

Trust Board Meeting (Part 1) Agenda

Date and Time:	Thursday 24 September 2020,	09:00-11:50
Venue:	MS Teams	

Time	ltem	Subject	Lead	Action	Format
1.0 OI	PENING	ADMINISTRATION			
	1.1	Welcome and apologies	Chairman	Note	Oral
09:00	1.2	Declarations of interest	All	Assure	Oral
09.00	1.3	Minutes of meeting – 30 July 2020	Chairman	Approve	Report
	1.4	Action log and matters arising	All	Review	Report
09:05	1.5	Chief Executive Officer's Report	Chief Executive	Inform	Report
2.0 DI	VERSIT	Y, INCLUSION, CULTURE AND WORKFORCE			
09:15	2.1	Workforce and Education Committee Report	Committee Chair	Assure	Report
09:25	2.2	Culture Programme Update (Reviewed by Workforce & Education Committee)	Chief Executive/ Acting Chief People Officer (Culture)	Assure	Report
09:35	2.3	Diversity and Inclusion Report and Action Plan (Reviewed by Workforce & Education Committee)	Chief Executive/ Acting Chief People Officer (Culture)	Assure	Report
09:45	2.4	Freedom to Speak Up Vision and Strategy (Reviewed by Workforce & Education Committee)	Chief Corporate Affairs Officer / FTSU Guardian	Approve	Report
09:55	2.5	Guardian of Safe Working Hours Q1 Report (Reviewed by Workforce & Education Committee)	Guardian Of Safe Working/Chief Medical Officer	Assure	Report
10:05	2.6	Medical and Nursing Revalidation Reports (Reviewed by Workforce & Education Committee)	Chief Medical Officer/ Chief Nurse	Approve	Report
3.0 QI	UALITY	, SAFETY AND PERFORMANCE		•	
	3.1	Quality and Safety Committee Report	Committee Chairman	Assure	Report
	3.1.1	<i>Learning from Deaths Q1 Report</i> (Reviewed by Quality & Safety Committee)	Chief Medical Officer	Assure	Report
10:10	3.1.2	Mental Capacity Act and Deprivation of Liberty Safeguards Annual Report (Reviewed by Quality & Safety Committee)	Chief Nurse & DIPC	Assure	Report
	3.1.3	<i>Learning Disabilities Annual Report</i> (Reviewed by Quality & Safety Committee)	Chief Nurse & DPIC	Assure	Report
	3.1.4	Clinical Negligence Scheme for Trusts – Maternity Services (Reviewed by Quality & Safety Committee)	Chief Medical Officer/ Chief Nurse	Approve	Report
10:30	3.2	Integrated Quality and Performance Report (Reviewed by Finance & Investment Committee and Quality & Safety Committee)	Chief Operating Officer	Assure	Report



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Time	ltem	Subject	Lead	Action	Format
10:45	3.3	COVID-19, Flu and Winter Plan 2020-21 (Reviewed by Finance & Investment Committee and Quality & Safety Committee)	Chief Operating Officer	Approve	Report
4.0 FI	NANCE				
11:00	4.1	Finance and Investment Committee Report	Committee Chair	Assure	Report
11:10	4.2	Finance Report (Month 5) (Reviewed by Finance & Investment Committee)	Reviewed by Finance Chief Finance Officer		Report
5.0 STRATEGY, RISK & COMPLIANCE					
11:20	5.1	Corporate Objectives 2020/21	Chief Strategy Officer	Assure	Report
11:30	5.2	Board Assurance Framework Q2 2020/21	Chief Corporate Affairs Officer	Assure	Report
6.0 CI		ADMINISTRATION			
	6.1	Questions from Governors and the Public	Chairman	Note	
11:40	6.2	Any new risks or issues identified	All	Note	Oral
	6.3	Any Other Business		Note	
11:50	CLOS	CLOSE			

Thursday, 26 November 2020, 09:00-12:00 MS Teams

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Trust Board Purpose, Meetings and Membership

Trust Board Purpose:	The general duty of the Board of Directors and of each Director individually, is to act with a view to promoting the success of the Trust so as to maximise the benefits for the members of the Trust as a whole and for the public.

Members	Designation	Abbreviation
Gillian Norton	Chairman	Chairman
Jacqueline Totterdell	Chief Executive Officer	CEO
Ann Beasley	Non-Executive Director/Vice Chairman	NED
Elizabeth Bishop	Non-Executive Director	NED
Stephen Collier	Non-Executive Director	NED
Prof. Jenny Higham	Non-Executive Director (St George's University Representative)	NED
Dame Parveen Kumar	Non-Executive Director	NED
Pui-Ling Li	Associate Non-Executive Director	ANED
Tim Wright	Non-Executive Director	NED
Andrew Grimshaw	Chief Finance Officer and Deputy Chief Executive Officer	DCEO
Avey Bhatia	Chief Operating Officer	C00
Robert Bleasdale	Acting Chief Nurse & Director of Infection, Prevention & Control	ACN
Richard Jennings	Chief Medical Officer	СМО
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James Friend	Chief Transformation Officer	СТО
Stephen Jones	Chief Corporate Affairs Officer	CCAO
Suzanne Marsello	Chief Strategy Officer	CSO
Humaira Ashraf	Acting Chief People Officer (Culture & OD)	ACPO(C)
Elizabeth Nyawade	Acting Chief People Officer (Workforce)	ACPO(W)
Secretariat		
Tamara Croud	Head of Corporate Governance/Board Secretary	HOCG-BS
Apologies		
Quorum: The quorum	of this meeting is a third of the voting members of the Board which mu	ıst include one



Minutes of the St George's University Hospitals NHS Foundation Trust Board Meeting In Public (Part One) Thursday, 30 July 2020 Microsoft Office Teams

Name	Title	Initials
PRESENT		
Gillian Norton	Chairman	Chairman
Jacqueline Totterdell	Chief Executive Officer	CEO
Ann Beasley	Non-Executive Director	NED
Elizabeth Bishop	Non-Executive Director	NED
Stephen Collier	Non-Executive Director	NED
Prof Jenny Higham	Non-Executive Director	NED
Prof Parveen Kumar	Non-Executive Director	NED
Dr Pui-Ling Li	Associate Non-Executive Director	ANED
Tim Wright	Non-Executive Director	NED
Avey Bhatia	Chief Operating Officer	COO
Robert Bleasdale	Acting Chief Nurse and Director of Infection Prevention & Control	ACN/DIPC
Dr Richard Jennings	Chief Medical Officer	СМО
Andrew Grimshaw	Chief Finance Officer and Deputy Chief Executive Officer	CFO/DCEO
IN ATTENDANCE		
James Friend	Chief Transformation Officer	СТО
Stephen Jones	Chief Corporate Affairs Officer	CCAO
Suzanne Marsello	Chief Strategy Officer	CSO
Elizabeth Nyawade	Acting Chief People Officer – Workforce	ACPO-W
Humaria Ashraf	Acting Chief People Officer – Culture	ACPO-C
SECRETARIAT		
Tamara Croud	Head of Corporate Governance/Board Secretary	HCG
APOLOGIES		

		Action
1.0	OPENING ADMINISTRATION	
1.1	Welcome, Introductions and apologies	
	The Chairman welcomed everyone to the meeting and noted the apologies as set out above and warmly welcomed James Friend back following a period of absence.	



		Action
1.2	Declarations of Interest	
	There were no additional or new declarations of interest reported.	
1.3	Minutes of the meetings held on 25 June 2020	
	The minutes of the meeting held on 25 June 2020 were approved as an accurate record.	
1.4	Action Log and Matters Arising	
	The Board reviewed and noted the action log and agreed to close those actions proposed for closure. It also noted the following updates:	
	• Data on quality impact attributed to waiting list (Action Item TB28.05.20/01): It was reported that a number of metrics had been identified to demonstrate quality impact on patients attributable to the waiting list and that these would feature in the Integrated Quality and Performance Report from September 2020.	
	• Fit and Proper Person Test (Action Item TB25.06.20/04): The ACPO(W) reported that fit and proper person information relating to senior leaders in acting up roles would be undertaken and the professional qualification of the CFO was now complete and would be added. An updated Fit and Proper Person Test position would be brought back to the Board for completeness in September 2020.	
	• Staff Risks Covid Assessments Form (Action Item TB25.06.20/01): The ACPO(W) reported that the COVID-19 Staff Risk Assessment form was revised to ensure there was clarity that staff who had concerns about revealing health conditions to their managers could contact occupational health directly.	
1.5	Chief Executive's Officer (CEO) Report	
	The Board received the report from the CEO and the following points were noted:	
	The Trust was focused on recovery following the initial phase of the Covid-19 pandemic. This involved stepping services that were paused back up and running, getting patients back into the hospital for the treatment needed, and working with system partners across south west London and beyond to ensure that patients received the right treatment at the right time. Linked to this, the Trust itself was getting back in a more normal rhythm, with more theatres opening up, CommCell restarting and the ward accreditation programme resuming.	
	• The Trust was pleased that its Emergency Department (ED) performance against the 4-hour standard continued to be amongst the top performing trusts in London and across England. More patients were now attending the Trust's ED following a significant fall in the number of attendances at the height of the pandemic in the Spring. The Trust remained focused on ensuring the safety of patients attending ED and reassuring them that it was safe to come on site to seek the care they needed.	



		Action
	• The Trust was developing its Covid, Flu and Winter Plan which would be presented to the Board via Quality & Safety and Finance & Investment committees in September 2020.	
	• 97.7% of Trust staff had completed the Covid-19 risk assessment to date, which put the Trust in the top quartile of Trusts in the London region. The Trust aimed to get to 100% and was working hard to achieve this.	
	• The Trust was continuing to push forward with its diversity and inclusion agenda given the need to make measurable and impactful progress in this area. A new diversity and inclusion manager had been appointed. Key priority projects included improving the career progression of BAME staff, improving development opportunities for staff, and listening and responding to concerns raised by BAME staff.	
	• The exploratory and diagnostic phase of the Trust's culture programme was well underway and was expected to conclude in late September 2020. An update on the programme would be brought to the Board at its meeting in September 2020, and the Board would subsequently be engaged in considering in detail the outcomes of the diagnostics phase.	
	The Board noted the report and the use of the Trust seal for 2019/20.	
2.0 D	IVERSITY, INCLUSION & CULTURE	
2.1	Diversity and Inclusion Report and Action Plan	
	The Board received and discussed the Trust's new Diversity and Inclusion Action Plan, which had been developed to respond to feedback from staff across the Trust and to ensure measurable and impactful progress was made in this essential area. The plan included five workstreams, each of which had an identified executive lead with clear lines of responsibility and ownership. Project leads had been identified and next steps included developing clear metrics and measures of success and the timescales for delivery. These would be presented to the next Workforce and Education Committee. Senior leaders across the Trust had engaged well with this work and a number of local engagement events had already been held. The Trust would develop a facilitators guide and toolkit to support staff in conducting diversity and inclusion conversations with their teams. There were now BAME representatives on all interview panels for staff at Agenda for Change Band 8a and above and the Trust was ensuring that these representatives received appropriate training. Recruitment and selection training is being developed for managers which would include unconscious bias training.	
	The following key points were raised and noted in discussion:	
	• Elizabeth Bishop welcomed the action plan and commented that it would be useful to facilitate mock interviews for BAME staff in order to support and feedback when applying for senior roles. Further, it was suggested that local communities should be engaged to support the provision of coaching and mentoring. The ACPO(C) reported that across the Trust there were a number of people that would like to support the mentoring and coaching programme and the Trust wanted to develop a good structure around this to best use its resources. The Trust was working on delivering career coaching but would also consider including mock	



		Action
	interviews as part of the plan.	
	• Ann Beasley commented that the report was very thorough and asked that the Trust actively reflect the equality, diversity and inclusion impact in Board reports and draw out these issues in conversation.	
	• In response to the need to make real and sustained progress in this area, the Workforce and Education Committee would convene additional meetings focused on diversity, inclusion and culture, and this would include monitoring progress against the action plan. The Committee would provide reports to the Board on these additional meetings, and the Board would receive full quarterly updates on progress against the diversity and inclusion plan.	
	• Each Board member would be asked to make a pledge in relation to culture, diversity and inclusion actions which would be collated and shared with the Board.	
	• Staff and patient stories could be used to relay the practical experience of staff and patients to the Board in relation to diversity and inclusion. It would be powerful for the Board to hear directly about the impact of the Trust's action plan. The CCAO reported that plans were underway to reintroduce the patient stories later in the year.	
	• It was important that the diversity and inclusion plan covered all of the protected characteristics, although in light of recent staff feedback it was understandable why the focus was currently on the experience of BAME staff in relation to which the Trust needed to make substantial progress.	
	• The Chairman asked how the frontline staff had received and perceived the programme of work and the wider focus on diversity and inclusion. It was reported that conversations were underway with some leaders taking a very responsive and proactive approach, but it was recognised that the Trust needed to support them with a facilitator guide. It was noted that a plan was being developed to reinstitute a regular staff pulse survey.	
	• The staff networks, established earlier in the year, had been active participants in developing the plan.	
	The Board noted the plan, progress made and next steps, and noted that an update on the diversity and inclusion action plan would be brought to the Board at its meeting in September 2020.	
3.0 C	UALITY AND PERFORMANCE	
3.1	Quality and Safety Committee Report	
	Professor Parveen Kumar, Chair of the Committee, presented the report of the meeting held on 23 July 2020, which set out the key matters raised and discussed. The Committee had reinstated its deep dive programme and at its July meeting had considered the systems in place to monitor and escalate mortality concerns and issues. The Committee noted that there were a number of systems in place to capture, track and investigate mortality concerns but recognised that more work was required to improve these systems. The Committee welcomed the good performance on complaints and	



		Action
	the positive working across South West London. The Committee recognised the challenges with the fit testing of masks and was assured on the Trust's plans to address the issues. The Committee was also assured that, with the exception of fit testing for masks, the Trust was compliant with the other 62 standards in relation to the Infection Prevention and Control Board Assurance Framework (IPC BAF). The Committee commended the IPC BAF which would be shared with the Care Quality Commission (CQC) and NHS England and NHS Improvement. The Trust had also made good progress on delivering against the CQC action plan with the exception of three actions which had been delayed. There had also been one Never Event which the Committee would consider in September 2020 as part of the monthly serious incident report.	
	Ann Beasley queried the reasons why the three CQC actions (one pertaining to referral to treatment and diagnostics activity and two related to conducting audits in outpatients on environment and management of records) had not been progressed. It was reported that this was due to the operational pressures and changes implemented as a result of responding to the Covid-19 pandemic. The Trust had developed mitigation plans to ensure these could now be progressed as the Trust stepped services back up. The Trust was also conducting additional assurance work by examining the evidence to ensure this did not lead to any negative consequences for patients.	
	Tim Wright asked for an update on finalising the Intensive Care Unit triage guidelines. It was noted that the guidelines had been reviewed by the Clinical Ethics Committee and there would be one final meeting to finalise the guidelines which would be shared with the Quality and Safety Committee.	
	Parveen Kumar commented that in the event of future surges of Covid-19 it was important staff received sufficient training where they were redeployed to other areas. It was also noted that workforce was a key element of the Trust's Covid, Flu and Winter Plan which was currently being developed.	
	The CMO reported that the Committee had held a very detailed discussion about never events. The Trust had recorded two wrong site surgeries in the current calendar year. Fortunately, there had been no harm to the patients involved, but the Trust was taking the issue extremely seriously and was identifying and sharing the learning from these. One of the key actions was that clinicians examine a patient's imaging immediately prior to the operation, and not only review the reports. Accordingly, a communication has been sent to staff to highlight this issue, raise awareness and share the learning from these incidents.	
	The Committee noted the issues around fit testing of FPP3 masks, and that the Trust was actively engaging with NHS England to address these issues and proactively sourcing alternatives to ensure that staff were able to continue to work safely.	
	The Board noted the report.	
3.1.1	Safeguarding Adults Annual Report 2019-20	
	The Board considered the annual report on safeguarding adults 2019-20 which had previously been discussed at the Quality and Safety Committee. In year, the Trust had invested in additional capacity in the team. Work had	

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St George's University Hospitals

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Trust Board	I Meeting	(Part	1)-24/09/20
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been conducted to improve governance and there was greater collaboration between the adults and children's safeguarding teams. The Trust was also working closely with its local partners. There had been over 800 contacts for the team and 300 referrals out of the team. The Trust had been an active participant in safeguarding adults' investigations but there were no identified learning points for the Trust to date, although these investigations were ongoing. The functions had been audited by the Trust's internal auditors and received 'substantial assurance'. The team would be working on improving relationships with the safeguarding adults' board and the Trust was working with external stakeholders to progress this. The team was also working on

Ann Beasley queried how the Trust was assured that it was reaching all the individuals that needed support from the service. The Trust had sought this assurance from the number of complaints but there were none in year. The Trust also monitored intelligence from section 42referrals to access if it was

The Committee noted the report and commended the hard work of the team.

The Board considered the annual report on safeguarding children 2019-20 which had previously been discussed at the Quality and Safety Committee. The Trust conducted annual and six monthly section 11 assurance and challenge sessions with local partners to assess how the Trust was meeting the requirements. The Trust also worked closely with its third sector party partners, such as RedThread, which supported the work of the team and the emergency pathway. There was a clear accountability framework which progressed through the organisation which included active involvement from representatives from the clinical commissioning group. The Named Nurse and Doctor chaired the London Safeguarding forums. Level 1 and 2 training had been good but there had been a decline in Level 3 training in recent months. The Trust had identified and targeted areas where there had been a notable decline in training and a virtual programme had been implemented resulting in improved performance. Only one review had been published during the year, and this had contained no learning points for the Trust. A number of reviews were ongoing. The Trust needed to do more around supervision, in particular in terms of case loads especially from the acute care

The Board noted the report and reiterated its commendation of the hard work

The Board received and noted the IQPR at Month 3 (June 2020), which had been scrutinised at both the Finance and Investment and the Quality and Safety Committees. Beyond the matters raised in the reports from the

The Trust remained focused on safely restarting the services which had

The Trust was facing a number of challenges getting elective activity

delivering training in innovative ways in light of Covid-19.

Safeguarding Children Annual Report 2019-20

capturing the right patients.

perspective.

of the team as well as RedThread.

Integrated Quality and Performance Report (IQPR)

been stopped due to the Covid-19 pandemic.

Committees, the Board noted the following:



		Action
	restarted following the initial Covid-19 surge and while there had been improvement, progress had been slow. The Trust was working with acute providers across the South West London to improve performance and increase productivity. The Trust was also working with the independent sector but activity had been low because of the challenges with provision of anaesthetic staff.	
•	The Trust had opened more operating the theatres (25 of a total of 29) but needed to increase productivity in line with infection prevention and control pathways.	
•	In month, the key hotspots included elective activity, theatre productivity, diagnostics waits and referral to treatment (RTT) performance. RTT performance had deteriorated in month moving from 68.3% in May to 55.6% in June against a London average of 61%. This would remain a challenge over the coming months.	
•	The Trust's emergency department continued to perform well against the 4-hour standard which remained green in the balanced scorecard, and the Trust was among the highest performing Trusts in London and nationally for ED performance.	
•	The changing infection prevention and control guidelines being issued system-wide remained a challenge. There was still clear anxiety among some patients about coming onto the hospital site. The booking teams, and the Trust as a whole, were doing significant work the encourage patients to come into hospital for their treatment.	
•	The Trust was working with its partners in South West London to standardise infection prevention and control standards with lots of work around providing more patient information.	
•	The Trust was concerned about the rise in the number of patients waiting 52 weeks or more for treatment, which had increased during the Covid-19 pandemic. The Trust had returned to managing the waiting list in the same way it had done pre-Covid, with priority being given to the most urgent cases. In May there were 274 52-week breaches which had increased to 554 breaches in June. The Trust had identified 200 patients from the 52 week waiting list to move to the independent sector or other acute partners to ensure these patients received care in a timely way.	
•	The Trust was also focused on endoscopy and had successfully cleared the two-week referrals with more now coming into the Trust. The challenge would be to drive productivity through all the endoscopy suites.	
•	August would be a challenging time, with staff typically taking annual leave, and the booking team was booking in more activity in September.	
•	Stephen Collier queried the July position for driving theatre productivity and noted that the Trust's overall waiting list had not increased significantly. It was reported that in July productivity had improved but August was concerning because a significant number of staff were expected to take annual leave which would impact on activity levels (as was the pattern in recent years). The Trust had sought to balance the	



The Board received and noted the quarterly cardiac surgery report which had previously been considered at the Quality and Safety Committee. The Trust had put in place robust assurance mechanisms to monitor cardiac surgery outcomes. These remained within the expected limits as measured by the National Institute for Cardiovascular Research (NICOR) and the service remained out of 'alert'. In terms of activity, the Trust had stopped cardiac surgery during the peak of Covid-19 as a London-wide protocol for the treatment of cardiac surgery patient had been introduced, but the service had now resumed at the Trust. The Trust was also making good progress against the recommendations of and action plan from the Independent External Mortality Review, following the publication of its report in March 2020. Three specific actions remained ongoing, which related to the holding of formative individualised feedback sessions with identified clinical staff with representatives of the Review Panel and the CMO; fostering changing working relationships within and between cardiac surgery, cardiology and anaesthesia/intensive care teams; and ensuring continued robust consultant appraisal and job planning. While significant progress had been made, implementation of the full recommendations of the Review was a key priority both for the Trust continued to meet with and support bereaved families and the Trust continued to meet with and support bereaved families and the Trust continued to prioritize this despite the challenges with in-person meetings as a result of the Covid-19 restrictions.			Action
improvements, with vacancy rates now below 10%. The Board received and noted the report. 3 Cardiac Surgery Quarterly Report The Board received and noted the quarterly cardiac surgery report which had previously been considered at the Quality and Safety Committee. The Trust had put in place robust assurance mechanisms to monitor cardiac surgery outcomes. These remained within the expected limits as measured by the National Institute for Cardiovacular Research (NICOR) and the service remained out of 'alert'. In terms of activity, the Trust had stopped cardiac surgery during the peak of Covid-19 as a London-wide protocol for the treatment of cardiac surgery patient had been introduced, but the service had now resumed at the Trust. The Trust was also making good progress against the recommendations of and action plan from the Independent External Mortality Review, following the publication of its report in March 2020. Three specific actions remained ongoing, which related to the holding of formative individualised feedback sessions with identified clinical staff with representatives of the Review Panel and the CMO: fostering changing working relationships within and between cardiac surgery, cardiology and anaesthesia/intensive care teams; and ensuring continued robust consultant appraisal and job planning. While significant progress had been made, implementation of the full recommendations of the Review was a key priority both for the Trust and NHS England and NHS Improvement and the restrictions on the complexity of the operations undertaken by the service remained in place. The Trust continued to meet with and support bereaved families and the Trust continued to meet with and support bereaved families and the Trust continued to prioritise this despite the challenges with in-person meetings as a result of the Covid-19 restrictions. 4 </td <td></td> <td>staff during the initial Covid-19 peak, with continuing to drive activity. The Trust was also reviewing its independent sector contracts to ensure that it</td> <td></td>		staff during the initial Covid-19 peak, with continuing to drive activity. The Trust was also reviewing its independent sector contracts to ensure that it	
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		Action
4.0 FI	NANCE	
4.1	Finance and Investment Committee Report	
	Ann Beasley, Chair of the Committee, provided an update on the meeting held on 23 July 2020. While the Committee had not reviewed the strategic risks in the Board Assurance Framework, it had held a deep around ICT risks. The Committee had agreed to close two highly scored functional risks, and its discussion had focused on the risks relating to cyber security, on which it asked that a cyber security dashboard be developed. Similarly, through the other papers on its agenda, the Committee considered the finance risks. Although currently the Trust was in a breakeven position, the Committee was concerned about the position over the second half of the year. The Trust had stacked up demand and it was anticipated that the Trust would be challenged on how it managed its activity and how it coped with the cost of trying to catch-up. There was also a more detailed conversation about capital and the Committee discussed options for delaying certain schemes in anticipation that the Trust may be left with a smaller capital budget. In relation to estates, the Committee considered the work ongoing to develop the Trust's Premises Assurance Model; the Committee noted the progress made and looked forward to its full implementation in the coming months. The Committee also reviewed a number of business cases. The Committee commended the procurement team on a good report and their hard work during the peak of the Covid-19 pandemic. In addition, the Committee considered an update on the non-emergency patient transport tender.	
	Tim Wright added that the Committee had held a good discussion about the developing estates strategy and the many aspects the Trust needed to address as it sought to finalise this. There was a helpful discussion about the various strands of work involved and it was important that the Board engaged with and understood the full programme of work and the interdependencies involved. The focus was on shaping the strategy and looking at how to develop a tool which enabled full transparency on all aspects of the strategy. It was reported that updates on the development of the estates strategy would be provided to the Committee on a regular basis.	
	The Board noted the report.	
4.2	Finance Report M03	
	The Board received and noted the finance performance at month 3. The Trust, as with other NHS organisations, was being provided with support from NHS England and NHS Improvement (NHSE&I) to attain a balanced financial position each month. Expenditure on Covid-19 continued and was £3m in month and the Trust had received £3.6m income top-up. The Trust was still waiting for guidance on what the financial regime would be from month 6 onwards and it was anticipated that all Trusts would be expected to deliver productivity and efficiencies savings. The Trust was already looking at what efficiencies it could begin to deliver.	
	The Chairman noted that this would be a challenge for the Trust, with staff required to manage future Covid-19 peaks as well as managing the resumption of services.	
	The Board noted the report.	



		Action
5.0 F	RISK, GOVERNANCE & COMPLIANCE	
5.1	Audit Committee Report	
	Elizabeth Bishop, Chair of the Committee, provided an update on the meeting	
	held on 13 July 2020. The Committee spent some time discussing the role of	
	the newly-formed executive-led Risk and Assurance Group which, among	
	other things, was responsible for overseeing the progress of internal audit	
	reports and follow-up recommendations. The Committee welcomed the focus on this and indicated it would take a close interest in its impact. The internal	
	audit report on the use of medical consultants received a limited assurance	
	rating. The Committee noted that there was a lot of work needed in this area.	
	The CMO reported that a review was already underway to address this and	
	the Committee agreed that the CMO would provide a report on the review at	
	its October 2020 meeting. The report on data security protection toolkit also	
	received limited assurance from the internal auditors. The internal audit	
	programme had been interrupted by the impact of Covid-19 and the Committee asked the internal auditors to review progress. The Committee	
	received a preliminary paper on the new financial standard FRS-16 which	
	would impact on the Trust's balance sheet.	
	The Chairman queried the Committee's feel for the Trust's approach to risk,	
	in light of the 'reasonable assurance' given in relation to the audit of risk	
	management. The Committee Chair confirmed that the Committee did review	
	the new Board Assurance Framework and progress on the Risk Management	
	Strategy and this would be kept under review by the Committee. The CCAO noted the comments of the Care Quality Commission around risk	
	management in its December 2019 inspection report and reflected that it was	
	recognised that more work was required around the risk management	
	strategy and on developing the Trust policy on risk, and that updates to both	
	were planned later in the year.	
	The Board noted the report.	
.2	Board Assurance Framework Quarter 1 2020/21	
	The Board received and noted the quarter one 2020/21 Board Assurance	
	Framework (BAF). The new BAF had been populated setting out the controls,	
	gaps in controls and assurances and actions to close these gaps, mitigations	
	and assurance mechanisms linked through indicators in the IQPR and horizon scanning of emerging risk and future opportunity. The relevant BAF	
	risks had been considered by the Workforce and Education Committee	
	(Strategic Risks 8 and 9) and Quality and Safety Committee (Strategic Risks	
	1, 2 and 10) which reviewed and endorsed the risks scores and assurances	
	for those risks allocated to them. The Finance and Investment Committee	
	had not yet considered the risks allocated to it under the BAF (Strategic Risks	
	3, 5, 6 and 7) but had held broader discussions on risk and the BAF itself	
	would be considered by the Committee before the next iteration of the BAF to the Board. As previously agreed by the Board, there was no stand alone	
	strategic risk on Covid-19 but each risk area drew out the Covid-19	
	implications explicitly and a summary of the Covid-19 impact across all BAF	
	risks was set out in the paper. The population of the BAF was completed in	
	have been been and been a	
	collaboration with the executive team and there would be internal scrutiny at the risk assurance group and also at each management sub-group.	

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NHS

St George's University Hospitals NHS Foundation Trust

	Action
Of the 10 strategic risks, seven were rated as partial assurance, two limited and one good assurance. Strategic Risk 1 was rated as 16 which reflected the progress made by the Trust in improving patient safety (as reflected in the Trust's removal from the quality special measures regime) balanced against the risks to patient safety as a result of Covid-19 infection and the knock-on impact on the delivery of other services for patients. Strategic Risk 8, in relation to culture, diversity and inclusion and raising concerns, had been reviewed in light of discussion at the Workforce and Education Committee and it was proposed that the risk score was increased to a score of 20 (4 consequence by 5 likelihood) to reflect there was no strong assurance currently in place. However, as the steps the Trust was taking to mitigate this risk started to have an impact, it was anticipated that the Board would be able to lower the risk score later in the year. In relation to Strategic Risk 4, which related to system working and was reserved to the Board, the risk had been proposed with a score of 8 (4 consequence by 2 likelihood) but in light of the sheer significance of cross-system wide developments, inherent tension between the statutory framework which placed sovereignty with individual organisations and system expectations around integrated, cross system working with pooled sovereignty, the CCAO suggested that the score felt low and that the Board may wish to consider raising this to a score of 12 (4 consequence by 3 likelihood).	
It was noted that Strategic Risk 5 (financial sustainability) was proposed as a maximum score of 25. When the planning guidance was issued later in the year plans, the level of risk could be reassessed. In the meantime, actions to mitigate this risk were being taken.	
Tim Wright noted that the uncertainties and the lack of control over external events would give rise to the Trust increasing the risk score for Strategic Risk 4.	
The Chairman commented that some of the corporate risks that sat below and informed the BAF needed further review. This was particularly the case in relation to those sitting under Strategic Risk 4, where risks on the HR risk register appeared to be scored lower than would have been expected. The CCAO agreed and advised that the Risk Assurance Group was responsible for reviewing corporate and divisional risks that informed the BAF and the Group would ensure these were reviewed prior to quarter 2.	
Elizabeth Bishop suggested that the BAF should contain in-year target risks for each Strategic Risk, which were both stretching but realistic. It was noted that the target risks on the BAF at present reflected the Board's agreed risk appetite statement, but the Executive would consider the development of in- year target risks.	
The Board endorsed the risk scores considered by the Quality and Safety and Workforce and Education committees (1, 2, 8, 9 and 10) including the recommendation to increase the score for Strategic Risk 8 to a score of 20, agreed the proposed risks for those risks allocated to the Finance and Investment Committee (3, 5, 6 and 7), and further agreed that Strategic Risk 4, which was reserved to the Board, be increased to a score of 12.	
It was also agreed that the executive team would review the corporate risks which sat below and informed the BAF as well as consider the	



		Action
	scoring of new in-year target risk scores for each Strategic Risk.	CCAO
5.3	Horizon Scanning Report:	
5.3.1	Emerging Policy, Legislative, Regulatory and Governance Issues (Q1)	
	 The Board received and noted the quarter one 2020/21 horizon scanning report on emerging policy, legislative, regulatory and governance issues. Of particular note for the Board were: The health and care visa had a bearing on the Trust's workforce risks, strategic risk 9, this could potentially have significant impact on staffing in relation to the UK's exit from the European Union. 	
	• The establishment of the new observatory for diversity and inclusion issues given the Trust's focus on these issues.	
	• The Public Health England report on the impact of Covid-19 on BAME groups in the context of the Trust's risk assessments of staff and staff health and wellbeing.	
5.3.2	Local & Regional issues (Q1)	
	The Board received and noted the quarter one horizon scanning report on local and regional issues.	
6.0 CI	OSING ADMINISTRATION	
6.1	Questions from the public and Governors	
	There were no questions raised.	
6.2	Any other risks or issues identified	
	There were no other risks or issues identified.	
6.3	Any Other Business	
	There were no matters of any other business raised for discussion.	
	te of next meeting: Thursday 24 September 2020 2020, Microsoft Teams me	otingo

	Trust Board Action Log Part 1 - September 2020							
Action Ref	Section	Action	Due	Lead	Commentary	Status		
TB28.05.20/03		So far, no themes which provided cause for concern had been identified and an update would be provided in the next learning from deaths report.	24/09/2020	СМО	See agenda item 3.1.1	PROPOSED FOR CLOSURE		
	Board Assurance Framework Quarter 1 2020/21	It was also agreed that the executive team would review the corporate risks which sat below and informed the BAF as well as consider the scoring of new in-year target risk scores for each Strategic Risk.	24/09/2020	CCAO	See agenda item 5.2	PROPOSED FOR CLOSURE		
		The Board received and noted the report and it was agreed that the data on quality impact attributed to the waiting list be included in future IQPRs.	25/06/2020 24/09/2020	ACN/CMO	ACN/CMO to provide a verbal update at the meeting.	DUE		
1B30 01 20/05		The Board thanked Ms Vitalis for sharing her story and agreed that a follow-up report would be presented to the Board setting out the actions that had been taken to ensure that her poor experiences would not be repeated either for herself or for others.	25/06/2020– 26/11/2020	ACN	Not yet due - Previous Update: The Trust had devised a programme of work which would be informed by a group including sickle cell patients and staff members. The programme was also part of the NHS Improvement/England Always Events initiative. The programme of work was put on hold as a result of the Covid-19 pandemic with patients shielding and staff remobilised to support other parts of the hospital during the peak of the health crisis. The Trust anticipates this would restart in September 2020. Accordingly the Board is asked to agree that the update be deferred until the November 2020 meeting.	OPEN/DEFERRED		
TB25.06.20/02	Quality & Safety Committee Board Report (June 2020)	The Board agreed that data on maternal deaths and outcomes for Black, Asian, Minority and Ethnic mothers would be presented to a forthcoming Quality and Safety Committee.	31/08//2020 26/11/2020	C00	This item will be presented to the Quality & Safety Committee October and reported to Board in November 2020.	OPEN/DEFERRED		



1.5

Meeting Title:	Trust Board						
Date:	24 September 2020	Agenda No.	l	1.5			
Report Title:	Chief Executive Officer's Update						
Lead Director/ Manager:	Jacqueline Totterdell, Chief Executive						
Report Author:	Jacqueline Totterdell, Chief Executive						
Presented for:	Assurance						
Executive Summary:	This report provides an overview of the Tru activity since the last Trust Board Meeting is focuses on our efforts to prepare for the co seasonal flu and a potential Covid second continuing efforts to resume services and a also sets out the Trust's continuing focus o inclusion and the steps we are taking to su	in July 2020. I mbined challe surge alongsid accelerate elec n culture, dive	n par enges de ou ctive a ersity a	ticular, it of winter, r activity. It			
Recommendation:	The Board is asked to note update set out in the report.						
	Supports						
Trust Strategic Objective:	All						
CQC Theme:	All						
Single Oversight Framework Theme:	All						
	Implications						
Risk:	N/A						
Legal/Regulatory:	N/A						
Resources:	N/A						
Previously Considered by:	N/A	Date:					



Chief Executive's report to the Trust Board – September 2020

It has been two months since the last Trust Board meeting, and our focus in recent weeks has been on finalising and stress-testing our plans for the upcoming winter period – this means making sure we are ready for the combined challenges of winter, seasonal flu and a second wave of Covid-19 while, at the same time, accelerating the return to near-normal levels of non-Covid activity so that patients can access the care and treatment they need.

Covid-19

Across the country, Covid infection rates have been increasing in recent weeks. On Tuesday 22 September, the Prime Minister announced a series of new measures designed to reduce the spread of Covid-19 infection, including curfews on bars and restaurants, an extension of face covering requirements and fines, and advice that people should work from home wherever possible. This followed a stark warning the previous day from Sir Patrick Vallance, the Government's Chief Scientific Adviser, and Professor Chris Whitty, the Chief Medical Adviser, that there could be as many as 50,000 new cases of Covid-19 a day by October if nothing was done to prevent it.

While, at present, we do not have Covid positive patients at the Trust, it now appears highly likely that Covid-related admissions will rise in the near future; indeed the latest national data – as well as data across London – is starting to show such increases. At present, Covid inpatient numbers in South West London remain relatively low, and lower than in other parts of the capital. But that can change quickly. That is why, in line with the NHS's third phase response to Covid-19, we have placed such emphasis on treating as many non-Covid patients as possible during the summer while at the same time preparing for the winter ahead.

The Board will consider the Trust's Covid-19, Winter and Flu Plan at its meeting this week. Developed with the input of a wide range of clinical leaders across the Trust and reflecting the latest infection prevention and control guidance, our plan is comprehensive and robust and it will guide us through the challenges that we know we will face in the weeks and months ahead. Our priority immediate priority is to communicate the plan effectively so that our staff are fully prepared. It is also important we model the best Covid secure practice across the Trust. We cannot control rates of infection in the community, but we can make sure we all observe regular handwashing, mask wearing and social distancing whilst at work. Our patients rightly expect nothing less, and I want our staff to stay safe at all times.

While Covid, naturally, dominates the headlines, the Trust continues to engage with a wide range of issues, and my report highlights some of the most significant of these.

EU Exit: End of Transition Period

The UK left the European Union on 31 January 2020 and entered into a formal transition and the Government has recently announced that this transition period will end on 31 December and that there will be no extension. NHS England and NHS Improvement have asked all NHS organisations to identify a "UK End of Transition Senior Responsible Officer (SRO)" who will work with the national team on NHS readiness. By October, NHS England and NHS Improvement expect to be able to define the appropriate operational response that will be



required to manage the end of transition changes. James Friend, Chief Transformation Officer, who has previously led on EU Exit preparedness at the Trust, will take on the SRO role for the end of transition.

Implementing the NHS People Plan and Culture Change

On 30 July, NHS England and NHS Improvement published its long-awaited NHS People Plan, which focuses on how we must all continue to look after each other and foster a culture of inclusion and belonging, as well as action to grow our workforce, train our people, and work together differently to deliver patient care. I've always been clear that our staff are our most important asset, and the way we treat our staff and each other has a direct impact on the quality of patient care – in short, happy staff means happy patients.

I am pleased to see the Plan published, and that it reflects much of what we are already working on here at St George's. Despite the operational challenges our teams have faced this year, we have continued to focus on culture change. We will be sharing the results of our culture diagnostic work with staff shortly, and this will be a key part of ensuring we all face up to the changes we need to make.

At the same time, we have seen some really positive examples of progress with our work on diversity and inclusion. In recent weeks, we have launched a Let's Talk about Race and Inclusion Toolkit, which encourages open and honest conversations between staff, and amongst teams, about matters of race and inclusion. In addition, at the end of July, we introduced a new requirement for all Agenda for Change roles banded at 8A and above to have a trained Black, Asian and Minority Ethnic (BAME) recruitment representative sitting on the interview panel. And we plan to extend this to band 7 roles in the near future as well.

This is laudable, but – at the same time - I still see and hear very disturbing reports of racism within our organisation. For example, whilst writing this report, I was alerted by a member of staff to the fact that some obscene, racist graffiti has been on one of our hospital walls for two weeks, despite being reported straight-away, and escalated through the appropriate channels. I have rightly made sure this is rectified straight away, but it concerns me deeply that someone holds these views but, more importantly, that it requires my intervention as Chief Executive to ensure this type of thing is put right quickly. In short, we clearly still have a long way to go.

Freedom to Speak Up

Making all our staff feel psychologically safe is something I care passionately about. As a result, I am pleased to see a new Freedom to Speak Up vision and strategy presented to the Trust Board this month. The new strategy sets out, for the first time, a set of very clear measurable objectives; supporting staff to feel confident to speak up; making it safe for staff to speak up; investigating concerns promptly, fully and fairly; ensuring speaking up makes a difference; and supporting the positive development of our organisational culture. I am committed to making sure we deliver on this strategy and that we make sure it has immediate impact – and we will be talking about our plans with staff throughout Freedom to Speak Up month in October. I have also agreed to become a member of the national Freedom to Speak Up reference group to help shape how we can embed a positive and supportive culture around raising concerns across the NHS.



Delivering our clinical strategy

Responding to the Covid-19 pandemic by caring for patients and supporting our staff has, naturally, been our collective focus in recent months, but while Covid has had a profound impact on the Trust, and the NHS as a whole, both in the immediate and longer term, we also remain committed to delivering the clinical strategy we published in April 2019.

In some areas, Covid has meant that we have made slower progress than we would have wished; for example, our commitment to embedding a quality, safety and learning culture at the Trust has been impacted by the fact that we have not yet been able to deliver our plans for bespoke human factors training and have encountered delays in recruiting to the new posts we established in response to the independent clinical governance review. Likewise, our plans to seek National Institute for Health Research (NIHR) core funding and establishing the St George's Institute of Clinical and Translational Research has also encountered delays as a result of Covid.

In other ways, however, we have made further and faster progress than we could have expected. In terms of our research strategy, our Covid research – in partnership with St George's University of London – and our leadership of the South London vaccine taskforce has provided a strong basis to seek NIHR funding in 2021. We have also made rapid progress in implementing a number of aspects of our digital strategy, particularly in support of remote working and virtual clinics for outpatients.

I am particularly pleased that we are working closely with Guy's and St Thomas' and other partners across South London, Kent, Surrey and Sussex to develop a Genomic Medicine Service Alliance for the South East of England. This will be a partnership of providers across the region, sponsored by NHS England, working to mainstream genomic medicine into NHS care. It will work in close alignment with the Genomic Laboratory Hub hosted by Guy's and St Thomas'. St George's has a widely respected regional genetics service and, as such, we are looking to play a leading role in this exciting collaboration. We are expecting to submit our proposal to NHS England in the autumn.

We are also taking a very active role in discussions about the future of paediatric oncology services in south London. A review was commissioned last year by NHS England and published by Professor Sir Mike Richards on 20 January 2020. One of the key recommendations in his report was that all principle cancer treatment centres should be co-located with a Paediatric Intensive Care Unit and other specialised children's services. The options for how children's cancer services should be provided in the future are now being considered by NHS England and key stakeholders. We remain committed to playing a lead role in the delivery of paediatric cancer services in the future alongside the Royal Marsden Hospital, our existing partner for children's cancer services, and in working to ensure that these services remain in south west London.

We will continue to monitor the implementation of our clinical strategy closely and report regularly on this to the Board.

1.5



Key appointments

Since the last Trust Board meeting, we have announced the appointment of Anne Brierley as our Chief Operating Officer on an interim basis. Anne joins us next month for a period of six months. She is currently Programme Director for the South West London Acute Provider Collaborative, a role she has held for three years. I am pleased Anne has agreed to join us and take over from Avey Bhatia, who leaves the Trust in mid-October before she joins our colleagues at Guy's and St Thomas' as Chief Nurse at the start of November. I would like to take this opportunity to thank Avey for the work she has done – she has been an absolute star, and I will also miss her friendship and support.

Separately, I am also pleased that we have this month appointed a Head of Patient Safety Clinical Effectiveness. This is a new role at the Trust, and forms part of the steps we are taking to further strengthen our approach to patient safety and enhance clinical governance, working closely alongside our Chief Medical Officer's refreshed leadership structure. The NHS Patient Safety Strategy – published in July 2019 – set out a vision for the NHS to continuously improve patient safety, work towards establishing a patient safety culture, and a commitment that all NHS organisations should appoint a patient safety specialist to oversee and support patient safety activities across their organisation. In August this year, NHS England and NHS Improvement published new details about the role of patient safety specialists and the skills and support they should have and the new role we have established reflects this guidance. Leaders across the NHS have a responsibility to drive improvements in safety within their own organisations – so I am pleased we have made this important appointment.

Celebrating success

Finally, I would like to reference briefly just some of the excellent initiatives and achievements that have been driven by our staff in recent weeks.

In August, we launched our Chief Nurse Fellowship Programme, which is designed to develop clinical excellence and research capacity among our nurses, allied health professionals and midwives.

Elsewhere, Dr Debasish Banerjee has been appointed as Chair of the Renal Association Education and Training Committee. In this role, Debu will be working closely with the Renal Association Council, the Royal College of Physicians and others to improve the quality of training for not only doctors, but other healthcare professionals of kidney diseases in the UK.

As always, our anaesthetic team continue to set the standard for others to follow. Our anaesthetic service was re-accredited by the Royal College of Anaesthetists for demonstrating high standards of patient care. This is the end result of a huge amount of hard work and Dr Carolyn Johnston deserves particular praise for her efforts in this area.

Research remains an important part of everyday life at the Trust, and earlier this month we were pleased to announce that our Emergency Department – which recruits 2500 patients into research each year – has created a permanent on-site research base, courtesy of funding from St George's Hospital Charity.



Finally, I would like to congratulate the excellent Edi Lorusso, who has been shortlisted for the Rising Star award in the Nursing Times Awards 2020. Edi is one of twelve nurses from across the country who have been shortlisted for the award, and we wish her luck at the awards ceremony later in the year!



Meeting Title:	Trust Board Meeting							
Date:	24 September 2020Agenda No.2.1							
Report Title:	Workforce and Education Committee Report							
Lead Director/ Manager:	Humaira Ashraf, acting Chief People Officer Elizabeth Nyawade, acting Chief People Officer							
Report Author:	Stephen Collier, Chair of Workforce and Education	Committee						
Presented for:	Information							
Executive Summary:	 This paper sets out the key risks and issues at its meeting on 13 August 2020 including to the Board on key risks allocated to the 0 proposed to the current risk ratings for Trust The culture change programme which is b Executive is moving from its Discovery pl phase and towards Implementation. The C the programme - and the risk that some ele intentioned momentum of their own and m linkage to related workstreams or to the cof resourced programme management approcritical components, is critical to the implementation? It was not clear whether all staff who are programme and further thought is being given to need to balance staff wellbeing and requirements. The Trust has no central register of which working from home. Whilst in individual teamanagers to monitor, if this situation look length of time the Trust will need a more si WFH, and to assess the productivity ach agreed that this was an issue to which we part of our review of whatever new normali working within. The Committee will be scheduling additing greater focus on Deep Dive areas, and a summarises the assurance received at the the Committee held on 16 September. 	commenting of Committee. No Risks SR8 and eing led by the hase, through the ments might de ove ahead faste hesive whole. An ach, which join of taken forwar esently shielding h to work by a so this complex is health, agains staff are, at an ms this is being s likely to cont ructured system ieved. As a Co would return in ty the Trust and on Appendix to	n assurance changes are I SR9. Trust Chief the Planning the scale of velop a well- er, with poor n effectively- us up all the the culture d within the g (currently c specific point ssue and the st employer hy one time, g left to team inue for any n to manage ommittee we October, as d its staff are to allow for this Report					
Recommendation:	Receive this report							
	Supports							
Trust Strategic Objective:	Valuing our staff							
CQC Theme:	Are services at this Trust well-led							
Single Oversight Framework Theme:	Board Assurance, Risk management							



1. Committee Chair's Overview

This was the first meeting of the Committee at which we had undertaken a scheduled Deep Dive review, and for good reason the area selected was the Trust's progress against the Workforce Race Equality Standard (WRES). This was an extremely useful exercise and enabled us to get sufficiently close to the detail to be able to give the Board a fully informed assurance on progress and on the critical next steps. This is set out below. Whilst the Deep Dive on WRES was extremely useful, it did demonstrate that additional time is needed to undertake these. As a consequence, we will be scheduling additional meetings of the Committee to allow us to focus in these on the Deep Dive activity. An Appendix to this Report summarises the assurance received at the first Deep Dive session of the Committee, held on 16 September.

We also received an update on progress being made on the Culture Change Programme which is being personally led by the Trust Chief Executive. What shone through in this report was that the programme of culture change is not a stand-alone activity. Rather it involves a number of discrete, but linked, initiatives which need to be advanced together as a cohesive whole, in order for the change in culture to be delivered. The range of initiatives is very broad and includes, for example, improving compliance with the WRES, improving our diversity and inclusion, resolving the challenges identified on Freedom to Speak Up, and a host of other initiatives.

Good progress has been made in the 'discovery' phase of the programme – even during the Covid disruption. This has involved a large number of people drawn from across the Trust, and has developed real traction. Work has since begun on using the information and data secured from that phase for the next steps of planning and implementation. However, some concern was expressed about the risk that individual elements within the wider culture programme are not moved forward in a co-ordinated fashion. Rather, that some elements develop a well-intentioned momentum of their own, and are moved ahead faster - but with poor linkage to related workstreams, or a cohesive whole. An effectively-resourced programme management approach, which joins up all the critical components is critical to the implementation of the culture change programme, and this issue is being taken forward within the executive.

2. Key points:-

Board Assurance

The Committee has two Trust-level risks¹ allocated to it as part of the Board Assurance Framework ('BAF').

The Committee concluded that there were no circumstances or matters of which it was aware that mandated a change to the existing risk ratings (currently: SR8, 20; SR9, 16). That said, the Committee noted continuing progress in a number of areas, but that these had not yet delivered a material change.

Theme 1 - Engagement

Strengthening culture, update – we were joined by Tom Kenward, Programme Director, who updated us on the work that had been undertaken in recent months on this programme, which was being sponsored and led by the Trust Chief Executive. Despite the impact of Covid, the programme has caught up with its timescale and the Discovery phase was now coming to an end and was on track to support the identification of priorities and supporting actions during the autumn. The Trust-wide sweep of the programme was reiterated, and the need for the various

¹ SR 8 – raising concerns, inclusive culture, diversity; SR9 – recruit, educate, develop and retain the right workforce and build leadership at all levels.



contributing components to be moved forward on a co-ordinated basis. There had been extensive activities undertaken since the report back we had in June, and Tom reminded us that over 600 Trust staff had been engaged directly in the Discovery Phase, in the collecting, collation and analysis of information that would inform the planning process within the Design Phase. This would run through to the end of the calendar year, and the Delivery Phase would begin in January next year. Tom briefed the Committee on some of the headline themes and findings beginning to emerge (and yet to be quantified), and how these would be taken forward. What was clear was that there was an apparent marked difference between the perspective of the Board and senior leaders, and that of the wider staff. The findings (once finalised) are to be shared with senior staff, and then the Board.

Dep Dive - WRES – We were joined by Joseph Pavett-Downer, the Trust's newly appointed Diversity and Inclusion Lead, who had prepared a review of the draft Report to NHSE/I on the Trust's progress against the Workforce Race Equality Standard (WRES). His key point was that the WRES is designed to close the gap in workplace race equalities, and that as a Trust with some 9,000 staff – almost 50% of whom are from BAME ethnic groups, this was mission-critical to us. We had a very full discussion on the content of the draft Report, and the presentation of the data. This showed generally good progress over the last three years - albeit with still a way to go and work still to be done. A number of issues around career progression and the use of the disciplinary process, which the Committee had previously explored in detail and supported policy changes proposed by the Trust's executive, were clear in the draft Report. An updated version of the Report will be included in the papers for the Board's September meeting, so I will not comment further here.

Diversity and Inclusion Update – Where the draft WRES Report provided a snapshot of the position at a point in time, the update we received from Humaira Ashraf on Diversity and Inclusion (D&I) set out progress by the Trust in implementing its D&I Action Plan. This had identified five key workstreams: career progression; development opportunities and access; responding to concerns; leadership; and awareness and understanding. We were briefed on progress on appointing Executive sponsors, operational leads, and project managers and the stage that the various actions within each workstream had reached.

Freedom to Speak Up (FSU) – the Committee received an update from Karyn Richards on progress over recent months, the levels of concerns being escalated and the issues arising during the Covid pandemic, and the proposed approach to creating and adopting a new FSU Policy (which was still being refined). The final draft of the new policy will be brought to the Board for review and endorsement. Karyn noted that there continues to be a marked increase in staff contacting the Guardian, and that for administrative staff the issues raised largely centre on management and on conflict within their teams. Doctors concerns centred on PPE. There had been a rise in collective (team) concerns, related to bullying and harassment, and unresolved conflict within a team. Whilst not easy messages to hear, the fact is that staff are using the Guardian on issues which convey a clear message to the Trust.

Surveys of staff had been paused as a result of the Covid pandemic and the Committee reviewed a proposal to re-initiate these on a phased basis. The proposal was to run the national Staff Survey undertaken by Picker between September and December, and then re-initiate the Staff Pulse, and the Friends and Family / place to work surveys on a quarterly basis after that, so from January next year. It was noted that as part of the culture programme Discovery work, some staff survey work had been undertaken and this provided insight on staff sentiment on a number of areas. The Committee recognised the logic of the proposal, endorsed the approach, and agreed that a step-back review of why, when and how the Trust was assessing staff feedback and sentiment would be helpful. This would be taken forward within the Strengthening Culture work.



Theme 2 – Leadership and Progression

Education Strategy, Implementation Plan 2020-21 - The Committee received an update on the implementation of the Trust's Education Strategy, and the way in which HEE allocated funding for non-medical staff of \pounds 1,000 each over three years will be used for staff CPD.

Workforce Update - Elizabeth Nyawade led a report to the Committee. The Staff Risk Assessment self-completion form had been amended, and had now been completed by some 94% of Trust staff. We received good assurance on the support and direction being provided to Trust staff working from home or shielding, and the work being done to support a phased return to working on-site at the Trust. It was not however clear whether all shielding staff (currently c 125 in number) would be expected to return to work by a specific point in time, and clearly further thought needs to be given to this complex issue and the need to balance staff wellbeing and health, against employer requirements. One factor that did emerge was that the Trust has no central register of which staff are, at any one time, working from home. Whilst in individual teams this is being left to team managers to monitor, if this situation looks likely to continue for any length of time the Trust will need a more structured system to manage WFH and to assess productivity achieved. As a Committee we agreed that this was an issue to which we would return in October, as part of our review of whatever new normality the Trust and its staff are working within.

We reviewed a number of other workforce metrics, noting good progress in reducing vacancies (now standing at 8.3%, and well below the 10% target maximum). Staff turnover had been reduced to 15.3%, the lowest level for some time and the trend appeared to be continuing down. Staff sickness absence stood at 3.5%, down from a Covid-driven peak of 5.6%. The decline in elective and other activity had led to a significant fall in the use of agency staff.

Assurance Review of Staff Appraisals – We reviewed a Report from tiaa, the Trust's internal auditor, on the way staff appraisals were undertaken. We noted the conclusion that there were reasonable controls in place over both the undertaking of appraisals and their reporting and accepted the conclusion of reasonable assurance. Three recommendations had been made, one relating to the policy document and two relating to the documentation of appraisals. Executive management reported that these were to be implemented, and we will monitor progress here against the timescale set and agreed.

Theme 3 - Workforce Planning and Strategy

NHS People Plan for 2020/21 - the Committee received a briefing on the NHS Plan, 20/21, released in July. This is being taken forward by the executive in the People Management Group, and we will receive an update on any changes proposed to our existing strategies and plans at our next meeting.

Implementation Plan for Trust's Workforce Strategy - Having at a previous meeting reviewed and endorsed the proposed implementation plan for the Trust's Workforce Strategy, it was good to receive an update on how the plan was being taken forward and the quarterly milestones that have been put in place as measures of achievement. It is too early in the process to look for completion of any items, but we received good assurance that a robust and auditable delivery process has been put in place.

Nursing and Midwifery, Establishment Review, 2019-20 - The Committee received a comprehensive report from Robert Bleasdale on the process adopted for re-setting the nursing establishment within the Trust, and a commentary from Steph Sweeny on the depth of the process and the result that it had generated. This was of a reduction of 4 WTEs on an establishment of 2,460 WTE nurses. Steph also outlined the way that Safe Staffing numbers had been derived from the review, and the specific planning priorities identified for inclusion



St George's University Hospitals

within the next establishment review. We took good assurance from the process used, and the level of support it had received from senior nursing leaders across the Trust. We noted that, as before, the nurse in charge on Day Shift was specifically not counted as part of the nursing workforce for the purpose of assessing nurse: patient ratios. This recognised the time demands of the managerial and leadership role being undertaken.

Theme 4 – Compliance.

Safe Working, Junior Doctors – we were joined by Dr Serena Haywood, our Guardian of Safe Working and received a very comprehensive report covering the first quarter (April to June) of the Trust year, the period in which the full impact of the Covid pandemic had been felt. There had been 54 exception reports, the majority of these driven by excess working hours. None of these had raised an Immediate Safety Concern. Comparison to prior quarters was in Serena's view not helpful or appropriate. It was noted that the Guardian had been asked to participate (as an informal representative of the Trainees' interest) in planning the Trust's response to the pandemic. Relations with divisional leads appeared open and proactive.

Monitoring Nursing and Midwifery Council (NMC) registration of SGH staff – The Committee received a comprehensive report setting out the measures to assure that nursing, midwifery and nursing associates working in the Trust were properly registered with the NMC. The assurance provided by this was high, and the timing was particularly helpful given the changes made by the NMC during the Covid pandemic (for example, the introduction of the NMC Temporary Register, and the temporary extension of revalidation deadlines).

Annual Medical Appraisal and Revalidation Report – The Trust's Responsible Office, Karen Daly, reported on how the Trust had managed medical appraisal and revalidation during the 2019-20 financial year, and how this had been paused during the Covid pandemic, and its proposals for returning to the normal revalidation cycle. We took assurance from the Reports' description of continued improvement in the Trust's medical appraisal processes and compliance achieved, though noted Karen's reflection that there was more work to be done.

MHPS – We received an update on progress on the updating of the Trust's Maintaining High Professional Standards policy, a final draft of which we anticipate reviewing at a future meeting.

Other – we sought and received assurance from Humaira and Elizabeth that neither was aware of any areas where there had been or was any non-compliances by the Trust.

Stephen J Collier 17 September 2020



APPENDIX

REPORT BACK FROM COMMITTEE DEEP DIVE, 16 SEPTEMBER 2020

The Committee held its first stand-alone Deep Dive meeting on 16 September, with a detailed focus on Diversity and Inclusion and an update on the Culture Change Programme. In view of the proximity of that meeting to the deadline for issue of Board papers, it is being reported in summary form via this Appendix. Future reports from Deep-Dive sessions will be more comprehensive.

Diversity and Inclusion

This item was led by Humaira Ashraf and we were joined by Joseph Pavett-Downer, who between them provided a very comprehensive update of the current position and the proposed objectives. The nature of the reporting to the Committee was intended to provide assurance across three areas: planning process; delivery progress; and impact. This approach was very helpful and the Committee was provided with appropriate assurance that a clear process plan had been defined and agreed; that there was a clear, phased delivery plan which was now under way; and that an impact assessment had been designed and agreed which would evaluate the effect of the actions.

The Committee concluded that this tri-partite (Plan; Delivery; Impact) approach which had been developed within the HR Team was particularly helpful, and might well have an application in other areas. An extract of the Impact Tracker is attached below, for information. I apologise for the small font, but the intention is simply to show its structure rather than focus on detailed content.

HANNE	MILEVANT DELAY MARKA	BACELONE.	UI CIRC		101 TELEPHONE	UR Demonstra	01	el-	TARGET (Head 2021)	Softa Diministrati
SECTION ONE: Diversity & Inclu	sion Key Priority	Projects								
WORKSTREAM 1: Improving the	Career Progress	Not of BAME Staff								
Objective: To develop and imple within the Trust	ment initiatives th	hat will help to rem	tove Barriers	to career progra	ession and help	p increase the l	inelihood that 8	SAME staff will	be successful	in securing setior level appointments
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Humaira drew attention to the scale and complexity of the D&I initiative, and confirmed that the appointment of a Programme Manager had been approved and an appointment was being progressed by the executive. Tom Kenward, who was facilitating the wider culture change programme, confirmed that the D&I implementation plan had been set and phased in a way that was consistent with the activities supporting wider culture change.

The Committee reviewed progress on two particular elements of the D&I programme: changes to recruitment practice; and the new 'Let's Talk About Race' training module. In relation to the former, the specific focus was for there to be a BAME representative as a full member of every



interview panel run within the Trust. The starting point was to initiate this with immediate effect for all appointments at Band 8a and above (estimated 35-40 posts per annum, likely to generate between 280 and 400 interviews) and rapidly roll this out to cover also Band 7 appointments (estimated 150 pa, generating 1200-1500 interviews). Training needs had been identified for BAME staff joining those panels, and critically also for all other panel members. Recent experience had emphasised the absolute need for such training and, based on the report received, the Committee endorsed this judgement. Appropriate training was well under way.

The Committee reviewed the new 'Let's Talk About Race' training module, and commended the decision of the executive not to use an existing off-the-shelf training package, but rather to develop its own bespoke programme. The contribution of Joseph Pavett-Downer and Daniel Scott to the development of this was noted, as was the interest in (and in one case adoption of) the programme by other public sector entities. The new module would be integrated into the Trust's core training suite. Progress on delivery, and impact, would be reviewed in future meetings of the Committee.

Culture Change Programme

Tom Kenward summarised the current state of the culture programme, and its shifting from Discovery to Planning. We were assured on the thought being applied to the planning process, to ensure the Implementation phase would deliver, with real impact. The appointment of a Programme Manger was noted. The Committee will receive a further report as the Programme finalises its planning for implementation.

Conclusion

The Committee concluded by thanking the executive team for the depth and clarity of the papers presented, and the thought that was being applied to ensuring effective implementation, with impact being tracked.

The use of a Deep Dive structure is clearly a mechanism that successfully enables the Committee to get into appropriate detail, whilst maintaining its assurance role. Further sessions are planned across future months.

SC - 17.9.20



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Meeting Title:	Trust Board				
Date:	24 September 2020	Agenda No	2.2		
Report Title:	Strengthening St George's Culture				
Lead Director/ Manager:	Jacqueline Totterdell, Chief Executive Officer Humaira Ashraf, Acting Chief People Officer (Culture)				
Report Author:	Tom Kenward, Programme Director Culture, Leadership & OD / Deputy CPO				
Presented for:	Update				
Executive Summary:	Diagnostics have now concluded and reports are presently being synthesised to then engage all Board and Staff groups in over the autumn, to generate together a prioritised action plan for 2021 and beyond.				
Recommendation:	The Board is asked to note update and raise any questions to assure of progress.				
	Supports				
Trust Strategic Objective:	Champion Team St George's – significant shift in o	culture			
CQC Theme:	Well led				
Single Oversight Framework Theme:	Well led				
Implications					
Risk:	Without this work, the core of the improvement agenda for St George's cannot be achieved. The work also contributes to one of the controls that we have in place for BAF strategic risk 8.				
Legal/Regulatory:	N/A				
Resources:	N/A				
Equality and Diversity:	Directly impacts across engagement of all staff				
Previously Considered by:	WEC Culture, Diversity and Inclusion Focused Meeting	Date	16/09/2020		
Appendices:					

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Strengthening culture at St George's – recap, next steps, outline engagement plan

Trust Board

24th September 2020

Author: Tom Kenward, Programme Director, Culture, Leadership & OD



St George's University Hospitals NHS Foundation Trust

24 September 2020

NHS

Overview

- Recap on approach and progress
- Timeline to end of 2020
- Next phase of engagement
- Next steps

2.2

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Strengthening Culture at St George's



2

Why culture?

- Culture drives behaviour and, ultimately, care.
- We want a culture that models what we want everywhere in the Trust
- More than anything, culture is about leadership > > >

"

Our starting question is: how do we ensure we have the leadership now and in the future that will nurture cultures which deliver high quality, continuously improving and compassionate care?

Jacqueline Totterdell Chief Executive Officer



3

Broad vision of NHS I leadership and culture

10 Leadersh	5 Cultural elements	
Facilitating shared agreement about direction, priorities and objectives	Encouraging pride, positivity and identity in the team/organisation	Vision and Values Constant commitment to quality of care
Ensuring effective performance	Ensuring necessary resources are available and used well	Goals and performance Effective, efficient, high quality performance
Modelling support and compassion	Valuing diversity and fairness	Support and compassion Support, compassion and inclusion for all patients and staff
Enabling learning and innovation	Helping people to grow and lead	Learning and innovation Continuous learning, quality improvement and innovation
Building cohesive and effective team working	Building partnerships between teams, departments and organisations	Team work Enthusiastic cooperation, team working and support within and across organisations

Approach to date: understand and intervene in parallel

For culture change to succeed understanding, engagement and action are all needed. We are doing all at once:

1) Understanding and engagement have grown through the NHSI-designed diagnostic activities. At the same time..

2) Localised support in a few places has sought to help leaders develop culture <u>now</u>.



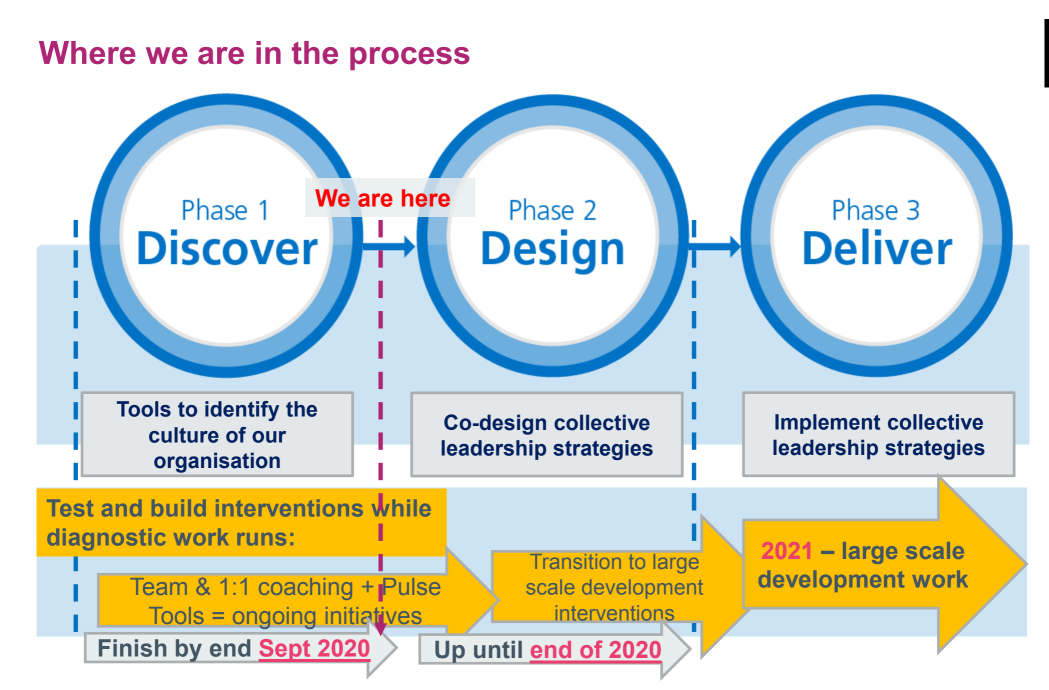
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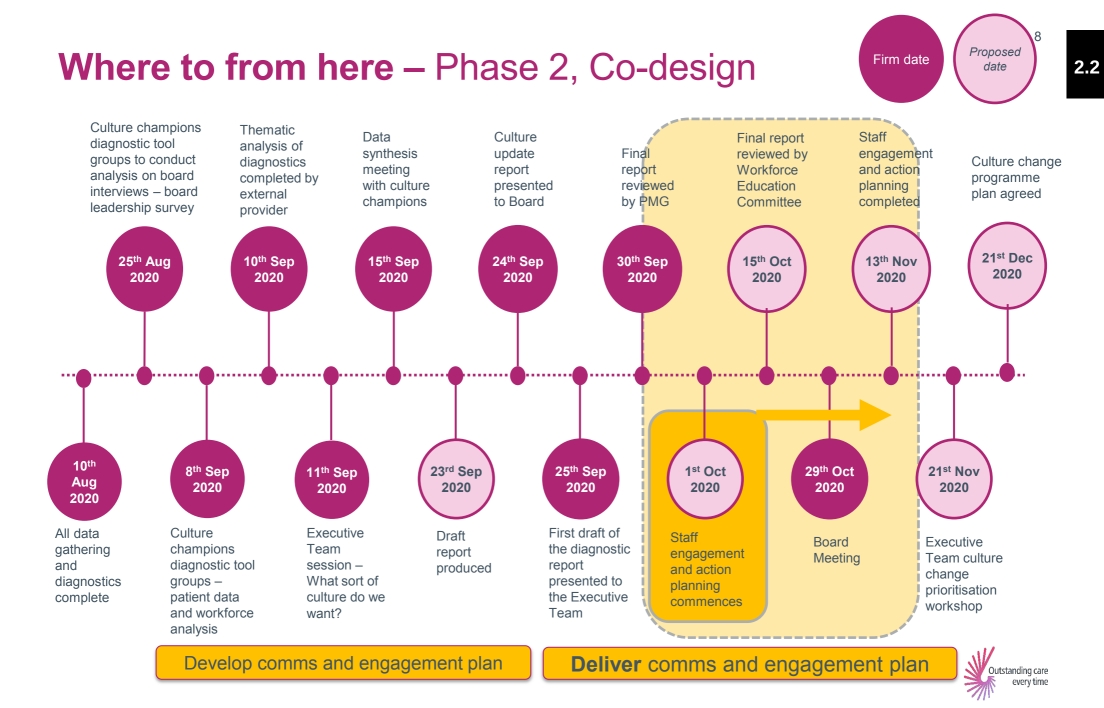
Work done so far (by champions, core team and others)

- 'Board' interviews (NEDS, exec and divisional directors) done
- Leadership survey (500+ responses) done
- Over 30 focus groups across all sites done
- Leadership Workforce Analysis done
- Patient experience data collated done
- COVID debrief information collated done
- Three feedback pulse pilots **done**
- Divisional Triumvirate coaching and exec dev ongoing
- Analysis of datasets by champions **almost complete**
- Preparation of findings to present in progress
- Developing an engagement plan for co-design in progress



6





Who, how, when?

- Identify key forums to access: EMG, OMG, PMG, Senior Leaders, Junior Docs, Consultants, Care Group Leads and Clinical Directors, Matrons and Nurses, DMBs, Council of Governors, Staff Networks x 4 (via Chairs), QI, Ops and corporate services. WEC and Full Trust Board. Who else?
- Agree and schedule access from 1st October 13th November (6 weeks)
- Present findings in these forums, with champions, and gather responses. Most if not all of these sessions will be virtual, to be as COVID-safe as possible. By using MS Teams we can also invite conversations afterwards, to draw out further thoughts in writing.



9

Next steps

- Exec to attend session on 25/9 to learn about the findings of the diagnostics, so they are informed before findings go to other groups.
- As we head into a pressurised Autumn/Winter period, staff will need support to prioritise attendance in these engagement sessions alongside the priorities of the other two objectives of Care and Collaborate.

10



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Blackshaw Road Tooting London SW17 0QT

stgeorges.nhs.uk



St George's University Hospitals NHS Foundation Trust

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Meeting Title:	Trust Board			
Date:	24 th September 2020Agenda No2.3			
Report Title:	Diversity and Inclusion Action Plan			
Lead Director/ Manager:	Humaira Ashraf, Acting Chief People Officer (C	Culture)		
Report Author:	Daniel Scott, Senior Organisational Developme Joseph Pavett-Downer, Workforce Diversity an			
Presented for:	Assurance			
Executive Summary:	This paper outlines the purpose and structure or organisational Diversity and Inclusion (D&I) Ac		loped	
	It also describes the accompanying Delivery ar supports the Action Plan to be delivered, monit controlled Programme Management approach.	ored and evaluated		
	The latest monthly D&I Action Plan update is p deck as Appendix B and additional information Recruitment Representatives is provided as Ap	on training for BAN	•	
Recommendation:	The Board is asked to review and to note progroup of the D&I action plan and progress made on the D&I action plan a			
	Supports			
Trust Strategic Objective:	Champion St Georges.			
CQC Theme:	Well led			
Single Oversight Framework Theme:	Well led			
	Implications			
Risk:	Our staff do not feel safe to raise concerns and to their best because we fail to build an open a organisation which celebrates and embraces o	nd inclusive culture		
Legal/Regulatory:				
Resources: Equality and Diversity:	The D&I Action Plan is designed to close the g	ap in workplace ine	qualities.	
Previously Considered by:	WEC Culture, Diversity and Inclusion Focused Meeting	Date	16/09/2020	
Appendices:	Appendix (A) - 'BAME' Recruitment Panel Re Training Update. Appendix (B) - D&I Action Plan Progress Rep		ss and	



Diversity & Inclusion Action Plan Trust Board Meeting, September 2020

1.0 PURPOSE

- 1.1 The *Diversity and Inclusion (D&I) Action Plan* sets out the organisation's commitment to tackling discrimination and building an inclusive organisational culture, and presents the range of planned deliverables between August 2020 (when it was launched) until the end of 2021.
- 1.2 This paper outlines the purpose and structure of the *D&I Action Plan*. It also introduces the *Delivery and Impact Tracker* that accompanies the Action Plan to ensure its timely delivery and to demonstrate its progress toward achievement of the deliverables/outcomes and their specific targets. More detail on the Tracker is included below.
- 1.3 To offer a more detail on specific projects within our D&I programme, Appendix A outlines the recent BAME Recruitment Representative training course that is currently being delivered, and Appendix B (attached separately) is the latest monthly D&I Action Plan Progress Report for August 2020.

2.0 DEVELOPMENT OF THE D&I ACTION PLAN

- 2.1 The D&I Action Plan has been developed following discussions at Executive Management team and Trust Management Group meetings, and in response to issues raised by staff (specifically from BAME backgrounds attending the listening events), D&I steering group meetings and on an individual basis to the Acting CPOs and to the CEO. Many of the activities within the plan have a particular focus on combating discrimination experienced by our BAME workforce.
- 2.2 This action plan is a *'living document'*. It will be further developed and refined over its implementation period to:-
 - reflect and integrate lessons learned and through continued input from stakeholders Trustwide, for example, our staff side representatives;
 - incorporate the D&I Networks' own individual action plans;
 - incorporate the London Race Equality Workforce Strategy Recommendations;

The measures and targets in particular are currently being further refined to ensure they are both meaningful and appropriately ambitious.

- 2.3 While there is currently an appropriate focus on tackling discrimination and bias against our BAME staff, the *D&I Action Plan* will expand over time to include actions that will undertake for all other workforce protected characteristics (beyond race and ethnicity).
- 2.4 The *D&I Action Plan* will be delivered through a structured Programme Management approach. Roles of the Project Manager, the Professional Lead, and the Executive Lead are outlined for each stage of project management at the end of the Action Plan document.

The actions have been grouped into 3 sections and 9 workstreams, as outlined below:

Section One - D&I Key Priority Projects:

• Workstream 1: Improving the career progression of BAME staff



St George's University Hospitals

- Workstream 2: Improving development opportunities and ensuring equal access to development for staff;
- Workstream 3: Listening and responding to concerns raised by BAME staff.

Section Two - Changing Behaviours and Attitudes:

- Workstream 4: Leadership Commitment;
- Workstream 5: Building awareness and understanding.

Section Three - Staff Support Networks (detail to be developed with input from the networks):

- Workstream 6: BAME Staff Network;
- Workstream 7: LGBTQ+ Staff Network;
- Workstream 8: Disability & Wellness Staff Network;
- Workstream 9: Women Staff Network.
- 2.5 The *Delivery and Impact Tracker* consists of 2 main parts:

The **DELIVERY TRACKER** monitors progress and completion of individual actions (tangible outputs) that will lead to achievement of each deliverable in the action plan:

- All actions are listed under their respective deliverable (or outcome), workstream, and section;
- A RAG rating is applied against each action, where GREEN indicates on track for delivery on time and to quality, AMBER indicates a risk of delay to delivery, and RED means that delivery is overdue (or experiencing issues that will lead to delay);
- A narrative (PowerPoint) monthly report on the Delivery Tracker accompanies this document to explain delays in delivery, to escalate risks as necessary, to highlight key achievements/successes and to outline priorities for the upcoming month (see Appendix B, attached separately, for an example)

The **IMPACT TRACKER** monitors the wider effect that the delivery of actions is having on a range of organisational measures of D&I over time, against a baseline measure and a target:

- We are currently working to identify/refine the most appropriate measures that will demonstrate movement and progress in the form of a user-friendly dashboard;
- All of the WRES indicators are included as well as other measurable sources of data;
- Measures will be updated on a quarterly basis (or annually for staff survey results) and a target figure has been included as an aspirational point to meet for each measure, by the end of 2021;
- A narrative report on the impact tracker will also be provided on a monthly basis.

3.0 PROGRESS TO DATE ON THE DELIVERY OF THE D&I ACTION PLAN

3.1 An overview of the progress to date on the delivery of the D&I Action Plan is provided in the power point slide deck as appendix (B).

3



St George's University Hospitals NHS Foundation Trust

- 3.2 In addition to the overview, Appendix (A) provides a detailed update on 'BAME' Recruitment Panel Representative Process and Training.
- 3.3 Next month is also Black History Month and our BAME Network colleagues are currently working hard to ensure that we fully celebrate black history by organising events whilst adhering to social distancing and infection control guidelines.

Author:	Daniel Scott, Senior OD Lead
Date:	16 th September 2020



APPENDIX A

<u>'BAME' Recruitment Panel Representative Process and Training Update</u>

1. Outline of the Process

Since mandated on 21st July 2020, 15 of the 16 interviews held across the organisation have had a trained BAME recruitment representatives present. This equates to <u>94%</u> of Band 8A and above interviews.

The process is embedding well with a small number of emerging themes/actions that need to be considered:

- Develop 'What to expect' guide for the interview chair, outlining the role of the rep and what information the rep requires to support them in being part of the interview process
- Lack of notice for reps being called to support interviews
- Clarity around roles and responsibilities of the recruitment team in the process
- Reducing discrimination and bias at shortlisting/selection particularly with regards to acting up or informal internal arrangements
- Strong, collective needs to modernise language, particularly around use of 'BAME'. Recruitment Inclusion Specialists seems to be the preferred term amongst participants and network members.
- Some previously trained reps have not been part of an interview panel and therefore are not confident being an active part of the interview

2. Current Position on Training Session

Confirmed training dates: September 9th, 22nd, 23rd, October 2nd, 23rd (more dates are in demand and being scheduled for later in the year).

By the end of November, providing we have 100% attendance at each session, we will have trained 100 Black, Asian and ME recruitment representatives. This increase in resource will enable us to proceed with mandating this process for interviews for all bands 7 and above (currently it is mandated for band 8A and above).

The pilot session ran on 9th September was attended by 18 of the 20 confirmed attendees and was extremely well received. The session was rated, on average, 4.53 out of 5, with comments such as:

- 'Highly recommended, left with a better understanding of trust objectives'
- 'Exceeded my expectations'
- 'Very impressed by the facilitator and the D&I Workforce Lead, would recommend to my peers'
- 'The course met all of the learning objectives and more'
- 'Very interactive, realistic and well run'
- 'It is great that the trust has finally recognised there is scope for change'

3. Training Programme Objectives

By participating in this workshop, delegates will be able to:

- Describe the importance of and urgent need for better BAME representation in our leadership
- Identify the purpose of your role and what being a BAME recruitment rep involves
- Recognise discrimination and bias and describe how they might surface in a recruitment process
- List your duties as a BAME recruitment representative at different stages of the recruitment process
- Identify potential challenges you may encounter and choose how to best try and respond to them



2.3

4. Training Programme - Outline of Content

The Case for Change	 Statistics about our workforce and its composition of ethnicities per band Staff survey results and differences in perception of access to career opportunities Statistics about recruitment – shortlisting vs. appointment for White vs. BAME people The impact of under representation – on the workforce and patient care How we are tackling BAME under-representation more widely 	
Your Overall Role	 BAME representation in a panel is crucial – why? Your role, in a nutshell How the process of joining a panel will work, and what is your required commitment? Future plans - Representation for all roles 8A and above will be mandatory, but encouraged for all recruitment panels 	
Discrimination and Bias	 The equality act, 2010 and the range of protected characteristics Types of discrimination and what they can look like in recruitment Types of bias and what they can look like in recruitment 	
The Recruitment Process and Your Role	 Overview of key stages in a standard recruitment process and what to expect at each stage What specific discrimination and/or bias should we be looking for at each stage? Before the interview, during the interview, following the interview 	
Overcoming Potential Challenges	 What, when and who might you need to challenge? How to challenge well - having a tricky but non-confrontational conversation Some scenarios What if I don't feel heard or included? Who will support me? Escalating concern 	
Close	 Summary and wrap up Committing to action Further learning and training 	



Trust Board – 24th September 2020

Appendix (B) - D&I Action Plan Progress Report

September 2020



St George's University Hospitals

Main achievements and successes this month

Launch of the 'Let's Talk about Race and Inclusion' Toolkit

- This internally developed toolkit has been launched 19 August 2020 and has been circulated widely across the Trust.
- The toolkit was developed in consultation with the BAME network and other stakeholders. Detailed comments
 were received from teams including QI/Transformation and Pharmacy who had already held similar conversations
 or were in the process of preparing a team conversation of this kind.
- A number of teams have expressed their gratitude for the guidance and their intentions to organise and conduct such team conversations shortly.
 - Sussex Police have seen the toolkit and extended their praise, asking our permission to use the it in creating their own, and committing to crediting St George's for the resource: *"It is a fantastic product and so well constructed... It really is a very impressive and well considered product, as so professionally published which must make it more accessible and engaging for your colleagues to use."*
 - Senior Finance staff also offered feedback: "..this toolkit has been really helpful in starting conversations on race and inclusion within the department, and has received good feedback in finance"
 - "...first and foremost, I think this is a really helpful tool for having these kinds of conversations and I wish we had it sooner... thanks to all that worked to put this together" (from the Pharmacy team)
- The volunteer D&I lead in Pharmacy has conducted another local D&I event using the toolkit, with positive outcomes. Facilitated by internal facilitators from the team, and with about 30 colleagues in attendance, a rich exchange of personal stories around racism took place, and the team has built momentum for further events to take place.
- While we are confident that other team discussions will be taking place, we are not always able to find out by who and when. Despite our efforts to find out, we need leaders to let us know where and when such events take place, as they learn about them.





Main achievements and successes this month

BAME Recruitment Representative Training

- A new half day training workshop has been designed for existing and new reps to build their competence and confidence in participating on recruitment panels.
- Three workshops are booked for 9, 21 and 22 September, and there has been a good response in terms of registrations, with 48 of 60 places already taken up.

2020 WRES Return

 WRES report was reviewed by PMG and WEC and submitted on time to NHS England.

BAME Recruitment Panel Representation

- A process is now in place to ensure that one BAME rep is included in all recruitment panels for posts at Band 8A and above. We are following up with any panels which didn't have a BAME rep to understand why and to ensure the process is robust.
- We are now scoping how to extend this to include Band 7 recruitments.

Leadership Development Training

• A 5 module programme with the King's Fund has been confirmed and will include a new module on Inclusive Leadership

Interview Training

• Face to face training has resumed (following a Covid-19 related break) on 'Preparing for Interviews' and 'Interviewing with Impact'

New Guidance for giving feedback to unsuccessful BAME interviewees

- New guidance (as an e-learning module and pdf reference) have been produced for recruitment panel chairs who are now required to offer any unsuccessful internal BAME applicants interviewed a career coaching discussion.
- The process for ensuring that this target group is routinely offered this service every time is currently being finalised.

Local D&I Interventions

• D&I Lead delivered a well-received session on D&I as part of a Band 7 development day in SNTC. The purpose was to introduce D&I as an important people management concern and to create greater awareness for individuals of its relevance to their roles.



Priorities for next month

- Development of the WDES Annual Report and Action Plan
- Publish the WRES Action Plan
- Development of the D&I intranet page, that will integrate and house all available D&I resources and share plans and updates
- D&I Lead continuing to meet with DDOs to start developing local D&I action plans
- BAME Recruitment rep training delivery in addition to the existing 30 reps, we will be recruiting 30 more for a total of 60
- Development of training modules on Unconscious Bias at work
- Collaborating with Speech and Language Therapists in Community Paediatrics to capture and share good practice in local D&I initiatives
- Commencing development of an organisational framework for coaching and mentoring, and building an internal bank of coaches
- Our D&I Lead is meeting with other D&I leads from across SW London to share best practice and initiate a benchmarking process
- · Reviewing all application and selection processes for all CPD, to ensure equality of access and fairness of decision making



Delivery Tracker Update (Deliverables and Actions with RED or AMBER status only

Deliverable	Action	Target Date	RAG	Issues causing delay / Risks to escalate	Plan to resolve
All BAME staff who are not successful at interview are offered feedback and a career coaching conversation	Develop and implement a process and proforma in line with positive action that managers will complete to record a career conversation if a BAME staff member is not successful at interview for a role at Band 6 or above (and encouraged for all other bands)	31/8/20		 Process has been developed, but the work to define and update recruitment processes is more involved and complicated than first understood. 	 Meeting planned between HR and D&I Lead to agree a clear process and adjust supporting systems
The expectation of all staff to be involved in tackling exclusion and discrimination is role modelled	Executive Team to come up with one personal action which they will take to improve the working lives of the BAME workforce (e.g., I am being reverse-mentored by a BAME colleague) and cascade to all employees	31/8/20		 There was some slippage on this due to August annual leave. However, all Executive Directors pledges have now been submitted. 	 Non-Executive Directors on track to submit personal pledge by 30th September.
D&I networks are actively and visibly supported by an Executive Sponsor	Review and clarify the role of the Executive Sponsor in providing focused support for each D&I Network, including specifically, supporting the implementation of each network's action plan	31/8/20		 Meetings have taken place with respective sponsors but there is one outstanding due to holiday season. 	 D&I Lead and HA will be meeting with SM asap
All staff build an awareness of unconscious bias at work as a basis to continue building more inclusive team and organisational cultures	Procure and implement online unconscious bias (UB) training accessible for all staff	31/8/20		 4 different off-the-shelf products were considered and trialled, but all were considered not fit for purpose for a range of reasons. We have also reached out to other Trusts and organisations to find out established approaches to organisation wide online UB training. 	 The best solution will be to produce our own flexible training module on UB that will work both as an online e- learning module (30-45 mins) or a team face to face workshop (60-90 minutes). We propose that the date is extended to 31 October to accommodate this extra work.



5



Meeting Title:	Trust Board				
Date:	24 September 2020	Agenda No.	2.4		
Report Title:	Freedom to Speak Up Vision and Strate	egy	1		
Lead Director/ Manager:	Stephen Jones, Chief Corporate Affairs O	fficer			
Report Author:		Stephen Jones, Chief Corporate Affairs Officer Karyn Richards-Wright, Freedom to Speak Up Guardian			
Presented for:	Approval				
Executive Summary:	and strategy. It responds to the need for the progress in this area, with the Trust currer Trusts nationally for the healthiness of its successive staff surveys having identified raising concerns. Following a review by N Improvement earlier this year, the Trust is strengthen its approach to raising concern agreed at its meeting in June 2020 that a vision and strategy should be developed the clarity to the Trust's efforts to improve in the The vision and strategy has been developed to clarity to the Trust's recent staff survey been shared across the clinical divisions at been developed in line with indicative earling hase of the culture change programme go between building an effective organisation safe and supported in speaking up. It also national guidance and strategy, as well as supporting strategies, as well as feedback leads at other Trusts. The strategy sets ou currently – the challenges and barriers stat the national drivers in framing what constipractice. It proposes five strategic prioritie approach to raising concerns as well as a 2020/21 to ensure we make an immediate proposes how we will monitor implementation and strategy methods at other currents we make an immediate proposes how we will monitor implementation and strategy methods.	Approval This report sets out the Trust's proposed Freedom to Speak Up vision and strategy. It responds to the need for the Trust to make impactful progress in this area, with the Trust currently ranked 204 th out of 230 Trusts nationally for the healthiness of its speaking up culture and with successive staff surveys having identified barriers staff encounter in raising concerns. Following a review by NHS England and NHS Improvement earlier this year, the Trust is taking a number of steps to strengthen its approach to raising concerns. As part of this, the Board agreed at its meeting in June 2020 that a new Freedom to Speak Up vision and strategy should be developed to provide greater focus and clarity to the Trust's efforts to improve in this area. The vision and strategy has been developed by drawing extensively on the results of the Trust's recent staff surveys and pulse surveys, and has been shared across the clinical divisions and corporate teams. It has been developed in line with indicative early feedback from the diagnostic phase of the culture change programme given the independency between building an effective organisational culture and staff feeling safe and supported in speaking up. It also draws on a wide range of national guidance and strategy sets out an analysis of where we are currently – the challenges and barriers staff face in speaking up – and the national drivers in framing what constitutes effective speaking up practice. It proposes five strategic priorities for strengthening our approach to raising concerns as well as a set of steps to be taken in 2020/21 to ensure we make an immediate impact. The strategy also proposes how we will monitor implementation and impact, which will need to align with the nest phase of the culture change programme as well as a set of indicative metrics for measuring progress.			



Recommendation:	 A communications plan for the launch and will be launched in early October to Up month. The strategy itself will be and developing a range of supporting mate aspects and commitments to staff. The Board is asked to: Approve the Freedom to Speak Note that the strategy will be land coincide with Freedom to Speak Note the ongoing work to further 	to coincide vailable to a erials to cor unched in e k Up month	with Freedom to Speak all staff, but we are also nmunicate the key and Strategy early October to
	impact and the need to align thi measure the impact of the cultu	•	•
	Supports		
Trust Strategic Objective:	Build a better St George's; Champion Tea	am St Georg	e's
CQC Theme:	Safe, Well-Led		
NHS Oversight Framework Theme:	Leadership and Improvement Capability (Well Led)		
	Implications		
Risk:	Failure to comply with the requirements around Freedom to Speak Up, a regulatory requirement, risks undermining staff confidence in the leadership of the Trust and would be a reputational risk to the organisation.		
Legal/Regulatory:	NHSI, Freedom to Speak Up: Raising Concerns (Whistleblowing) Policy for the NHS, April 2016. Sir Robert Francis QC, Freedom to Speak Up: An independent report into creating an open and honest reporting culture in the NHS, 2015.		
Equality and diversity:	The strategy is designed to apply to all sta protected characteristic, and is intended to supported in speaking up where they have address the barriers staff have encountered	o support all e concerns.	staff in feeling safe and The strategy seeks to
Resources:	As set out in the report.		
Previously Considered by:	Partnership Forum Executive Management Team People Management Group Risk and Assurance Group Workforce and Education Committee People Management Group Risk and Assurance Group	Date:	15 September 2020 14 September 2020 15 September 2020 2 September 2020 13 August 2020 5 August 2020 5 August 2020



St George's University Hospitals NHS Foundation Trust

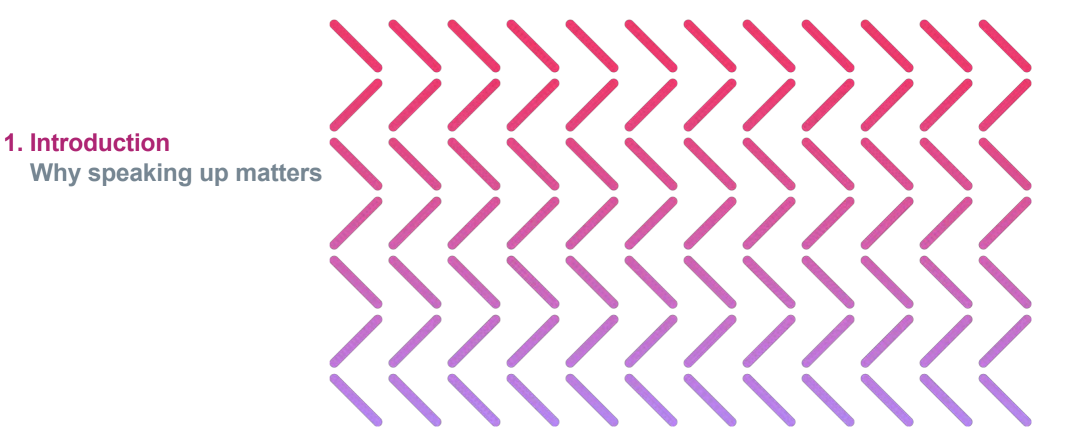
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Freedom to Speak Up Vision and Strategy



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George's University Hospitals NHS Foundation Trust	Freedom to Speak Up





1. Introduction What is speaking up and why does it matter?

The Trust's clinical strategy, published in April 2019, sets out our collective ambition to provide outstanding care, every time for our patients, staff and the communities we serve. Key to providing outstanding care is establishing an open and transparent culture in which staff feel safe and supported to speak up when things go wrong.

Our staff are committed to doing their very best for our patients and each other. They want to be able to raise concerns about things they are worried may be going wrong, free from fear that they may be treated badly when they speak up, and confident that effective and appropriate action will be taken when concerns are raised.

But we know from our own staff survey results, from the experience of those who have spoken up, and from national reviews of speaking up across the NHS, that staff do not always feel safe in raising concerns; in some cases staff can feel deeply fearful about the consequences of speaking up – fearful of being victimised, for the future of their jobs, career progression, and their wider welfare. We know, too, that staff across the NHS, and here at St George's, lack confidence that if they raise a concern they will be listened to; this lack of trust and confidence in the process of speaking up deterring those who might otherwise raise concerns. Where staff feel afraid of speaking up or lack the confidence that their concerns will be taken seriously, the care we provide suffers. As the Francis Report into raising concerns noted, every time someone is deterred from speaking up, an opportunity to improve care is missed. Failure to speak up can, ultimately, cost lives.

Ensuring that our staff feel safe, supported and confident in raising concerns is, therefore, fundamental to achieving our collective vision of delivering outstanding care every time for our patients, staff and the communities we serve. That is why building an open and inclusive culture which encourages and supports staff to raise concerns without fear or detriment is so critical – and that is what we are committed to building at St George's.

This Freedom to Speak Up Vision and Strategy aims to support staff to know how to raise concerns, who to raise them with, how concerns will be investigated, and what we will do to feed back on the actions we have taken in response. It sets out five priorities for building an effective and healthy speaking up culture at St George's, which makes clear the support we will provide to those who speak up, the steps we will take to make sure those who speak up do not suffer as a result, and how we will make sure that when someone speaks up, we listen and that it makes a difference.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



1. Introduction Engaging with our staff and stakeholders

In developing this Freedom to Speak Up Vision and Strategy, we have sought to draw on the views of our staff and key stakeholders. In doing so, we have drawn extensively on the results of our staff survey results over recent years, both in terms of the headline results and the free text comments that relate to speaking up, and to our pulse survey results and free text comments. We have drafted the draft strategy for comment and input across our clinical divisions and with our Partnership Forum. In addition, we have sought to develop this Strategy in line with the emerging feedback to and findings of the diagnostic phase of the Trust's ongoing culture change programme – given the inherent interdependency of building an effective organisational culture and staff feeling safe and supported in speaking up when are concerns things are going wrong.

We have also reviewed the following:

- National Guardian's Office's Freedom to Speak Up Index
- Case reviews from the National Guardian's Office
- The Trust's Care Quality Commission inspection report, December 2019
- The Trust's Clinical Strategy, 2019-24
- The Trust's Workforce Strategy 2019-24
- The Trust's Quality and Safety Strategy 2020-24
- "Freedom to Speak Up: An Independent Review", by Sir Robert Francis QC
- Guidance on Freedom to Speak Up, published by NHS England and NHS Improvement in July 2019
- NHS Patient Safety Strategy, published in July 2019
- NHS People Plan, published in August 2020

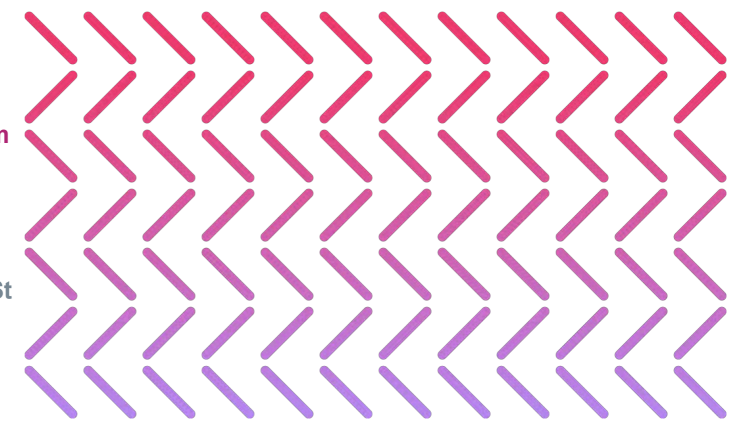
In addition, we have engaged with Freedom to Speak Up Guardians and FTSU Executive Leads at Trust's which are further along the journey to establishing effective Freedom to Speak Up cultures, as well as with NHS England and NHS Improvement who supported the Trust earlier this year in reviewing our Freedom to Speak Up arrangements.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



2. Where did we come from and where are we now?

Being clear about the challenges we face in establishing a healthy speaking up culture at St George's







2. Where did we come from and where are we now? National drivers

The emphasis we place on establishing the right culture at St George's, and the importance of Freedom to Speak Up within it, is not only a core part of what we need to do to deliver our clinical strategy; it is the right thing to do. It also reflects a series of broader developments nationally which in recent years have recognised the importance and value of staff feeling safe and supported in speaking up when they have concerns.

In February 2015, the independent report into Freedom to Speak Up, by Sir Robert Francis QC, cast new light on the experiences of staff across the NHS who raised concerns and laid bare the fear that too often inhibited staff from speaking up when they had concerns that things were going wrong. The report, which set out 20 principles to guide the development of a healthy speaking up culture throughout the NHS, and which was endorsed by the Government, led to major changes in NHS policy, including the introduction of Freedom to Speak Up Guardians at every NHS trust. The importance of speaking up has more recently been acknowledged both in the new NHS Patient Safety Strategy, published in July 2019, which sees speaking up as a fundamental part of establishing effective patient safety cultures in NHS trusts, and in the new NHS People Plan, published in August 2020, which describes speaking up as essential to building a culture of belonging in the NHS, one in which patients and staff feel safe.

Freedom to speak up	
An independent incode under the time of a spar- and honest reporting collisies in the HHS	
	Report
	Sir Robert Francis QC
CARTCORES and molecular	

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust

Freedom to Speak Up: An independent review, February 2015

"The NHS is blessed with staff who want to do the best for their patients. They want to be able to raise their concerns about things they are worried may be going wrong, free of fear that they may be badly treated when they do so, and confident that effective action will be taken. This can be a difficult and a brave thing to do, even in a well run organisation or department, but will be extremely challenging when raising concerns is not welcomed.... A service as important and as safety critical as the NHS can only succeed if it welcomes the contribution staff can make to protecting patients and to the integrity of the service. Valued staff are effective staff. A listening system is a safer system. Organisations which ignore staff concerns, or worse, victimise those who express them are likely to be dangerous places for their patients...There is a need for a culture in which concerns raised by staff are taken seriously, investigated and addressed by appropriate corrective measures. Above all, behaviour by anyone which is designed to bully staff into silence, or to subject them to retribution for speaking up must not be tolerated.

"Every organisation needs to foster a culture of safety and learning in which all staff feel safe to raise a concern...We need to get away from the culture of blame, and the fear that it generates, to one which celebrates openness and commitment to safety and improvement. That is the way to ensure that staff can make the valuable contribution they want to offer towards protecting patients and the integrity of the NHS. Most importantly the risks to patients' lives and well-being will be reduced, and confidence in the NHS protected."



2. Where did we come from and where are we now? National drivers





Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust

NHS Patient Safety Strategy, July 2019

"Our vision is for the NHS to continuously improve patient safety...To realise this vision the NHS will build on two foundations: a patient safety culture and a patient safety system across all levels of care."

A patient safety culture

"Culture change cannot be mandated by strategy, but its role in determining safety cannot be ignored...A consistent message in the consultation responses was that fear is too prevalent across NHS staff, particularly in relation to involvement in patient safety incidents...The key ingredients for healthcare organisations that want to be safe are: staff who feel psychologically safe; valuing and respecting diversity; a compelling vision; good leadership at all levels; a sense of teamwork; openness and support for learning...To work at our best, adapting as the environment requires, we need to feel supported within a compassionate and inclusive environment. Psychological safety operates at the level of the group not the individual, with each individual knowing they will be treated fairly and compassionately by the group if things go wrong or they speak up to stop problems occurring. It means staff do not feel the need to behave defensively to protect themselves and instead opens the space in which they can learn."

NHS People Plan, August 2020

"Given recent national and international events, it has never been more urgent for our leaders to take action and create an organisational culture where everyone feels they belong...The NHS must welcome all, with a culture of belonging and trust."

Ensuring staff have a voice

"We all need to feel safe and confident when expressing our views. If something concerns us, we should feel able to speak up. If we find a better way of doing something, we should feel free to share it. We must use our voices to shape our roles, workplace, the NHS, and our communities, to improve the health and care of the nation...We also need to take the time to really listen, helping one another through challenges and during times of change, and making the most of new opportunities. Many staff have felt unable to speak up, or that they have been ignored."

"Making sure staff are empowered to speak up – and that when they do, their concerns will be heard – is essential if we are to create a culture where patients and staff feel safe. We must all make sure our people feel valued, and confident that their insights are being used to shape learning and improvement."



2. Where did we come from and where are we now? **Our clinical strategy**



Our clinical strategy, published in April 2019, sets out our collective vision of providing outstanding care every time to our patients, staff and the communities we serve. A key element of this was the objective of "Championing Team St George's" building an empowered, inclusive and diverse workforce for the future, addressing concerns about bullying and harassment, listening and responding to the needs and views of our staff, and delivering a wider cultural shift within the organisation.

Our workforce strategy, published in November 2019, set out in more detail how we would build the workforce and culture we need for the future. As part of this, it highlighted the importance of Freedom to Speak Up as a key part of the organisational development journey the Trust needed to embark on to establish the culture we need. In this way, we have embedded changes in national policy which emphasise the importance of speaking up within our local Trust strategy.

At the same time, we know we face significant challenges at the present time with the experience our own staff with speaking up – and we are determined to make improvements so that all our staff feel safe and supported in speaking up when they have concerns.



2. Where did we come from and where are we now? Our challenges and current position

- An effective strategy for speaking up needs to be based not only on what constitutes good speaking up practice as set out in national guidance; it
 also needs to capture our collective experience across the Trust of speaking up to date where we are as a Trust at present, the specific challenges
 we face at St George's, and where we feel we are based on local feedback, indicators and other measures. This diagnostic has been used to help
 frame our Freedom to Speak Up Vision and Strategy.
- The numbers of concerns raised with our Freedom to Speak Up Guardian has increased significantly over recent years from just 10 concerns in 2017/18 to 36 in 2018/19, and to 60 in 2019/20. In the first quarter of 2020/21, 51 concerns have been raised with the Guardian by our staff, 11 of which related directly to concerns about Covid-19. The trend of more concerns being raised is positive and welcome, and suggests that staff are increasingly willing to speak up where they are concerned things are going wrong.
- At the same time, however, much more needs to be done to gain the confidence of staff to ensure that all staff feel confident that when speaking up they will be thanked for doing so, supported, treated fairly and not come to any detriment. Current data and feedback indicates that staff do not feel safe to speak up within the organisation. While we have seen the number of concerns being raised increasing among some staff groups, such as nursing, medical, and administrative and clerical staff, we continue to see very few – if any – concerns raised by our portering and maintenance staff, or our cleaning staff. Over the past year, we have also seen more collective concerns being raised, another indicator of a lack of confidence our staff have in speaking up.
- Working with NHS England, the National Guardian's Office has brought together four questions from the NHS Staff Survey to produce the 'Freedom to Speak Up (FTSU) Index'. These questions relate to whether staff feel knowledgeable, secure and encouraged to speak up and whether they would be treated fairly after an incident. The FTSU Index seeks to allow trusts to see how an aspect of their FTSU culture compares with other organisations so learning can be shared. Currently St George's ranks 204th of 230 trusts with a score of 75.6%. By contrast, the highest ranking trust scores 86.6% on the Index. The Index demonstrates that compared with a large number of Trusts across the country our staff are not confident to raise concerns, and this needs to be addressed.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



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2. Where did we come from and where are we now? Our challenges and current position

- Feedback from staff in the latest staff survey and pulse survey results highlight the fear staff have of raising concerns within the organisation. St George's has consistently scored below the best benchmark group between 2015 to current time in all categories within the staff survey, which again indicates the need for strategic action required to improve the experience of our staff and support the trusts vision of outstanding care very time.
- Thematic analysis of the types of concerns being raised is also informative. Concerns about bullying and harassment are, by far, the most common types of concerns raised through Freedom to Speak Up. In 2019/20, out of a total of 60 concerns raised with the Guardian during the year, 25 related to bullying and harassment more than 40% of the total number of concerns that year. A further 14 concerns related to behavioural issues with a further eight concerns linked to culture and leadership. In total, in 2019/20, 47 out of 60 concerns 78% related to issues that were linked fundamentally to staff experience and organisational culture. By contrast, the number of concerns raised about quality of patient care and / or patient safety are comparatively low; in 2019/20 6 quality and safety related concerns were raised, 10% of the total.
- This demonstrates the importance of establishing the right culture within the organisation, and a programme of work in this area is already underway. While Freedom to Speak Up is, of course, not solely about culture and behaviours, the vision and strategy is designed to integrate effectively with the work already underway to improve culture and behaviours across the Trust. Whilst there has been an increase of BAME staff raising concerns during the COVID-19 pandemic, this has also identified other staff groups inclusive of BAME staff requiring support and not feeling confident to raise concerns. The strategy also, therefore, integrates with work already underway to address concerns related to diversity and inclusion and improve diversity and inclusion across the Trust.
- The consistent feedback from staff is that they lack confidence in the transparency, fairness and seriousness with which concerns will be investigated and acted on. The strategy supports actions required to improve the confidence of staff in our processes. While the raising concerns processes are separate from HR investigative processes, the Trust faces a broader challenge in ensuring that all investigations are conducted as promptly as possible.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



2. Where did we come from and where are we now? Strengths, Weaknesses, Opportunities and Threats

Strengths:

- · We have a skilled workforce committed to patient care
- We have a clear workforce strategy for the future
- We have seen an increase in staff raising concerns in each of the last three years, and a significant rise during 2020/21 to date which suggests staff are increasingly willing to raise concerns
- We have strengthened our Freedom to Speak Up function
- We have a capable Freedom to Speak Up Guardian who is also the London-wide Chair of FTSU Guardians

Opportunities:

Freedom to Speak Up Vision and Strategy

St George's University Hospitals NHS Foundation Trust

- The informal review of our Freedom to Speak Up function by NHSE&I has provided us with clear guidance on where we need to further strengthen our approach to speaking up
- National guidance published in July 2019 provides clear opportunities for the Trust to improve its approach to speaking up at all levels once implemented
- We can develop a culture for learning, quality and safety
- We can develop processes for triangulating FTSU concerns with a wide range of patient safety and staff data to identify emerging areas of concern
- Active Staff Side participation in Partnership Forum
- There is a clear commitment across the organisation to improve our organisational culture

Weaknesses:

- The NHS Staff survey demonstrates that some staff are fearful of speaking up when they have concerns
- We need to improve our NHS Staff Survey results, in particular reduce bullying and harassment, improve staff engagement and our focus on diversity and inclusion for staff
- We know some staff lack confidence in our processes for speaking up and lack trust that concerns will be investigated and action will be taken
- When concerns are raised, investigations take too long to complete and those who raise concerns do not always hear how their concerns have been resolved
- We need to invest in improving the skills and training for our managers to help them have difficult conversations
- We do not consistently triangulate concerns raised by our staff with other indictors such as patient safety information and employee relations data – to identify hotspots where a service or team may be encountering difficulties that warrant some form of early intervention
- We need to ensure that we are complying with national guidance and good practice on Freedom to Speak Up
- We do not have a robust means of incorporating the learning from case reviews by the National Guardian's Office and translating this into action at Trust level
- We need to establish an open, transparent and empowering culture where staff feel safe and supported to speak up

Threats:

- The cultural shift we need does not happen, or does not happen quickly enough
 We do not take action that improves our speaking up culture, and this prompts
- intervention by our regulator and the National Guardian's Office

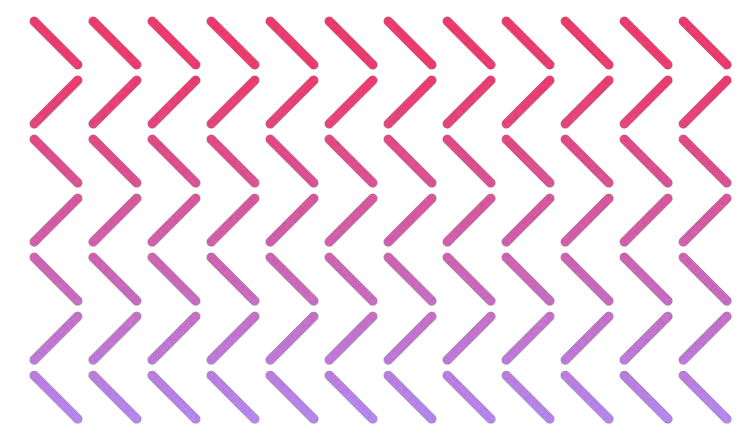




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3. Where we go next

Defining our Vision and strategic priorities







3. Where we go next Our vision for Freedom to Speak Up at St George's

We aim to create a culture of safety and learning in which all staff feel safe, supported and confident to raise concerns without fear or detriment, and where speaking up is visibly championed as a core part of providing outstanding care every time to our patients, staff and the communities we serve.

We aim to become a leader in establishing a positive speaking up culture by encouraging and supporting our staff to speak up, listening to their concerns and acting on them. Staff will not fear speaking up and will be thanked for doing so.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



3. Where we go next Our strategic priorities for Freedom to Speak Up

To achieve our vision for Freedom to Speak Up at St George's, our strategy sets out the strategic themes and priorities that will be relevant not only immediately but also for the full duration of the strategy.

Based on the speaking up model developed by Sir Robert Francis QC, we have developed five draft strategic themes around which we propose to build the full draft strategy.

The strategic themes seek to capture the full range of issues we have identified in our diagnostic so that we cover awareness, safety, support, the investigative process, impact and the role of the strategy in supporting the wider cultural change programme the Trust is developing.

The elements comprising each of the proposed themes are set out in the following slides.

We will support our staff to feel confident about speaking up

We will make it safe for our staff to speak up

We will investigate concerns promptly, fully and fairly

We will ensure that speaking up makes a difference

We will support the positive development of our organisational culture



Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust 15

3. Where we go next Strategic Theme 1: Supporting our staff to feel confident about speaking up

Why are we focussing on this?

To establish a healthy speaking up culture, as a first step we need to make sure that our staff feel confident about speaking up – that they understand that they have a right to speak up, that the organisation encourages this, and that our processes are clear and accessible for anyone who wants to raise a concern.

Proposal: We will support our staff to feel confident about how to raise a concern, who to raise it with, and what to expect when they speak up. We will make sure our processes for speaking up are clear, well communicated and accessible to all our staff.

- We will promote awareness of Freedom to Speak Up across the Trust. This will include developing and delivering a focused communications campaign to raise awareness of the role of the Freedom to Speak Up Guardian, the Champions, and how to contract them. It will also focus on raising awareness about how to raise a concern and of the FTSU policy.
- > We will develop and deliver training for all staff in Freedom to Speak Up, and will integrate this into our MAST training programme. This will include an online training module in speaking up and raising concerns.
- We will establish a wide and diverse network of Freedom to Speak Up Champions so that all staff have someone independent they can speak to when they have concerns.
- > We will promote visible leadership on Freedom to Speak Up from the Board to the Ward.

What will success look like?

We will see a **year-on-year-improvement** in the awareness of staff about Freedom to Speak Up and in the number of concerns raised with the Trust's Freedom to Speak Up Guardian.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



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Outstanding care

every time

3. Where we go next Strategic Theme 2: Making it safe for our staff to speak up

Why are we focussing on this?

We know that staff are sometimes fearful about speaking up, concerned about the impact of raising concerns for their job, their working relationships and their wider welfare. We know, too, that where staff are too frightened to speak up the quality of care we provide can suffer. Only when staff feel safe to speak up will we succeed in building a healthy culture around raising concerns.

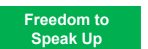
Proposal: We will make it safe for our staff to speak up and raise concerns, ensuring the organisation is receptive to concerns raised by our staff.

- > We will **deliver training for managers** in receiving and managing concerns, so that managers are approachable and welcoming when staff want to raise concerns, and are trained in how to received concerns.
- > We will **provide effective support to our staff** when they raise concerns, and make sure that our staff know how and where to access that support.
- > We will foster a culture free from bullying and harassment.

What will success look like?

We will see a **year-on-year-improvement** in the number of concerns raised with the Trust's Freedom to Speak Up Guardian and we will see increasing feedback from staff that they feel the organisation welcomes and supports them in speaking up. By the same token, we would expect to see fewer concerns raised directly with the National Guardian's Office or with the CQC in the first instance. Together these would indicate that staff feel safer in speaking up at the Trust.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



Outstanding care every time

3. Where we go next Strategic Theme 3: Investigating concerns promptly, fairly and fully

Why are we focussing on this?

Staff often hold back from speaking up because of concerns about the time it takes to investigate concerns, and because of fears that the investigation may not be sufficiently impartial. Confidence in our investigative processes from start to finish is key if our staff are to feel it is worth speaking up when they are concerned something may be going wrong.

Proposal: We will investigate concerns promptly, fairly and fully, and ensure that all investigations are started and completed within the established national guidelines. We will make sure that there are independent, fair and objective investigations into the facts, that investigations will be undertaken promptly without delay and without the purpose of identifying blame, that investigations will be given the necessary resource and scope and that they will be kept separate from any disciplinary and / or performance management action.

- > We will establish and maintain clear timescales for undertaking and completing all investigations where concerns are raised.
- > We will ensure those appointed to conduct investigations are independent.
- > We will provide **training for all staff** members who lead investigations into concerns.
- > We will ensure **monitoring and evaluation of the number and nature of concerns and the timeliness of investigations** through regular and robust reporting through established Trust governance structures including to the Partnership Forum.

What will success look like?

We will see all investigations completed on time, feedback from staff indicating greater confidence in our investigative processes, and increasing number of concerns being raised.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



Outstanding care

every time

3. Where we go next Strategic Theme 4: Ensuring speaking up makes a difference

Why are we focussing on this?

Unless staff feel that they will be listened to fairly and that appropriate action will be taken in response, they are less likely to speak up where they are concerned things may be going wrong. Staff need to feel that speaking up will make a difference, and at the very least that they will be taken seriously.

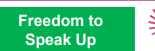
Proposal: We will investigate concerns promptly, fairly and fully, and ensure that all investigations are started and completed within the established national guidelines. We will make sure that there are independent, fair and objective investigations into the facts, that investigations will be undertaken promptly without delay and without the purpose of identifying blame, that investigations will be given the necessary resource and scope and that they will be kept separate from any disciplinary and / or performance management action.

- > We will thank and value our staff for speaking up.
- > We will provide **feedback to staff who speak up** on what has been done in response to the concerns they have raised.
- We will triangulate concerns raised by our staff with business intelligence from across the Trust to identify and address hotspot areas or services or teams facing difficulties.
- > We will ensure we learn lessons from the concerns that are raised to ensure patients and staff receive outstanding care while respecting confidentiality.
- > We will put in place **robust assurance systems and processes** to make sure that there is effective oversight of the rigour of investigation and the consistency of approach.
- > We will seek feedback from staff who raise concerns so that we continuously improve our approach to speaking up.

What will success look like?

In addition to seeing an increase in the number of concerns raised, we will see greater confidence among staff in speaking up through the staff survey, pulse surveys, and we will also see targeted interventions in services identified as potential hotspot areas.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



Outstanding care

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3. Where we go next Strategic Theme 5: Supporting the positive development of our organisational culture

Why are we focussing on this?

One of the most important factors in shaping people's willingness to speak up is the culture of the organisation. Establishing a healthy speaking up culture at St George's is an important part of establishing the wider organisational culture we want to see. It also forms part of the wider work on developing a healthy culture for the Trust as a whole.

Proposal: We will support the positive development of our organisational culture, and ensure that we work we take forward to develop a healthy speaking up culture aligns, supports and reinforces our wider work on organisational development and cultural change.

- > We will ensure that establishing a healthy speaking up culture is part of the wider cultural change programme.
- We will ensure that issues relating to culture and organisational development identified through our speaking up processes are fed into our cultural change programme in a timely way so that speaking up has impact.

What will success look like?

Success in this objective will be measured through the cultural change programme metrics.

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust



20

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4. Making an immediate impact Our 2020/21 Freedom to Speak Up Plan

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust





4. Making an immediate impact Our 2020/21 Freedom to Speak Up Plan

The strategy is a multi-year strategy intended to realise our vision of creating an open and safe culture in which staff feel safe and supported to speak up about concerns without fear or detriment. But given the importance of speaking up and the scale of the task ahead in realising our vision, we need to make an immediate impact to both establish the Trust's Freedom to Speak Up function and processes, awareness of FTSU among our staff, put in place a robust policy framework, and build more effective triangulation of issues and concerns across the organisation and assurance to the Board. To support the delivery of the strategy and to ensure the strategy has an immediate and visible impact, we propose setting out a plan for how we will start on this journey in 2020/21.

Through our strategy, we are committed to making a fundamental step change in our collective approach to supporting staff to speak up. Our strategy gives clarity about our aims and objectives – what we want to achieve and how we think we can get there. But well meaning words are not enough; the strategy needs to have an impact – we need to make sure that things change in practice, not only in theory. To ensure this is a strategy that has real meaning for our staff, and a positive impact on the working lives of everyone who works here, we have included in this strategy concrete steps we will be taking to deliver the change we need to make:



Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust

every time

Speak Up

2.4

Freedom to Speak Up Plan 20/21 (2 of 2) Making an immediate impact

-	
1. Strengthen the FTSU function	 Create dedicated and more senior FTSU role focused solely on FTSU Create a new role of Deputy FTSU Guardian to build strength in depth of FTSU function Create dedicated FTSU budget
2. Refresh FTSU Champions	 Clarify role of FTSU Champions & revisit role description and time commitment Ensure all parts of the Trust have champions, and that the Champions network reflects the diversity of our staff, and identify champions for specific staff groups
3. Develop FTSU Charter	 I have spoken up – what can I expect? Someone has spoken up about me – what can I expect?
4. Refresh FTSU Policy	 Review of the policy to ensure it is fully up-to-date with national guidance and best practice Review policy in light of agreed FTSU strategy Ensure policy is clear about the range of routes for raising concerns
5. Establish FTSU Summit	 Develop proposals for establishing a group to triangulate issues and concerns with a range of other data Develop ToR for the group Ensure group is supported by range of data relating to safety, culture, workforce and other sources
6. Develop comms plan	 Develop and promote an annual calendar of FTSU events and activities Develop communications campaign to raise awareness of how to raise concerns Use full range of channels inc CEO weekly message, eG, case studies, video clips
7. Develop reporting	 Develop a model for regular reporting to the Trust Board and the sources of assurance and data to include in the report Develop an FTSU annual report for the Board Board level training in FTSU

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust 23

Outstanding care

Making sure we deliver the strategy in practice Monitoring implementation

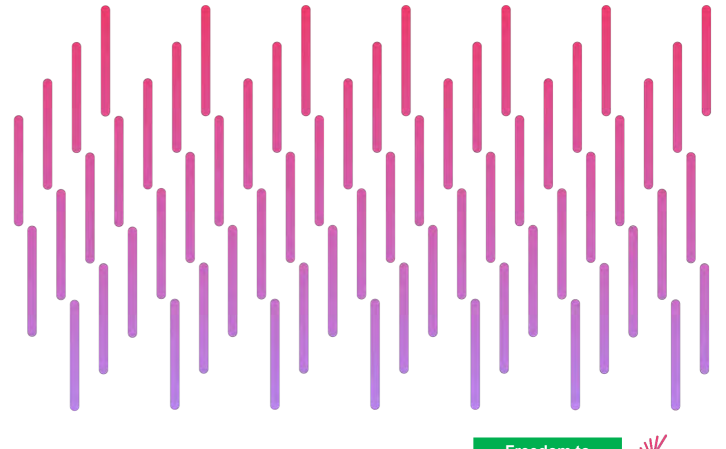
We will only succeed in fully implementing the strategy when all members of St George's feel safe, supported and confident in raising concerns, knowing these will be taken seriously, investigated in a timely way, and feedback will be provided on what has been done to address them. We know this will take time, but if want to provide outstanding care every time for our patients, staff and the communities we serve, we must succeed – and make prompt and real progress. Measuring impact, however, cannot be disaggregated from the impact of the broader work the Trust is embarking on in terms of establishing the right culture across the organisation, and in practice many of the metrics for measuring changes in the healthiness of our Freedom to Speak Up culture will reflect those metrics for measuring cultural change.

Below are the measures we plan to use to measure and triangulate the impact of this strategy. During 2020/21, we will continue to refine this, and will align it to the metrics for measuring cultural change as these are developed. To ensure effective oversight of our progress, we have established reporting mechanisms for monitoring implementation:

Process for monitoring mplementation	 around actions taken by Trust to address of Regular reporting on themes emerging from Regular assurance reporting on the control Reporting of themes and issues emerging t Effective Executive oversight of FTSU them 	n speaking up to Workforce & Education Committee framework around FTSU to the Audit Committee
Indicative measures	 Annual NHS staff survey results Pulse survey results Bullying and harassment reports Grievances Suspensions Disciplinary cases Exit interviews Staff retention figures Litigation 	 Never Events Serious Incidents Issues raised to the CQC Incident reporting Numbers of issues raised with FTSUG National benchmarking data from the National Guardian's Office

Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust Freedom to Speak Up





Freedom to Speak Up Vision and Strategy St George's University Hospitals NHS Foundation Trust





St George's University Hospitals NHS Foundation Trust

Meeting Title:	Trust Board
Date:	24 th September 2020
Report Title:	Guardian of Safe Working Hours Quarter 1 2020/21
Lead Director/ Manager:	Dr Richard Jennings, Chief Medical Officer
Report Author:	Dr Serena Haywood, Guardian of Safe Working Hours
Presented for:	Assurance
Executive Summary:	From 4 th August 2020 new foundation trainees joined the Trust and the other trainees resumed their training rotas.
	The British Medical Association's (BMA's) deadline for the new Contract of Terms and Conditions will be upheld from this date and St George's is expected to fulfil all of the criteria.
	In the wake of the Covid-19 pandemic, wellbeing of junior doctors is being prioritised. An exit interview including PTSD questions is available.
	A letter to thank all foundation trainees for their hard work during Covid-19 is being sent out from the office of the Director of Medical Education. Allowances are being made by the training bodies for delays in completing training but the expectation is that all trainees should be able to get back to their programmes and be supported by the Trust to complete training throughout a second wave if it comes.
	Rota gap data is included in this report.
	There were 54 exception reports with all but 6 related to working hours. There were 98 in the last quarter. Most are reported in medicine reflecting pressure due to the trust's response to Covid-19 emergency.
	No fines were issued this quarter. Both the money collected through fines and money allocated for wellbeing remain available to be spent. A space in the trust's Emergency Department (ED) has been identified as a wellbeing space, which will also be available to other trust employees outside of the ED.
Recommendation:	The Trust Board is asked to receive and note the Guardian of Safe Working Hour's report.
	Supports
Trust Strategic Objective:	Ensure the Trust has an unwavering focus on all measures of quality and safety, and patient experience.
CQC Theme:	Well led
	Safe
Single Oversight Framework Theme:	Quality of Care
	Implications
	1

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Outstanding care every time	St George's	University Hospitals					
Risk:	Failure to ensure that doctors are safely rostered, and enabled to work hours that are safe, risks patient safety and the safety of the doctor.Failure to ensure that doctors are safely rostered, and enabled to work hours that are safe, risks overtime payments and fines being levied.						
Legal/Regulatory:	Compliance with the Terms and Conditions of Service for NHS Doctors and Dentists in Training (England) 2016. Update 2019						
Resources:	Funding for overtime payments, fines and service charges a schedule reviews Additional PA allocation in consultant job plans for time take work schedules, resolve exception reports and perform work reviews Administrative support for the role of Guardian	n to personalise					
Equality and Diversity:	N/A						
Previously		Date					
Considered by:	People Management Group	05/08/2020					
	Workforce and Education Committee	20/08/2020					

Trust Board Meeting (Part 1)-24/09/20

NHS



Guardian of Safe Working Hours (GOSWH) Report Quarter 1 2020/21

1.0 PURPOSE AND BACKGROUND

Available in previous reports.

2.0 COVID-19 AND DOCTORS IN TRAINING

a) Rota– The trainees were deployed as required and worked accordingly. From August 4th they will return to their allocated rotas. The doctors should be commended for their hard work and flexibility in extremely difficult circumstances in the acute areas and a high degree of uncertainly and sometimes frustration. They were universally supportive of each other, other healthcare staff and worked safely and with compassion.

b) Wellbeing . The trainees have appreciated the facilities on offer by the Trust during the first wave, many have sought support through Wellbeing Services and exit interviews have been designed in anticipation of PTSD as a long term issue for some trainees. This will be a global concern.

c) Pay discrepancies will be addressed by the Trust. The BMA work relations have been supporting the Trust to make this as easy as possible. Annual leave is a problem as there may not be the time to take leave owed or the staffing possible to cover leave if many take their time simultaneously. This is being considered on a departmental basis.

d) Training. The Director of Medical Education (DME) is sending regular updates to ensure the trainees feel supported and directing them to appropriate information for their specialties. There is the expectation that training will not be delayed, will be completed in the predicted time and progression between grades will not be interrupted. There are likely to be individual cases that will need specific action. Appraisals are restarted remotely. Flexibility is being offered to ensure training is caught up where necessary.

3.0 ANALYSIS OF REPORTS AND FINES

3.1. Fines

None to report for Quarter 1 2020/21.

3.2 Wellbeing Money Spend

Item	Supplier	Payment Arrangement	Amount	£ 60,000.00
Glideaway Beds x3	33847 - Golden Plan Ltd T/A GP Care Systems	PO: 585689	£ 3,005.10	£ 56,994.90
Chairs for Anaesthetic Room	Katherine Horner	EOD	£ 597.00	£ 56,397.90
Radio, pillows, linens	Serena		-	£ 56,397.90
Refurbishment of Shower room LNS 1.19X in Lanesborough Wing	TBC Newpoint	твс	£ 6,762.14	£ 49,635.76
Refurbishment of bathroom LNS 1.33X and 1.30X in Lanesborough Wing	TBC Newpoint	твс	£ 7,608.18	£ 42,027.58



3.3. Exception Reports

Exception Reports (ER) over past quarter						
Reference period of report	01/04/20 - 30/06/20					
Total number of exception reports received	54					
Number relating to immediate patient safety issues	0					
Number relating to hours of working	33					
Number relating to pattern of work	1					
Number relating to educational opportunities	20					
Number relating to service support available to the						
doctor	0					

A total of 54 exception reports were submitted the majority in relation to working hours /conditions in this quarter.

This was an exceptional time with most reports in relation to Covid-19 rotas and related working conditions.

It is not helpful to compare this data with previous years.

All reports were eligible for review.

St George's is the lead employer of GP trainees across South London and no exception episodes were reported by this cohort of doctors.

From August 4th, the trainees will return to their normal training and associated rotas. The 2019 Contract changes will then apply as detailed in previous reports. Human Resources has assured the Guardian that these terms will be met from that date. The Guardian will continue to encourage the trainees to exception report if this is found not to be the case for any rotas.

3.4 Full Exception Report Breakdown by specialty with resolutions where available

See Appendix A

3.5 Immediate Safety Concerns (concerns raised by trainee)

Nil for this quarter

3.6 DETAILS OF SPECIFIC EXCEPTIONS BY SPECIALTY

ENT

A number of exceptions were raised by one trainee in regards to works scheduling difference between their training post and their redeployment. They had several meetings with their educational supervisor for support and they were directed to the Covid 19 support services.

3.11 Rota gaps

Appendix B. This data is now being sent by the Guardian to the divisional leads on a monthly basis including exception report details in order to allow proactive support planning for the trainees where possible.



3.12 Junior Doctor Forum

2.5

The Junior Doctor Forum (JDF) met weekly from April until June 3rd and then returned to its previous structure with representatives from each speciality but run remotely.

The position of the Doctors' Mess was is less inaccessible to those in Atkinson Morley and St James' Wings and so rest areas are seen as a priority as the covid 19 wellbeing space finished at the end of July.

4.0 IMPLICATIONS

4.1 Risks

The long term impact of COVID-19 on working life, personal health and wellbeing is the overreaching concern for all trainees as it is for everyone. In addition, the concerns about possible loss of training opportunities in specialities remains a concern despite assurance from statuary bodies that doctors will be properly trained. Exception reports are the most immediate way for the guardian to inform the board although it is accepted they do not give the full picture as are subjective and vulnerable to working environment culture or pressures.

4.2 Legal Regulatory

The GOSWH follows the Terms and Conditions of Service for NHS Doctors and Dentists in Training (England) 2016 (update 2019)

5.0 NEXT STEPS

5.1 Supporting trainees to exception report

The Guardian will be continuing helping the consultants to help the trainees' exception report and expects to be invited to present in the next Local Negotiating Committee meeting.

6.0 **RECOMMENDATIONS**

The Board is asked to note this report and take note of the various risks to safe working hours and trainee wellbeing in relation to the COVID-19 pandemic and the first wave aftermath. The Trust is being flexible, responsive and involving the GOSWH in decision making. The GOSWH remains available for strategic advice and reflecting the concerns of the trainees who are on the frontline of acute work and are instrumental in the health and wellbeing of the patients of St George's University Hospitals.



Appendix A – Full Exception Reports by speciality and grade with resolutions where available

Submitted	Specialty	Grade	Breach Type	Normal hours	Premium hours	Summary of Exception Report and resolution where noted
30 Jun 2020 20:20	Haematology	ST3	Hours	02:15		Three registrars in today instead of 4. Stayed late to complete urgent tasks. Handed over where possible, but the on- call registrar was also busy and had regular referrals to deal with and urgent jobs to complete. Noted by Educational supervisor (ES)
09 Jun 2020 19:02	Geriatric medicine	Foundation house officer 1	Hours	09:15		Stayed late due to workload. Agreed by ES made the correct decision
05 May 2020 23:26	General medicine	Foundation house officer 1	Hours		01:30	Overtime due to workload and no middle grade doctor to support with questions. Handover was late. The importance of handover discussed and communication with both doctors and nursing staff
09 Jun 2020 11:45	Otolaryngology (ENT)	Specialty registrar 3	Hours	12:30		COVID-19. This was an SHO resident weekend day shift. Additional to work schedule and at a stepped-down level so not adequately able to access training opportunities because of SHO-level service provision. Discussed with ES
21 May 2020 12:25	Otolaryngology (ENT)	Specialty registrar 3	Educational			COVID. Acting down as ENT SHO because existing ENT SHOs not redeployed to medicine were given time off as a result of hard work during coronavirus crisis as department was understaffed at SHO-level. Discussed with ES
21 May 2020 12:24	Otolaryngology (ENT)	Specialty registrar 3	Educational			COVID. As above. Discussed with ES
21 May 2020 12:23	Otolaryngology (ENT)	Specialty registrar 3	Hours	12:30		COVID. Acting down as ENT SHO because existing SHOs given week off because of COVID redeployment. Would usually be rostered to work 0800 to 1700 but was resident on-call SHO from 0800 to 2030. Discussed with ES
21 May 2020 12:21	Otolaryngology (ENT)	Specialty registrar 3	Hours			COVID. Extra weekend 24-hour day. Ordinarily not due to work weekend of 16th May. Had to reattend hospital at ~20:45 to 23:25. Discussed with ES
15 May 2020 13:37	Otolaryngology (ENT)	Specialty registrar 3	Hours	05:00	10:00	COVID. As per rota and work schedule would not be due to have an on-call in w/c 11th May. 2nd this week. Discussed with ES
15 May 2020 13:34	Otolaryngology (ENT)	Specialty registrar 3	Hours	12:30		COVID. On medical long day instead of ENT. Discussed with ES
15 May 2020 13:33	Otolaryngology (ENT)	Specialty registrar 3	Educational			COVID. On medical redeployment. On medical ward instead on ENT. Discussed with ES
30 Apr 2020 13:56	Otolaryngology (ENT)	Specialty registrar 3	Educational			COVID. Redeployed from ENT to medicine. On post-nights weekend zero days. Discussed with ES
30 Apr 2020 13:55	Otolaryngology (ENT)	Specialty registrar 3	Educational			COVID. Redeployed from ENT to medicine. On post-nights weekend off rather than ENT on-call. Discussed with ES
30 Apr 2020 13:53	Otolaryngology (ENT)	Specialty registrar 3	Educational			COVID. Redeployed from ENT to medicine. On medical zero-day rather than ENT (hot week registrar). Discussed with ES
30 Apr 2020 13:52	Otolaryngology (ENT)	Specialty registrar 3	Educational			COVID. Redeployed from ENT to medicine. On medical ward NWD rather than ENT (hot week registrar). Discussed with ES
30 Apr 2020 13:51	Otolaryngology (ENT)	Specialty registrar 3	Educational			COVID. Redeployed from ENT to medicine. On medical ward NWD rather than ENT (all-day theatre). Discussed with ES
30 Apr 2020 13:49	Otolaryngology (ENT)	Specialty registrar 3	Educational			COVID. Redeployed from ENT to medicine. On medical float NWD rather than ENT (theatre am/clinic pm). Discussed with ES



St George's University Hospitals NHS Foundation Trust

Submitted	Specialty	Grade	Breach Type	Normal hours	Premium hours	Summary of Exception Report and resolution where noted
20 4 2020	Otalammaalamu	Consister				COVID Deductore data and the condition of a statistic state of the sta
30 Apr 2020 13:45	Otolaryngology (ENT)	Specialty	Hours	03:00	10:00	COVID. Redeployed to medicine. On medical resident night shift rather than ENT (paediatric ENT theatre am, joint specialty rhinology clinic pm, both at St Helier). Contacted COVID staff support service
	· · /	registrar 3	Llauna	02.00	10.00	
30 Apr 2020	Otolaryngology	Specialty	Hours	03:00	10:00	COVID. Redeployed to medicine. On medical resident night shift rather than ENT. Contacted COVID staff support
13:45	(ENT)	registrar 3			10.00	service
22 Apr 2020	Otolaryngology	Specialty	Hours	03:00	10:00	COVID. Redeployed to medicine. On medical resident night shift rather than ENT Contacted COVID staff support
23:42	(ENT)	registrar 3			10.00	service
21 Apr 2020	Otolaryngology	Specialty	Hours	03:00	10:00	COVID. Redeployed to medicine. On medical resident night shift rather than ENT (Rhinology theatre am, rhinology
21:49	(ENT)	registrar 3			-	clinic pm; both at Epsom). Contacted COVID staff support service
19 Apr 2020	Otolaryngology	Specialty	Hours	04:00		COVID. Redeployed to medicine. On medical long-day shift rather than ENT (rhinology theatre am, rhinology clinic
15:39	(ENT)	registrar 3				pm, all Epsom Hospital) .Discussed with ES
15 Apr 2020	Otolaryngology	Specialty	Hours	04:00		COVID. Redeployed to medicine. On medical long-day shift rather than ENT (all-day 2ww head and neck clinic, CUH).
18:35	(ENT)	registrar 3				Discussed with ES
14 Apr 2020	Otolaryngology	Specialty	Educational			COVID. Redeployed to medicine. On medical zero-day shift rather than ENT (all-day head and neck theatre, CUH).
14:22	(ENT)	registrar 3				Discussed with ES
14 Apr 2020	Otolaryngology	Specialty	Educational			COVID. Redeployed to medicine. On medical zero-day shift rather than ENT on-call. Discussed with ES
14:21	(ENT)	registrar 3				
11 Apr 2020	Otolaryngology	Specialty	Educational			COVID. Redeployed to medicine. Awaiting joining instructions/on medical zero-day instead of working in ENT
14:41	(ENT)	registrar 3				Discussed with ES. X was redeployed to medicine from ENT to support the corona wards. At this time normal ENT
						operating is suspended and the routine ENT clinics are virtual or telephone. There is emergency ENT and ENT cancer
						work ongoing. Rota planning , missed training due to covid, buddying up when first on call and share any anxieties
						with seniors, PPE availability and the possibility of regional training all discussed
11 Apr 2020	Otolaryngology	Specialty	Educational			COVID. Redeployed to medicine. On medical zero-day shift rather than ENT Discussed with ES.
14:38	(ENT)	registrar 3				
11 Apr 2020	Otolaryngology	Specialty	Educational			COVID. Redeployed to medicine. On medical zero-day shift rather than ENT Discussed with ES
14:36	(ENT)	registrar 3				
11 Apr 2020	Otolaryngology	Specialty	Educational			COVID. Redeployed to medicine. On medical day shift rather than ENT Discussed with ES
14:35	(ENT)	registrar 3				
11 Apr 2020	Otolaryngology	Specialty	Hours	12:30		COVID. Redeployed to medicine. Working medicine long day instead of being off (Saturday/bank holiday). Discussed
14:34	(ENT)	registrar 3				with ES.
11 Apr 2020	Otolaryngology	Specialty	Hours	08:00		COVID. Redeployed to medicine. On medical day instead of working in ENT (facial plastics MDT - 08:00 to 09:00 only).
14:32	(ENT)	registrar 3				Discussed with ES
11 Apr 2020	Otolaryngology	Specialty	Educational			COVID. Redeployed to medicine. On medical zero-day instead of working in ENT (Rhinology theatre am, rhinology
14:30	(ENT)	registrar 3				clinic pm in Epsom). Discussed with ES
11 Apr 2020	Otolaryngology	Specialty	Educational		1	COVID. Redeployed to medicine. On zero-day instead of working in ENT (all-day head and neck theatre in CUH).
14:28	(ENT)	registrar 3				Discussed with ES.
11 Apr 2020	Otolaryngology	Specialty	Educational			COVID. Redeployed to medicine. On off-day instead of working in ENT. Discussed with ES
14:27	(ENT)	registrar 3				
11 Apr 2020	Otolaryngology	Specialty	Educational	İ		COVID. Redeployed to medicine. On off-day from medicine instead of working in ENT . Discussed with ES



St George's University Hospitals NHS Foundation Trust

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Submitted	Specialty	Grade	Breach Type	Normal hours	Premium hours	Summary of Exception Report and resolution where noted
14:26	(ENT)	registrar 3				
11 Apr 2020 14:23	Otolaryngology (ENT)	Specialty registrar 3	Hours			COVID. Redeployed to medicine. Working 12.5 hour long day on medicine instead of being off. Discussed with ES
17 Apr 2020 17:47	Respiratory Medicine	CT2	Hours		01:30	Finished at 11pm instead of 9:30pm - Bleeped just before handover by the CCU nursing team to attend to an acutely desaturating patient with COVID. Handover doctor too busy transferring patient.
02 Apr 2020 03:51	Respiratory Medicine	CT2	Educational			Missed regional CMT teaching day as with other CMT2 were the only Juniors on the ward. Not claiming any compensation. Just to be logged as a missed educational opportunity due to low staffing levels on the ward.
02 Apr 2020 03:44	Acute Medicine	CT2	Hours	09:30		Was meant to be an off day. Swapped out of night shift to attend induction at new hospital. Was meant to rotate to. Rota'd to work on ward due to new rota changes. Also left late as there were 3 computers on the ward for 8 doctors, so delays in documenting specialty and family discussions. ES - unavoidable
26 Jun 2020 17:50	Psychiatry	FY1	Hours	08:45		Outstanding admin from WR and preparing for the weekend. To discuss with CS.
26 Jun 2020 17:49	Psychiatry	FY1	Hours	09:30		Overtime due to long WR, unfortunately had a psych emergency at handover, handover run over, WR admin leftover. To discuss with CS.
18 Jun 2020 20:35	Psychiatry	FY1	Hours	09:00		Extra hour of work due to delayed handover and need insert a NG – ES gave support on timekeeping.
18 Jun 2020 20:33	Psychiatry	FY1	Hours	10:00		Required to stay late in order to site NG tube into young person, delayed due to issues on the ward and had to finish off preparation for the ward round the next day (extensive amount of documentation on top of work load +++ in a ward where work space is limited). Support for timekeeping.



Appendix B – Rota Gaps June 2020

		Numbe	er of active rotas =		78
		Numbe	er of GP trainees w	e manage =	714
	By the 30th of	the month			
Department	Doctors Ir	n training	Training Post Vacancies	Trust doctors - equivalent grade	Rota Vacancies
MedCard					
Emergency Medicine	Total (40)	38	2	18	0
	FY2 (14)	14			
	GPVTS (7)	6			
	ACCS (9)	8			
	Specialty Trainees (10)	10			
Acute Medicine	Total (15)	15	0	13	1
	FY1 (5)	5			
	ACCS (1)	1			
	GPVTS (2)	2			
	IMT (7)	7			
Geriatric Medicine	Total (27)	26	1	4	1
	FY1 (6)	6			
	FY2 (3)	3			
	GPVTS (4)	3			
	IMT (8)	8			
	Specialty Trainees (6)	6			
Diabetes & Endocrine	Total (11)	11	0	0	0
Endocrine	FY1 (3)	3			
	GPVTS (1)	1			
	IMT (1)	1			
	Specialty Trainees (6)	6			



-	5

- <i>F</i> 8 -		Numb	er of active rotas =		78
		Numb	er of GP trainees w	e manage =	714
	By the 30th of	the month			
Department	Doctors Ir	n training	Training Post Vacancies	Trust doctors - equivalent grade	Rota Vacancies
Gastroenterology	Total (10)	10	0	6	0
	FY1 (2)	2			
	FY2 (1)	1			
	IMT (3)	3			
	Specialty	4			
	Trainees (4)				
Medicine FY1s	Total (19)	19	0	0	0
Cardiology	Total (15)	15	0	8	2
	IMT (3)	3			
	Specialty Trainees (12)	12			
Cardiac Surgery				7	0
Thoracic Surgery	Total (7)	5	2	2	0
	FY2 (1)	1			
	CST (1)	1			
	Specialty	3			
	Trainees (5)				
Haematology	Total (7)	7	0	3	0
	Specialty	7			
	Trainees (7)				
Dermatology	Total (4)	4	0	2	0
	FY2 (1)	1			
	Specialty Trainees (3)	3			
Microbiology & CIU	Total (14)	14	0	1	0
	IMT (2)	2			
	Specialty	12			



2.5

		Number of CD trainees we menore -		78	
	Duthe 20th of	Number of GP trainees we manage =			/14
Department	By the 30th of Doctors Ir		Training Post Vacancies	Trust doctors - equivalent grade	Rota Vacancies
	Trainees (12)			_	
Vascular	Total (13)	13	0	6	0
	FY1 (1)	1			
	FY2 (1)	1			
	Specialty Trainees (11)	11			
Rheumatology	Total (3)	2	1	0	1
	Specialty Trainees (3)	2			
Pharmacology	Total (2)	2	0	0	0
	Specialty Trainees (2)	2			
Respiratory	Total (13)	12	1	1	0
	FY1 (3)	3			
	FY2 (1)	1			
	IMT (1)	1			
	ACCS (1)	1			
	Specialty Trainees (7)	6			
Occupational Health	Total (1)	1	0	0	0
	Specialty Trainees (1)	1			
Oncology	Total (8)	8	0	0	0
	FY1 (1)	1			
	IMT (1)	1			
	Specialty Trainees (6)	6			

Number of active rotas =



~///·		Numbe	r of active rotas =		NHS Founda
			er of GP trainees w	e manage =	714
	By the 30th of				
Department	Doctors Ir		Training Post Vacancies	Trust doctors - equivalent grade	Rota Vacancies
Vascular	Total	3	0	6	0
	FY1 (1)	1			
	FY2 (1)	1			
	Specialty Trainees (1)	1			
Renal (Medicine /	Total (10)	9	1	8	0
Transplant)	FY1 (1)	1			
	FY2 (3)	2			
	IMT (2)	2			
	Specialty Trainees (4)	4			
	indiffees (4)				
SNTC					
Anaesthetics	Total (29)	24	5	11	0
	ACCS (1)	1			
	Specialty Trainees (28)	23			
Maxfax & Dental	Total (26)	23	3	3	2
	DCT1 (6)	6			
	DCT2 (8)	7			
	CST (2)	2			
	Specialty Trainees (10)	8			
General Surgery	Total (15)	15	0	12	2
	FY2 (2)	2			
	CST (3)	3			
	Specialty Trainees (10)	10			



	[Numbe	er of active rotas =		78
		Numbe	er of GP trainees w	e manage =	714
	By the 30th of t	the month			
Department	Doctors In		Training Post Vacancies	Trust doctors - equivalent grade	Rota Vacancies
Surgery FY1s	Total (9)	9	0	0	0
Neurology	Total (16)	16	0	9	0
	IMT (3)	3			
	Specialty	13			
	Trainees (13)				
Neurosurgery	Total (9)	8	1	17	2
	GPVTS (1)	1			
	CST (3)	3			
	Specialty	4			
	Trainees (5)				
Neurophysiology	Total (1)	1	0	1	0
	Specialty	1			
	Trainees (1)				
Neurorehab	Total (1)	1	0	3	0
	Specialty	1			
	Trainees (1)				
Audiology	Total (1)	1	0	0	0
	FY1 (1)	1			
ENT	Total (15)	13	2	9	0
	FY2 (1)	1			
	GPVTS (2)	2			
	CST (4)	4			
	Specialty	6			
	Trainees (8)				
Plastic Surgery	Total (14)	12	2	6	0
	FY1 (2)	2			
	CST (5)	5			

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2.5

7/10		Numb	er of active rotas =		NHS Fou 78
			er of GP trainees w		714
	By the 30th of			e manage	
Department	Doctors Ir		Training Post Vacancies	Trust doctors - equivalent grade	Rota Vacancies
	Specialty Trainees (7)	5			
T&O	Total (10)	10	0	17	0
	FY2 (1)	1			
	CST (2)	2			
	Specialty Trainees (7)	7			
Urology	Total (7)	6	1	4	0
	FY2 (1)	1			
	CST (2)	1			
	Specialty Trainees (4)	4			
CWTD		<u> </u>			
Histopathology	Total (7)	7	0	0	0
	Specialty Trainees (7)	7			
ITU	Total (34)	27	7	26	0
	FY1 (3)	3			
	FY2 (1)	1			
	ACCS (2)	1			
	CST (1)	1			
	IMT (5)	5			
	Specialty	16			
	Trainees (22)				
PICU	Total (3)	3	0	8	0
	Specialty Trainees (3)	3			
O&G	Total (12)	12	0	17	0



9		
2	R	•
		-

		Number of active rotas =			78
		Numbe	714		
	By the 30th of	the month			
Department	Doctors Ir	n training	Training Post Vacancies	Trust doctors - equivalent grade	Rota Vacancies
	FY1 (3)	3			
	Specialty Trainees (19	9			
Neonates	Total (17)	15	2	7	0
	FY1 (1)	1			
	Specialty Trainees (16)	14			
Paediatrics	Total (24)	19	5	9	0
	FY1 (2)	2			
	GPVTS (5)	4			
	Specialty Trainees (17)	13			
Paeds Surgery	Total (5)	4	1	3	1
	FY1 (1)	1			
	Specialty Trainees (4)	3			
Radiology	Total (35)	35	0	3	0
	Specialty Trainees (35)	35			
Clinical Genetics	Total (5)	4	1	0	0
	Specialty Trainees (5)	4			

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NHS

	Number of Hospital Posts	Number in Post	Vacancies	Number in Practice
Bromley	19	18	1	16
Bexley & Sidcup	25	22	3	21
Croydon	32	30	2	33
Guy's & St Thomas'	31	31	0	28
King's	25	25	0	28
Kingston & Roehampton	21	20	1	34
Greenwich	29	26	3	32
Lewisham	29	27	2	27
St Helier	29	23	6	29
St George's (Posts not based at SGH)	5	5	0	40



St George's University Hospitals NHS Foundation Trust

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Meeting Title:	Trust Board					
Date:	24 September 2020 Agenda No 2.6.1					
Report Title:	RO update: Annual report to the board		·			
Lead Director/ Manager:	Richard Jennings, Chief Medical Officer					
Report Authors:	Karen Daly, Responsible Officer Ms Nicola McDonald, Revalidation support officer Ms Karen Daly, Deputy Chief Medical Officer and Re	esponsible Offi	cer			
Presented for:	Approval					
Executive Summary:	This paper supports the annual Responsible Officer (RO) report to the board. In normal times the trust makes a self-assessment return to NHSEI for the Annual Organisational Audit (AOA) in June. This is used to benchmark our processes and performance against other similar designated bodies. In March 2020 at the onset of the COVID-19 surge medical appraisal and all associated activities were paused. However in a recent update we were invited to make a submission to NHSEI at the end of September if we were in a position to do so. That submission is attached. The paper also presents some information about the progress that the trust has made with the processes that support medical appraisal and revalidation and highlights areas that require further improvement. It includes the feedback in the report from a Higher level RO visit that took place in March 2020.					
Recommendations:	That the Board is asked to approve the attached paper for submission to NHSEI and recommends that the CEO signs a statement of compliance.					
	Supports					
Trust Strategic Objective:	Right care, right place, right time; Champion team St Georges					
CQC Theme:	Effectiveness and Well Lead					
Single Oversight Framework Theme:	Workforce support and development					
	Implications					
Risk:	Failure to ensure high quality appraisal for our Doctors risks disengagement from the Trust.					
Legal/Regulatory:	Failure to respond to feedback and reach an appropriate level of compliance risks scrutiny by NHSEI. Medical appraisal compliance informs the well led domain of the CQC.					
Resources:	No new resources required.					
Previously Considered by:	N/A	Date				
Equality Impact Assessment:	The Responsible Officer has ensured that the Trust's medical revalidation and appraisal policies and procedures are in accordance with equality and diversity legislation through the application of an equality impact assessment.					
Appendices:	Appendix 1 – Annual Responsible Officer report to the Board Appendix 2 – Divisional appraisal compliance Feb 2020					



Responsible Officer report to the Trust Board

2020/21

Author: Karen Daly Responsible Officer

24th September 2020



• Purpose

- To present the annual RO report to the board
- To describe the context for the 2020 report
- To highlight progress against our action plan including the outputs of the higher level RO visit in March 2020
- To highlight areas requiring improvement



St George's University Hospitals NHS Foundation Trust

2.6

- Background
- COVID-19
- It is a regulatory and contractual requirement of Doctors that they participate in annual appraisal of the full scope of their practice.
- In normal years the designated report to the board would contain the results of the annual organisational audit submitted in the previous June. This enables benchmarking against other similar designated bodies. No audit was done in 2020.

• March 2020

The CMO of NHSEI paused the requirement for appraisal and all associated activities

The GMC paused revalidation

September 2020

The CMO of NHSEI wrote to all Trusts inviting a submission at the end of September.

Proposed restarting appraisals from October and a less onerous process

Requirements for revalidation unchanged

• Luckily we were prepared!



RO report to the Board 240920

St George's University Hospitals NHS Foundation Trust

2.6

- Compliance and reporting
- Historical outcomes of AOA
 - Connections increased from 699 (2014) to 899 (2019)
 - Annual compliance increased from 63% to 85% (same period)
 - In 2018/19 we were benchmarked 5% <u>below</u> the average for similar sized designated bodies
 - No Annual Organisational audit for 2019/20 so no benchmark
 - Monthly reporting to the PMG will restart in January 2021 having restarted appraisals in September
 - Further improvements require divisional engagement and leadership

RO report to the Board 240920
 St George's University Hospitals NHS Foundation Trust

- Progress
- People

Support

The Revalidation Support Officer post has been appropriately rebanded

Additional resource is being recruited to provide more capacity in the team

Two (of three) appraisal leads have been appointed (Dec 2019)

A program of Quality Assurance has been started

The list of appraisers is being validated and those less engaged removed with consent

An appraiser support program is being planned

ROAG

- Responsible Officer (Chair)
- Chief Medical Officer
- University representative
- Postgraduate education
 representative
- Lay representation (TBA)
 Quarterly meetings
- To improve the sharing of information relevant to revalidation
- To align the appraisal and revalidation processes in the interests of all parties
- To review the report from the AaRG
- To advise on the program of QA and audit
- Report to PMG

AaRG

- Responsible Officer
- Appraisal leads
- Revalidation support Officer
- Head of medical staffing
 Monthly meetings
- review, triangulate and log appraisal inputs
 - SI reports
 - Complaints
 - Litigation
 - Audit outcomes
 - other concerns
- Agree requirements are met for pending revalidations
- Planning for QA and support
- Quarterly report to ROAG





RO report to the Board 240920

St George's University Hospitals NHS Foundation Trust

Progress

Systems and processes

• L2P

Our web-based appraisal and revalidation management system L2P is embedded and has met with universal approval

Alerts and updates are automated.

We can monitor compliance real time.

We can monitor appraiser activity and provide feedback for them

L2P have provided additional functions for us:

- Embedded links to conflict of interests declaration website
- Completion of MAST button to allow reporting

Potential adjustment for use with Physician Associates.

Management

Monthly reports are provided for the Divisions that highlight Doctors overdue appraisal

The ability for the RO to approving missed appraisals is improving

Moving to a system of allocating appraisers

Recovery

The CMO of NHSEI paused the requirement for appraisal and all associated activities – now restarted

- Some Doctors continued to submit appraisals throughout the pandemic response
- The RO is submitting revalidation recommendations for those who indicate they are ready
- We are focussing on those Doctors who were overdue appraisal at the onset of the pandemic



RO report to the Board 240920

St George's University Hospitals NHS Foundation Trust

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External assurance

• Higher level Responsible Officer visit – March 2020

Feedback

The Revalidation Support Officer has created effective and efficient processes to manage a high volume workload

The appraisal leads are engaged, knowledgeable and supportive of the RO

There are robust and effective systems in place to share data around complaints and concerns.

"

• The RO is engaged and forward thinking. The CMO champions appraisal and is supportive of the RO role.

Visit team

HLRO visit March 2020



RO report to the Board 240920

St George's University Hospitals NHS Foundation Trust

- External assurance
- Higher level responsible officer visit March 2020

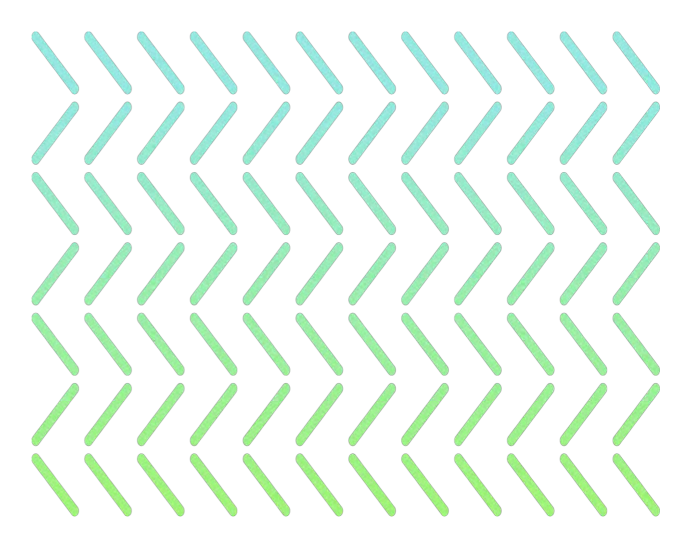
Action plan

- Review RO job description and policy to ensure there is clarity about deputy RO responsibilities
- Identify scope, process, timeline and tool for QA and feedback to appraisers
- Identify training needs from Quality review of appraisals and set up regular appraiser events
- Review appraiser list and establish process for allocation of appraisers

Appendices

Appendix 1

 Designated report to the Board and statement of compliance



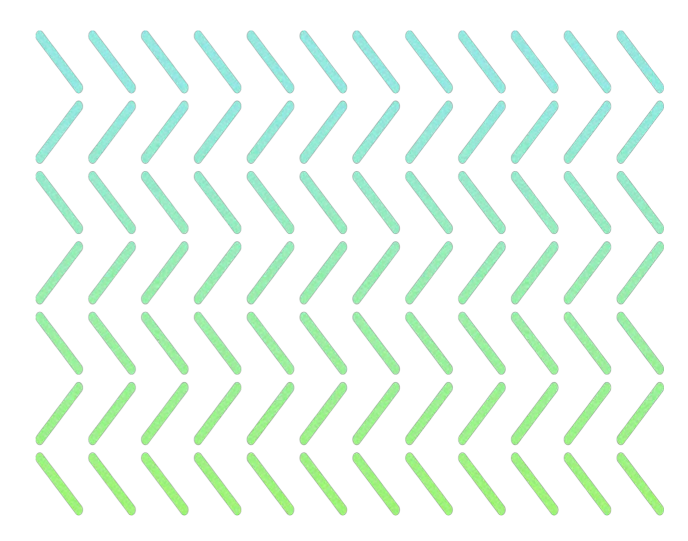


Presentation title to be placed here St George's University Hospitals NHS Foundation Trust

Appendices

Appendix 2

 Divisional appraisal compliance February 2020





Presentation title to be placed here St George's University Hospitals NHS Foundation Trust

Trust Board Meeting (Part 1)-24/09/20

Designated Body Annual Board Report

Section 1 – General:

The board of St George's University Hospitals NHS Foundation Trust can confirm that:

1. The Annual Organisational Audit (AOA) for this year has been submitted.

Date of AOA submission: N/A. Cancelled by NHS England and Improvement due to Covid-19.

Action from last year: Improve the overall % of completed appraisals, particularly in our non-Consultant groups. The Appraisal Leads will work with their divisions to support appraisal. Appraisal rate review is a part of the regular divisional performance review.

Comments: Two Divisional Appraisal Leads were appointed in January 2020. Appraisal was then put on hold from March due to Covid-19. The Trust is now reinstating appraisal, with those due from September onwards to continue as normal, and a plan for those due between March to August who were suspended, and individual plans for those who were overdue in March.

Action for next year: Carry forward from last year.

2. An appropriately trained licensed medical practitioner is nominated or appointed as a responsible officer.

Action from last year: No action from last year.

Comments: Ms Karen Daly completed RO training in November 2015 and commenced as RO in May 2016. The Trust has also appointed two Divisional Appraisal Leads who have undertaken the RO training in 2019 and 2020.

Action for next year: No action required.

3. The designated body provides sufficient funds, capacity and other resources for the responsible officer to carry out the responsibilities of the role.

Yes

Action from last year: Appoint Medical Appraisal Leads and provide training.

Comments: We have an electronic appraisal system in use and favorably reviewed by Appraises. The RO is supported by one WTE Revalidation Support Officer and two Divisional Medical Appraisal Leads who can deputise in her absence.

Action for next year: Appoint an additional Divisional Appraisal Lead and review if/what additional administration support is required. There will be a

restructuring of the medical staffing department that can provide additional administrative support for appraisal and revalidation.

4. An accurate record of all licensed medical practitioners with a prescribed connection to the designated body is always maintained.

Action from last year: No action from last year.

Comments: The Revalidation Support Officer regularly cross references the GMC Connect database with new starter and leaver reports.

Action for next year: No action required.

5. All policies in place to support medical revalidation are actively monitored and regularly reviewed.

Action from last year: To review and publish the Medical Appraisal Policy.

Comments: The draft policy was reviewed as part of a routine Higher Level Responsible Officer Quality Review Visit (NHSEI) in March 2020, and amendments were suggested (see appendix B for the full report). This was put on hold due to Covid-19.

In the meantime, new starters are provided with guidance on medical appraisal and revalidation and Clinical Leads are updated via Medical Board and Care Group Lead Forums etc.

Action for next year: Finalise the policy and put forward for authorisation (end of September 2020) so the policy can be published/circulated asap after that. This is an item in the HLRO quality review visit action plan. (appendix C).

6. A peer review has been undertaken of this organisation's appraisal and revalidation processes.

Action from last year: Commission a peer review.

Comments: A peer review did not take place; however, the Trust took part in the Higher Level Responsible Officer Quality Review Visit (NHSEI) in March 2020.

Action for next year: No action required.

7. A process is in place to ensure locum or short-term placement doctors working in the organisation, including those with a prescribed connection to another organisation, are supported in their continuing professional development, appraisal, revalidation, and governance.

Action from last year: No action from last year

Comments: All doctors with a prescribed connection are supported with appraisal and revalidation and have access to the same governance systems. On request, the Revalidation Support Officer will complete a medical practice information transfer form for those who work at St George's but are connected to another organisation i.e. for their annual appraisal.

Action for next year: No action required.

Section 2 – Effective Appraisal

 All doctors in this organisation have an annual appraisal that covers a doctor's whole practice, which takes account of all relevant information relating to the doctor's fitness to practice (for their work carried out in the organisation and for work carried out for any other body in the appraisal period), including information about complaints, significant events and outlying clinical outcomes.

Action from last year: The Appraisal and Revalidation Group will triangulate information about doctors from difference sources. Our appraisal leads will support appraisers to challenge supporting information (or lack of).

Comments: All doctors are required to declare their full scope of work in their appraisal and should include supporting information that is proportionate to that, including information from all organisations in which they work, of any complaints and significant events they have been named in (or that they have not been named).

Action for next year: Carry forward from last year.

2. Where in Question 1 this does not occur, there is full understanding of the reasons why and suitable action is taken.

Action from last year: Improve quality of appraisal inputs.

Comments: The Divisional Appraisal Leads will soon implement an enhanced quality assurance process which will lead to improvements to appraisal inputs in general. (Delayed by COVID-19)

Action for next year: Carry forward from last year.

3. There is a medical appraisal policy in place that is compliant with national policy and has received the Board's approval (or by an equivalent governance or executive group).

Action from last year: Publish/circulate updated medical appraisal policy.

Comments: The draft policy was reviewed as part of a routine Higher Level Responsible Officer Quality Review Visit (NHSEI) in March 2020, and

amendments were suggested (see appendix X for the full report). This was put on hold due to Covid-19.

In the meantime, new starters are provided with guidance on medical appraisal and revalidation and Clinical Leads are updated via Medical Board and Care Group Lead Forums etc.

Action for next year: Finalise the policy and put forward for authorisation (end of September 2020) so the policy can be published/circulated asap after that. This is an item in the HLRO quality review visit action plan. (Appendix C).

4. The designated body has the necessary number of trained appraisers to carry out timely annual medical appraisals for all its licensed medical practitioners.

Action from last year: Rationalisation of appraiser group, removing those without sufficient activity.

Comments: The Trust has an adequate number of appraisers overall. However, there is no clear process for allocation of appraiser to doctor, as well as a lack of knowledge of the minimum number of appraisals an appraiser should carry out each year (5). There is limited resource in the administrative team to support this. Restructuring of the medical staffing team is anticipated to provide more resource.

Action for next year: Carry forward from last year. This is an item in the HLR quality review visit action plan (Appendix C).

 Medical appraisers participate in ongoing performance review and training/ development activities, to include attendance at appraisal network/development events, peer review and calibration of professional judgements (Quality Assurance of Medical Appraisers¹ or equivalent).

Action from last year: Implement an enhanced quality assurance process and introduce appraiser forums.

Comments: The Divisional Appraisal Leads will support the quality assurance process and calibration events. The electronic appraisal system requests feedback from each doctor after their appraisal has been submitted. We need to include this in the quality assurance process and ensure any concerns are highlighted. We also need to provide this feedback annually to appraisers to be included within their own appraisal.

Action for next year: Carry forward from last year. This is an item in the HLRO quality review visit action plan (appendix C).

¹ <u>http://www.england.nhs.uk/revalidation/ro/app-syst/</u>

² Doctors with a prescribed connection to the designated body on the date of reporting.

6. The appraisal system in place for the doctors in your organisation is subject to a quality assurance process and the findings are reported to the Board or equivalent governance group.

Action from last year: The Appraisal and revalidation group provides a quarterly report to the People management group and through them to the workforce and education committee.

Comments: See above.

Action for next year: Carry forward from last year. This is an item in the HLRO quality review visit action plan.

Section 3 – Recommendations to the GMC

1. Timely recommendations are made to the GMC about the fitness to practise of all doctors with a prescribed connection to the designated body, in accordance with the GMC requirements and responsible officer protocol.

Action from last year: Ensure recommendations are submitted on time and investigate reasons behind the high deferral rate.

Comments: The number of revalidation recommendations between April 2019 and March 2020 totaled 281.

The majority of these were submitted on time. 1 was submitted late as the doctor connected after their submission date. 4 were submitted late due to admin error i.e. submission date was on a weekend. This has not been an issue since the introduction of the Divisional Appraisal Leads, who are available to deputise in making recommendations. The RO has also introduced a process for reviewing portfolios in the month ahead of the submission date.

The number of recommendations to revalidate totaled 204 and the number of recommendations to defer totaled 77. There were no recommendations of non-engagement.

The appraisal and revalidation group is reviewing portfolios two months ahead of the due date moving to three months.

The GMC have automatically deferred all doctors 'revalidation dates by 12 months, if they were due between March 2020 and March 2021. These doctors are currently under notice, so a recommendation can be made any time now until their submission date, if they are revalidation ready.

Action for next year: Revalidation portfolios to be reviewed in good time ahead of the doctor's submission date.

 Revalidation recommendations made to the GMC are confirmed promptly to the doctor and the reasons for the recommendations, particularly if the recommendation is one of deferral or non-engagement, are discussed with the doctor before the recommendation is submitted.

Action from last year: No action from last year.

Comments: The Revalidation Support Officer will inform each doctor of what recommendation has been submitted. In most cases where a deferral is necessary, the Revalidation Support Officer will communicate this to the doctor beforehand. Either way, the doctors will be given a clear action plan and timeframe to achieve by the next due date. The RO contacts the doctor directly in cases where they are deferred because they are subject to an ongoing process.

Action for next year: No action required.

Section 4 – Medical governance

1. This organisation creates an environment which delivers effective clinical governance for doctors.

Action from last year: An external report in April 2019 highlighted some inconsistencies in process and conduct of our systems for Clinical Governance. There is a clear action plan arising which is to be implemented in the coming year.

Comments: There is continuing work, delayed slightly by the COVID-19 pandemic to improve the quality and the outputs of our governance processes at every level of the organisation. This entails increase in resource to support clinical governance and work to improve consistency of our mortality monitoring and response to adverse events.

Action for next year: to outline the actions and the impacts of the improvements in clinical governance in the Board paper.

2. Effective systems are in place for monitoring the conduct and performance of all doctors working in our organisation and all relevant information is provided for doctors to include at their appraisal.

Action from last year: The Appraisal and Revalidation group will develop processes to improve the quantity and quality of information available to Doctors as inputs for their appraisals.

Comments: The electronic appraisal system enables incidents and significant events known to be logged on the appraisal page for inclusion in the next appraisal. Significant events are now being logged directly to appraisals and we will implement a similar process for complaints. In the

meantime, Doctors can contact the Revalidation Support Officer if they would like confirmation that they have/have not been named in any complaints.

Action for next year: Implement process to log complaints, early litigation cases and other information directly to appraisal portfolios.

3. There is a process established for responding to concerns about any licensed medical practitioner's¹ fitness to practise, which is supported by an approved responding to concerns policy that includes arrangements for investigation and intervention for capability, conduct, health and fitness to practise concerns.

Action from last year: Share the purpose of the RtC more widely and encourage escalation for benchmarking purposes.

Comments: The Responding to Concerns meeting takes place weekly and considers all concerns raised internally and externally. The Divisions are encouraged to submit concerns to the group for discussion and for the purpose of assuring a consistent approach across the Trust. The group agrees proportionate approach which may range from an informal local process to an MHPS investigation. We ensure that appropriate support including Occupational Health and staff support is available for all Doctors in difficulty.

Action for next year: a review of the cases considered at responding to concerns for the purpose of learning and improvement.

4. The system for responding to concerns about a doctor in our organisation is subject to a quality assurance process and the findings are reported to the Board or equivalent governance group. Analysis includes numbers, type and outcome of concerns, as well as aspects such as consideration of protected characteristics of the doctors².

Action from last year: Our MHPS policy is undergoing external review and there will be a formal review of all historic cases for the purpose of improving our processes.

Comments: Significant concerns about Medical Staff at St George's are managed under the Maintaining High Professional Standards policy the disciplinary policy for Medical and Dental Staff. In addition to this policy, there is a weekly Responding to concerns meeting attended by the Chief Medical Officer, the Director of HR, Responsible Officer, Medical HR Manager and Divisional HR Manager (where appropriate) whereby all cases

⁴This question sets out the expectation that an organisation gathers high level data on the management of concerns about doctors. It is envisaged information in this important area may be requested in future AOA exercises so that the results can be reported on at a regional and national level.

are reviewed and those in a formal process are monitored to ensure sufficient progress. The RO meets regularly with Liaison Officers from the GMC and PPAS. The progress of MHPS cases is reported to Trust Board.

Action for next year: A further review of our MHPS cases for the purpose of learning and improvement.

5. There is a process for transferring information and concerns quickly and effectively between the responsible officer in our organisation and other responsible officers (or persons with appropriate governance responsibility) about a) doctors connected to your organisation and who also work in other places, and b) doctors connected elsewhere but who also work in our organisation³.

Action from last year: No action from last year.

Comments: Where doctor works for multi-organisations, information of note is transferred from RO to RO using a MPIT form.

Action for next year: No action required.

6. Safeguards are in place to ensure clinical governance arrangements for doctors including processes for responding to concerns about a doctor's practice, are fair and free from bias and discrimination (Ref GMC governance handbook).

Action from last year: Our MHPS policy is undergoing external review and there will be a formal review of all historic cases for the purpose of improving our processes.

Comments: All MHPS investigation are included in an anonymized report through the people management group to the Workforce and education committee and the board. The demographics of the cases are scrutinized for the purpose of monitoring diversity.

Action for next year: A further review of our MHPS cases for the purpose of learning and improvement.

Section 5 – Employment Checks

1. A system is in place to ensure the appropriate pre-employment background checks are undertaken to confirm all doctors, including locum and short-term doctors, have qualifications and are suitably skilled and knowledgeable to undertake their professional duties.

Action from last year: No action from last year.

³ The Medical Profession (Responsible Officers) Regulations 2011, regulation 11: http://www.legislation.gov.uk/ukdsi/2010/9780111500286/contents

Comments: The Medical Staffing Team carry out the 6 NHS Employment Check Standards that outline the type and level of checks employers must carry out before recruiting staff into NHS positions.

Action for next year: No action required.

Section 6 – Summary of comments, and overall conclusion

General review of last year's actions

- Several actions have been delayed, largely due to Covid-19. They will be carried forward for the next year.
- Two Divisional Appraisal Leads have commenced in role and have begun to support the RO in developing processes
- The Trust had a Quality Review Visit from the Higher Level Responsible Officer team, which replaced the requirement for a peer review.

Actions still outstanding

- Improve the overall % of completed appraisals, particularly in our non-Consultant groups. The Appraisal Leads will work with their divisions to support appraisal. Appraisal rate review is a part of the regular divisional performance review.
- To review and publish the Medical Appraisal Policy.
- Divisional Appraisal Leads to support appraisers to challenge supporting information (or lack of).
- Improve quality of appraisal inputs.
- Rationalisation of appraiser group, removing those without sufficient activity.
- Implement an enhanced quality assurance process and introduce appraiser forums.

New Actions:

- Need to recruit an additional Divisional Appraisal Lead.
- Review if/what additional administration support is required.
- Improve quality of appraisal outputs.
- Revalidation portfolios to be reviewed in good time ahead of the doctor's submission date.
- Implement process to log complaints directly to appraisal.
- Summary review of improvements in clinical governance
- New review of RtC cases and MHPS

Overall conclusion:

The RO has appointed 2/3 Divisional Appraisal Leads. We would like to appoint an additional Divisional Appraisal Lead. We look forward to finalising the Medical Appraisal Policy and working with the Divisions to achieve higher appraisal rates, as well as improving the quality of appraisal.

Section 7 – Statement of Compliance: Not applicable in 2020

The Board of St George's University Hospitals NHS Foundation Trust has reviewed the content of this report and can confirm the organisation is compliant with The Medical Profession (Responsible Officers) Regulations 2010 (as amended in 2013).

Signed on behalf of the designated body:

Official name of designated body: St George's University Hospitals NHS Foundation *Trust.*

Name:	Signed:
Role:	

Date: _ _ _ _ _ _ _ _ _ _ _ _

Appendix D: Cumulative compliance with annual medical appraisal shown by Division and grade These figures are impacted by the timing of the appraisal submission as well as completion of the appraisal documentation. For instance, if the appraisal is due in February and the meeting is held in February but the documentation is not submitted until March (the appraiser has 28 days to submit) that person will show as non compliant in the monthly report. The annual report is produced in June for the year ending in March so is a more accurate representation of the appraisals held on time. A similar report to this is produced for the Divisions each month.

	Number of Doctors	Number with in date appraisal	% compliance
Children and Women's Diagnostic and Therapy Services Division	237	185	78.06%
Consultant (incl Locum Consultant and SGUL)	164	130	79.27%
SAS	2	2	100.00%
Clinical Fellow	60	44	73.33%
Clinical Research Fellow (SGUL)	2	2	100.00%
Bank/Honorary	9	7	77.78%
Corporate Division	4	3	75.00%
Consultant (incl Locum Consultant and SGUL)	3	2	66.67%
Bank/Honorary	1	1	100.00%
Medicine and Cardiovascular Division	305	248	81.31%
Consultant (incl Locum Consultant and SGUL)	204	169	82.84%
SAS	7	6	85.71%
Clinical Fellow	60	47	78.33%
Clinical Research Fellow (SGUL)	1	1	100.00%
Bank/Honorary	32	25	78.13%
Surgery & Neurosciences Division	314	267	85.03%
Consultant (incl Locum Consultant and SGUL)	236	207	87.71%
SAS	2	2	100.00%
Clinical Fellow	67	50	74.63%
Bank/Honorary	9	8	88.89%
SWL Pathology	24	19	79.17%
Consultant (incl Locum Consultant and SGUL)	24	19	79.17%
TOTALS	884	722	81.67%



2.6

Meeting Title:	Trust Board				
Date:	24 September 2020Agenda No2.6.2				
Report Title:	Nursing and Midwifery Professional Registration	on			
Lead Director/ Manager:	Robert Bleasdale - Chief Nurse & Director o Control	f Infection Prev	vention and		
Report Author:	Sharon Suggett, Head of Nursing – Wo Standards	rkforce and F	Professional		
Presented for:	Assurance				
Executive Summary:	The purpose of this report is to provide assura George's Hospitals has governance mechanis monitoring the professional registrations of nur and midwives on the Nursing and Midwifery Co The NMC introduced a new process of revalida	m and process rses; nursing as ouncil (NMC). ation in April 20	in place for ssociates 16. Every		
	pay an annual retention fee in order to remain purpose of revalidation is to improve public pro that all registrants (nursing associates; midwiv remain fit to practice throughout their career. N	registrant must complete the revalidation process every three years and pay an annual retention fee in order to remain on the NMC register. The purpose of revalidation is to improve public protection by making sure that all registrants (nursing associates; midwives and registered nurses) remain fit to practice throughout their career. Nurses, nursing associates and midwives must fulfil the requirements of revalidation to maintain their NMC registration			
	Individuals are responsible for ensuring that they maintain their registration for each statement of entry relating to each part of the NMC register, including recordable entries, in line with the requirements for the role for which they are employed.				
	The Workforce Information team on a monthly registration checking system of the professio that the employee has renewed their registr date is inputted on ESR. The team run a set o checks all employees who have an expiring yet been renewed. All of the reports are advisor advising on the employees who h professional registration. The HR Advisors or the line manager of the employees whose advising them of the employees who h registration	nal body (NMC ration, and a m f reports each in registration that sent to the re nave not rene HR Managers registration is	c) to verify new expiry month that t have not levant HR wed their liaise with s expiring,		
	The Trust is alerted by the NMC in the event or registration having lapsed. Staffs with expired are required to cease working until confirmation been received. Failure to maintain registration could result in disciplinary or capability action I include suspension without pay and/or dismiss depending on the circumstances. In accordan	professional reg n of valid regist or revalidate co peing taken. Th al for gross mis	gistration ration has prrectly is could sconduct		

1



2.6

	procedure, a senior manager will decide on the appropriate course of action. A report is produced of all non-contracted bank staff registrations that will expire at the end of each month. If bank staff have not completed		
	will expire at the end of each month. If bank staff have not completed registration by the expiry date, the individual will be made 'inactive' on the Bank Staff system and barred from working until this has been updated on the NMC on line system.		
	As a result of the COVID-19 response, the NMC has automatically extended revalidation application dates by 12 weeks for anyone who was due to revalidate in March, April, May and June 2020. Registrants can also request a further extended deadline if required (confirmed as acceptable in writing by the NMC). For staff who failed to complete registration within the first initial 12 weeks extension, the NMC has also automatically extended another 12 weeks (see table below for staff registration extension)		
	Number of Registrants (remain live on the reg	with extended registration da ister);	te during COVID-19
	Original	New COVID-19 Extended	No of registrants
	Registration Date	Registration Date	
	30/04/2020	30/10/2020	6
	31/05/2020	31/08/2020	0
	30/06/2020 31/07/2020	30/09/2020 31/10/2020	10
	 There are no nursing, registered NA and midwifery staff that have an expired professional registration at the time of writing this report. The Corporate Nursing team holds bi-weekly 'Professional Standards Meeting' with Divisional Directors of Nursing; the Director of Midwifery and Human Resources to monitor cases involving professional registration/ revalidation; capability; disciplinary and all NMC referral cases. The HR Workforce Information Team have now been instructed to maintain monthly information on revalidation and NMC pin expiry as this information currently gets overridden as the system is updated. This will allow the provisions of monthly reporting for the Corporate Nursing 		
Recommendation:	team. The Board is asked to receive and note the report.		
Supports			
Trust Strategic Objective:	Treat the patient, Trea Build a better St Georg		



3

CQC Theme:	Safe, Well-led, Responsive, Caring, Effectiv	/e	
Single Oversight Framework Theme:			
Previously Considered by:	Workforce and Education Committee	Date	13/08/20
Appendices:		·	· · ·



Nursing and Midwifery Professional Registration

1. Introduction

The Nursing and Midwifery Council (NMC) introduced a new process of revalidation in April 2016. Every registrant must complete the revalidation process every three years and pay for the annual retention fee every year in order to remain on the NMC register. The purpose of revalidation is to improve public protection by making sure that all registrants (nursing associates; midwives and registered nurses) remain fit to practice throughout their career. Revalidation builds on existing renewal requirements by introducing new elements which encourage nurses, nursing associates and midwives to reflect on the role of the Code in their practice and demonstrate that they are 'living' the standards set out within it.

Nurses, nursing associates and midwives must fulfil the requirements of revalidation to maintain their NMC registration. Revalidation:

- reinforces the registrant's duty to maintain fitness to practice within their own scope of practice
- encourages registrants to incorporate 'the Code' in day-to-day practice and personal development
- encourages engagement in professional networks and discussions and can help to reduce professional isolation
- enhances employer engagement in NMC regulatory standards and increases access and participation in appraisals and continuing professional development.

2. Revalidation Requirements

All registrants are notified directly by the NMC (with three months-notice) of when the revalidation is due. During the revalidation process, all registrants must;

- obtain five pieces of practice related feedback
- provide five written reflections
- complete 35 hours of continuous professional development (CPD) including 20 hours of participatory CPD
- undertake a reflective discussion with another NMC registrant
- obtain confirmation that revalidation requirements have been met from an appropriate person
- complete 900 hours of practice (nurse and midwife)
- pay the annual NMC registration fee
- provide a declaration of health and character
- provide proof of professional indemnity

3. Trust Monitoring of Revalidation Compliance

Individuals are responsible for ensuring that they maintain their registration for each statement of entry relating to each part of the NMC register, including recordable entries, in line with the requirements for the role for which they are employed.



The Workforce Information team access the on-line registration checking system of the professional body (NMC) each month to verify that the employee has renewed their registration, and a new expiry date is inputted on ESR.

All of the reports are sent to the relevant HR Advisor and reports 3 and 4 (as per below) are also be sent to the HR Managers advising on the employees who have not renewed their professional registration. The HR Advisors or HR Managers liaise with the line manager of the employees whose registration is expiring, advising them of the employees who have not renewed their registration.

The Trust Workforce Information team run a set of reports each month that check all employees who have an expiring registration that have not yet been renewed. A total of five reports are automatically run during the month at the following times:

Report 1: 20th of each month or previous working day Report 2: 3 working days before month end Report 3: Last working day of month Report 4: 1 working day after month end Report 5: 2 working days after month end.

An electronic copy of this report will be saved going forward in the Workforce Information folder: J:\Files\Workforce Information\ESR\ESR Reports\Monthly Monitoring\Evidence. This will allow the Workforce Information team and Corporate Nursing teams to report on the numbers of staff whose registration lapses in year.

4. Failure to maintain NMC registration

The Trust is alerted by the NMC in the event of a practitioner's registration having lapsed.

The Workforce Information team inform the relevant HR Advisor and the practitioner is required to cease working until confirmation of valid registration has been received.

If there is a legitimate reason for an employee's professional registration not being renewed, this will be conveyed back to the Workforce Information team where a central record of the reasons will be kept for each month.

The member of staff will remain on annual or unpaid leave until registration has been updated. Failure to maintain registration or revalidate correctly could result in disciplinary or capability action being taken. This could include suspension without pay and/or dismissal for gross misconduct depending on the circumstances. In accordance with the appropriate procedure, a senior manager will decide on the appropriate course of action.

If an individual fails to meet the requirements of their professional body to reregister or revalidate at the required time for all relevant parts of the register required, they will not be eligible for continued employment as a registered practitioner. In addition, they will not be protected by either their professional indemnity insurance or the Trust's Public Liability insurance. They will not be allowed to work as a registered nurse, nursing associate or midwife until this is



rectified. They will be placed upon unpaid suspension until their registration is renewed. Their salary will be affected as they will not receive pay during this time. Staff knowingly working without registration are in breach of their contract of employment of the trust and this will lead to disciplinary action.

Where a nurse, nursing associate or midwife is unable to fulfil the requirements of revalidation because of capability issues then the Trust's Capability Procedure should be used to manage the situation. It is recommended that because of the seriousness of failure to revalidate, that the Capability Procedure should be activated at Stage 2 or 3. Under no circumstances can a nurse, nursing associate or midwife work if they are not registered and failure to revalidate could cause a nurse, nursing associate or midwife to lose their registration. The Trust would view the individual as being in breach of their contract of employment. All patient contact must stop immediately and any appointments reallocated.

Ultimate responsibility for this lies with the Divisional Directors of Nursing & Governance (DDNGs) and Director of Midwifery. In the event that no action has been taken by the relevant line manager or Head of Nursing, the DDNG must be notified by the HR Manager and a decision made about suspension and next steps. Any breach must be brought to the attention of the Chief/Deputy Chief Nurse as soon as possible, as it is illegal to allow a nurse, nursing associate or midwife to work without all relevant registration and line managers will be held to account for any actions and omissions in this regard.

Bank Registered Staff

A report is produced of all non-contracted bank staff registrations that will expire at the end of the month. The Bank Administrative Assistant accesses the NMC online system to check on re-registration, a copy of the verification is then placed in the individuals file. A further check is made prior to the expiry date of registration. If the individual has not re-registered by the expiry date, the individual will be made 'inactive' on the Bank Staff system and barred from working until this has been updated on the NMC on line system. This is reported to the Staff Bank Manager who will liaise with individuals who have not re-registered.

Health Roster

All staff employed at St Georges, including those who work through the bank have a position created within the Healthroster. Within each staff profile the individual NMC registration date is displayed. When a roster is created a warning appears against the individual shift and staff member if their registration has expired. For permanent staff this allows a further opportunity for the staff member and line manager to be notified in advance to ensure the individuals registration is renewed on time. Should this not be the case the warning remains on the shift to alert the ward and department manager. For bank staff, the staff member cannot be booked into shifts if their NMC registration is displayed as expired or future shifts after the revalidation date unless revalidation has been completed and been updated on the central ESR.



5. Current Revalidation position

NMC COVID-19 Temporary Register

The emergency legislation introduced by the Government allows for the temporary registration of fit, and suitably experienced professionals to practice and support the COVID-19 emergency situation.

These professionals include;

- Nurses and midwives who left the NMC register within the last 3-5 years
- Overseas applicants (nurses and midwives) who have completed all parts of the NMC registration process except for the OSCE (24 staff in the trust currently)

The NMC considers each application and has confirmed with each individual if they have met this criteria. These staff have then been entered on the NMC temporary register to allow them to work within the health service. For staff returning to practice this has been coordinated through a national campaign and regional office, for deployment to St Georges. In respect of overseas nurses, this has been overseen through the corporate nursing team. The temporary register will remain live until the Secretary of State confirms that the emergency situation has ended. In this time the Corporate Nursing team will continue to support the overseas nurses complete their OSCE to allow full entry into the NMC permanent register.

COVID-19 extension by NMC

As a result of the COVID-19 response, the NMC has automatically extended revalidation application dates by 12 weeks for anyone who was due to revalidate in March, April, May and June 2020. Registrants can also request a further extended deadline if required (confirmed as acceptable in writing by the NMC). For staff who failed to complete registration within the first initial 12 weeks extension, the NMC has also automatically extended another 12 weeks (see table for staff registration extension)

Original	New COVID-19 Extended	No of registrants
Registration Date	Registration Date	_
30/04/2020	30/10/2020	6
31/05/2020	31/08/2020	0
30/06/2020	30/09/2020	10
31/07/2020	31/10/2020	12

Number of Registrants with extended registration date during COVID-19 (remain live on the register);

Professional Standards Meeting

The Chief Nurse and corporate nursing team now holds a bi-weekly 'Professional Standards Meeting' with Divisional Directors of Nursing; the Director of Midwifery; Chief AHP and Human Resources to monitor cases involving professional registration/ revalidation; capability; disciplinary and all NMC referral cases.



Bimonthly meetings are held with the NMC to ensure that the relevant action has been taken on a case by case basis; to determine how the case is progressing and if there is further information that the NMC require to progress the cases.

Relevant Trust Policy

The Trust policy for the 'Registration of Nursing, Nursing Associates and Midwifery Staff and Referral process' available on the intranet, clearly states the information and directives set out in this report.

6. Future Actions

The HR Workforce Information Team has now been instructed to maintain monthly information on revalidation and NMC pin expiry as this information currently gets overridden as the system is updated. This will allow the provisions of monthly reporting for the Corporate Nursing team of staff who have failed to revalidate on time. This will allow future reports to provide details of the numbers of staff failing to revalidate on time, and by division, although on discussion with workforce information and DDNG this number is small.

The professional standards meeting also includes the Chief Therapist and future reports will also include allied health professionals registered with the Health and Care Professions Council (HCPC).

8



Meeting Title:	Trust Board					
Date:	Thursday, 24 September 2020 Agenda No 3.1					
Report Title:	Quality and Safety Committee Report					
Lead Director/	Prof. Dame Parveen Kumar, Chairman of	the Quality and	I Safety			
Manager:	Committee					
Report Author:	Prof. Dame Parveen Kumar, Chairman of Committee	the Quality and	l Safety			
Presented for:	Assurance					
Executive	The report sets out the key issues discusse	d and agreed by	the			
Summary:	Committee at its meetings in August and Se	eptember 2020.				
Recommendation:	The Board is asked to note the updates in the report.					
	Supports					
Trust Strategic Objective:	All					
CQC Theme:	All CQC domains					
Single Oversight	Quality of care, Operational Performance,	Leadership and	Improvement			
Framework Theme:	Capability					
	Implications					
Risk:	Relevant risks considered.					
Legal/Regulatory:	CQC Regulatory Standards					
Resources:	N/A					
Previously Considered by:	N/A Date: N/A					
Appendices:	N/A	I	1			



Quality and Safety Committee Report

Matters for the Board's attention

The Quality and Safety Committee met on 20 August and 17 September 2020. The report covers the material matters that the Committee would like to bring to the attention of the Board.

1. Deep Dive – Surgical Safety

The Committee received a deep dive review into the compliance with the World Health Organization's Checklists and the local procedures that should be undertaken before a patient undergoes an invasive procedure. The Committee heard that there had been eight instances, between March 2019 - July 2020, where the WHO checklist or Local Safety Standards for Invasive Procedures (LocSSIPS), was not followed of which five led to Never Events. The Committee heard that focusing on the Surgery. Neurosciences, Cancer and Theatres (SNCT) division key actions such as improving the audit data, introducing quality measures, developing a more robust audit programme would be undertaken to improve compliance with the WHO checklist and LocSSIPS. A key fact in the more recent Never Event was non-compliance related to the review of imaging and this was part of the actions that would be taken to ensure that imaging (X-ray etc) would be reviewed prior to an invasive procedure as a matter of course, whether this was within or outside of the theatre environment. Training for clinicians would also form part of the action plan. Key messages, standards and learning have been shared and reinforced across the Trust. The programme of work undertaken in the SNCT division would be cascaded across all divisions and in nonsurgical areas. The Committee will receive a further update on this programme of work.

2. Integrated Quality and Performance Report (IQPR)

The Committee considered the key areas of quality and safety performance in months 04 and 05 (2020/21). The Committee is aware that the Board would also consider the month 05 report later under agenda item 3.2 and would like to highlight the following:

- With the introduction of the electronic solution the Trust's management of treatment escalation plans (TEP) has improved. The new system enables the Trust to validate the data on TEP and target underperforming areas. The Committee was assured to learn that following validation 30% of inpatients had a TEP in place. The Committee was also reassured that performance on Covid-19 wards remained good.
- The Committee has previously highlighted that the Trust was experiencing challenges delivering life support training and in particular delivering traditionally face to face training during the Covid-19 pandemic. The Trust performance across the three levels of life support training (advanced, intermediate and basic) remains below the required target of 85%. The Committee sought assurance on how the performance would improve and heard that the Trust would increase its training capacity and roll out an online training solution. In September the Committee heard that whist the position had not materially improved sufficient mechanisms were in place to recover the position and in addition the Resuscitation Council had extended provider and instructor certificates for a further six months.
- In good performing transparent organisations staff will feel comfortable raising incidents so that they can be escalated and addressed. The Committee had reported previously that during the peak of Covid-19 the number of incidents reported on the Trust's Datix system had reduced, however the Committee could triangulate this fall with low activity levels and the temporary ceasing of certain services. The Committee noted the increase in the number of incidents reported in month 4 and 5 and was reassured that circa 97% of these were rated low or no harm to patients.

3.1



St George's University Hospitals

- Similar to the life support training the Trust's target for Mental Capacity Act (MCA) and Deprivation of Liberties (DoLs) Level 2 training has been impacted by the Covid-19 pandemic. MCA/DoLs level 1 training performance remained within target however level 2 performance deteriorated slightly from 78% in month 4 to 74% in month 5. The Committee heard that the Trust was focusing on Medical and Dental staff group which had the lowest performance whilst other groups were over the trajectory. The divisions were now targeting non-compliant staff.
- It has been widely reported that there was a prevalence of Hospital Onset Hospital Acquired (HOHA) infections in Covid-19 cases. The Trust therefore began to monitor and track nosocomial Covid-19 infections. The Committee were assured that the Trust had no nosocomial Covid-19 infections in months 4/5 and none in the preceding two months. The Committee also welcomed the news that the previous three cases reported in the IQPR were investigated in May 2020 and found to be unrelated and not hospital acquired.
- The Committee also noted that the Trust had not yet received the 2020-21 threshold for clostridium difficile from NHS England/Improvement. In the period considered by the Committee there had been seven cases of c. diff bringing the total number of cases to 17. The Committee was assured that there were no lapses in care.
- The Committee was reassured that the reduction in the early warning score performance to 78% in August was related to a change in the audit process which the Trust would need to consider how to capture in future reports. The sickest patients were still being prioritised.
- The one Methicillin-resistant staphylococcus aureus (MRSA) case was related to a complex patient case who was treated across two trusts and was known to have MRSA. The Committee was assured to learn that the Trust had taken all infection prevention and control steps however faced challenges where the patient did not adhere to the decolonisation regime prescribed.
- The Committee also noted that the Carmen Suite had been closed for periods in month 4 and 5. Whilst this was not ideal there was no impact on the mothers giving birth at the Trust and there were no serious concerns. The Committee also noted that there was no correlation with the increase in the number of caesarean sections and the closure of the Carmen suite. Key causes for the closure of the suite related to staffing which the Trust would address with the appointment of 15 new midwives between September–November 2020.

Overall the Committee was reassured by the Trust's performance against key quality and safety metrics but wanted more focus and pace to be given to delivering the training.

3. Serious Incident Reporting

The monthly serious incidents reports provides the Committee with a greater insight into the serious incidents that have been declared and the investigations closed.

• Whilst the ideal position would be to have no serious incidents the Committee did not have any cause for concern about the number of serious incidents being declared.

	July 2020	August 2020	April – August 2020
Declared	2	3	16
Investigation Closed	2	N/A (reported in month 06)	13

3.1



- The Committee heard that the Trust had responded to the Prevention of Future Deaths (Regulation 28) Order in June 2020 related to the neonatal death in November 2018 and all the key actions had been implemented.
- The Committee is assured by the processes implemented to manage serious incidents but recognise that only when there was evidence that the learning from these incidents have been embedded can the Trust be fully assured. The Committee would consider a 6 month serious thematic analysis which would explore key trends, learning and progress on key actions which would provide further assurance on serious incidents.

4. Learning from Deaths (Quarter 1)

The Board would consider the quarter one learning from deaths report under agenda item 3.1.1. The Committee heard that the Trust had received notification from Trauma Audit & Research Network (TARN) that it was an outlier for major trauma outcomes for the period July 2017 – June 2019. The Committee was reassured to learn that an investigation had been instigated and at the time of reporting there had been some cases which injury severity scoring could be increased which pointed to an issue with the calculation applied as opposed to underlying issues. The Committee would receive an update as part of the quarter 2 learning from deaths report in October 2020 once the investigation had been completed. The Committee did note and welcomed the fact that the Trust's mortality rating was categorised as 'lower than expected' under the Summary Hospital-level Mortality Indicator (SHMI).

5. Nurse Staffing Report (Planned vs. Actual)

The Committee considered the nurse safe staffing report for July and August 2020. The overall fill rate was in 95.7% in July and 94.9% in June, compared with 97.5% in June 2020. Whilst the number of red flags increased significantly in August to 30 (10 in July) these were all managed effectively and mitigated with no harm to patients. Staffing on the Carmen Suite was an area of concern as highlighted above (section 2) but the Committee noted that new staff had been appointed with more midwives due to start in the next few months. The Trust also benefited from a number of student nurses released early into the hospital environment in response to Covid-19 to support caring for patients.

6. Legal Services Report: Claims and Inquests

The Committee received the Trust's position in relation to clinical and non-clinical claims and inquests. The Committee noted the data presented in the Get It Right the First Time (GIRFT) Litigation Data pack, and the steps the Trust is taking to implement the recommendations of the Pack, including the approach to prioritising the detailed analysis of past claims to focus on those specialties where the GIRFT data suggests the Trust is above the national average in terms of the cost of litigation per activity undertaken.

7. Covid-19 Surge, Flu and Winter Plan 2020-21

The Committee considered and approved the Covid-19, Flu and Winter Plan 2020-21 which the Board will discuss under agenda item 3.3.

8. End of Life Care (Follow-Up)

The Committee considered the follow-up report on end of life care having conducted a deep dive 6 months ago. As with many of the Trust's services the work of end of life care was impacted by Covid-19. The Committee was pleased to learn that the Trust was above the national average in 5 out of 7 domains in the annual National Audit of Care at the End of Life. The Committee noted and endorsed the improvement plan to recover the strategy position.



9. Board Assurance Framework & Corporate Risk Registers

The Committee received the Board Assurance Framework (BAF) and Corporate Risk Register. As agreed by the Board in May 2020 the Committee was responsible for the following strategic risks (SR):

- SR1: Our patients do not receive safe and effective care built around their needs because we fail to build and embed a culture of quality and learning across the organisation.
- SR2: We are unable to provide outstanding care as a result of weaknesses in our clinical governance.
- SR10: Research is not embedded as a core activity which impacts on our ability to attract high calibre staff, secure research funding and detracts from our reputation for clinical innovation

The Committee endorsed the proposed changes to the strategic risks within its remit as detailed in the Board Assurance Framework in agenda item 5.3 below.

10. Patient Safety & Quality Group (PSQG) Reports

The Committee received and noted the reports from the July and August 2020 meeting of the Patient Safety and Quality Group.

11. Annual Reports 2019/20

11.1. Mental Capacity Act/Deprivation of Liberty Standards (MCA/DoLS)

The Committee received 2019/20 Annual Mental Capacity Act/Deprivation of Liberty Standards (MCA/DoLS) which are available under agenda item 3.1.2. Key highlights noted by the Committee include:

- Over 600 staff received face to face training during 2019-20. Training had however been impacted by Covid-19 and more electronic training solutions put in place;
- There were 361 MCA/DoLS referrals during the year which was an increase of 7% when compared with 2018/19 resulting in 173 applications being made to the local authority;
- Staff awareness and knowledge grew during the year the complexity and caseload of the MCA/DoLS team had increased;
- Key area of focus for the team was recording of consent in line with recommendations from the Care Quality Commission with work implemented to provide additional training to staff and utilising the electronic systems; and
- Focus would also be given to improving information provided to families in an easily digestible format.

The Committee commended the work of the small team noting the significant support provided across the Trust.

11.2. Learning Disabilities Services

The Committee also received the 2019/20 Annual Report from the Learning Disabilities Service which is available under agenda item 3.1.3. The Committee once again commented on the fantastic work carried out by a small specialist team in the Trust who work collaboratively with colleagues to support patients with learning disabilities and their families. Of note were:

- A total of 1,327 referrals were received by the team during 2019/20 representing a growth of 11.9% compared with the previous year;
- General referrals increased by 5%; and



• An electronic questionnaire disseminated to 80 carers of patients with learning disabilities last year, had a response rate of 55%, with 86% of respondents describing the patient experience at St George's as 'excellent'.

11.3. Care Quality Commission (CQC): Adult Inpatient Experience Survey Report

The Committee received and considered the results of the July 2019 adult inpatient survey conducted by the CQC and the proposed actions being undertaken by the Trust. Of the 1204 Trust patients that were sent the survey 38% of people responded (44% national response rate). 84% of respondents rated overall experience as 7/10 or more, 97% stated that they had been treated with dignity and respect and 98% reported confidence in doctors, nurses and the Trust. There was no statistical difference in performance when compared to 2018. Areas for improvement included explaining the reason for changing wards during the night to patients and families, reducing delays and improving the whole discharge process and improving the information around on-going care. The Committee challenged the team on its engagement with patient partners in developing the action plan and was reassured that this was part of the process. The Committee agreed that it would receive an annual patient experience report which highlighted those tangible actions or innovations which have derived from patient partners.

11.4. NHS England (NHSE): National Cancer Patient Experience Survey

The Committee also revised and considered results and actions from the NHS Cancer Patient Experience Survey. Of the 1,341 Trust patients that were sent the survey 707 people responded (53% response rate). 143 NHS trusts participated in the survey and the national response rate was 61%. The Trust was the second best performing trust in London and 37th in the national league table (124th in 2018). The Trust overall rating for 'care' was 8.8 which improved from 8.6 in 2018. The Trust aims to be in the top ten services nationally and the action plan would ensure that the Trust achieves this objective. The Committee welcomed the reports and that there were a number of communication mechanisms and forums utilised to cascade the learning and areas of good performance across the Trust.

11.5. Clinical Negligence Scheme for Trusts (CNST): Maternity Services

The annual self-assessment CNST process for maternity services has been impacted by Covid-19 and when the Committee considered the report in August 2020 there were three standards which the Trust was awaiting clarification from the system. The Committee noted and endorsed the current position and the report is provided under agenda item 3.1.4 for the Board's approval.

Recommendation

The Board is asked to note the update in the report.

Dame Parveen Kumar Committee Chair September 2020



Meeting Title:	Trust Board		
Date:	24 September 2020	Agenda No	3.1.1
Report Title:	Learning from Deaths Report – Quarter 1 2020/21		<u> </u>
Lead Director:	Dr Richard Jennings, Chief Medical Officer		
Report Author:	Kate Hutt, Head of ME Office & Mortality Review S Mr Ashar Wadoodi, Trust Learning from Deaths L		
Presented for:	Assurance		
Executive	The paper provides an overview of the work of the	e Mortality Monito	rina
Summary:	Committee (MMC) and Learning from Deaths (LfE outline of work in progress to strengthen governar This includes extending and formally defining the review under the Learning from Deaths process. I followed elective admission will be included. A prip processes between the Medical Examiner, the ner Team and clinical teams and/or the Risk Team. The potentially avoidable deaths are reported to the R teams for investigation and potentially to identify le A summary of progress against the Clinical Neglig (CNST) Maternity Incentive Scheme Safety Action demonstrates full compliance with the scheme's re identifying opportunities to further strengthen the re In order to demonstrate processes and learning in alerts, recent investigation and improvement work femur and intracranial injury are summarised. Cur related to major trauma and sepsis are also prese National mortality measures are also reported. Alt lower than expected our HSMR is currently as exp underway to understand this difference and to exa granular level is detailed.	ince processes is deaths that will be in Q2 all deaths the prity is to formalis why formed Mortan isk Team and to dearning. In the provided of the equirements, while maternity service. In related to fracture rent priorities for inted. hough our SHMI pected, and the w	outlined. e subject to nat have se escalation lity Review at all clinical r Trusts his list lity outlier red neck of investigation remains vork
Recommendation:	Trust Board is asked:		
	 To discuss and agree priority areas for action. To note that the Trust is fully compliant with all CNST requirements in this quarter. To consider the assurance provided about the quality of services related to recently investigated mortality outlier alerts To consider the assurance provided that current outlier alerts are being investigated robustly and that there is a granular understanding of our mortality data 		
	Supports		
Trust Strategic Objective:	Data to help strengthen quality and safety work, a of bereaved families.	s well as improve	e experience
CQC Theme:	Safe and Effective (Well Led in implementation of new framework)		

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Single Oversight	Safe		
Framework Theme:			
	Implications		
Risk:	Work to clearly define and implement Care group, 1 and governance) and ME processes, and their inter but has not been completed. Finalising and operation governance is effectively managed and opportunities missed.	connectivity, is onalising this wi	underway II ensure
Legal/Regulatory:	'Learning from Deaths' Framework is regulated by CQC and NHS Improvement, and demands trust actions including publication and discussion of data at Board level.		
Resources:			
Previously	Patient Safety & Quality Group	Date	19/08/20
Considered by:	Quality and Safety Committee		20/08/20
Equality Impact Assessment:	N/A This is in line with the principles of the Accessible In	nformation Stan	dard

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Learning from deaths report - Quarter 1 2020/21

1.0 PURPOSE

1.1

The purpose of this paper is to provide Trust Board with an update on the work of the Mortality Monitoring Committee (MMC) and progress against the Learning from Deaths agenda. The report provides assurance that the Trust is scrutinising mortality and identifying areas where further examination is required. In line with the Learning from Deaths framework we are working to ensure that opportunities for learning are identified and where appropriate, action is taken to achieve improvements.

In order to demonstrate processes and learning in relation to mortality outlier alerts, recent investigation and improvement work related to fractured neck of femur and intracranial injury are summarised. Current priorities for investigation are also presented.

2.0 IMPLEMENTATION OF THE LEARNING FROM DEATHS FRAMEWORK AND NATIONAL STRATEGY 2.1 Learning from Deaths

The new Trust Lead for Learning from Deaths took up post in April 2020. Mr. Ashar Wadoodi (Consultant Renal Transplant Surgeon) is now a core member of the MMC and has taken a central role in each of the investigations detailed in this report. He also leads the review of cases escalated by the Medical Examiner, supported by Dr Buvana Dwarakanathan (Consultant Paediatric Intensivist). We plan to appoint a further reviewer into the team to allow expeditious review of cases as they are flagged through the ME Office, or through internal or external alerts.

It is anticipated that during the next quarter the focus of Learning from Deaths work with be on strengthening mortality governance at Care Group level, as previously defined in the external Governance Review (April 2019). Priority will be on clarifying and standardising the role of Care Group Governance Leads, defining and standardising the format and activity of Care Group Mortality and Morbidity (M&M) meetings and establishing administrative support to support this. Establishing mechanisms to improve the connectivity of Care Group M&Ms and the Trust MMC will also be prioritised.

2.2 Medical Examiner Service

St George's Medical Examiner (ME) service was one of only three in London that was fully established prior to the pandemic. During April the ME service maintained increased capacity introduced in March to manage excess deaths in relation to Covid-19. Throughout this period at least two MEs were present during each shift, ensuring that the level of scrutiny, support for clinical teams and communication with the bereaved was sustained. In May mortality returned to more usual levels and as such consultant colleagues that had redeployed to the ME Office were gratefully released back to their specialty.

At the end of the quarter the Medical Examiner (ME) service has reverted to resource levels established prior to the Covid-19 pandemic. All deaths are being scrutinised and liaison with the clinical teams and families continues. In case of a second wave of Covid-19 mortality there are trained MEs that may be called on to support the ME service in scrutinising hospital deaths.

2.3 Perinatal Mortality Review Tool (PMRT)

To continue to support the delivery of safer maternity care NHS Resolution is operating a third year of the Clinical Negligence Scheme for Trusts (CNST) Maternity Incentive Scheme. In order to receive a rebate on the yearly CNST premium, Trusts must demonstrate compliance with ten key safety actions.

3.1



Although formal reporting was suspended during the Covid-19 outbreak, it is important to retain internal reporting against key standards.

CNST Safety Action One tests compliance with reporting against the National Perinatal Mortality Review Tool (PMRT). This tool supports systematic, multidisciplinary high quality reviews of the circumstances and care leading up to and surrounding each stillbirth and neonatal death, and the deaths of babies who die in the post-neonatal period having received neonatal care. The reviews are used to understand, wherever possible, why the baby died and whether different actions would have led to a different outcome. Active communication with parents is central to this process. Parents are invited to contribute to the review and receive a plain English copy of the investigation once completed.

To provide assurance that quality and safety are being reviewed in order to identify learning and drive change, whilst also satisfying CNST requirements, the service produce a quarterly report summarising progress against safety standards and any lessons learnt. This report is considered at divisional governance meetings and is subsequently presented to MMC. A summary is included in this quarterly report in order to provide assurance to Trust Board. Trust Boards are asked to sign a declaration to confirm the level of compliance against each standard.

This summary details all eligible perinatal deaths in the period 12/09/2019 - 20/12/2019 and the actions and learning arising from them. In total 12 babies were added to the reporting tool, of which one was not supported for review. There were five stillbirth and late fetal loss cases and six neonatal and post neonatal deaths. This quarter eight reviews have been completed and six PMRT panels were held, which were attended by all required participants.

In the four completed reviews of stillbirths and late fetal losses, it was agreed for three cases that there were no care issues identified prior to the baby having been confirmed to have died. In one case where an issue was identified, it was agreed that it would not have made a difference to the outcome of the baby. There were no issues with the care following the confirmation of the death of the baby.

In the four completed reviews of neonatal and post-neonatal death cases, the review group concluded that there were no care issues up to the birth of the baby and from the point of birth to the death of the baby. In one of these cases, a care issue was highlighted in regards to the care of the mother, but it was agreed that it would not have made a difference to the outcome for the mother.

From the completed reviews a number of issues were identified relating to smoking in pregnancy. Standard practice is that mothers have CO (carbon monoxide) screening at booking and at 36 weeks gestation. All women who smoke during pregnancy should be referred to cessation services, as well as their smoking family members. It was noted that this practice was not always followed. In response clinicians have been reminded of the importance of monitoring CO in pregnancy at the booking and 36 week appointments, even for those women who do not smoke. Midwives have also been reminded of the importance of referring women who smoke at booking to smoking cessation services. The maternity notes have been updated to reflect these changes and additional CO monitoring devices have been ordered to ensure community midwives can carry out this monitoring at all locations where they see women.

The table below details full compliance with all CNST requirements in this period. However, in relation to the second standard there are some challenges in achieving this.

Where parents have consented for a post-mortem and genetic testing, the results of these investigations can take three to four months to be completed. The panel have felt that without the results of these investigations, a review would potentially be ill-timed without having the full

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information required. In addition, avenues of investigation arising from PMRT meetings are often not complete within the period.

This feedback has been provided to the national team and they have advised that the Trust is not isolated in these issues. The Trust has been advised that to achieve compliance, the PMRT panel should meet to discuss the case without the post-mortem, and then re-open and complete it once the results are known. The panel have taken this advice on board.

In addition, steps have been taken to resolve these difficulties going forward. A new perinatal pathologist has been appointed which has reduced the time taken for each post-mortem report to be completed.

CNST Safety Action One: 4 Standards	Compliance
1. A review using the Perinatal Mortality Review Tool (PMRT)	We are compliant with this standard.
of 95% of all deaths of babies, suitable for review using the	100% of babies that were suitable for
PMRT, will have been started within four months of each	a review using the PMRT were started
death. This includes deaths after home births where care	within four months of each death.
was provided by the trust staff and the baby died.	
2. At least 50% of all deaths of babies (suitable for review	We are compliant with this standard.
using the PMRT) who were born and died in your trust,	50% of babies suitable for a review
including home births, from Friday 20 December 2019 will	using the PMRT that were born and
have been reviewed using the PMRT, by a multidisciplinary	died at St George's trust had a review
review team. Each review will have been completed to the	completed a draft report within four
point that at least a PMRT draft report has been generated	months of the death of the baby
by the tool, within four months of each death	
3. For 95% of all deaths of babies who were born and died in	We are compliant with this standard.
your trust from Friday 20 December 2019, the parents were	100% of parents of babies suitable for
told that a review of their baby's death will take place, and	a review using the PMRT that were
that the parents' perspectives and any concerns they have	born and died at St George's trust
about their care and that of their baby have been sought.	were contacted informing them of the
This includes any home births where care was provided by	review taking place
your trust staff and the baby died	
4. Quarterly reports have been submitted to the trust Board	We are compliant with this standard.
that include details of all deaths reviewed and consequent	This paper constitutes the quarterly
action plans. The quarterly reports should be discussed with	report to the Board
the trust maternity safety champion	

3.0 MONTHLY INDEPENDENT REVIEW OF MORTALITY

3.1 During this quarter independent reviews, using the structured judgement review (SJR), have been completed for all deaths that have been referred to the Learning from Deaths Lead by the Medical Examiner Office. These comprise of deaths of patients with learning disabilities (n=5 referrals, but 4 patients with confirmed learning disability), severe mental health diagnosis (n=7) and those where the ME has detected a potential issue with care (n=6).

We are extending the deaths that will be subject to review under the Learning from Deaths process and in Q2 will include all deaths that have followed elective admission. An urgent priority is to formalise escalation processes between the Medical Examiner, the newly formed Mortality Review Team and clinical teams and/or the Risk Team. This will ensure that all potentially avoidable deaths are reported to the Risk Team for consideration of discussion at the Serious Incident Declaration Meeting (SIDM) and to clinical teams for presentation and review at Care Group M&M meetings. 3.1



St George's University Hospitals

3.2 Overview of April to June 2020

Between January and March 2020 there were 430 deaths. Members of the Mortality Review Team (MRT) reviewed 18 deaths, representing 4.2% of deaths, which represents 100 per cent of deaths referred for SJR. In Q2 we expect the number of reviews to increase as we extend the scope of the Learning from Deaths process. It should be noted that all child deaths are reviewed locally by clinical teams and by the Child Death Overview Panel.

The structured judgement review methodology requires reviewers to identify problems in healthcare and to assess whether these have caused harm. Of the 18 deaths reviewed this quarter problems were identified in relation to 4 (22.2%) patients. In total there were 6 problems identified. In no instances was it thought that the problem led to harm; however, in 4 cases it was felt that harm was possibly caused. The remaining 2 problems in healthcare were not thought to have led to harm.

Problem in healthcare	No harm	Possible harm	Harm
Assessment	1	1	0
Medication	0	0	0
Treatment	0	1	0
Infection control	0	0	0
Procedure	0	0	0
Monitoring	0	2	0
Resuscitation	0	0	0
Communication	1	0	0
Other	0	0	0

A judgement regarding avoidability of death is made for all reviews. 12 of 18 (66.7%) deaths reviewed were assessed as definitely not avoidable and 2 deaths (11.1%) were judged to be probably avoidable.

Avoidability of death judgement	Number
Definitely not avoidable	12
Slight evidence of avoidability	4
Possibly avoidable but not very likely (less than 50:50)	0
Probably avoidable (more than 50:50)	2
Strong evidence of avoidability	0
Definitely avoidable	0
Total	18

In both cases where the death was judged to be probably avoidable these concerns were raised with the clinical team and were referred to the Serious Incident Declaration Meeting (SIDM).

An assessment of overall care is also provided for each death reviewed. For 10 patients (55.6%) care was felt to have been either excellent or good, with 4 rated as excellent and 6 as good. Poor care was observed in 3 cases (16.7%). Two of these patients are referred to above. In the third case there appears to have been a missed opportunity to have an outpatient CT scan which may have demonstrated a bladder tumour which contributed to her death. This case has been scheduled for discussion at the next specialty governance meeting and the findings along with any associated learning and actions will then be provided to the Learning from Deaths lead.

2



Overall care judgement	Number
Excellent care	4
Good care	6
Adequate care	5
Poor care	3
Very poor care	0
Total	18

3.3 Learning disabilities

All deaths that occur in patients with learning disabilities are submitted to the national Learning Disabilities Mortality Review Programme (LeDeR). The LeDeR reviews are co-ordinated by the CCG and we have established effective liaison with these colleagues. We work together closely to share our local independent mortality reviews and in turn receive redacted copies of the LeDeR review. In 2020/21 regular reports from the LD team will be presented to MMC, identifying aspects of best practice and highlighting any areas for local learning and improvement. It is anticipated that the first such review will take place in Q3 and will also include a summary of the LeDeR Annual Report 2019.

The mortality review team continue to carry out timely local review using our standard methodology. The table below summarises the deaths of patients with learning disabilities (LD) from the beginning of 2018/19 to the end of Q1 2020/21. In total there have been 29 deaths, with reviews completed for each. No avoidability has been identified to date.

This quarter there have been 4 LD deaths. No problems in healthcare were identified and the death was judged to be definitely not avoidable. Overall care was judged to be excellent for 2 patients and good for 2 patients.

LD DEATHS Avoidability of death judgement score	Q1 18/19	Q2 18/19	Q3 18/19	Q4 18/19	Q1 19/20	Q2 19/20	Q3 19/20	Q4 19/20	Q1 20/21
TOTAL DEATHS	1	3	3	2	3	7	4	2	4
LOCAL REVIEWS COMPLETED	1	3	3	2	3	7	4	2	4
Definitely not avoidable	1	3	3	2	3	7	4	2	4
Slight evidence of avoidability	0	0	0	0	0	0	0	0	0
Possibly avoidable but not very likely (< 50:50)	0	0	0	0	0	0	0	0	0
Probably avoidable (> 50:50)	0	0	0	0	0	0	0	0	0
Strong evidence of avoidability	0	0	0	0	0	0	0	0	0
Definitely avoidable	0	0	0	0	0	0	0	0	0

4.0 LEARNING FROM MORTALITY

The following summaries give an overview of two recent investigations into mortality outlier alerts, demonstrating the processes of identification and investigation. The learning derived as a result is also detailed.

4.1 Fractured neck of femur

As a result of local governance processes and regular monitoring of outcomes, in February 2020 the Orthogeriatric team identified an apparent increase in hip fracture mortality for the period January to Page 7 of 14



December 2019. This orthogeriatric multidisciplinary team alerted the MMC and a proactive approach was agreed. The CMO nominated a Consultant Orthogeriatrician as clinical lead for the investigation.

At the end of May 2020, the National Hip Fracture Database (NHFD) contacted the team regarding a change in reporting using a new case-mix adjusted mortality run chart. This analysis showed that in the last quarter of 2019 case-mix adjusted mortality for the Trust was at alert status, i.e. above the two standard deviations control limit. No formal notification to the Trust was made given that the national outlier management process was suspended during the coronavirus pandemic. Subsequently, in June 2020, an alert was identified on the Dr Foster platform for this diagnosis group.

St George's Hospital was previously identified as an outlier for hip fracture mortality in 2016. Following investigation, several measures were implemented to improve outcomes, including risk scoring for all hip fracture patients to increase data accuracy, monthly meetings to discuss cases where best practice tariff was not achieved, increased provision of orthogeriatric resource to ensure day 1 post-operative reviews and better governance processes related to outcomes. These processes and actions improved mortality outcomes and helped to identify the rise in 2019 prior to any external alert.

Twenty-two deaths between January and December 2019 contributed to the observed rise in mortality. Structured judgement reviews (SJR) were completed by independent clinicians. Judgements were made about the quality of care and any potential for improvement. The reviews compared management of these patients to the clinical criteria defined within the best practice tariff.

All patients were elderly and/or had substantial co-morbidities. Most patients had good multiprofessional care and no direct surgical complications were identified. The independent review and further specialist scrutiny did not identify any systematic care issues. Nine patients were not operated on as they were appropriately recognised as being at the end of life and not sufficiently stable to benefit from an operation. Overall, care met best practice targets; however, the mean time from Emergency Department to admission to a Trauma and Orthopaedics ward was longer than the standard. The frequency of admission to outlier wards, rather than the more appropriate specialist wards, was also high.

Data entered on to the NHFD was checked for accuracy. This identified significant improvement in data submissions since the alert of 2016; however, some inaccuracies were observed, particularly in ASA grading (which classifies preoperative anaesthetic risk), and pre-fracture mobility. These measures contribute to case-mix adjustment and are known to result in a deviation between crude and case-mix adjusted data, which can cause an alert to be observed.

A comprehensive action plan has been created that addresses the clinical improvements required, in line with elements of the best practice tariff, and manages the accuracy of the data submission.

This report was presented to the MMC in June 2020 and provided assurance that no systematic care issues were present, and no additional interventions were required. As the Orthogeriatric workforce has been re-established after a period of relative understaffing, robust independent mortality reviews can now be conducted as per the team's standard operating procedure. This will ensure that any future learning is identified and acted upon. An update on progress against this action plan is scheduled for presentation to MMC in October 2020.

4.2 Intracranial injury

In February 2020 the Trust received a mortality outlier alert from the Dr Foster Unit at Imperial College London (DFU) notifying us of a higher than average mortality rate in the intracranial injury

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diagnosis group. The signal related to the period December 2018 to November 2019, with 79 deaths observed against 54.3 expected.

The clinical coding for all deaths was reviewed to examine whether any errors or changes in practice may account for the signal. This audit found that primary diagnosis accuracy was 92.6 per cent, which exceeds the Data Security Standard. All primary procedures were classified correctly according to the documentation provided.

Clinical review of all cases was conducted. In total 75 (94.9%) of deaths were judged to be definitely not avoidable. For the four remaining deaths there was some evidence of avoidability. In three of these cases possible improvements in care were not related to care provided at St George's hospital and in each case this has been appropriately highlighted to the hospitals or services involved.

One case provided learning around the potential to improve documentation. The clinical service is now considering the introduction of a template on iClip for documentation of initial neurosurgical consultation. Furthermore, they will request that multidisciplinary discussion of imaging which is already in place be added to individual patient's notes on iClip. These changes will allow for better clarification of decision making and increase transparency for future structured judgement reviews.

5.0 CURRENT INVESTIGATIONS

5.1 Trauma Audit & Research Network (TARN)

In June the Trust was notified by TARN that we have been identified as a negative outlier for our major trauma outcomes for the period July 2017 to June 2019. This follows an alert received in November 2019, not seen by MMC, related to the period July 2016 to June 2018.

Following the initial alert, the Trauma Lead Dr Anthony Hudson, conducted a review of the data which found that the majority of patients that die following major trauma had either sustained a traumatic brain injury or were elderly patients with chest injuries. The quality of data was reviewed and appeared to be robust.

Dr Hudson and the Mr. Wadoodi have initiated an investigation into the second alert. We have very recently received the NHS numbers of just over 200 patients from TARN who they believe require greater detail to be documented in the scan report. This information would improve the accuracy of the Injury Severity Score (ISS) for each patient, which is used in the calculation of their individual probability of survival.

An initial review of seven patients has been conducted by a radiologist. In two of these cases the patient's injuries were re-scored which would have led to an increase in the ISS. This information has been shared with the divisional team with an estimate of the radiology resource needed to complete the review of all 200+ CT scans. If the division agree to fund this review all scans will be reviewed and the report updated accordingly. It is anticipated that this could be completed by the beginning of September.

The data will then be returned to TARN for our mortality outcome measure to be recalculated. If we remain an outlier following this work, then deaths over this period will be reviewed. If this is necessary, it is recommended that the review process be approved and overseen by the Mortality Monitoring Committee.

Alongside this the clinical and data teams are examining mechanisms to improve the initial scan report. This will support greater accuracy of the abbreviated injury scale which classifies each injury

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by body region and is then used to determine the ISS of the multiply injured patient. This in turn will result in better case-mix adjustment and support better monitoring and understanding of our outcomes.

5.2 Sepsis

At MMC in May it was noted from SHMI (summary hospital-level mortality indicator) analysis that here had been a run of more deaths than expected during the period December 2018 to November 2019. In addition, Dr Foster analysis indicated that deaths from Septicaemia were higher than expected for two months during the period March 19 - February 20 (April 19 and January 20).

As an initial step Dr Narani Sivayoham (Trust Sepsis Lead) reviewed all 155 deaths between March 2019 and February 2020 and presented this to MMC in June. The overall impression was that care was good and timely. Death occurred predominantly in frail elderly patients and most patients were admitted via the Emergency Department (ED). Of the 128 patients seen in the ED, 121 (94.5%) received antibiotics in the department. The seven who did not presented with other conditions where sepsis was not the primary diagnosis and not apparent until the next day (e.g. alcohol withdrawal or frailty fracture).

The MMC felt that further assurance was required and has since considered a range of information to gain an understanding of the difficulties with sepsis coding, both nationally and locally. It is understood that recent coding changes have resulted in a reduction in the number of admissions coded as sepsis, although not the number of deaths.

Several initiatives are already underway to improve the diagnosis, recording and subsequent coding of sepsis. These include the design of an infographic to guide accurate recording and coding and the implementation of the REDS score (Risk-stratification in ED Suspected Sepsis). To strengthen this work, it was agreed that a quality improvement project be conducted. This will include re-launching the infographic, supported by training and education, as part of Sepsis Awareness week in September. This will also form part of the communication campaign associated with the launch of the new sepsis tool on iClip which is due to be introduced on the wards in August.

Progress will be formally reviewed at MMC in October and mortality will continue to be monitored while this work is ongoing.

6.0 LATEST NATIONAL PUBLISHED RISK-ADJUSTED MORTALITY

6.1 Summary Hospital-level Mortality Indicator (SHMI) [source: NHS Digital]

The latest SHMI data, covering discharges from April 2019 to March 2020, was published on 13th August 2020. The Trust's overall mortality is categorised as 'lower than expected' at 0.89. The SHMI for St George's site is as expected at 0.89. A site-specific measure for Queen Mary's is not reported due to low numbers.

During the 12-month period there were 85,805 inpatient spells at the Trust, with 1,974 deaths observed, compared to 2,228 expected deaths. It should be noted that NHS Digital are excluding Covid-19 activity from the SHMI publication in order to make the indicator values as consistent as possible with those from previous reporting periods. The SHMI is not currently designed for pandemic activity and the statistical modelling used to calculate the SHMI may not be as robust if such activity were included. Excluding Covid-19 activity means that, as far as possible, consistency is maintained and each SHMI publication can be interpreted in the same way.

NHS Digital provides a SHMI value for ten diagnosis groups, detailed below. For these groups VLAD (variable life adjusted display) charts, which show the difference between the expected number of

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deaths and observed deaths over time, are also available. The latest information is summarised in the table below and shows that our mortality is either lower than, or in line with what would be expected for all the diagnosis groups analysed.

Diagnosis Group	SHMI value	SHMI banding
Acute bronchitis	0.71	As expected
Acute myocardial infarction	1.14	As expected
Cancer of bronchus; lung	0.48	Lower than expected
Fluid and electrolyte disorders	0.73	As expected
Fracture of neck of femur (hip)	1.17	As expected
Gastrointestinal haemorrhage	1.11	As expected
Pneumonia (excluding TB/STD)	0.84	As expected
Secondary malignancies	0.65	Lower than expected
Septicaemia (except in labour), shock	1.19	As expected
Urinary tract infections	0.92	As expected

Two SHMI diagnosis groups [Acute myocardial infarction and Fracture neck of femur (hip)] have recently been examined and reported to MMC to provide assurance. An investigation of Septicaemia is currently underway as detailed in section 5.2.

6.2 Hospital Standardised Mortality Ratio (HSMR) [source: Dr Foster]

For the most recent 12 months of data available via Dr Foster (April 2019 – March 2020) our mortality is in line with expected. During this period there were 129,238 spells, with 1,653 deaths observed against an expected 1668. In contrast to NHS Digital, Dr Foster Intelligence have not excluded Covid-19 activity from their analysis, as shown in section 6.0.

HSMR analysis: April 2019 – March 2020	Score	Banding
HSMR (all admission methods)	95.5	As expected
HSMR: Weekday emergency admissions	95.5	As expected
HSMR: Weekend emergency admissions	96.7	As expected

In addition to considering the high-level data above, which is also reported in the Integrated Quality Performance Report, risk-adjusted mortality at both diagnosis and procedure group level is evaluated. The table below summarises the diagnosis and procedure groups that were alerting in the most recent data considered by the MMC.

Diagnosis/Procedure Group	Current status of investigation					
Burns	Newly observed June 2020, relating to 3 deaths over 12 months,					
	against 0.6 expected.					
Fracture of neck of femur	Newly observed June 2020, relating to 20 deaths over 12 months,					
(hip)	against 12.1 expected. An investigation has been conducted and an					
	action plan is in place, as reported in section 4.1.					
Intracranial injury	Investigated mortality outlier alert received from Dr Foster Unit at					
	Imperial (20 Feb 20). Report presented to MMC June 2020 and					
	summarised in section 4.2. Investigation considered complete and to					
	be formally reviewed in 4 months.					
Liveborn	This signal was first observed in September 2019, when 6 deaths were					
	observed against 0.8 expected. All cases were investigated by both					
	clinical and coding teams and it was found that only 2 were					
	categorised correctly. This was reported at MMC in October and no					

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3.1

	further investigation was requested. There have been no new deaths
	further investigation was requested. There have been no new deaths in this grouping since that time.
Other fractures	Newly observed in July, with 19 deaths over 12 months with 8.0
	expected. This has not been prioritised for investigation but will be
	monitored.
Residual codes unclassified	This signal re-emerged in April 2020. An investigation in July 2020
	found there to be 279 deaths in this grouping, including 87 in February
	and 123 in March. The number of spells in this grouping is 5,586 in
	February and 5,849 in March. This grouping impacted significantly on
	other groupings and on HSMR for these months. This issue arose as a
	result of a delay in the coding of deceased patients, which occurred
	during these months but has since been rectified. The Head of
	Information Services subsequently arranged for resubmission of the
	corrected data to ensure the accuracy of our data and to ensure that
	our mortality can be effectively monitored.
Septicemia (except in	New signal observed in June 2020, related to 155 deaths over 12
labour)	months, against 123.9 expected. A clinical review of these cases was
	reported to MMC in June and subsequently a quality improvement
	project has been agreed as detailed in section 5.2.
Contrast radiology or	This signal has been present since March 2020, at which point data
catheterisation of heart	was reviewed and as other cardiology signals were under investigation
	this grouping was not prioritised. The latest data shows 18 deaths
	against an expected 8.8 and investigation will be considered at the
	next MMC.
Coronary angioplasty (PTCA)	This signal was fully investigated and reported to MMC in March 2020
Kananakanan	and has been presented to PSQG and QSC in Q4 previous reports.
Knee replacement	Two deaths in diagnosis groups septicaemia and complication of
	device, implant or graft, contribute to this signal. This has not been
Reduction of fracture of	prioritised for investigation but will be monitored.
	This procedure group was investigated and reported to MMC in April
bone (upper/lower limb)	2020. Members were satisfied that this signal had been appropriately investigated and found no concerns or areas for action.
Rest of eye	New signal observed in July 2020 and is caused by 2 deaths; 1 in the
Rest of eye	diagnosis group open wounds of head, neck and trunk and 1 in
	complication of device, implant or graft. This has not been prioritised
	for investigation but will be monitored.
Rest of nervous system	This signal appeared in May 2020. The latest data shows 28 deaths
hest of hervous system	against 16.8 expected. The deaths are attributed to a range of
	diagnosis groups (12 acute cerebrovascular disease; 1
	crushing/internal injury; 1 fracture lower limb; 2 fracture NOF; 6
	intracranial injury; 3 other fractures; 2 other hereditary and
	degenerative nervous system conditions; 1 other nervous system
	disorders). This signal will be monitored.
Coma, stupor and brain	The latest data shows 9 deaths against 7.7 expected. The last review of
damage	data in March 2020 did not reveal any avoidable deaths or concerns
	and the grouping continues to be monitored.
Other perinatal conditions	This signal is long-standing and relates to the tertiary services we
	provide and poor risk-adjustment models for babies. Increased
	understanding of outcomes and assurance is provided by the quarterly
	PMRT report as summarised in section 2.3
	· · ·

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Department of Health & Social Care

Appendix 1: National Quality Board Dashboard – data to 30th June 2020

NHS

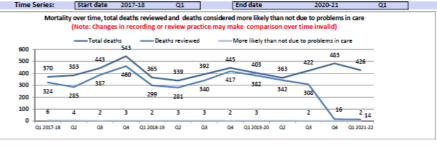
St George's University Hospitals NHS Foundation Trust: Learning from Deaths Dashboard - June 2020-21

Description:

The suggested dashboard is a tool to aid the systematic recording of deaths and learning from care provided by NHS Trusts. Trusts are encouraged to use this to record relevant incidents of mortality, number of deaths reviewed and cases from which lessons can be learnt to improve care.

Summary of total number of deaths and total number of cases reviewed under the Structured Judgement Review Methodology

Total Number of Deaths, Deaths Reviewed and Deaths deemed more likely than not due to problems in care (does not include patients with identified learning disabilities)										
Total Number of	f Deaths in Scope	Total Death	hs Reviewed	Total Number of deaths considered more likely than not due to problems in care PRISM Score<=3 or equivalent measure						
This Month	Last Month	This Month	Last Month	This Month	Last Month					
64	91	1	7	0	2					
This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter					
426	483	14	16	2	0					
This Year (YTD)	Last Year	This Year (YTD)	Last Year	This Year (YTD)	Last Year					
426	1671	14	1048	2	5					



	Total Deaths Reviewed, categorised by SJR Avoidability Score																
		Score 4 Probably avoidable but no	t very likely		Score 5 Slight evidence of avoidal	bility		Score 6 Definitely not avoidable									
This Month	0	0.0%	This Month	0	0.0%	This Month	0	0.0%	This Month	0	0.0%	This Month	1	100.0%	This Month	0	0.0%
This Quarter (QTD)	0	0.0%	This Quarter (QTD)	0	0.0%	This Quarter (QTD)	2	14.3%	This Quarter (QTD)	0	0.0%	This Quarter (QTD)	4	28.6%	This Quarter (QTD)	8	57.1%
This Year (YTD)	0	0.0%	This Year (YTD)	0	0.0%	This Year (YTD)	2	14.3%	This Year (YTD)	0	0.0%	This Year (YTD)	4	28.6%	This Year (YTD)	8	57.1%

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Cepartment of Health & Social Care

St George's University Hospitals NHS Foundation Trust: Learning from Deaths Dashboard - June 2020-21

Description:

The suggested dashboard is a tool to aid the systematic recording of deaths and learning from care provided by NH5 Trusts. Trusts are encouraged to use this to record relevant incidents of mortality, number of deaths reviewed and cases from which lessons can be learnt to improve care.

Summary of total number of learning disability deaths and total number reviewed under the LeDeR methodology. Please note that all LD deaths are reviewed using our standard approach, pending reviews as directed by the LeDeR process. The outcome of these local reviews is displayed in the second data grouping below.

Total Number of Deaths, Deaths Reviewed and Deaths Deemed more likely than not due to problems in care
for patients with identified learning disabilities

Total Number of Deaths in scope		Total Deaths Reviewed Through the LeDeR Methodology (or equivalent)		Total Number of deaths considered more likely than not due to problems in care	
This Month	Last Month	This Month	Last Month	This Month	Last Month
1	0	0	0	0	0
This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter
4	2	0	1	0	0
This Year (YTD)	Last Year	This Year (YTD)	Last Year	This Year (YTD)	Last Year
4	16	1	2	0	0
Total Number of	Deaths in scope		ed Through the Local ethodology	Total Number of deaths considered more likely than not due to problems in care	
This Month	Last Month	This Month	Last Month	This Month	Last Month
1	0	1	0	0	0
This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter
4	2	4	2	0	0
This Year (YTD)	Last Year	This Year (YTD)	Last Year	This Year (YTD)	Last Year
4	16	4	16	0	0



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Meeting Title:	Trust Board				
Date:	24 September 2020	Agenda No	3.1.2		
Report Title:	Mental Capacity Act and Deprivation of Liberty – Annual Report (2019-20)				
Lead Director/ Manager:	Robert Bleasdale – Chief Nurse and Director of In Control	fection Preventio	n and		
Report Author:	James Godber, MCA and DoLS Lead Practitioner				
Presented for:	Assurance				
Executive Summary:	 relating to effective application of the Mental Capa Trust. Good practice in this area protects human r centred care. The CQC findings relating to the MCA in their 201 represented a considerable improvement on their there remains a substantial amount of work to do. There were 361 MCA / DoLS related referrals in 2 previous year (with last 2018-19 seeing a 45% inc 2017-18) resulting in 173 applications to the local 	The CQC findings relating to the MCA in their 2019 inspection report represented a considerable improvement on their feedback from 2016, but here remains a substantial amount of work to do. There were 361 MCA / DoLS related referrals in 2019/20, a 7% increase on the previous year (with last 2018-19 seeing a 45% increase in referrals on the 2017-18) resulting in 173 applications to the local authority. Supporting teams, patients and family members with often complex issues relating to the MCA			
	 complexity of the caseload is increasing as staff awareness and baseline knowledge grows. Patient facing staff working with adults remain auto – enrolled on high quality, scenario based training and rates of compliance are high, with face-to-face training also provided on demand to a variety of areas. 				
	Last year's annual report highlighted need for increased audit and assurance tools around staff knowledge and practice in relation the MCA and DoLS. In response a South West London MCA Healthcare Group was set up to pool expertise and develop resources. Within The Trust itself, the MCA team completed a scoping audit in a 'high risk 'area looking at application of the MCA and recognition and response to possible deprivations of liberty that may be occurring. Findings from this are discussed within the report but themes of under- referral and reduced recognition of patients that meet the criteria for a deprivation of liberty point at more work to do.				
	Resource development during 2019-20 focused of design and development of standardised electronic covering capacity assessment and best interest's development in other areas by providing consister about the MCA when and where it impacts other a with local teams to develop guidance on the use of their specific needs.	c documentation decisions; suppo it and accurate in reas of practice;	templates orting policy oformation and working		
	An additional post holder (fixed term) was recruite covered by this report to try and meet the increase relating to the MCA. 2019-20 also led to a success	ed demand for cli	nical support		



	change and augment the team structure on a end of the reporting year.	substantiv	ve basis, towards the	
	Looking ahead, the delay in changes to the DoLS scheme (that will bring substantial training, resource and logistics challenges to NHS Trusts) provides a much needed breathing space to a small team in growing demand. It also provides a window of opportunity to further develop knowledge, practice and assurance in relation to the MCA in a thought through, and sustainable way, with the aim of augmenting the impact small central MCA team resource by developing local expertise, systems and resources.			
	Key elements in building this wider resource include completing development, launch and maintenance of a Champions / advanced practice training programme, launching <u>regular</u> programmes of MCA and related audit of staff knowledge, improving 24/7 resources and guidance on the MCA and re- establishing the Trust wide MCA steering group and strategy to ensure divisional guidance, needs analysis, support and buy in to this area of The Trusts work. The challenge will be to protect the resource to deliver these projects, in a timely way, in the face of on-going increase to the number and complexity of operational demands for clinical support.			
Recommendation:	The Trust Board is asked to receive and discuss this report and raise any concerns in terms of further assurance required.			
Supports				
Supports Trust Strategic - Treat the patient – treat the person				
Objective:	- Right care, right place, right time			
CQC Theme:				
Single Oversight	Safe / Caring / Well Led			
	ramework Theme:			
Pick:	Implications			
Risk:	The Annual Depart references the Trust's legal and regulatory duties in this			
Legal/Regulatory:	The Annual Report references the Trust's legal and regulatory duties in this area.			
Resources:	The Annual Report references the currently available resources.			
Equality and Diversity:	There are no equality and diversity impact related to the matters outlined in the report.			
Previously Considered by:	Quality and Safety CommitteeDate:20 August 2020			
Appendices:	Nil			



3.1

MCA and DoLS Annual Report 2019-20

1.0 Introduction:

The Mental Capacity Act 2005 (MCA) derives from Human Rights legislation and provides a statutory framework to empower and protect people of 16 years and above who may not be able to make their own decisions and details when and how decisions can be legally and proportionately made on behalf of others. It also enables people to plan ahead and protect their approach to decision making in case they lose capacity in the future.

Deprivation of Liberty Safeguards (DoLS) is an amendment to the MCA that provides a system of legal safeguards covering the patient and the relevant organisation if someone who lacks capacity is being 'kept' in a particular setting in their best interests for the purposes of delivering care or treatment.

Organisations that embed the MCA into all aspects of routine practice are far more likely to keep the people they care for at the very centre of decisions that affect them. Given that The Act sets out powers, duties and responsibilities at a legislative level, there are also serious personal and organisation risks of not applying the MCA correctly when delivering care.

St George's University Hospitals began to resource an MCA practitioner role in mid-2016. At this time, the CQC inspection report rated St George's as Inadequate and a section 29A Warning Notice was issued by the regulator partly on the basis of poor practice in relation to the MCA. Over the four years that have followed, work towards key aims and objectives relating to training, audit and resource development have been on-going.

During this reporting year, a follow up CQC Inspection provided no negative feedback on the MCA itself on this occasion, and highlighted improvements (see fig 1.1 overleaf) in staff knowledge of the MCA. The regulator also provided feedback on problems with the related

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area of consent illustrating the broad scope of person centred practice. Whilst the CQC feedback was a welcome step forward, there are no illusions about the on-going work required. Developing good practice around the MCA continues to be recognised as a long term, broad scope programme of behavioural change, involving multiple stakeholders. This report details progress and challenges in this area of work during 2019-20.

Fig 1.1 Side by side comparison of 2016 and 2019 CQC reports on Capacity (including feedback on related area of consent).

2016 CQC Inspection Report		2019 CQC Inspection Report	
Positive Feedback	Negative feedback	Positive Feedback	Negative feedback
No Positive Feedback	There was a lack of formal mental capacity assessments and best interest decision making as required under the Mental Capacity Act, 2005 and some patients had decisions made for them that they were capable making themselves. ¹	Staff knew how to support patients who lacked capacity to make their own decisions or were experiencing mental ill health. They used agreed personalised measures that limited patients' liberty.	Staff did not always record consent in patients' records. We saw some examples of forms not completed in full and inconsistent recording which meant staff were not sure correct consent for treatment had been obtained. ²
	On some medical wards, bed rails to prevent falling out of bed and mittens to prevent pulling out of nasogastric tubes, were used on patients, who had not given their consent, nor had mental capacity assessments.	Staff supported and involved patients, families and carers to understand their condition and make decisions about their care and treatment.	

¹ Section 29A Warning Notice issued following this (and an unrelated estates issue).

² Leading to recommendation – make sure consent is correctly recorded in patients notes in line with best practice.



2.0 Governance and Structure:

The reporting year was a time of change for the MCA team. The year started with a sole Band 7 MCA Practitioner. Following 45% increased referrals in 2018/19 compared with 2017/18, NHS Improvement money was used to recruit a fixed term full time (secondment based) MCA Support Practitioner (Band 6), in June 2020 with workload split 80% Safeguarding and 20% MCA. Recruitment for a full time additional MCA Practitioner (Band 7 secondment) resulted in one applicant who was offered the post but was only able to work part time basis (21 hours per week). These augmentations to the team (which were extended until the end of the reporting year) were most welcome. The aim of releasing 50% of the substantive MCA Practitioners time to focus on strategic / Development work was not substantially realised though as:

- Both (short-term) roles required development time and resources due to the complex nature of the caseload and the fact that neither of the successful candidates had a background in Safeguarding.

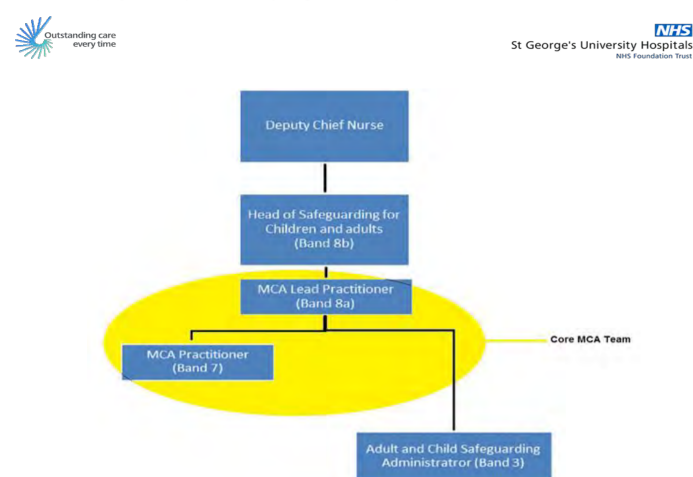
- The ability to release 50% of the substantive MCA Practitioners time was based on the B7 secondment being full time, rather than the 0.55 WTE achieved.

Given these factors, whilst these temporary changes allowed the MCA team to meet increased operational demands, it became clear that a more secure, and longer term full time resource was required to build on the steps already taken in developing trust wide practice, support and assurance around the MCA. A business case supported by the Deputy Chief Nurse the team structure was therefore developed resulting in the full time B7 MCA Practitioner being recruited to a B8 MCA Lead Practitioner role in February 2020 (and reporting to Head of Safeguarding rather than lead nurse for adult Safeguarding as a result of this change). This left the B7 MCA Practitioner role vacant (though it was later filled, in May 2020, by the B6 MCA support practitioner, leaving that post vacant).

As a result of this period of change, from the May (2020) following the reporting year the structure of the MCA team was as depicted overleaf in fig 1.2: Fig 1.2 MCA Core team and reporting structures from February 2020

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Tab 3.1.2 Mental Capacity Act and Deprivation of Liberty Safeguards Annual Report



The MCA made up one of the Trust Quality Priorities for 2019/20 and was underpinned by an MCA strategy plan and steering group which aims to meet every two months to drive and support locally relevant aspects of the MCA agenda across divisions and clinical groups. The performance and activity of the MCA team is also monitored through the Trust Safeguarding Committee which is scheduled to meet every 2 months and includes representation from the Adult Safeguarding Lead from the CCG.

Organisational resources supporting good governance around the MCA include direct support from MCA team members, The Mental Capacity Act and DoLS Policy and The Restrictions and Restraints Policy, alongside a number of intranet, IClip and bespoke tools for staff to use operationally to work through complex cases. Other members of the Child and Adult Safeguarding team, the Trust's legal, liaison psychiatry and discharge teams also provide invaluable support in responding to complex cases effectively.



Nationally, key guidance and governance sources relating to the MCA include: The Mental Capacity Act and Deprivation of Liberty Safeguards codes of Practice (both currently being revised); NICE guidance on Supported Decision Making and Mental Capacity; The Care Act and, for practice relating to 16 and 17 year olds, The Children's Act. CQC guidance on Best Practice in relation to the MCA and DOLS also provides a framework against which some aspects of practice can be reviewed.

Challenge and Areas for Development:

Whilst the reporting structures around the MCA have developed, the consistency and frequency and review of strategic level processes and structures to enable Trust wide buy in to, and support for, embedding the MCA and providing effective governance still require improvement. The MCA steering group, for example, has not convened since July 2019. Factors that influenced this pause included the demands placed on all stakeholders in the run up to the repeat CQC inspection in November 2019 and the impact of Winter pressures. Unfortunately, the COVID 19 pandemic extended the hiatus into the current year but the steering group is scheduled to restart in November 2020.

Key Next steps:

The creation of the MCA lead role and retention of full time substantive MCA Practitioner role provides a larger resource to drive strategic and governance aspects of this area of practice. The aim in the current financial year is to review and relaunch the MCA strategy and re-convene a regular and divisionally supported MCA steering group from November 2020. To respond to the competing challenge posed by increasing operational demand for clinical support from a small central MCA Team, it is hoped that divisional engagement with the MCA agenda, including support for the development of local MCA Champions (that will have education, audit and reporting functions) will support improved knowledge, practice and reporting in relation to the MCA Trust-wide.



3.0 MCA Training

3.1 Mandatory and statutory training programmes specifically covering the MCA and DoLS

Following the launch of two e-learning packages in 2018 covering essential and intermediate Practice around the MCA and DOLS, patient facing staff working with adults and children over 16 years of age continue to be auto- enrolled onto high quality training that they should complete as part of their mandatory and statutory training requirements.

3.2 Face to Face Training:

Face to face training also continued with approximately 75 face to sessions delivered over the 2019/20 financial year, to an estimated 600 staff. These sessions were typically delivered to Key areas where additional needs are identified; on request of Practice Educators or other Clinical educational co-ordinators; or to 'difficult to reach' groups. Examples include training delivered to Porter's at George's staff due to the difficulty that staff group had accessing e-learning; training provided to Postgraduate medical trainees working at St George's; sessions for medical and nursing staff rotating through the emergency department; HCAs on the Foundations of Psychological Care Course; therapists working in areas where patients with dementia and neurological disturbance is prevalent; and bespoke training for the non – executive Directors at The Trust.

3.3 Headline Training Figures:

The level of compliance for Level 1 and Level 2 training has plateaued since the introduction of the modules in 2018.

For Level 1 training, training compliance has typically met or exceeded the target of 90%, across the year as a whole (see fig 1.3, overleaf for reference).



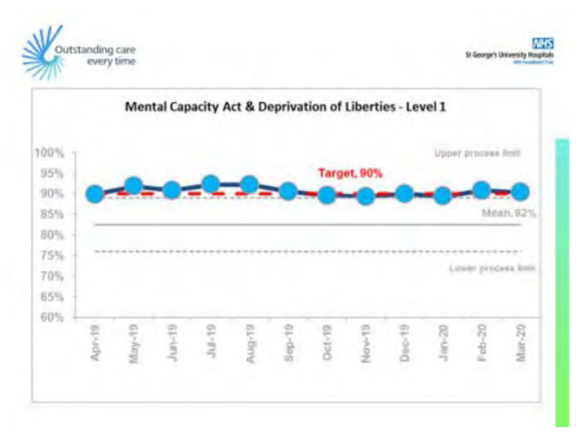


Fig 1.3 MCA E –learning Level 1 (Essentials) training compliance 2019-20

Compliance for Level 2 MCA /DoLS training (intermediate rose from April to July 2020 and has plateaued at approximately 75%, against a target of 90% (see fig 1.4, overleaf, for reference).

For context, at the time of writing current level of compliance for the 3 largest staff groups trained at Level 2 stands as follows:

- Allied Health Professionals 91% (325/329 staff)
- Nursing and Midwifery: 89% (1079 / 1216 staff)
- Medical and Dental: 61% ((568 /988 staff)







MCA Team Training:

In order to continue to provide up to date and accurate information guidance and clinical support in relation to the MCA and DoLS, the MCA team members maintain an overview of relevant case law and expert commentary in relation to the MCA and DOLS. They also attend externally provided training (often provided by legal firms) covering topics such as the relationship between capacity and consent and the interface between the Mental Health Act and the Mental Capacity Act. Finally, the MCA team members undertake CPD relating to maintenance of their professional registration (current members are an SLT and a nurse by background) to ensure their clinical skills that support their own practice are maintained. This also enables the MCA team to maintain an understanding of the challenges faced by clinicians 'on the ground' and conditioning advice and guidance to be relevant, realistic and applicable as possible to staff working in a busy environment with competing priorities and drivers.



Challenges and Areas for Development

An advanced level of training was due to be developed for the reporting year, but resources have not been sufficient to achieve this in the context of growing and competing operational pressures.

Staff enrolled on e-learning will need to refresh their competencies from 2021. The comprehensive and immersive e-learning modules were created to fill a significant gap in knowledge and practice and could not be circumvented by completing a quiz or similar. This may need reviewing when staff refresh their knowledge, and a balance achieved between demands on staff time / some signs of improving knowledge in relation to the MCA, and a need to guard against simply ticking the box that suggests an ongoing level of competency in what remains a complex and often misunderstood area of practice.

Feedback on e-learning and face to face training is not routinely collected, so whilst there is regular positive unsolicited feedback on face to face sessions, this aspect of feedback and training development could be improved.

Key Next Steps:

The MCA team aim to build on scoping work done during the reporting year to begin a Champions Programme targeting good practice around supportive decision-making, the MCA and DoLS. As part of their role, and with the support of Face to Face training and access to online resources part of their remit would include providing top up training in response to identified needs, or for hard to reach groups. It is also hoped that their very presence as a locally available resource will augment the knowledge and practice of the teams they work with.



4.0 MCA Audit

4.1 Background Context and Summary of Work

Effective and clinically meaningful audit of the Mental Capacity Act is a challenging and resource intensive task. The MCA and DOLS codes of Practice and NICE Guidelines provide a huge pool of information relating to best practice but the narrative and broad nature of legislative based guidance, and its constant evolution via case law, does not blend itself well to neat, binary or quantitate measurement by delegated local assessors³.

Previous attempts to work with teams to qualitatively review the process of episodes of care, in a way that covers screening for use of the MCA, and attempts to measure the quality and accuracy of work done, have been previously trialled but were not sustainable. Ultimately, this approach was labour intensive, lacked buy-in from busy teams and required bespoke training to support correct administration of questions that can easily be misjudged or misinterpreted, depending on the knowledge & experience of the auditor. The MCA team have therefore taken a pragmatic approach to audit during this year via:

- Maintaining an ability to 'take the temperature' in relation to the MCA around discrete areas of staff knowledge and practice via ward accreditation questions
- Continued work with other healthcare providers within the South West London STP to agree, develop and refine an augmented approach to auditing the MCA that is meaningful and achievable
- Centrally delivering a standalone audit exploring screening and response to patients who may lack capacity and who are potentially being deprived of their liberty⁴.

³ Some organisations try to overcome this by focusing on organisational markers such as the presence or absence of policies and subject matter experts, but this does not, in itself, provide assurance on wider knowledge or practice. Some review capacity assessments completed to see if they contain words or phrases that suggest evidence of key stages of good practice guidance are present. This can provide limited assurance in relation to cases where a need to use the MCA has been identified. Unfortunately, it provides no information about cases where a need to apply the MCA has been overlooked, or perhaps even circumvented.

⁴ During this reporting year, a change from Deprivation of Liberty Safeguards was expected to come into force by October 2020, bringing with it greatly increased accountability on the part of NHS trusts to identify and effectively manage cases where Deprivations of liberty were occurring. However, it was announced in July 2020 that the implementation of the scheme replacing DoLS – The Liberty Protection Safeguards (LPS) would be delayed until April 2022 (see further details later in this report).



- Developing trust wide templates and guidance for 'formal' capacity assessments and best interests processes (see resource development section of the report) with an anticipated audit side effect being the reduction in subjectivity and time required.

4.2 Ward Accreditation: Findings in relation to the MCA

Two main areas of focus were selected with assurance in mind: Staff knowledge (theoretical, applied hypothetically, and evidenced via discussion) and Staff practice (evidence of supportive discussion with patients if considering use of restrictions and appropriate care plans completed if using restrictions in Best Interests).

<u>Staff Knowledge</u>: The question requires the staff to discuss how they would apply the MCA in response to a clinical situation⁵. Results covering May 2019 – March 2020 in the reporting period are shown in Fig 1.5., below.

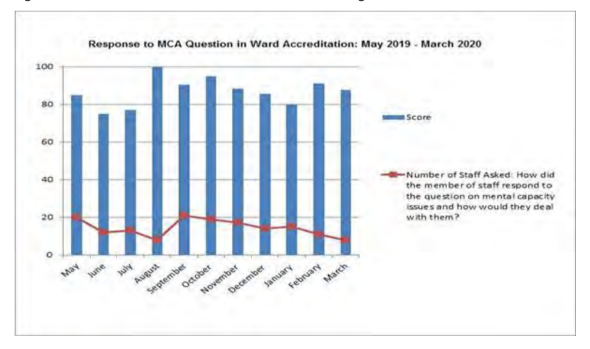


Fig 1.5 MCA Ward Accreditation Question: Staff knowledge

Responses show good to excellent performance on the question throughout the reporting period. This is positive, and reflects CQC feedback. The small sample size and typical focus

⁵ An example question included is: if you were responsible for turning a patient in bed but they refused, are there any clear reasons that might make you wonder if they lack capacity? Assessors are provided with suggested answers / issues that should be covered in response.



on nurses during accreditation should be acknowledged though, to prevent over interpretation of these results.

<u>Staff Practice</u>: Two questions relating to applied practice were also included in the ward accreditation scheme, with a focus on the supportive discussion and review to see if appropriate care plan documentation had been completed in relation to use of restraints (see figs 1.6 below and 1.7 overleaf).

MCA Applied Practice Question 1 in Ward Accreditation: May 2019 - March 2020 100 80 Score 60 Number of Staff Asked: Is there 40 evidence that discussion with the patient has been considered, attempted or taken place in 20 relation to the restrictions? 0 September December November August February January odobet March

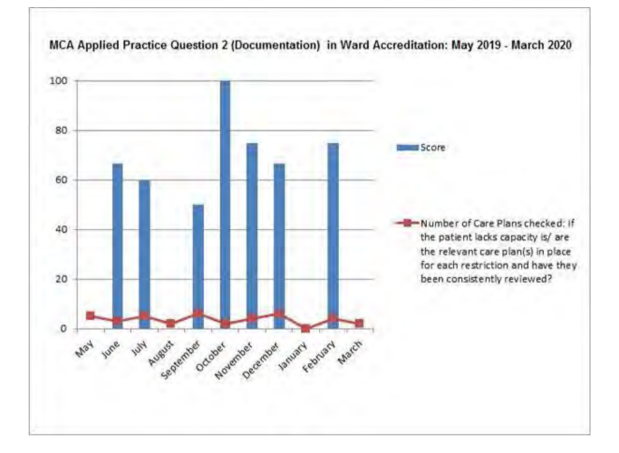
Fig 1.6 Ward Accreditation MCA Applied practice question 1 (discussion)

Results relating to staff practice suggest good evidence of discussion with patients about the use of restrictions but, building on evidence from last years report that there is a problem with completion of the appropriate care plan documentation relating to Best Interests documentation, when patients lack capacity to consent. The MCA team plans to address this gap in conjunction with other relevant stakeholders (see next steps).



St George's University Hospitals

Fig 1.7. Ward Accreditation MCA Applied practice question 2: Evidence of care plan documentation. *NB this question is not selected every time there is an accreditation, hence gaps in August, January and March.*



These results suggest good evidence of discussion with patients about the use of restrictions but, building on evidence from last years report that there is a problem with completion of the appropriate care plan documentation relating to Best Interests Documentation when patients lack capacity to consent. The MCA team plans to address in conjunction with other relevant stakeholders (see next steps).

4.3: Collaborative work on MCA Audit with partners in South West London STP

Collaboration with partners in South West London resulted in the production of MCA staff knowledge questionnaire to get a better overview of staff knowledge of the legislation in

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relation to clinical scenarios. Plans to role this out on a quarterly basis at St George's, (with the support of training, audit and communciations teams) during the reporting year were delayed due to concerns that staff had been asked to complete multiple questionnaires in the preceeding months and that uptake and engagement would be reduced due to staff fatigue. The plan to use this tool as part of audit activity remains, potentially with frequency being annual rather than quarterly in recognition of staff time pressures.

The South West London Working Group continues to work together and future aims include working together to develop practice and documentation audits relating to the MCA.

4.4 Standalone Liberty Protection Safeguards Audit

During the reporting year, government guidance was that the Deprivation of Liberty Safeguards legislation would be substantially revised into the Liberty Protection Safeguards (LPS) with an implementation date of October 2020. Explaining the full implications of this change is beyond the scope of this report but it was clear that the proposed changes contained a significant shift in resource demands and accountability from local authority to healthcare for patients, in hospital, meeting the criteria for Deprivation of Liberty.

The MCA team had concerns (following discussions with others Trusts of similar size, and Wandsworth Local authority) that recognition of and response to care arrangements that might meet the legal criteria for Deprivation of liberty was lower than expected. In order to understand the picture more clearly the MCA team, in conjunction with CCG partners, undertook a scoping audit. In October 2019, the two MCA Practitioners undertook purposive sampling of 22 historic senior health admissions (remotely reviewing I Clip records) to provide a snapshot of the current application of the MCA and DOLS legislation, in particular evidence of key steps that should be present in clinical notes to screen for, identify and respond to potential deprivations of liberty.

The headline from these results was that of the 7 patients identified as meeting the criteria for DoLS, only one had a DOLS in place. Interpretation acknowledged that senior health is a 'high risk area' in terms of the MCA and that the audit was a small sample size and had methodological limitations. However, there were indications of a potentially significant

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unmet need in terms of the recognising and responding to Deprivations of Liberty. This possibility carries risks of patients being denied their human rights and may make the trust vulnerable to litigation and reputational damage, particularly in the context of changing legislation that increases the responsibilities for and scrutiny of healthcare Trusts in this area of practice. For context, though, there has always been debate about the use of DoLS in the hospital setting, and any response needs to avoid unnecessarily taking staff away from patient facing activities to complete documentation, but there is clearly work to do. The increasing referral rate for DOLS in reassuring in this context, and recently announced delays to the change to LPS provide an opportunity to mount a proportionate response.

4.5 Next Steps:

- As part of broadening audit activity in relation to the MCA, The MCA Practitioner is working with the Clinical records group to directly contribute to the Trust working Group on clinical record and consent, and seek inclusion of relevant aspects of the MCA in audit tools developed⁶. Baseline audit is scheduled for August 2020.
- Development of further MCA audit tools, partly in conjunction with South West London STP partners, for in depth audit of the application of the MCA. This is likely to focus on areas treating patient's in high risk groups from an MCA perspective (e.g. those with dementia, delirium, neurological illness) and will occur after the new trust-wide documentation (see section 5 of this report) and associated guidance has been released and in use for a period of at least three months. It is hoped that the MCA Champions programme will allow for more effective delegation and therefore scope of audit activity in due course.
- Work with Head of Safeguarding, Deputy Chief Nurse, Comms, training and audit teams to revisit the launch of Trust-wide audit of staff knowledge during 2020-21 reporting year and agree monitoring of results via MCA steering group, to ensure The Board and Divisions are appropriately linked in.

⁶ Given the crossover between consent and capacity, relationship between records relating to patient presentation at and during admission, and the prospect of medical buy in / bodies on the ground to support this process.

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• Participate in working groups to review the Iclip care plan documentation relating to the use of mechanical restraint (as part of nursing care plans) with aims to include reducing administrative burden and increasing completion rates.

5.0 MCA Awareness Raising and Resource Development

Awareness raising is predominantly provided through face to face training, e-learning programmes and via MCA direct and indirect clinical support provided through MCA team direct support in complex cases, accessible via bleep, email and phone. Policies relating to the Mental Capacity Act and the use of Restrictions and Restraints under the MCA provide further in depth guidance. An Intranet homepage for MCA and DoLS also provides information and advice on key aspects of practice and signposts further help. All wards have also been provided with posters providing details of key aspects of the MCA Practitioner's remit and how to contact them for support. In addition, during the reporting year, a team email address is in place making it easier to find support around the MCA via a random outlook search (type in MCA to outlook search and our team appears).

Resource development in the reporting year has focused on the design, development and review of standardised, trust-wide electronic templates for documentation of formally supported decision-making, capacity assessments and best interests decisions. The content and layout of documentation has been developed with input from patient facing staff including medics, surgeons, AHPs and nurses. The clinical change team have supported the build of these templates to include conditional logic and embedded guidance and advice around correct completion and example content. A working version of these templates is being finalised for testing, at the time of writing, by the Clinical Documentation Change Team.

Challenges and Next steps (planned within the current financial year):

 As previously stated, an MCA Champions programme is due to be developed this year.
 To optimise the chances of the Champions programme succeeding it is hoped that clinicians from across professions will be involved. Senior influencers, aswell as staff



directly connected to the challenges of the front line will be needed to overcome existing hierarchies and established approaches to practice. Champions will ideally provide quality augmentation of awareness raising and feedback across The Trust in relation to the MCA.

• The MCA policy and the Restriction and Restraints policy are both currently out of date. They have been extended by 6 months and will be updated by April 2021.

As part of the update process to the MCA policy, it will be more closely aligned to the Consent policy and guidance on the use of new MCA electronic documentation will also be included

For the Restrictions and Restraint Policy update, The Corporate Nursing Team have established a working group who will meet initially in September 2020 to facilitate review and potential rationalisation or re-framing of the restrictions and restraint policy (and associated guidance and documentation). This is due to concerns that this policy does not meet the needs of some staff who want practical guidance on safe use of restraint, and blends purely clinical reasoning for the use of certain 'treatments' with the legal implications / considerations under the MCA if those treatments may be construed as restraints. Given that the MCA only covers those of 16 and above, it provides no guidance on how to approach restraint itself, and is not the only piece of law that needs to be considered when restraint may be used, we will be working with the newly appointed lead nurse for mental health and other key stakeholders to develop an improved resource.

6.0 Clinical Support: MCA and DoLS referrals 2019-20

There are clear duties under the Mental Capacity Act (2005) that staff have to all patients. Patients who may have difficulty making decisions should be adequately supported to make their own decisions whenever possible. When a patient lacks capacity, decisions made for them, must have regard for the principles laid out in The MCA. Not doing so carries the risk of litigation, loss of reputation and infringement of human rights. In addition, the hospital, as a 'managing authority' has a responsibility to ensure that all those patients who could

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potentially meet the criteria of deprivation have the appropriate safeguards triggered (Deprivation of Liberty Safeguards) are referred to the 'supervisory authority' (the appropriate local authority) for independent assessments and that any such assessment or authorisation is reported to the Care Quality Commission. To meet these requirements and to obtain support with working within the MCA in clinical cases, teams can currently refer for information, advice, and direct support. The range of issues the MCA team deal with is large, and can include the following:

- Phone advice on a particular aspect of applying the MCA,

- Helping someone complete a DoLS form correctly / completing it for them.

- Reviewing cases from admission to the point of referral to unpick advice relating to the MCA from other issues such as disagreements over clinical reasoning and approach, or a breakdown in communication between the treating team and other stakeholders.

- Escalating to and co-ordinating with others when their input is needed (e.g. psychiatry, psychology, the discharge team, social services, speech and language therapy)

- Supporting / Reviewing capacity assessments and best interests processes led by others.

- Leading capacity assessments and chairing best interests discussions.

- Providing longitudinal support, stakeholder co-ordination, documentation and legal escalation (of required) around complex and at times contentious cases relating to multiple treatment episodes or complex discharge decisions.

Dealing with an individual referral can take as little as 30 minutes to hear, respond to and record simple enquiries. Complex cases can require several days of work over periods of weeks to many months.

During 2019/20 there has been 361 referrals relating to the Mental Capacity act and DoLS, a 7% increase on the 2018-19 figure of 336 (which was itself a 45% increase on the 2017-18 figure of 232) (see fig 1.8 overleaf). Of the 361 referrals received by team at St George's, 173 of these resulted in an urgent DoLS being put in pace and a request being sent to the local authority to grant a Standard Authorisation.



Subjectively, the complexity of cases has again increased compared to the previous year (which may reflect increased staff knowledge because of increased training, awareness raising, and clinical support). Cases can include decisions considering the withdrawal of medical treatment; navigating the risks of discharge for someone with reduced insight into their care needs refusing support recommended keeping them safe on discharge from hospital and decisions relating to high risk surgical procedures that might extend life but increase disability.

As staff and service user knowledge and understanding of this legislation continues to grow, and as more cases relating to hospital care and treatment are overseen by The Court of Protection, there's a high chance that referrals to the MCA team will continue to grow.

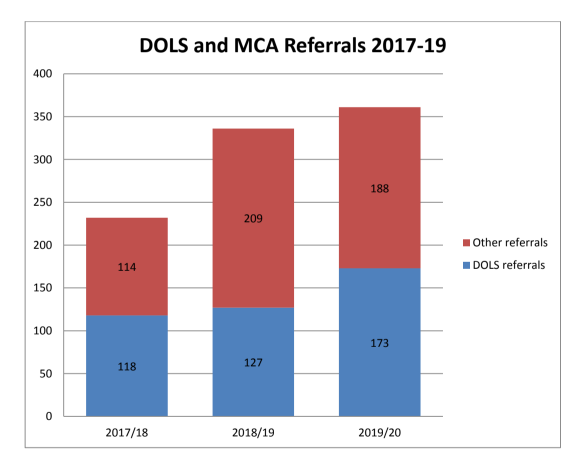


Fig 1.8 DoLS and MCA Referrals Covering period 2017-2020

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Case Studies / Vignettes

To provide examples of the referrals the MCA team receives, three anonymised examples similar to cases referred during the reporting year are outlined below and overleaf.

Case Study 1:

Referral to review a case involving Katie, a frequent attender at the emergency department (ED) . She regularly uses alcohol and becomes unwell requiring admission to the ED. She arrives confused and often unwell. She allows treatment in her best interests when acutely confused and lacking capacity to consent. As soon as she is physically able to leave (though at times barely strong enough to do so) and her capacity recovers, she elects to self-discharge against medical advice, sometimes requiring re-admission the same day having returned to using alcohol immediately after discharge. Staff in ED are very worried that Katie is progressively getting worse and that her behaviour is ultimately going to kill her. They make a referral to the MCA team and want to know if they can admit her in Best Interests for a full detox and to keep her in a place of safety to allow effective review of her community support package.

Case Study 2:

Referral for review of a case involving Rakesh, a wheelchair user with complex physical needs and fiercely independent approach to life wishing to return home without care to a property where the only available space was a narrow route from front door to small area of kitchen, sofa and sink in bathroom. Social services report that all other areas were inaccessible and that there are serious environmental health concerns relating to continence and waste disposal issues. Due to the state of his accommodation, he is at risk of eviction. He has a very high risk of deterioration and re-admission if care needs in the community are not met and has a history of non-engagement with social care. Described as eccentric and single minded by friends, he appears to have short-term memory difficulties and can confabulate at times, but has no diagnosed impairment of mind or brain and refuses cognitive assessment. At times, in conversation, he comes across as intelligent and articulate. Two assessments of capacity to self-discharge have been undertaken, with contradictory findings. Referral is made to the MCA team to support discharge planning.



Case Study 3:

Referral made to support treatment decision making for Grace, a 73 year old with treatable bowel cancer. Grace has a background background of recurrent and difficult to treat mental health difficulties and has had multiple admissions to in-patient mental health services. Grace sometimes agrees to cancer staging assessments and sometimes to the idea of treatment when discussing options with surgeons, but at other times it is clear that she does not believe that she has cancer and is paranoid about the motives of health professionals from the cancer team trying to support her. The surgical team want to operate, but not against her wishes, and request support for future consultations. There are varying views about her capacity to consent to surgery. Family are resistant to surgical treatment but have limited understanding of the risks of conservative management. The surgical team refer to the MCA team to support future discussions around consent and available treatment options.

8.0 Collaborative Working

During 2019-20, the MCA team were involved in multiple partnership working projects both within and outside The Trust including:

- Pan-London training for senior Emergency Department nurses.
- Working with Child Safeguarding to develop MCA training for 16/17 year olds.
- Continuing to work as a committee member for a National Clinical Excellence Network on Mental Capacity for Speech and Language Therapists.
- On-going membership of the London-wide MCA and DoLS network.
- Attendance at the Weekly Dementia and Delirium Team MDM

- Continuing to work with and co-chair a group of South West London healthcare professionals to collectively develop shared learning and practice development approach to the Mental Capacity Act.



- Working with stakeholders from health and social care in South West London to prepare for change from DoLS to LPS

Additional collaborative working being undertaken this year includes continued involvement with the Trust Patient Record Group and joint working with the newly appointed medical lead for consent to improve recognition of and response to patient's who may lack capacity to consent to key aspects of their care and treatment.

9.0 Risks to delivery and service

• Managing change from the Deprivation of Liberty Safeguards to the Liberty Protection Safeguards (LPS):

Health and social care providers alike hoped for the recently announced delay to implementation of the Deprivation of Liberty Safeguards to 2022. Deciding how to plan for and invest in service and systems development for a scheme without a finalised code of practice was always a difficult ask but not achieving sufficient readiness for LPS remains a key risk for this area of work. The time extension provides a window of opportunity to:

- Improve staff knowledge and practice in relation to Deprivation of liberty through a cycle of training and audit.

- Source, develop and resource training relating to the new LPS scheme including training for doctors, nurses and allied health professionals that might be undertaking completion of legal documents as part of the LPS assessment process.

- Understand the central resource, systems, processes and networks to meet the demands and implications of LPS.

- Develop a business plan to ensure the demands of LPS are adequately resourced.



• Launching and Maintaining and MCA Champions Programme

Devolving expertise on the MCA and developing local support structures for teams to apply the MCA effectively in practice , and support assurance, is likely to be a key element of embedding the MCA into everyday practice. A meaningful MCA Champions programme is likely to require Champions who have influence across the MDT, who are being released from clinical duties for study time, and who receive high quality resources, education and advice from the MCA team. Divisional support and buy in is likely to be crucial in supporting recruitment, and balancing the time required to develop Champions, with increasing operational demands being placed on MCA team, will be a challenge that can only be met effectively if resources are adequate.

• Senior and Divisional Guidance and Stewardship

The Mental Capacity Act has been described as 'everyone's business. From the point of admission, and through each care and treatment decision taken, including those relating to discharge, there will be multiple decisions encountered each day that should fall under the MCA. For this to happen as a matter of course, the conversations around consent, admission, and the processes around MDT review of patients, and approach to screening on admission are just some areas that might be addressed. Staff need to feel able to challenge entrenched ways of practising and approaching patient care as part of the process of behavioural change needed to move towards a truly consultative patient centred model of care. To tackle and address all this is beyond the reach of a small central team. Restarting the Steering Group will allow wider issues like this to be signposted and prioritised, but it is ownership of applying, reviewing and maintaining solutions to these issues at a local level that is likely to make the biggest difference

• Project Management Support

There remains a lack of project management support to drive key aspects of the development plan in respect of MCA and DoLs. The core members of the team do their

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utmost to maintain the necessary expertise to support clinicians and patients, and provide advice to The Trust on what is needed to provide a high quality approach in relation to the MCA. Without additional support, delivery on to some of the trust wide projects relating to the MCA is likely to be slower or in some cases, not achieved.

10. Conclusion

This year has seen a further growth in the demand for support in applying the Mental Capacity Act to Clinical Practice. The increase in referrals and complexity of cases seen suggests that there is some credence to the CQC's findings in 2019 that staff knowledge in relation the MCA had improved at The Trust. This also reflects well on the impact of a sustained period of online and face-to-face training as a key part of the Team's activity.

Groundwork done around Trust wide documentation and audit during the reporting year should pay dividends this year, and the delay of the looming spectre of the Liberty Protection Safeguards provides a window of opportunity for all NHS Trusts to mount an effective response.

As this report shows, there is still work to do around assurance and higher level training in particular, but with an augmented and expanded team structure, a welcome support for the challenges ahead, the job of driving long-term behavioural change in relation to the MCA continues.

With the continued input of patient facing staff, and the continued support of senior stakeholders to help drive key elements of the agenda forward, St George's will continue to improve its ability to provide care and treatment that respects autonomy, individuality and truly support patients to be at the centre of decisions about their care.



Meeting Title:	Trust Board					
Date:	24 September 2020	Agenda No	3.1.3			
Report Title:	Learning Disability Services Annual Report					
Lead Director/ Manager:	Robert Bleasdale – Chief Nurse and Director of Infection Prevention and Control					
Report Author:	Padraic Costello Learning Disability Clinica	I Nurse Specialist				
Presented for:	Assurance					
Executive Summary:	 The purpose of this report is to provide an overview of the work of the Learning Disability Liaison Nursing Team (LDLNT) in association with patient experiences for adults with a learning disability accessing St George's Hospital site during April 2019- March 2020. A total of 1,327 referrals were received by the LDLNT for the period of April 2019 to March 2020. This represents a growth increase of 11.9% on the previous year. 					
	The reasons for admission to hospital were varied but comprised predominately of care and treatment for aspiration pneumonia, generalised infection, epilepsy related events, falls and strokes. A 5% increase was seen in the number of general referrals related to pathway planning.					
	At SGUHFT, there is strong evidence to suggest that people with learning disabilities and their carers continue to benefit greatly from the intervention of the LDLNT. This is supported by the number of expressions of gratitude received via email and general correspondence. An electronic questionnaire disseminated to 80 carers of patients with learning disability last year, had a response rate of 55%, with 86% of respondents describing the patient experience at St George's as 'excellent'.					
	The LDLNT is represented at number local fora aimed at developing pathways of health promotion for people who have a learning disability.					
	The Learning Disability Patient Partnership Engagement Group (LDPPEG) also meets every 3 months. The LDPPEG is member-led and membership is cross sectional. It includes people with a learning disability, family members, paid carers from community support groups, nurses from the LDLNT and other health professionals.					
	The pandemic brought additional distress for people with a learning disability total of 17 adults with a learning disability diagnosed with COVID 19, were treated at St George's. Sadly 3 of those patients did not survive the hospital admission and COVID 19 was recorded as the cause of death.					
	The LDLNT was already using video technor families before the Trust adapted this mean at St George's and carers reported how this consolation in the absence of being able to	is of communication for s form of contact offere	all patients			
	Strict visiting restrictions during the pandem a higher volume of telephone calls from fan anxious to know more about the condition of	nilies and community pr	rofessionals,			

Outstanding care	St George's University Hospitals				
every time	rates to the LDLNT were significantly lower during this period, the intensity of the work increased with nurses from the LDLNT spending significantly more time on the wards with patients.				
	Many patients with a learning disability continue to feel challenged by Covid-19 restrictions when accessing St George's. Visiting restrictions limit the number of people a patient with a learning disability will see. The Trust however supports a reasonable adjustment for a patient with a learning disability to have one visitor, if the absence of that visitor negatively impacts the patient's experience.				
	All NHS Trusts are required to meet the new Learning Disability Improvement Standards. The standards are intended to help organisations measure quality of service and ensure consistency across the NHS in how they approach and treat people with learning disabilities, autism or both. The standards are prominent in the learning disability ambitions of the NHS Long Term Plan and are included in the NHS standard contract for 2019/20. The standards are expected to apply to all NHS-funded care by 2023/24.				
	The LDLNT worked in partnership with the Chief Nurse to ensure that the Trust participated in the NHSi learning disability benchmarking standards project. This involved completion of 90 audit questions, the dissemination of a questionnaire to 50 members of Trust staff and sending 100 easy read questionnaires to people with a learning disability and/or their carers to comment on patient experiences at St George's. All information had to be returned directly to NHSi and the Trust has yet to be informed of the results.				
	Support received from the ICT Department with the implementation of flagging, has also resulted in the LDLNT being able to access an updated report every 10 minutes, which identifies bed spaces being occupied by patients with a learning disability. Access to this information alerts the LDLNT to patients with a learning disability who might not yet have been referred by ward staff.				
Recommendation:	The Board is asked to note the report.				
	Supports				
Trust Strategic Objective:	Treat the patient – treat the person; Right care, right place, right time				
CQC Theme:	Safe / Caring / Well Led				
Single Oversight Framework Theme:					
	Implications				
Risk:					
Legal/Regulatory:	The Annual Report references the Trust's legal and regulatory duties in relation to the safe care and treatment of patients with a learning disability.				
Resources:	The Annual Report references the currently available resources.				
Equality and Diversity:	This report focuses on the treatment of patients with learning disabilities.				
Previously	Patient Safety and Quality Board Date 16/09/2020				
Considered by:	Quality & Safety Committee 17/09/2020				
Appendices:	N/A				



Learning Disability Liaison Nursing Team (LDLNT)

Annual Report 2019/2020



Aisling Cotter, Learning Disability Liaison Nurse Shevon Dalena, Learning Disability Liaison Nurse Padraic Costello, Clinical Nurse Specialist, Learning Disabilities

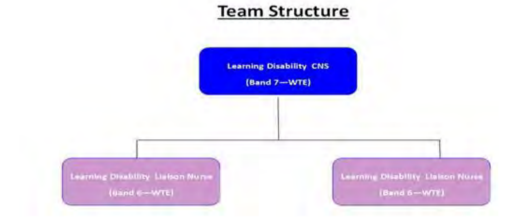
Supporting adults with a learning disability, their families and carers to access St George's Hospital.

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Introduction:

The purpose of this summary is to provide an overview of the work of the Learning Disability Liaison Nursing Team (LDLNT) in association with patient experiences for adults with a learning disability accessing St George's Hospital site during April 2019- March 2020.

SGUHFT continues to operate an enhanced learning disability nursing service which provides support to people with learning disabilities and their carers to access St George's Hospital. Wandsworth Clinical Commissioning Group (WCCG) are the main commissioners of this service which sits under the umbrella of Adult Safeguarding and is provided by 3 registered learning disability nurses, a Band 7 Clinical Nurse Specialist and 2 Liaison Nurses employed at Band 6. WCCG commissions one Band 6 post and one Band 7 whilst the remaining Band 6 post is commissioned by the Trust.



The core aim of the service is to ensure that adults with a learning disability have access to supplementary support, if required.

The objectives of this service are:

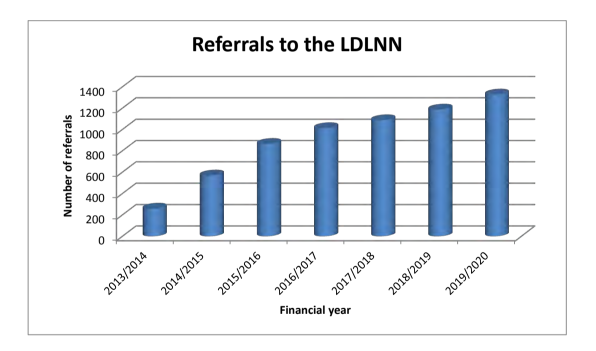
- To enable patients with a learning disability to access high quality care and treatment through navigation of services provided by SGUHFT
- To work in partnership with the other professionals and agencies to ensure that the patient remains safe along the pathway of care from the point of admission to discharge
- To facilitate discussion and guidance around best interest decision making in accordance with the Mental Capacity Act (2005)
- To coordinate and implement reasonable adjustments where appropriate as required in accordance with the Equality Act (2010).

The service operates between 8.30am and 5.50 pm Monday – Friday. Referrals can be made by any source to the team via email, telephone, and bleep or in general correspondence.

Referrals:

A total of 1,327 referrals were received by the LDLNT for the period of April 2019 to March 2020. This represents a growth increase of 11.9% on the previous year. The majority of referrals were received from nursing and medical staff working at SGUHFT. Referrals were also received from health and social care colleagues in community settings and parent/carers, in advance of elective interventions and treatments. A small number of referrals (7.4%) were self-referrals from people who have a learning disability, highlighting that some users feel confident in contacting the LDLNT directly without need for support from carers. Hospital admissions accounted for 19% of all referrals received.

General referrals remained unchanged (51%) compared to last year (18/19). These referrals related to pathway planning, addressing informal concerns, responding to queries related to the patient's experience and the implementation of reasonable adjustments in addition to facilitating best interest discussions. Outpatient appointment related matters accounted for 21% of referrals received. 9% of referrals were terminated following fact finding, the majority of which resulted in onward referral to another service, down from 12% last year.



The majority of referrals received were from the boroughs of Wandsworth (38.7%) and Merton (19.1%). Small increases in referrals were seen for those ordinarily resident in Sutton (1.8%) and Croydon (2%) whilst a reduction of 4.5% was noted in the number of referrals received from outside of the London Boroughs compared to 2018/19.

There was no percentage increase in the total of inpatients seen by the LDLNT compared to the previous year.

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The reasons for admission to hospital were varied but comprised predominately of care and treatment for aspiration pneumonia, generalised infection, epilepsy related events, falls and strokes. A 5% increase was seen in the number of general referrals related to pathway planning whilst the number of referrals received by the LDLNT but deemed appropriate for another service fell by 2%.

Borough	2018/19	2019/20
	(1186	(1327
	referrals)	referrals)
Wandsworth	39.9%	38.70%
Merton	19.1%	19.06%
Croydon	6.1%	8.13%
Surrey	6.0%	6.93%
Kingston	6.0%	6.56%
Lambeth	5.9%	6.33%
Sutton	3.9%	5.72%
Other	13.1%	8.57%

Percentage of referrals based on patient's borough or area of residence

Patient journeys supported by the LDLNT:

The LD nurses at SGUHFT are contactable via telephone and bleep. Their contact numbers are widely published within hospital and community settings. Each adult ward and department has been provided with a learning disability information pack and team poster. Once notified, the LD nurses will endeavour to retrieve any available collateral history before meeting the patient and will review past and recent history whilst also exploring any requirements for reasonable adjustments.

There is a legal requirement for the Trust to consider and where appropriate, make changes in their approach or provision to ensure that services are accessible to people with a disability pursuant to the Disability Discrimination Act 1995 and the Equality Act 2010. This involves making adjustments to services so that people with a disability are not disadvantaged.

Examples of reasonable adjustments put in to practice over the past year have included arrangement for a family member or carer known to the patient to stay overnight with a patient sometimes for up to 2 weeks; working in partnership with multiple teams to ensure that patients with anxiety, received reasonably adjusted care and treatment to achieve the best clinical outcome, liaising with various departments and multi-disciplinary teams to ensure that multiple investigations/interventions were undertaken under one episode of general anaesthetic reducing the need for additional admissions to hospital; rearranging appointment times to make access to the hospital easier and facilitating pre-planned visits to departments and wards particularly for patients with known anxieties related to hospital admissions.

The LDLNT has further developed its relationships with Out Patient Departments and Patient Pathway Coordinators to enable patients with a learning disability to have a fast track experience when it is known that a delay in the waiting room area may cause distress to the patient or others.

This year, patients with learning disabilities have availed of fast tracking experiences in the following Out Patient Departments; The Emergency Department, Ambulatory Assessment Area, Urology Clinic, Colo Rectal Clinic, X Ray Department, MRI Scanning and CT Scanning Departments, Phlebotomy, Fracture Clinic, Epilepsy Clinic, Gastro Clinic, Cardio Clinic, Audiology Department, Chest Clinic and Gynae Clinic.

The safety of patient journeys through St George's Hospital has been further complimented over the last year when the LDLNT has linked with the Pre Op Care Centre, discharge planning coordinators, IMCAs, carers, and Social Services departments. Best interest decision making/MDT meetings facilitated by the LDLNT have also ensured that the patient's episode of care is planned, delivered and concluded as safely as possible at a pace manageable for the patient.

The experience of those using the service

At SGUHFT, there is strong evidence to suggest that people with learning disabilities and their carers continue to benefit greatly from the intervention of the LDLNT. This is supported by the number of expressions of gratitude received via email and general correspondence. An electronic questionnaire disseminated to 80 carers of patients with learning disability last year, yielded information to indicate continued positive patient experiences for patients with a learning disability. A response rate of 55% was received with 86% of respondents describing the patient experience at St George's as 'excellent'. Of those who responded, 95% opined that hospital admissions for patients with a learning disability resulted in better outcomes when the LDLNT was involved whilst 92% of respondents stated how they would feel less confident if the service provided by the LDLNT was withdrawn. This patient experience survey will be repeated annually as the team work to produce a LD accessible discharge survey.

Complaints, Concerns, Compliments and Incidents

This information has been broken down into the subheadings below for ease of reference.

Concerns Raised by carers to the LDLNT:

The LDLNT has received an increase in the number of concerns expressed by carers around the care of patients with a learning disability over the past year. Many relate to the apparent absence of reasonable adjustments for people with a learning disability.

Examples include a man with a learning disability who had to sit in his wheelchair for 3 hours beyond the appointed time to see a consultant with no hoisting equipment in the department for the consultant to examine the patient thoroughly, even though the request for a hoist was conveyed by the LDLNT to the department 3 days earlier. This resulted in the

LDLNT facilitating a learning disability awareness training session for the relevant department.

A further example was a gentleman with a learning disability who has a known fear of coming to hospital was attending his first outpatient appointment following receipt of his new communication aid. He is unable to verbalise and this appointment offered the patient the first opportunity to express himself electronically without his mother having to articulate on his behalf. The doctor facilitating the appointment gave the patient a thumbs sign when he switched on the aide but then ignored the patient for the remainder of the appointment, communicating with his mother only. This concern was conveyed by the LDLNT to the Divisional Director of Nursing who asked a general manager to investigate further.

Formal complaints:

In the year 19/20, one formal complaint was received about the care of a patient with a learning disability by the Complaints and Compliments Department. This related to the apparent absence of a reasonable adjustment. On further investigation, it was noted that the patient did not have a learning disability but a cognitive deficit of other aetiology. The LDLNT however, was able to assist in finding a resolution by providing the patient and the complainant with some accessible information to enhance improved access to the hospital for future attendances.

PALS contacts:

One informal complaint was received by the LDLNT from PALS following a very unsatisfactory patient experience for a man with a learning disability. Whilst a learning disability liaison nurse communicated with many departments in the days and weeks prior to the patient's arrival to hospital, his care and treatment fell very short of the outstanding experience that patients with a learning disability have come to expect. The patient's carer had received multiple calls to attend for a COVID -19 swab at an appointed time in advance of attending St George's for a CT Scan under general anaesthetic, only to be told on arrival, that the patient was not listed for the swab. The ensuing delay caused unnecessary distress for the patient. A few days later, the patient and his carer having shielded for 2 weeks as requested, were due to come to St George's for the CT Scan under general anaesthetic to investigate the patient's on-going pain. On the afternoon prior to the appointment, the patient's carer received a telephone call and was informed that the CT Scan would not be proceeding as there was no anaesthetist available. Her distress is apparent in the following extract from her correspondence.

'As much as it will distress ***** to sit for hours or overnight in accident and emergency I will be doing it. I will bring a blanket and pillow for him to lie on the floor, pad him up (as distress often leads to incontinence) and will bring his food and medication. He will be extremely distressed by this action and it breaks my heart to have to bring someone like ***** down to this level in order to get treatment.

I will ask my GP if he can give him something on the day to try and keep him calm but generally Valium or things similar to that don't work. If we have to stay all night I will.*I need you to inform the relevant people in Accident and emergency and any other relevant parties that we will be coming^{*}. I am at the end of my tether with all this and cannot do this anymore. In 2020 it is so desperately sad that the only way to get help is to bring a 49 year

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old man with severe learning difficulties, Down's syndrome, mobility issues, autism and severe communication issues in pain and distressed with high anxiety levels to sit in A@E to get his voice heard. I thought having the LD team on board was going to make things run smoothly. If all of the departments and professionals on board can't make this work what hope is there for my poor precious boy. I'm at a loss for any more words'.

Compliments:

Most of the complimentary feedback was received through correspondence, which highlighted positive patient experiences for people with a learning disability and their carers. Extracts include;

'I particularly want to mention **** *****, the LD nurse and ****** ***** the anaesthetist. I felt very reassured by them and appreciated them asking and taking my advice about how best to manage ***** stress to ensure the best possible outcome. He required a large amount of sedation before he was able to allow an IV to be sited which is distressing for him to experience and for me to witness. It was managed and monitored by ******* and ********** expertly and sensitively. They both kept me informed of the plan of action and made me feel at ease.'

A residential area services manager for people with a learning disability when reflecting on another patient's experience, following critical illness said, 'I cannot thank the staff at St Georges enough for RB's treatment resulting in her recovery after many tears and sleepless nights for us that know her well'.

The sister of a man with a learning disability, who spent a considerable period of time in a critical care setting, enlisted the support of LDLNT. Following the patient's discharge, she wrote to the team and said '*You will long remain in our memories as your care and commitment to your role in the hospital is beyond anything we could have expected and we are very grateful*'

The LDLNT sent the following message to the manager of one of the neurosurgical wards following a patient's experience of care and treatment at St George's;

'The patient's mother told me that the hospital admission was the family's first experience of using adult services at St George's Hospital. They were keen to tell me how thorough and welcoming their experience was and that also of the patient. The patient's mother described ward staff as 'absolutely superb'. She was especially grateful to be allowed to remain overnight in a side room with the patient for the duration of the admission This has left the family with a very positive image of how St George's views the needs of patients with a learning disability. I thought that you should be aware of this in case the patient's mother did not have an opportunity to inform you in person'.

Serious Incidents:

There has been no Serious Untoward Incident involving the care and treatment of a patient with a learning disability at St George's over the past 6 years. The national report 'Treat Me Well' (Mencap 2018) highlights how an estimated 1,200 adults per year with a learning disability die avoidably due to poorly met health needs but there have been no such deaths attributed to St George's over the past 7 years.

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A total of 16 adults with a learning disability died in St George's Hospital in period April 2019 to March 2020, compared to 9 in the same period of the previous year. The Coroner's Office was notified of 6 deaths but recommended no further action. All deaths of people with a learning disability in England continue to be reported to the national Learning Disability Mortality Review (LeDeR) programme and any death of a person with a learning disability occurring at St George's is notified to LeDeR by the LDLNT.

Raising Awareness

Over 500 staff at St George's availed of a learning disability awareness training session provided by the LDLNT in the past year. Attendees have included Preceptorship Nurses, HCAs on the Foundations of Psychological Care course, junior doctors, therapists, ICT staff and ward and clinic staff. Evidence from evaluation of the sessions indicates new learning which participants were intending to introduce to their future practice. The key themes of new learning were reported to be a greater understanding of the distinction between a learning disability and learning difficulty, the usefulness of the Hospital Passport, a greater awareness of the legal requirement for reasonable adjustments to be incorporated in to the patients care and using alternative communication strategies with patients who have a learning disability. This new learning can only add to the quality and safety of the patient experience in hospital.

Patient Representation and Partnerships

The LDLNT is represented at number local fora aimed at developing pathways of health promotion for people who have a learning disability, in partnership with other agencies. Examples include the Wandsworth Clinical Reference Group for people with a learning disability facilitated by Wandsworth Clinical Commissioning Group.

The Learning Disability Patient Partnership Engagement Group (LDPPEG) also meets every 3 months. The LDPPEG is member-led and membership is cross sectional. It includes people with a learning disability, family members, paid carers from community support groups, nurses from the LDLNT and other health professionals. It seeks to represent the whole community and to be accessible, inclusive and openly run. Aside from the aforementioned stakeholders, the LDPPEG includes in its membership; Beverley Dawkins OBE, the author of Death By Indifference (2007), the first national study to examine premature deaths of people with a learning disability in the UK. Within the past year, an accessible terms of reference was designed for the group using pictorials and simple language to ensure that people with a learning disability attending the LDPPEG had increased access to understanding the function of the group. Members of the group have talked about their experiences of inpatient care and outpatient access, in addition to reviewing easy read information related to treatment interventions and receiving updates from the LDLNT.

COVID-19 and patients with a Learning Disability:

The pandemic brought additional distress for people with a learning disability. Many found increased difficulty coping with a break in routine. A total of 17 adults with a learning

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disability diagnosed with COVID-19, were treated at St George's. Sadly 3 of those patients did not survive the hospital admission and COVID-19 was recorded as the cause of death. The LDLNT was already using video technology to communicate with patient's families before the Trust adapted this means of communication for all patients at St George's and carers reported how this form of contact offered some consolation in the absence of being able to visit.

In March 2020, NICE advised doctors to use the Clinical Frailty Scale (CFS) when making difficult and quick decisions about the patients who would benefit most from a referral to a critical care environment to ensure best use of NHS resources during the pandemic.

The CFS rating scale ranges from 1-9, with a score of 1 indicative of a very physically fit patient and a maximum score of 9 attributed to a patient deemed to be terminally ill. Mencap, a national organisation providing support to people with a learning disability and their carers, raised serious concern and opposition to the suitability of the CFS being used for people with a learning disability to determine suitability for treatment escalation.

It highlighted how the CFS discriminated against people with Cerebral Palsy and other physical conditions even though many of this cohort of patients were ordinarily living very active and fulfilling lives prior to the hospital admission. Use of the CSF as a guide for determining Treatment Escalation Plans (TEP) initially caused confusion, disadvantage and risk for people with a learning disability until pressure from Mencap resulted in NICE advising that the CFS should not be used for this patient group when making clinical decisions around treatment escalation.

Strict visiting restrictions during the pandemic resulted in the LDLNT receiving a higher volume of telephone calls from families and community professionals, anxious to know more about the condition of a patient. Even though referral rates to the LDLNT were significantly lower during this period, the intensity of the work increased with nurses from the LDLNT spending significantly more time on the wards with patients.

Ever changing national guidance for residential care providers resulted in some patients with a learning disability being deemed medically optimised for discharge but remaining in hospital longer than expected. Some residential care providers for people with a learning disability were not prepared to accept a patient back until 7 days post a negative COVID-19 swab. This resulted in nurses from the LDLNT becoming more actively involved in the discharge process for some patients. One nurse from the LDLNT was shielding during the pandemic and this limited the number of nurses having direct patient contact. Whilst many patients with a learning disability may not be able to recount their story about COVID-19, most patients and their families will never forget the experience.

Patient Story:

A 32 year old man with a learning disability was admitted to a ward at St George's with symptoms of COVID-19. His mother accompanied him to hospital. A consultant assessed the patient and based on clinical

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observations, informed the patient's mother that the prognosis was guarded. The patient was deemed to lack capacity and his mother was informed that he would not be considered for TEP or CPR. It is believed that this decision was informed by the Clinical Frailty Scale as the patient was not usually physically active, although he attended a day centre many days per week. The patient's mother was also informed that she would not be able to stay overnight in a side room with the patient, owing to infection prevention and control associated with COVID-19. She was not satisfied with the plan and contacted the LDLNT for further advice. A second clinical opinion was sought from another consultant and the decision was reversed. The patient was then deemed suitable for consideration to TEP and CPR, if required. A few days later the patient's condition deteriorated and he was admitted to ICU.

Each day the patient's parents were provided with a medical update by a doctor. His family also received a daily video call from a nurse in the LDLNT when family members could see the patient in a critical condition but also being made comfortable by ward staff.

The patient required intubation, ventilation, re intubation and acquired Klebsiella Pneumonia. He remained critically ill and his family was notified on more than one occasion, that he was highly likely not to survive the hospital admission.

After a number of weeks, the patient's condition began to stabilise. He started to give eye contact to those providing his care and treatment. He was weaned slowly and the therapists began to support the patient with gentle bedside exercising before he was well enough to be supported to a bed side chair. Ward staff downloaded numerous episodes of Thomas The Tank Engine, the patient's favourite TV programme, on to an iPad which was placed on the bedside table. The patient then began to show more awareness of his environment and before long, the therapists were able to support patient in being able to move from a seated to standing position. The LDLNT videoed the patient's therapy sessions so that his parents who could not visit him, were able to give him verbal praise and positive reinforcement to make progress during the sessions. The patient managed to walk 3 metres on the final day of his stay on ICU.

After continued clinical improvement, the patient was discharged to a ward. A side room was secured on step down to the ward so that the patient's mother could stay with him. On the first day of step down to the ward, with his mother present, the patient walked a distance of 40 metres. The patient made continued progress, which became accelerated by his mother's presence. A short time later the patient's clinical condition improved significantly and he was deemed medically optimised for discharge. There may have been a very different outcome for the patient if a second opinion had not been sought but this example also highlights the thin line associated with decision clinical making and the consequences of those decisions.

When this patient's situation was reflected upon, it became the catalyst for two experienced consultants to contact the LDLNT with a request to meet. The meeting was used to explore how patients with a learning disability experiencing symptoms of COVID-19, could not be disadvantaged when decisions were being made regarding clinical escalation.

The following pathway was agreed;

- Communication with NOK/nominated contact/care facility manager/family member/community health professional is essential to appreciate all facets of care for PWLD
- A medically explicit reason for TEP/DNAR decision must be documented on the patient's notes
- If a PLWD has an LPA who's decision to forego resuscitation conflicts with that of medical team, this needs to be escalated to the MCA Lead in The Trust for further consideration

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It was further agreed that when a patient with a learning disability is being assessed, a proforma should be available to document discussion and decision reached for all stages as follows:

- What decision is being made- TEP/DNAR
- Check if a medical LPA has been appointed and document discussion regarding TEP/DNAR
- Capacity assessment for TEP/DNAR
 - Patient has capacity- record outcome
 - Patient lacks capacity- best interest decision making (tool here: https://www.gmc-uk.org/Mental_Capacity_flowchart/). Explain and discuss with NOK/nominated contact/care facility manager/family member/community health professional
- Contact LD team on bleep 8386, highlight patient is for "urgent" review if necessary to assist TEP/DNAR process
- Consultant caring for patient to review TEP/DNAR decision making process and ensure all steps complete

Many patients with a learning disability continue to feel challenged by COVID-19 restrictions when accessing St George's. Visiting restrictions limit the number of people a patient with a learning disability will see. The Trust however supports a reasonable adjustment for a patient with a learning disability to have one visitor, if the absence of that visitor negatively impacts the patient's experience.

Some patients with a learning disability experience difficulty in adhering to infection prevention and control guidance around shielding prior to surgery, although each case gets discussed with Patient Pathway Coordinators.

Developments over the past year;

The LDLNT has increased its workforce with an additional nurse working at Band 6, taking the full complement of nurses to 3 whole time equivalents.

A retrospective review of all 2,513 referrals to the LDLNT since March 2018 has resulted in the flagging of all patients with a formal diagnosis of a learning disability referred since this time. Flagging is a recommendation from the NHS Learning Disability Improvement Standards which is applicable to all NHS Trusts. The placing of the flag on iClip will notify the user that the patient has a formal diagnosis of a learning disability and this information should become the prompt for reasonable adjustments to be considered. The information can be accessed by professionals in in-patient or out-patients settings and should strengthen the safety of the patient's pathway. Examples of this in practice would include Patient Pathway Coordinators knowing that a double appointment is likely to be required for the patient's attendance at Out Patient Clinic or staff in the Emergency Department

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knowing that fast tracking might be required as a reasonable adjustment to minimise the patient's anxiety.

Support received from the ICT Department with the implementation of flagging, has also resulted in the LDLNT being able to access an updated report every 10 minutes, which identifies bed spaces being occupied by patients with a learning disability. Access to this information alerts the LDLNT to patients with a learning disability who might not yet have been referred by ward staff. The implementation of a flagging system will help facilitate adjustments and timely care.

The LDLNT has continued to work collaboratively with Share Community a local charity which provides social and community support to adults with a learning disability. Staff from The LDLNT and Share Community having jointly devised a health access programme, designed to educate people with learning disabilities around appropriate use of the Emergency Department at St George's.

The Learning Disability Patient Partnership Engagement Group (LDPPEG) has developed an easy read Terms of Reference for its members to enhance participation

All deaths of patients with a learning disability occurring at St George's have been notified by the LDLNT to LeDeR in accordance with national guidance.

The LDLNT worked in partnership with the Chief Nurse to ensure that the Trust participated in the NHSi learning disability benchmarking standards project. This involved completion of 90 audit questions, the dissemination of a questionnaire to 50 members of Trust staff and sending 100 easy read questionnaires to people with a learning disability and/or their carers to comment on patient experiences at St George's. All information had to be returned directly to NHSi and the Trust has yet to be informed of the results. The LD standards have informed the development works in year, such as the implementation of the electronic flagging system on the patient record. These standards and results will inform the LD development action plan for this year, and will build on the work completed.

Future Plans

Whilst there has been a small increase in the number of informal complaints received on behalf of patients with a learning disability, the LDLNT is mindful that the overall total is low. This may be a testament to the high level of quality care patients receive but the LDLNT also hopes to devise an accessible format of the Complaints Procedure to ensure that patients with a learning disability have easier access to report any concerns or shortcomings related to their care and treatment. The LDLNT will need to discuss this initiative further with the Compliments and Complaints Department and this should lead to the LDLNT becoming aware of all complaints related to the care and treatment provided to patients with a learning disability accessing St George's.

Many patients with a learning disability have difficulty in completing the Trust's standard patient satisfaction survey. For this reason, the LDLNT will produce an easy read survey for patients to complete at the point of discharge.

Some adults with a learning disability find great difficulty in accessing scans without a General Anaesthetic. In the past, when a patient required a General Anaesthetic for such intervention, considerable time was spent engaging multiple services to enable a safe pathway. The amount of time spent planning such interventions could be greatly reduced by the availability of an adapted GA pathway. The LDLNT has had initial exploratory discussions with CT Scanning and Anaesthetics Department with a view to involving representation from Bed Management, Theatres and Recovery in a collaborative approach to overcoming the current challenges.

All NHS Trusts are required to meet the new Learning Disability Improvement Standards. This is a large piece of work which will involve the LDLNT liaising with numerous departments at St George's.

The four standards concern:

- respecting and protecting rights
- inclusion and engagement
- workforce
- learning disability services standard (aimed solely at specialist mental health trusts providing care to people with learning disabilities, autism or both)

The standards are intended to help organisations measure quality of service and ensure consistency across the NHS in how they approach and treat people with learning disabilities, autism or both. The standards are prominent in the learning disability ambitions of the NHS Long Term Plan and are included in the NHS standard contract for 2019/20.

The standards are expected to apply to all NHS-funded care by 2023/24. The third standard will require the attention of Human Resources department whilst the final standard is not applicable to the Trust. The remainder will require significant interdepartmental and strategic involvement to ensure compliance. The team have already started to progress these standards and participated in the national audit completed by NHS Benchmarking. The plan for the year will build on these results to improve compliance and experience for our patients and those important to them. Following the implementation of a flagging system, it is anticipated further works can be completed to improve the pathway for patients, removing the dependency of the LD nurses to coordinate this. It is also hoped that the Trust will be able to monitor patients with a known LD on waiting lists, to prevent cancelations and the facilitation of timely investigations and appointments.

Some elective surgery patients with a learning disability are likely to find aspects of shielding requirements to be challenging. The LDLNT will need to work closely with Patient Pathway Coordinators and others coordinating admissions to ensure that reasonable adjustments are made but that patient safety is not compromised.

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The Oliver McGowan Mandatory Learning Disability Training will require all NHS employees to receive learning disability awareness training. Whilst this is not in place yet, its requirement is imminent and an e-learning module will need to be devised by the LDLNT in consultation with Training and Development Department.

Padraic Costello Clinical Nurse Specialist Learning Disability Liaison Nursing Team



Meeting Title:	Trust Board								
Date:	24 September 2020 Agenda No. 3.1.4								
Report Title:	Progress against the Clinical Negligence Scheme for Trusts (CNST) incentive scheme maternity safety actions								
Lead Director/ Manager:	Emilie Perry, Divisional Director of Operations								
Report Author:	Julia Crawshaw, Maternity Transformation Programme Manager								
Presented for:	Update & Assurance								
Executive Summary:	In early 2020, NHS Resolution launched the thin Negligence Scheme for Trusts (CNST) Maternit continue to support the delivery of safer matern Trusts that demonstrate delivery of all ten mater to recover a share of their CNST premium. St C has been successful in delivering full compliance in the previous two years of the scheme.	y Incentive Scl ity care. As in rnity safety act George's Hosp e with these sa	neme, to previous years, ions are eligible ital NHS Trust, afety standards						
	NHS Resolution announced in March 2020 that due to the Covid-19 pandem the Maternity Incentive Scheme, including all required actions as part of the scheme, would be suspended. An update is expected at the end of July with details of how and when the scheme will re-launch. This is anticipated to be September 2020.								
	This report provides an update on the Trust's progress against the 10 safety actions contained in the pre-COVID Maternity Incentive Scheme guidance a identifies areas of concern in meeting these actions, and the steps being considered to address these. At present, there are three safety actions whi are not being met and of which achievement is not assured:								
	 Safety Action 2 (Data) Safety Action 6 (Savings Babies Lives C Safety Action 8 (Training). 	are Bundle)							
	Each of these safety actions have been affected other Trusts have also highlighted difficulties in is expected of all 7 other safety actions, however standards are published, this cannot be confirm progress against each of the safety actions is co	achieving thes er until the new ed. A more de	e. Achievement timelines and tailed review of						
Recommendation:	The Board is asked to approve the current posit currently paused as result Covid-19.	ion and note th	nat reporting has						
	Supports								
Trust Strategic Objective:	1. High Quality Care: To ensure consister	ntly high quality	care for						



	patients by ensuring it is safe 2. Financial sustainability : To with effective financial monit	make the Trust fi	nancially sustainable					
CQC Theme:	Safe (currently rated as Good)							
Single Oversight Framework Theme:								
	Implications							
Risk:	Quality: The 10 safety standards are designed to measure how safe a maternity service is; failure to meet the required progress towards these standards could demonstrate a safety / quality issue within the service.							
Legal/Regulatory:	Indemnity agreement with NHS Resolution							
Resources:								
Equality and Diversity:	There are no equality and diversity i report.	mpact related to th	ne matters outlined in the					
Previously Considered by:	Quality & Safety Committee Executive Management Group	Date:	20/08/2020 14/09/2020					
Appendices:								



Update on CNST Maternity Incentive Scheme Year 3

In early 2020, NHS Resolution launched the third year of the Clinical Negligence Scheme for Trusts (CNST) maternity incentive scheme to continue to support the delivery of safer maternity care. As in previous years, Trusts that can demonstrate delivery of all ten maternity safety actions are eligible to recover a share of their CNST premium. Trusts that do not meet all ten safety actions will not receive this rebate. St George's Hospital NHS Trust has been successful in delivering full compliance with these safety standards in the previous two years of the scheme.

NHS Resolution announced in March 2020 that due to the Covid-19 pandemic the Maternity Incentive Scheme, including all required actions as part of the scheme, would be suspended. On 3rd July 2020, the Trust was notified that further communication would be sent towards the end of July 2020, with an interim update, in preparation for the re-launch of the scheme safety actions in September 2020. A brief update was issued on 13 August, which gave some indication of changes expected to the Safety Actions, but did not include a timescale for when these would be released.

NHS Resolution confirmed that the reporting period for the scheme would be updated and shared with Trusts in due course. There was no indication given as to whether any standards would be changed or updated as a result of new ways of working required by the COVID response.

This report provides an update on the Trust's progress against the 10 safety actions contained in the pre-COVID Maternity Incentive Scheme guidance up to now, and identifies the challenges faced in meeting these actions going forward and the steps being taken to address these.

At present, there are three safety actions that were areas of concern for delivery prior to the Covid outbreak and which are now further challenged due to issues associated with the Covid response such as room availability, infection control risks and social distancing. Plans were in place to address the challenges (for example, upgrade of the maternity information system, a training schedule and purchase of additional carbon monoxide monitors) however, these plans had to be paused due to Covid and achievement of these safety actions is therefore not assured:

- Safety Action 2 (Data)
- Safety Action 6 (Savings Babies Lives Care Bundle)
- Safety Action 8 (Training).

Of the remaining seven safety actions, progress at present suggests that these should be achieved, however until the new timelines and standards are published, this cannot be confirmed.

The following table shows the safety action standard to be achieved; current progress, anticipated achievement and the actions required.



NHS

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CNST Safety action	NST Safety action Requirement						
Safety Action 1 National perinatal mortality review (PMRT}	 From 20th December 2019 95% of all deaths of babies suitable for review using the PMRT have started 50% of each death would have been reviewed and completed by MDT with a draft report generated 95% of all deaths the parents are informed a review is taking place – opportunity to share their perspectives and concerns Quarterly reports submitted to the trust board 	Rating On track to achieve	Quality Improvement Midwife				
Review group on time and on	nd review has continued throughout the COVID pandemic and the quarterly wards to the Trust Board. Therefore all of the requirements to date have b	een met.	-				
Actions required: Continue to Risk: No risk to delivery of S	o report on and review all eligible babies and provide quarterly reports to the Safety Action	he Mortality Gro	oup as required.				
Safety Action 2 Maternity services data set (MSDS)	 MSDS 14 submission criteria Submit data from Nov 2019- May 2020 – looking at April and May data 80% of booked women has valid ethnic group 90% of women booked with continuity of carer 95 % of women booked has an EDD and postcode 30/04/20 trust board confirms to NHS resolution a plan is in place 	Not on track to achieve at present	Information Manager and Maternity Programme Manager				
relevant criteria and to identify Maternity Information System Covid and discussions are on Action: The information team information team. However,	SDS was suspended during COVID. Prior to this, tests had been done to y gaps. These showed a number of areas of risk, many of which would be (E3/Euroking), which was due in March, and regular data quality checks. -going with the provider to establish a new date for the upgrade. are liaising with E3 to get this upgrade installed as soon as possible and t no timelines have yet been provided by E3, who are currently testing the se, data quality checks continue and other options for completing the data a	addressed by a This upgrade w he issue has be system upgrade	een escalated within the with another				



Transitional care services to support the recommendations -avoiding term admissions into NNU (ATTAIN) Year 3 is embedding and sustaining TC pathway	 Monthly audit of TC pathway finding shared with neonatal safety champion – starting Feb.2020 A data process for capturing TC activity – ward and NNU Action plan to address local findings – shared with NNU safety champion and board level champion 							
audits and monitoring of the pa pathway overnight due to staffi improvements. Data regarding once the new timelines are est Actions : To ensure all prepara	is standard are in place with all relevant timescales met prior to Covid. The thway which were due to take place from March onwards. At present, the ng, however within the standard this would be addressed by having an act transitional care activity continues to be collected by NNU. It is expected ablished. Itory work is complete to enable monitoring and audits to restart once new lelivery of Safety Action, but this is subject to successful outcomes of	ere are issue wi tion plan in plac that this stand timescales are	th implementing the ce to achieve ard will be achieved					
		or timed audits	and on-going					
monitoring of the pathway w								
monitoring of the pathway w Safety Action 4 Demonstrate an effective system of clinical workforce planning	 Obstetric Anaesthetic Neonatal medical workforce 	Expected to achieve	Maternity Programme Manager					
Safety Action 4 Demonstrate an effective system of clinical workforce planning Progress: The monitoring peri	 Obstetric Anaesthetic Neonatal medical workforce 	achieve However, the e	Manager expectation prior to this					

SV/	
Outs	tanding care every time
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monitoring period			
Safety Action 5 Demonstrate an effective system of midwifery workforce planning	 Systemic evidence process to calculate midwifery staffing establishment Supernumerary midwifery shift coordinator Women in active labour receive one to one care Submit a bi-annual midwifery staffing report that cover staffing/safety issues to the board 	Expected to achieve	Director of Midwifery
Progress: A draft establishm National Maternity Lead. This	ent review was led by the Director of Midwifery (April 2020) with a view to b	be discussed wi	th Chief Nurse and
Actions: To finalise the midw Risk: No anticipated risk to	It is anticipated that this standard will be achieved. ifery establishment report and to audit red flags as soon as new timescales delivery of Safety Action, but this is subject to successful outcome o		f red flags within
Safety Action 6	nission of establishment review Element 1	Not on track	Consultant Midwife,
Saving babies lives care bundle 2 – five elements	Recording CO (carbon monoxide) at booking and 36weeks – April MSDS (80% compliance) Element 2 Identifying fetal growth restriction Quarterly audit of the % of babies born <3 rd centile >37+6 gestation Element 3 % of women received leaflet or information about reduce fetal movement by 28+0 weeks Element 4 90 % of staff who have received fetal monitoring training Element 5	to achieve at present	PDM and Maternity QI Team
	% of singleton live births receiving a full course of steroids within 7 days of birth (< 34+0 gestation) -receiving Mgso4 within 24 hours prior to birth		



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Progress: There are five elements of this standard, and all were due to be audited within specific timescales. Compliance was expected for three of the five standards, however both Element 1 (carbon monoxide monitoring in pregnancy) and Element 4 (fetal monitoring training) were and remain areas of concern as described below.

Element 1 – The requirement to record CO1 levels at two points in pregnancy was not met as the 36 week assessment was not done routinely prior to the COVID restrictions and was specifically suspended after this due to infection control risks associated with the monitors. A plan was made to purchase additional monitors and was in progress prior to lockdown. Depending on how this issue is addressed in the new guidance, this element may not be achieved and therefore leaves the safety action at risk. The update issued on 13 August suggests that this requirement will be replaced and instead will audit whether women are asked about their smoking status at 36 weeks.

Element 4 – St George's offers gold standard fetal monitoring training delivered in person by experts. This standard required a different type of training to be offered which the clinical team feel would be of a lesser standard for staff, however a plan to work around this was in place. This will be reviewed alongside the other training requirements in Safety Action 8

Actions: To complete audits when new timescales are known.

Element 1: To provide additional CO1 monitors to antenatal midwives once infection control have signed these off and to ensure the 36 week check is complete. In the meantime midwives continue to check smoking status and refer women to smoking cessation services as required.

Risk: Likely to not deliver Safety Action unless infection control standards approve the use of CO monitoring, and, fetal monitoring training standard adjusted or investment in training provision.

Safety action 7 Users feedback	On track to achieve	Maternity Programme Manager							
	as been enhanced during the COVID response, with an on-going proof or group, the Maternity Voices Partnership. All of the requirements had be								
Actions: To continue to act or	n user feedback and record instances of co-design.								
Risk: No risk to delivery of Safety Action									
Safety Action 8 Multi professional training	 Demonstrate 90% of each maternity staff group has attended multi-professional emergencies training within the last year 90% have attended NLS or neonatal resuscitation in the last 	Not on track to achieve at present	Practice Developmen Midwives						

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Progrado This standard w			
FIGURESS: THIS STANDARD WA	training year as on track prior to the pandemic, albeit with some concerns about getting th	e number of sta	ff through to meet the
	ining was suspended for a number of weeks and although this is now runnin		
	ty of rooms at the University mean that this is at a significant slower pace that		
	nd staff have concerns about the quality of this compared to 'hands on' optio		
achieving this standard to th			
Actions: To review timesca	les and requirements when new standards are produced. Senior Clinical Te	am and Triumv	irate to identify any
	to quality of training advised by NHS Resolution compared to local standard		
will be a move to more on-li	ne / remote training. The implications of this will need to be considered once	e the full change	es are known.
Risk: Probably likely to no	ot achieve Safety Action unless training standard adjusted or investmen	nt in training p	rovision.
Safety action 9	Safety champions are meeting bimonthly with board level champions	Expected to	Director of Midwifery,
Trust safety champions	Monthly feedback sessions for maternity and neonatal staff to raise	achieve	Clinical Director
	concerns relating to safety		Maternity Programme
	Agreed action plan that describes how the service is working towards a		Manager
	minimum of 51% of booked women are on a Continuity of Carer		
	pathway by 03/21		
-			
since to listen to staff safety	his standard had been on track prior to the pandemic with the timescales me concerns and make progress with developing Continuity of Carer (CoC) mo indard should be achieved.		
since to listen to staff safety timescales released this sta	concerns and make progress with developing Continuity of Carer (CoC) mo		
since to listen to staff safety imescales released this sta Action: To ensure that safe	concerns and make progress with developing Continuity of Carer (CoC) mo indard should be achieved.	del. Therefore,	depending on the new
since to listen to staff safety imescales released this sta Action: To ensure that safe Risk: No anticipated risk t	r concerns and make progress with developing Continuity of Carer (CoC) mo indard should be achieved.	del. Therefore,	depending on the new
since to listen to staff safety imescales released this sta Action: To ensure that safe Risk: No anticipated risk t Safety Action 10	r concerns and make progress with developing Continuity of Carer (CoC) mo indard should be achieved. Ity pathways remain visible to staff To delivery of Safety Action, but this is subject to completion of activitie	del. Therefore,	depending on the new
since to listen to staff safety imescales released this sta Action: To ensure that safe	r concerns and make progress with developing Continuity of Carer (CoC) mo indard should be achieved. Ity pathways remain visible to staff To delivery of Safety Action, but this is subject to completion of activitie	del. Therefore, es within define On track to	depending on the new ed monitoring period Maternity Governanc
since to listen to staff safety imescales released this sta Action: To ensure that safe Risk: No anticipated risk t Safety Action 10 NHS resolution's early notification scheme Progress: Details of all elig	 concerns and make progress with developing Continuity of Carer (CoC) moundard should be achieved. ety pathways remain visible to staff co delivery of Safety Action, but this is subject to completion of activitie 100% reporting of babies who meet early notification scheme ible babies have been submitted to the Early Notification Scheme as require 	del. Therefore, es within define On track to achieve d and therefore	depending on the new ed monitoring period Maternity Governanc team it is expected that this
since to listen to staff safety timescales released this sta Action: To ensure that safe Risk: No anticipated risk t Safety Action 10 NHS resolution's early notification scheme Progress: Details of all elig	concerns and make progress with developing Continuity of Carer (CoC) moundard should be achieved. ety pathways remain visible to staff co delivery of Safety Action, but this is subject to completion of activitie 100% reporting of babies who meet early notification scheme	del. Therefore, es within define On track to achieve d and therefore	depending on the new ed monitoring period Maternity Governanc team it is expected that this



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Action: To continue to report cases as required.

Risk: No risk to delivery of Safety Action



Meeting Title:	Trust Board						
Date:	24 September 2020Agenda No3.2						
Report Title:	Integrated Quality and Performance Report						
Lead Director/ Manager:	James Friend, Chief Transformation Officer Avey Bhatia, Chief Operating Officer Rob Bleasdale, Chief Nursing Officer and Director of Infection Prevention & Control						
Report Author:	Kaye Glover, Emma Hedges, Mable Wu						
Presented for:	Assurance						
Executive Summary:	This report consolidates the latest management information and improvement actions across our productivity, quality, patient access and performance for the month of August 2020.						
	Our Finance & Productivity						
	Daycase and elective activity in August was 63% of August 2019's activity. The August Phase 3 recovery target is to achieve 70% of 2019 in-month activity, however there has been a positive increase in month as activity continues to increase as July 2020 had 53% of July 2019 activity.						
	Similarly for Outpatients, the Trust booked 69% of August 2019's activity; the National aim is to deliver 90% of August 2019 outpatient activity across all consultation mediums.						
	August 2020 Emergency Department attendances were 26% below August 2019 activity; similarly, non-elective admissions are also 14% below the same period. There are no targets for these PODS for Phase 3 recovery.						
	Our Patient Perspective						
	The rate of 2222 calls and avoidable cardiac admissions has fallen below the mean for the past six months likely as a result of the introduction of Treatment Escalation Plans, the Critical Care Outreach Team and the Emergency Department's sepsis work. Training for Intermediate and Basic Life Support has not reached target however training was relaunched in August.						
	Most Patient Safety metrics demonstrate common cause variation though Category 3 Pressure Ulcers remain above the long term mean for the past 10 months. An appropriate response triggered by an Early Warning Score for inpatients occurred only 78% which below the lower process limit.						
	There was one MRSA infection reported in August; the Post Infection Review (PIR) process is on-going and the review outcome will be reported to Infection Control Committee. There were no nosocomial COVID-19 Hospital Onset Hospital Acquired infections reported in August. There are no published thresholds for this new indicator. All other infection control metrics show common cause variation.						
	In August the percentage of all Emergency C Section metrics have risen above target and shows special cause variation deterioration above the upper control limit. Due to staffing Carmen Birth Suite was closed for 48% of available time however there is a staffing plan in place which will be implemented in the Autumn. This also affected the number of Supernumerary Midwives available within the Labour Ward.						
	Complaints continue to be compliant with their performance targets.						
	All of our services met or exceeded the Friends and Family Tests targets except Outpatient services who narrowly missed the 90% target with a performance of 89.1%.						

Outstanding care every time		St George's	NHS University Hospitals						
///	Our Process Perspective		NHS Foundation Trust						
	The Trust's Four Hour Operating Standard performa against a target of 95%. Performance was impacted and ambulance conveyances during the heatwave ir	due to hig	her attendance						
	The Trust met two of the seven cancer standards for July 2020 and was non- compliant against the 14, 31 and 62 day standard. The Trust continued to access 15 weekly cancer sessions in the Independent Sector in the month of July and plans are in place to extend this to October 2020. The backlog has started to reduce and it is anticipated that it will be cleared by October whilst maintaining service for new referrals.								
	The Trust's six week diagnostic performance improved slightly to 28.8% in August from 34.2% in July though the National Target is 1%.								
	July 2020's RTT performance was 52.7% against a National target of 92% with 825 patients waiting longer than 52 weeks. The Trust has identified 295 patents that are suitable to be operated on at other South West London Trusts from Urology, ENT, and General Surgery. 93 patients have been transferred, with 202 returning to St George's due to either patient choice or receiving surgeon opinion.								
	Our Workforce Perspective								
	Agency cost continues to be below its monthly \pounds 1.25m threshold with August spend at \pounds 1.11m. However the Trust total pay was \pounds 49.32m which is an \pounds 0.68 adverse position against a plan of \pounds 48.64m								
	Appraisal and Revalidation for medical staff is to be re-started across the Trust as the processes were paused due to COVID-19.								
Recommendation	The Board is asked to note the report.								
	Supports								
Trust Strategic Objective:	Treat the Patient; Treat the Person; Right Care; Right	nt Place; F	Right Time						
CQC Theme:	Safe, Caring, Responsive, Effective, Well Led								
Single Oversight Framework Theme: Implications	Quality of Care; Operational Performance								
Risk:	NHS Constitutional Access Standards are not being risk remains that planned improvement actions fail to								
Legal/Regulatory:	N/A								
Resources:	Clinical and operational resources are actively priorit and performance								
Equality and Diversity:	There is no equality and diversity impact arising from this report. The report does provide insights into the data which may address equality and diversity matter being asked to make a decision which impacts on ar disproportionately.	workforce or but the E	performance Board is not						
Previously Considered by:	Trust Executive Committee Finance & Investment Subcommittee Quality & Safety Subcommittee	Date	14 Sep 2020 17 Sep 2020 17 Sep 2020						
Appendices:			· ·						



Integrated Quality and Performance Report

For Trust Board Meeting Date – 24 September 2020



Avey Bhatia, Chief Operating Officer Rob Bleasdale, Chief Nursing Officer and Director of Infection Prevention & Control James Friend, Chief Transformation Officer

10th September 2020

3.2

St George's University Hospitals

NHS Foundation Trust

Our Outcomes

How Are We Doing?

August 2020

Daycase and Elective 6 Week Diagnostic Performance Surgery operations Actual: 28.8% Target: 1% 2,976 Actual: **July 2020** Four Hour SLA plan: 4,875 **Emergency Standard** Actual: 94.8% Referral to Treatment 95% Target Standard -Number of 52 Whole Trust Week Breaches **Inpatient Friends Outpatient First** and Family Test Attendence 825 Actual 97.2% 9,689 Actual 95% SLA plan: 16,279 Target

Target for Daycase and Elective Surgery Operations and Outpatient First Attendance is based on pre COVID-19 SLA plan



Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

Balanced Scorecard Approach



Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust



Executive Summary – August 2020

Our Finance and Productivity Perspective

- Elective and Daycase activity for August 2020 was 63% of August 2019 activity. The Phase 3 recovery target for August was 70% of previous year's activity. Activity continues to increase as July 2020 had 53% of July 2019 activity.
- Outpatient activity in August was 69% of the same period last year with the Phase 3 recovery target for August at 90%.
- The Trust saw 53% of all outpatient appointments in a virtual environment.
- In August, non-elective lengths of stay showed special cause variation improvement with patients staying 4.3 days as compared to the mean of 5.3 days.

Our Patient Perspective

- The rate of 2222 calls and avoidable cardiac admissions show special cause variation improvement with six months' data below their respective means. This may be the impact of Sepsis work in Emergency Department (ED), the introduction and uptake of Treatment Escalation Plans and the Critical Care Outreach Team.
- In August, when an Early Warning Score was triggered for inpatients, an appropriate response was recorded 78% of the time; this performance shows special cause variation deterioration.
- Training for Intermediate and Basic Life Saving is below the lower process limit however CPR training was relaunched in August.
- Due to staffing Carmen Birth Suite was closed for 48% of available time however there is a staffing plan in place which will be implemented in the Autumn.
- The Trust has reported one MRSA bacteraemia during August 2020. Post Infection Review (PIR) process is on-going and the review outcome will be reported to Infection Control Committee.
- The number of Ecoli and MSSA cases reported remains within control limits; there were no nosocomial hospital onset hospital acquired COVID-19 infections during August 2020.
- In August, all services across St. George's across exceeded the Friends and Family positive feedback target except Outpatients Services which narrowly missed the 90% target with a performance of 89.1%.

Our Process Perspective

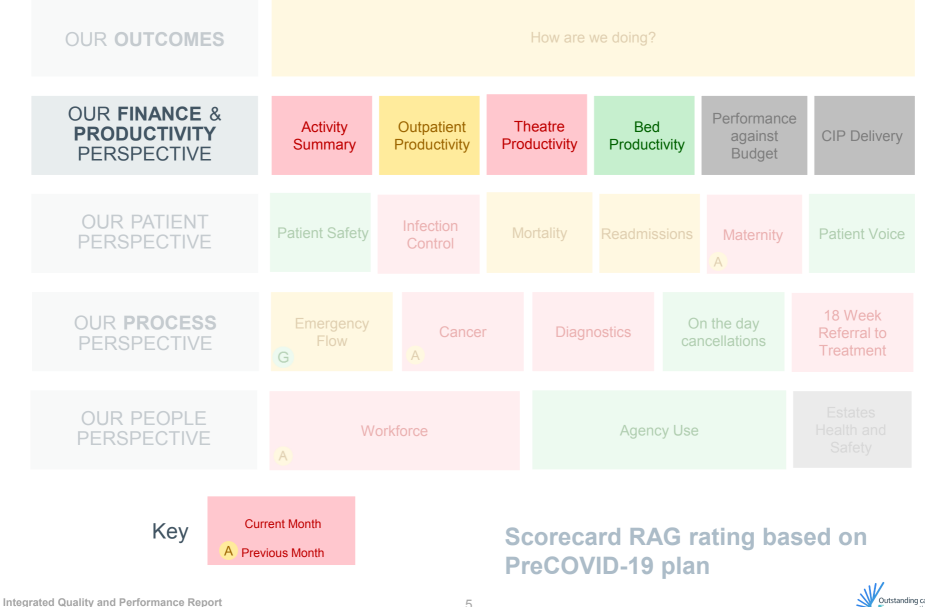
- The Trust narrowly missed achieving the Four Hour Operating Standard with a performance of 94.8% against a target of 95% in August. Services did exceed the 95% target for 18 of 31 days in the month.
- In July, the Trust met two of the seven cancer standards however it didn't meet the 14, 31 or 62 day standard. Focus remains on addressing the backlog of waiters.
- In August, the Trust did not achieve the six week diagnostic standard with an adverse performance of 28.8%. The Trust is slowly improving its position compared with last month's performance of 34.2%.
- 18 week RTT Performance continued to deteriorate with July 2020 performance down to 52.7% and 825 have waited longer than 52 weeks to begin treatment; the RTT incomplete pathway list size has returned to within its upper and lower control limits increasing for the first time in over four months as referrals have started to increase.

Our People Perspective

- Mandatory and Statutory Training (MAST) compliance was at 89.9% remains above the target of 85%.
- Medical appraisals was paused during COVID-19. In September 2020, the General Medical Council wrote to the Trust requesting that this process be restarted.
- Agency cost was £1.11m against a target of £1.25m however Trust total pay was £49.32m which is an £0.68 adverse position against a plan of £48.64m.



Balanced Scorecard Approach



St. George's University Hospitals NHS Foundation Trust



Activity against our Plan

		Activity co	ompared to pre	vious year	Activity against SLA plan for month		Activity against Phase 3 plan for month		Activity co	ompared to pr	Activity against plan YTD		
		Aug-19	Aug-20	Variance	SLA Plan Aug-20	Variance	Phase 3 Activity Target	Variance	YTD 19/20	YTD 20/21	Variance	Plan YTD	Variance
ED	ED Attendances	13,798	10,230	-25.86%	14,775	-30.76%	N/A	N/A	71,451	42,115	-41.06%	72,922	-42.25%
Innations	Non Elective	3,805	3,276	-13.90%	4,005	-18.20%	N/A	N/A	19,920	14,346	-27.98%	19,813	-27.59%
Inpatient	Elective & Daycase	4,751	2,976	-37.36%	4,875	-38.95%	3,326	-10.52%	25,373	10,892	-57.07%	26,044	-58.18%
Outpatient	OP Attendances	51,443	35,462	-31.07%	53,118	-33.24%	46,299	-23.41%	278,092	189,710	-31.78%	283,942	-33.19%
	>= 2.5% and 5% (+ or -)												

>= 5% (+ or -)

Note: Figures quoted are as at 10/08/2020, and do not include an estimate for activity not yet recorded eg. un-cashed clinics, To Come In's (TCI's). Plan for 2020/21 is based on pre COVID-19 SLA plan. Outpatient data above excludes COVID-19 Attendances / Bence Jones.

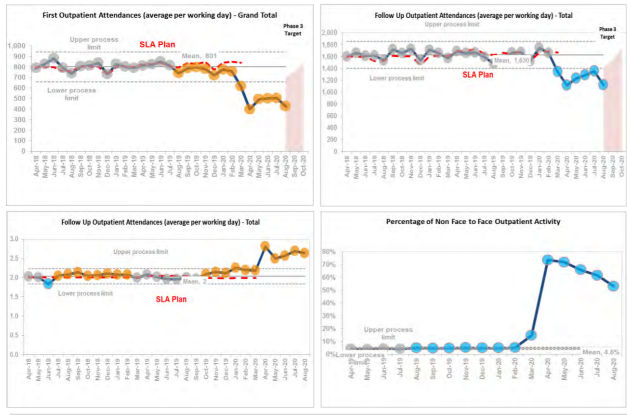
'In September at least 80% of their last year's activity for both overnight electives and for outpatient/daycase procedures, rising to 90% in October (while aiming for 70% in August);

100% of their last year's activity for first outpatient attendances and follow-ups (face to face or virtually) from September through the balance of the year (and aiming for 90% in August)'

- Simon Stevens, Phase 3 NHS response to COVID, 31 July 2020

Our Finance & Productivity Perspective

Outpatient Productivity



Actions and Quality Improvement Projects

A clinic activity work stream continues to support the re-start and/or increase of clinically appropriate Face-to-Face (F2F) appointments, in line with service led clinical prioritisation. This work stream is led by the Corporate Outpatient team, working closely with Infection Prevention & Control, Estates and Facilities and the Clinical services. This complex piece of work aims to deliver at pace, whilst ensuring the safety of all patients and staff.

Due to COVID-19, the majority of OP pathways are now virtual. Changes were made at pace to workforce, environment and technology resulting in delivery of a large proportion of the five year OP Strategy, within a matter of weeks. We are now in the process of fine tuning the processes and supporting technology to ensure the changes are sustainable whilst continuing to provide on the ground training to support staff. An assessment of all outpatient clinics has been carried out to identify what additional technology is required to support services deliver their activity safely.

Special cause variation - improving performance
 Common cause variation

Special cause variation - deteriorating performance

What the information tells us

Outpatient (OP) first activity is below the lower control limit in the month of August reporting on average 426 outpatient first attendances per day compared to 504 in July. The number of attendances per day was 42% lower than the same period last year. All specialties are reporting activity in August below the mean.

At Trust level, follow-up activity reduced in August and continues to perform below the lower control limits. Compared to the same month last year, activity per day is 24% lower.

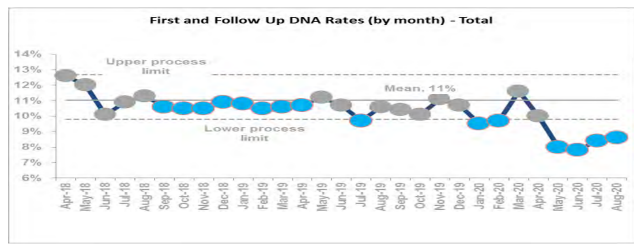
Within both new and follow up activity all services in August are performing with activity levels below the mean, with many specialties dipping slightly compared to July as is usually the case in August. An element of data catch up will also impact this. Activity overall is below the activity target as set out by NHS England's Phase 3 letter which was to see 100% of our last year's activity for first outpatient attendances and follow-ups (face to face or virtually) from September through the balance of the year (and aiming for 90% in August). Please note that COVID-19 related OP activity in this financial year has been excluded from the charts.

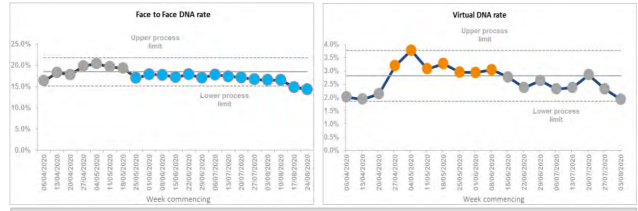
We continue to see over half of our Outpatient appointments virtually, with 53% of patients seen in a virtual setting within August.



Dur Finance & Productivity Perspective

Outpatient Productivity – DNA Rates





Actions and Quality Improvement Projects

An on-going audit has commenced to review non-attendance of F2F appointments. Patient communication requires further improvement as patients are receiving mixed messages regarding their appointment types (F2F or virtual, often with last minute changes). We are engaging with Services regarding template changes so appointments on iCLIP and text messages match. We are also engaging with Services to improve the completion rate of electronic Clinic Decision Outcome Forms (eCDOF) to enable a better picture as figures are currently skewed due to high backlog of non-completion.

There is still a reluctance from some patients to attend the hospital and work continues to ensure patient and GP communication can help to allay fears and encourage patient attendance.

Special cause variation - improving performance
 Common cause variation

Special cause variation - deteriorating performance

What the information tells us

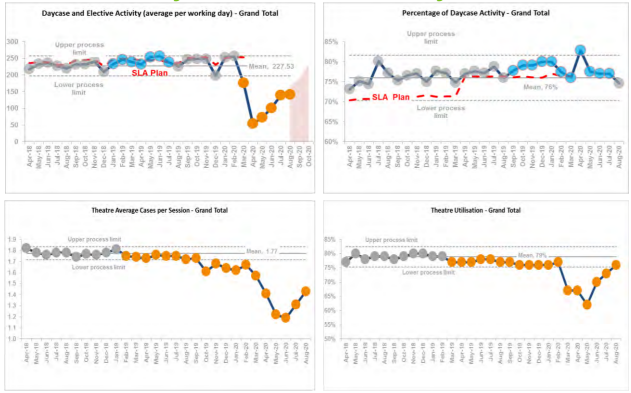
Although overall outpatient activity remains lower than normal, the DNA rate in August remains below the lower control limit reporting that 8.6% of patients did not attend their scheduled appointment.

There remains a significant difference seen between the face to face (F2F) and non face to face DNA rate. In the last week of August the face to face DNA rate was 14% compared to a 1.8% DNA rate for those patients seen in a virtual setting.

The five specialty areas with the highest number of patients not attending a face to face appointments are within Physiotherapy, Diabetic Medicine, Dermatology, Urology and Gynaecology.



Elective Activity & Theatre Productivity



Actions and Quality Improvement Projects

Currently 26 of 29 operating theatres on site at St George's are open, but with the Independent Sector (IS) there are currently 31 theatres available. It is expected that 28 theatres on site will be fully operational from 14th September, as well as the five IS theatres. With the additional capacity, forecast theatre activity levels are expected to be 90% of last year's activity.

Following changes to Infection, Prevention and Control (IPC) guidelines, booking processes are less restrictive, enabling lists to be booked more effectively. We therefore expect to see the average cases per list to increase, as well as overall theatre numbers. This is expected to correlate with reduced opportunity across theatre lists. All lists are reviewed by clinical and management teams as part of list planning processes to ensure maximum utilisation.

Although activity in August was initially restricted by anaesthetic workforce issues, this has been effectively managed through ongoing recruitment processes. This has not proved to be a limiting factor for the establishment of new templates, and we have already seen an improved position following the reopening of schools.

Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust Common cause variation

• Special cause variation - deteriorating performance

Special cause variation - improving performance

Elective activity continues to see a steady increase as the standing up of activity continues in August, however activity levels remain below the lower control limits and below NHS England target which outlined the aim of at least 70% of last year's activity for both overnight electives and for outpatient / daycase procedures. This rises to 80% in September. On average 142 patients were treated per day throughout the month compared to 226 per day in the same month last year (this is not all theatre based activity). There remains to be an element of data catch up through the coding of activity.

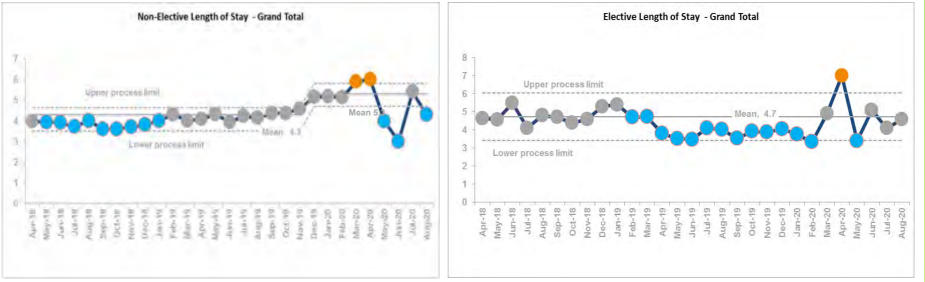
All specialties have seen a positive increase in the number of treatments with the activity coming back online; some services are nearing activity within normal limits. Haematology and Oncology have maintained activity above the upper control limits.

Trust level theatre cases per session continues to see a month on month improvement whilst continuing to adhere to process changes implemented as a result of COVID-19. Theatre utilisation rates have seen a further positive increase in August.

Patients that have been treated though the Independent Sector are included within the activity data, however there is an element of data catch up through coding and we expect this to increase once complete.



Length of Stay



What the information tells us

Non-elective length of stay has seen variability over the past four months, in August length of stay moved below the lower control limit showing special cause variation. On average, patients admitted through the Emergency pathway stayed in a hospital bed for 4.3 days compared to 5.4 days in July with the number of admissions increasing by 1% compared to the previous month. Compared to the same period last year non-elective admissions are 14% lower.

Within Acute Medicine, Women's and Children and General Surgery the average length of stay remains below the lower control limit. Senior Health and Therapeutics length of stay, although remaining above the mean shows a consistent trend with previous months.

Elective length of stay remains shows common cause variation, with the number of elective procedures and ordinary elective admissions reducing by 37% compared to the same period last year.

Actions and Quality Improvement Projects

Weekly Long Length of Stay meetings continue with all specialties and there continues to be a focus on Red2Green Training.

Discharge to Assess (D2A) is being built in iClip to increase efficiency and enable clinicians to expedite patient discharge.

Homeless pathway and Hospital Avoidance pathway is currently being costed as requested by system partners to assist in planning.

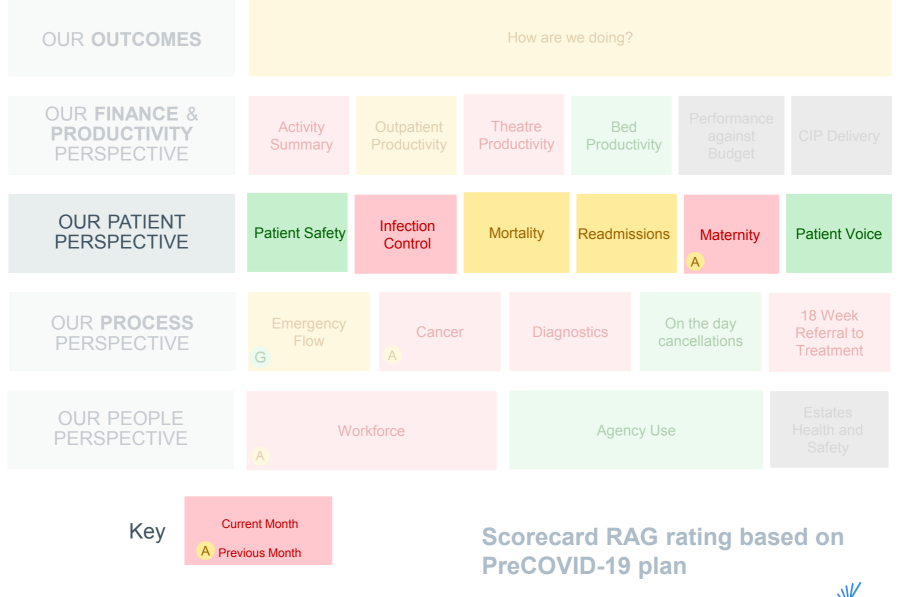
System wide workshop is being led by St. George's where partners such as Local Authorities and community providers will share and explain their service offerings. The objective is to ensure clinicians are able to discharge patients to the most appropriate environment and care and strengthen relationships within networks.

The Trust continues to meet with system partners daily, excluding Sundays, to ensure patient discharges are not blocked. As lockdown eases, the discharge teams are focussing on maintaining the pressure and focus on ensuring patients are discharged in a timely manner.

St. George's University Hospitals NHS Foundation Trust

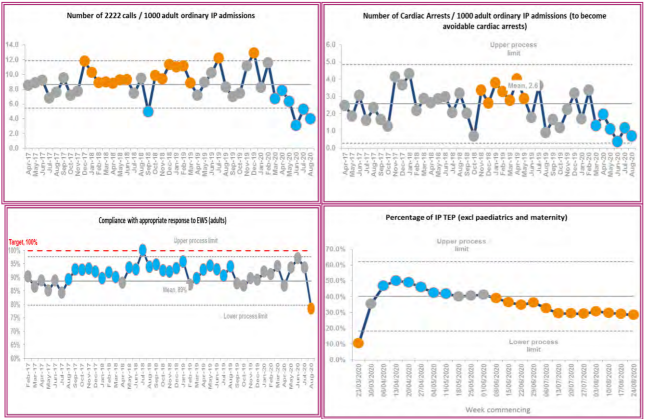
g care

Balanced Scorecard Approach





Quality Priorities – Treatment Escalation Plan



- Special cause variation improving performance
 Common cause variation
- Special cause variation deteriorating performance

What the information tells us

- The number of 2222 calls performance continues to show special cause variation which may be indicative of the impact of the Critical care Outreach Team (CCOT)
- Compliance with appropriate response to Early Warning Score (EWS) fell significantly from 98% last month to 78% this month, The cohort of patients also increased considerably now showing special cause variation. The cohort of EWS patients can be seen in the Appendix.
- On average 30% of all adult inpatients have had a TEP since March. Since June, there has been a steady decline in the number of TEPS undertaken, showing special cause variation.

Actions and Quality Improvement Projects

- Treatment Escalation Plans (TEP) are now live in iClip supported by Trust wide communication to request TEPs are put in place for all adult inpatients within 24 hours of admission.
- · Engagement continues with ward staff regarding low rates of completion
- Between April July 2020 a monthly point prevalence (PP) audit has been undertaken to examine the extent to which TEPs are restrictive or reflective of patients for full escalation. The PP audit showed that 44.2% of TEPS were completed for adult inpatients
- · NEWS appropriate response audit now undertaken jointly by CCOT and ward sister to standardise the audit approach

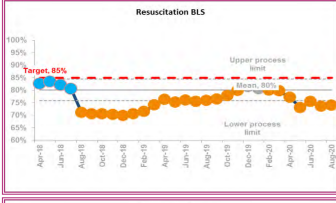


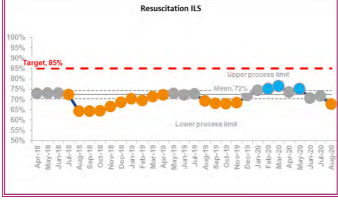
Patient

Our

Quality Priorities – Deteriorating Patients







- ALS (Advanced Life Support) training performance remains within special cause variation but has not met the 85% performance target.
- BLS (Basic Life Support) training performance remains on average around 75%.
- ILS (Intermediate Life Support) fell below the mean showing special cause variation.
- Special cause variation improving performance
- Common cause variation
- Special cause variation deteriorating performance

Actions and Quality Improvement Projects

To increase access to training an on-line BLS level 2 module with face to face assessment of CPR skills is in development was launched in August 2020. This on-line module is now available for staff already or about to become non-compliant. Undertaking this module will extend compliance for one year with the proviso that the member of staff attends ILS within that year.

The Resuscitation Council UK has extended provider and instructor certificates for a further six months.

Additional 2-day Advanced Life support courses are to commence including paediatrics, as courses continue to be oversubscribed.

All courses are running at reduced capacity to allow for Social distancing.

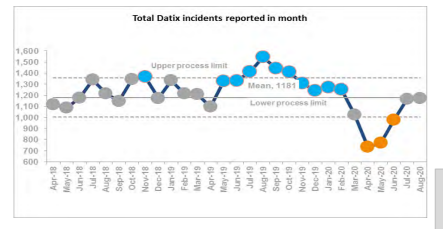
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Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

Quality Priorities – Learning from Incidents

Indicator Description	Threshold/ Target	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20
Total Datix incidents reported in month		1,544	1,442	1,410	1,309	1,241	1,271	1,252	1,026	734	770	979	1,166	1,173
Monthly percentage of Incidents of Low and No Harm		98.0%	97.0%	97.0%	96.0%	96.0%	96.0%	96.0%	93.0%	93.0%	94.0%	95.0%	97.0%	data one months in arrears
Open SI investigations >60 days	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Duty of Candour completed within 20 working days, for all incidents at moderate harm and above	100%	93.0%	97.0%	97.0%	98.0%	86.0%	94.0%	82.0%	86.0%	84.0%	80.0%	90.0%	data two months in arrears	



What the information tells us

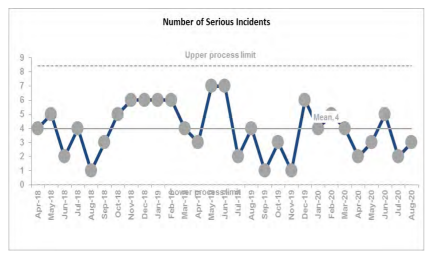
- Serious Incident (SI) investigations are being completed in line with external deadlines, 60 working days.
- The number of adverse incidents reported in August 2020 remains consistent with July (in line with figures before April 2020).
- There were no Never Events in August 2020
- Special cause variation improving performance
- Common cause variation
- Special cause variation deteriorating performance

Actions and Quality Improvement Projects

Incidents – The monthly percentage for incidents of low and no harm continues to be monitored and reported. This will allow for benchmarking against other Trusts and tracking of the harm profile.



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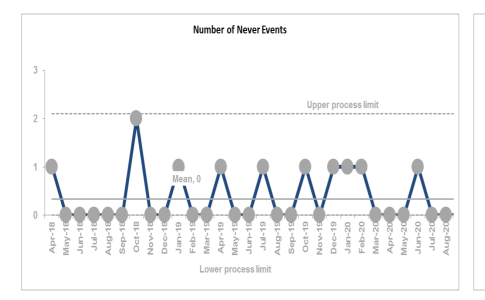
Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

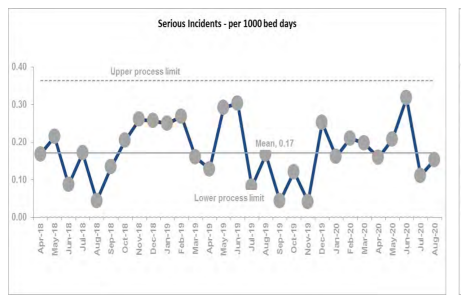


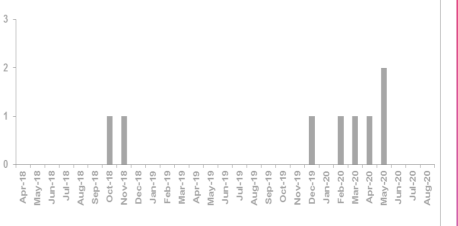
Quality Priorities – Learning from Incidents



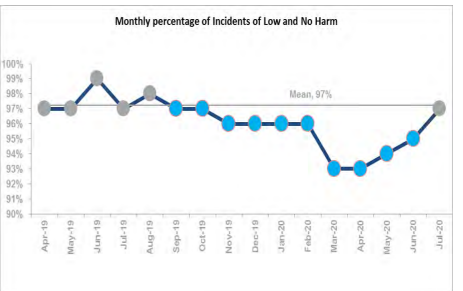
Special cause variation - deteriorating performance







Number of SIs where Medication is a significant factor

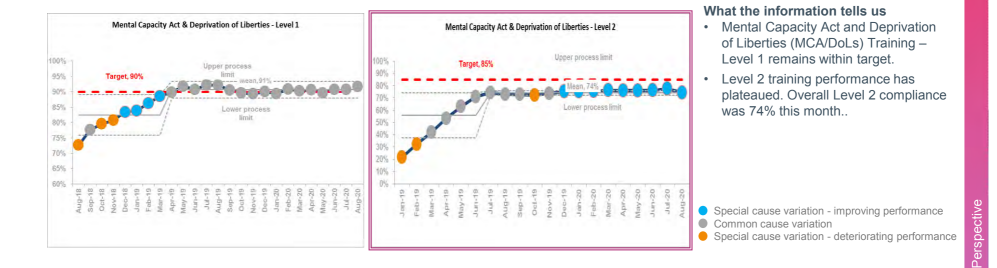


Data is 1 month in retrospect



Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

Quality Priorities – Mental Capacity Act & Deprivation of Liberties

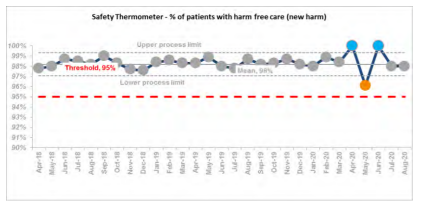


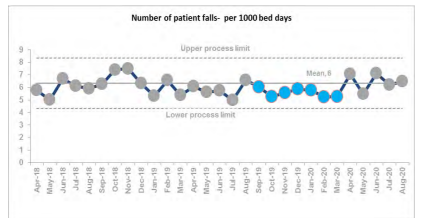
Actions and Quality Improvement Projects

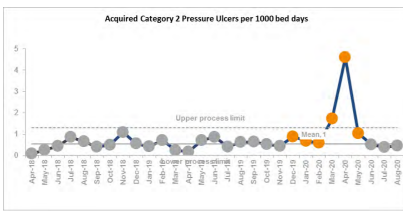
- · iCLIP MCA templates now being finalised by IT.
- Further planning is underway to establish an appropriate timeframe for the quarterly staff knowledge audit. The aim of this audit, developed in partnership with South West London partners, is to enable the Trust to benchmark and review level of staff knowledge against an expert agreed pass mark and in relation to other local healthcare organisations
- · Audit of consent including capacity, with deep dive component undertaken in August 2020
- MCA Steering Group due to re-start November 2020.
- · Level 2 training- MCA lead will send communications to all staff regarding training and to their ensure compliance



Patient Safety







• Special cause variation - deteriorating performance

What the information tells us

- The Trust VTE standards is above the upper process control limit.
- Safety thermometer
 – percentage of patients with harm free care is within target
- The number of Category 3 Pressures ulcers show special cause variation.
- The number of falls per 1000 bed days shows common cause variation.

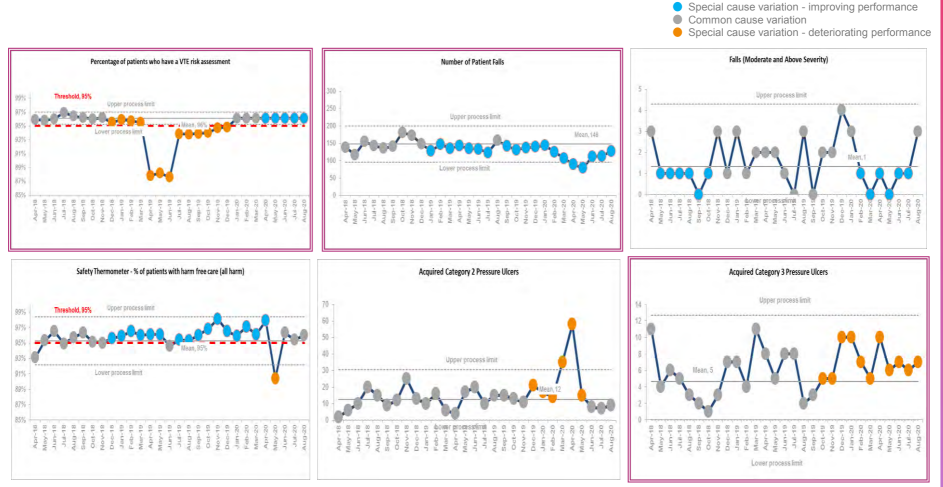
Actions and Quality Improvement Projects

- The Hospital Thrombosis Group (HTG) continues to monitor the Trust performance on VTE risk assessments. Results from Q1 for VTE risk assessments show an overall compliance of 94.9% which is a slight decrease in comparison to Q4 performance of 95.5%. The slight decline in Q1 performance appears to be due to the impact of Covid-19 on ward statuses, frequent ward moves and re-deployment of staff.
- All Category 3 and above pressure ulcers (PU) continue to be reviewed following completed Root Cause Analysis. The review is conducted at ward level with senior nursing input and subsequent action plans agreed with the clinical areas. Tissue viability nurses continue ward visits and facilitate audit and teaching sessions.
- The Trust Falls Prevention Group paused during the pandemic has now been reinstated. The group terms of reference and membership have been reviewed and updated. The Trust Falls prevention co-ordinator has resumed ward visits and has re-established regular education activities. Moderate harm falls continue to be reviewed following completed Root Cause Analysis. This is reviewed at ward level with senior nursing input and an action plan agreed with the clinical areas.



Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

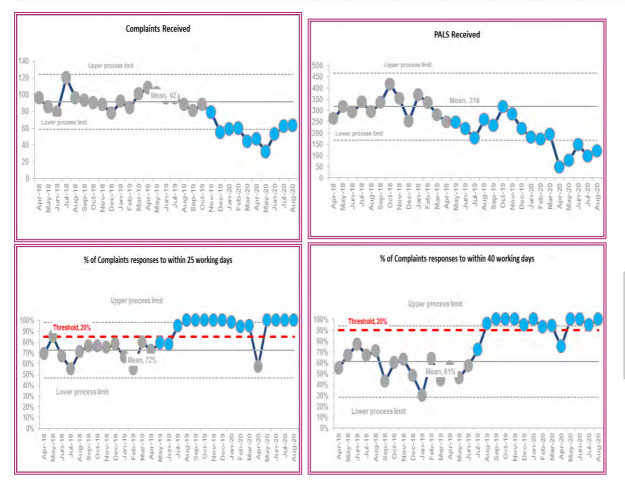
Patient Safety





Complaints

Indicator Description	Target	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20
Complaints Received		88	81	88	79	55	59	60	44	24	32	53	62	63
% of Complaints responses to within 25 working days	85%	100%	100%	100%	100%	100%	98%	94%	95%	57%	100%	100%	100%	100%
% of Complaints responses to within 40 working days	90%	96%	100%	100%	100%	95%	100%	93%	94%	75.0%	100%	100%	95%	100%
% of Complaints responses to within 60 working days	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	N/A	100%
Number of Complaints breaching 6 months Response Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0



- Special cause variation improving performance
- Common cause variation
- Special cause variation deteriorating performance

What the information tells us

- The number of complaints received remains lower than expected.
- Performance across all response categories is above target.
- The number of PALS enquiries received has increased this month but is still impacted by the current closure of the service to walk-ins due to Covid-19

Actions and Quality Improvement Projects

 Daily complaints comcell continues to focus attention on timely investigation and response from the Trust



Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust 19

Our Patient Perspective

Infection Control

Indicator Description	Threshold 2020-2027	Δ110	g-19 Se	ep-19 O	ct-19 I	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-2	0 Ju	n-20	Jul-20	Aug-20	YTD Actual
MRSA Incidences (in month)	0		0	0	1	0	1	0	0	0	0	0		0	0	1	1
Cdiff Hospital acquired infections	TDO		4	6	3	2	2	5	3	1	1	3		5	4	3	47
Cdiff Community Associated infections	TBC		1	0	1	2	0	0	0	2	0	0		1	0	0	17
MSSA	25	;	3	2	2	3	5	6	3	2	3	0		2	5	4	14
E-Coli	60	-	7	8	6	4	9	5	7	4	4	8		3	3	0	18
Nosocomial Infections																	
Indicator Description		Target	20/05/2020	27/05/2020	03/06/2020	10/06/2020	17/06/2020	24/06/2020	0 01/07/2020	08/07/2020	15/07/2020	22/07/2020	29/07/2020	05/08/2020	12/08/2020	19/08/2020	26/08/2020
Nosocomial Infections -Hospital onset health	ncare associat	N/A	1	2	() ()	0	0 0	0	0	0	0	0	0	0	0

What the information tells us

- The Trust has reported 1 MRSA bacteraemia during August 2020: Specimen date 23/08/20 from General Intensive Care Unit. At point of
 admission to the Trust the patient had positive nose and groin swabs. Post Infection Review (PIR) process is on-going and the review outcome
 will be reported to Infection Control Committee
- There were three cases of *C.difficile* infection, all hospital onset healthcare associated cases; no community onset healthcare associated. RCA's currently underway to identify any contributing causes
- · The number of Ecoli and MSSA cases reported remains within control limits
- There were no nosocomial COVID-19 infections during August 2020. A possible cluster of 3 COVID cases investigated in May 2020 were found to be unrelated and not hospital acquired

Actions and Quality Improvement Projects

- The Trust is conducting hand hygiene audits weekly in ward areas and these are validated monthly by the Infection Prevention and Control nurses
- The ward and departmental accreditation programme remains in place and includes measures on infection control and cleaning standards
- Enhanced cleaning and point of contact cleaning currently in place on ward and communal areas in the trust.

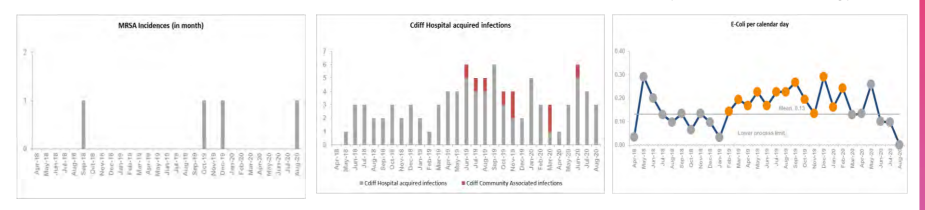


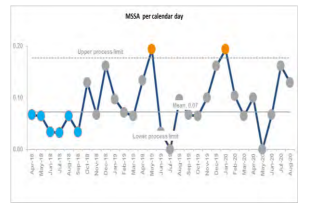
Patient Perspective

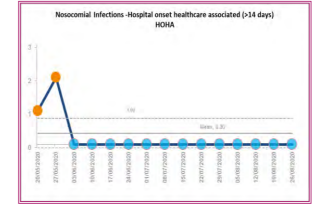
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Infection Control

Special cause variation - improving performance
 Common cause variation
 Special cause variation - deteriorating performance







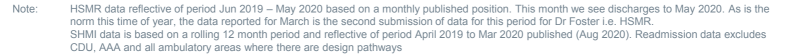


Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

Mortality and Readmissions

Indicator Description	May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	May-20	Jun 2019 te May 2020
Hospital Standardised Mortality Ratio (HSMR)	89.5	105.5	87.9	92.1	88.5	95	101.6	91.4	90.2	64.1	105.8	81.8	99.6
Hospital Standardised Mortality Ratio Weekend Emergency	73.5	113	77.2	93.8	107.3	80.6	100.1	87.6	112.3	68.4	102.7	62.7	103.7
Hospital Standardised Mortality Ratio Weekday Emergency	92.5	100.4	90.8	96.2	80.4	102.9	102.9	90.8	90.1	57.4	96.7	87.5	99.0
Indicator Description	Jun18- May19	Jul18- June19	Aug18 - Jul19	Sep18- Aug19	Oct18- Sep19	Nov18- Oct19	Dec18- Nov 19	Jan-19- Dec 19	Feb-19- Jan 20	Mar-19- Feb-20	Apr-19- Mar-20		
Summary Hospital Mortality Indicator (SHMI)	0.81	0.83	0.83	0.83	0.85	0.85	0.85	0.86	0.88	0.89	0.89		
Indicator Description	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20						
Emergency Readmissions within 30 days following non elective spell (reporting one month in arrears)	10.6%	9.9%	7.9%	10.3%	9.8%	10.0%	10.6%						
the second se													





What the information tells us

Mortality as measured by the summary hospital-level mortality indicator (SHMI) is lower than expected for the year April 2019 – March 2020. Our latest HSMR shows our mortality to be as expected. It should be noted that these indicators have taken differing approaches to managing the impact of Covid-19, which is just starting to be included in the periods reported. Dr Foster, who produce the HSMR, include Covid-19 activity; whereas NHS Digital who are responsible for SHMI have excluded Covid-19 activity.

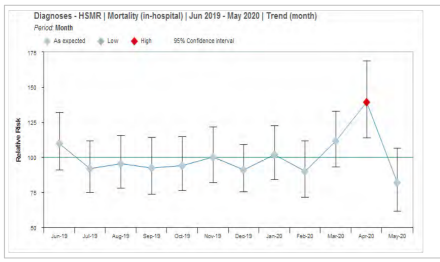
Actions and Quality Improvement Projects

We continue to monitor and investigate mortality signals in discrete diagnostic and procedure codes from Dr Foster through the Mortality Monitoring Committee (MMC). The committee has currently prioritised the investigations of sepsis, following signals identified through Dr Foster and SHMI and trauma, following an external alert from TARN(Trauma Audit & Research Network). Patient Perspective

Our

Mortality and Readmissions (Hospital Standardized Mortality Rate)

HSMR



Readmission rate within 30 days (following an Emergency Spell) 12% 11% 10% 9% Mean, 8.4% 8% 7% 6% 5% 4% Aug-18 Apr-18 May-18 Jun-18 Jul-18 sep-18 an-20 eb-20 Mar-20 Oct-18 Apr-20 /av-20 Jun-20 Jul-20

Common cause variation

Special cause variation - improving performance

Special cause variation - deteriorating performance

HSMR Weekday

Diagnoses - HSMR | Mortality (in-hospital) | Jun 2019 - May 2020 | Trend (month) Admission method (group): Emergency | Day of admission: Monday, Tuesday, Wednesday, Thursday, Friday Period: Month 📥 As expected 🛛 🍐 Low 🔶 High 95% Confidence interval 175 150 Relative Risk 125 100 75 50 Jan-20 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19 Feb-20 Mar-20 Apr-20 May-20 HSMR Weekend

Diagnoses - HSMR | Mortality (in-hospital) | Jun 2019 - May 2020 | Trend (month) Admission method (group): Emergency | Day of admission: Sunday, Saturday Period: Month 💧 As expected 💧 Low 🔶 High 95% Confidence interval 300 250 200 Relative Risk 100 50 Jun-19 Jul-19 Aug-19 Sep-19 Oct-19 Nov-19 Dec-19 Jan-20 Feb-20 Mar-20 Apr-20 May-20 Our Patient Perspective



Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

Maternity Special cause variation - improving performance Common cause variation Special cause variation - deteriorating performance % women booked by 12 weeks and 6 days Total number of women giving birth (per calendar day) Upper process limit Upper process limit 100% 90% 14 80% 12 70% 10 60% Lower process limit Lower process limit 8 50% 40% Jun-18 Jul-18 Aug-18 Sep-18 Oct-18 Dec-18 Jan-19 Jan-19 Feb-19 Apr-19 Vlay-19 Aug-18 Sep-18 Oct-18 Nov-18 Dec-18 Jan-19 lar-19 19 Jul-19 ug-19 -20 Mar-19 Apr-19 May-19 Jun-19 Jul-19 Aug-19 Feb-19 Sep-19 Oct-19 lov-19

What the information tells us

The number of births fell slightly in August, however complexity remained high.

Carmen Suite was closed for almost half of shifts in the month. This was due to staffing issues across the unit and the need to deploy midwives to ensure the safest staffing across maternity services as a whole. The number of substantive staff on Carmen ward is due to increase in the Autumn as 16 new midwives are due to start between September and November 2020. In addition, the Director of Midwifery, along with the Finance Team, have produced a trajectory to increase staffing further by the end of December 2020. This will include a further 15 posts.

The number of stillbirths in August fell compared to July 2020, but remained higher than normal. All of the cases have been reviewed and will be reported appropriately externally in line with current requirements. The stillbirth number includes all cases reported to 'Mothers and Babies: Reducing Risk through Audits and Confidential Enquiries across the UK' (MBRACE), which includes two feticides and three still births (from 24 weeks). Initial review suggests no clear patterns over the last few months, although a number relate to the death of one baby in a multiple pregnancy.

The percentage of women booked by 12 plus 6 weeks of pregnancy rose to over 85% which is one of the highest numbers in the last year. However, the overall number of bookings in month was down.

Actions and Quality Improvement Projects

Continued in depth analysis of still births and implementation of urgent actions arising from the review.

Senior midwives reviewing staffing each day to keep Carmen Suite open as much as possible and recruitment process underway for additional staffing.



Patient Perspective

Our

Maternity

Maternity Dashboard

Definitions	Target	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20
Total number of women giving birth (per calendar day)	14 per day	12.6	13.4	14.4	12.9	14	13	13	13	12	12	12	13	13
% Time Carmen Suite closed	0%	4.8%	1.7%	19.4%	11.7%	8.1%	1.6%	22.5%	27.4%	10.0%	8.1%	8.3%	24.2%	48.4%
% of all births in which woman sustained a 3rd or 4th degree tear	<5%	3.3%	3.5%	4.0%	2.6%	5.3%	2.3%	2.3%	1.8%	3.2%	4.5%	3.0%	1.7%	3.5%
% of all births where women had a Life Threatening Post Partum Haemorrhage >1.5 L	<4%	2.1%	2.0%	2.3%	3.4%	3.0%	1.5%	2.1%	1.8%	2.9%	2.1%	1.4%	1.9%	2.0%
Number of term babies (37+ weeks), with unplanned admission to Neonatal Unit		9	10	7	14	11	12	11	13	9	9	15	20	11
Supernumerary Midwife in Labour Ward	>95%	96.8%	96.7%	96.8%	96.7%	96.8%	96.8%	94.8%	93.5%	100.0%	96.8%	96.7%	96.8%	93.5%
Number of babies born with Hypoxic Ischaemic Encephalopathy (/1000 babies)	<2	0	0	0	0	3	0	0	0	0	0	4	0	0
Percentage of all Emergency C-Sections	15%	12.8%	15.7%	15.1%	12.4%	14.9%	12.4%	13.9%	12.7%	13.2%	12.5%	15.2%	12.9%	15.8%
% women booked by 12 weeks and 6 days	90%	84.9%	81.5%	81.7%	84.1%	85.7%	84.0%	83.6%	82.7%	86.1%	82.0%	81.6%	84.8%	85.6%

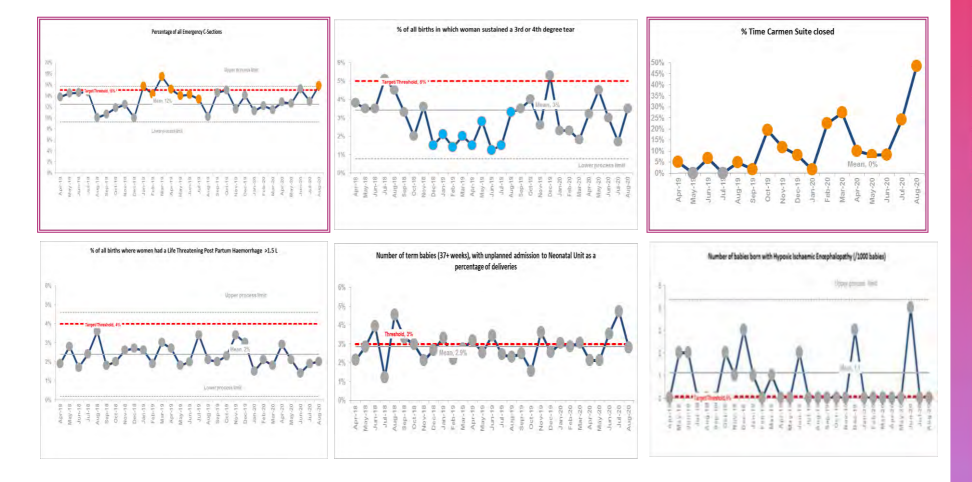


Maternity

• Special cause variation - improving performance

Common cause variation

• Special cause variation - deteriorating performance





Friends & Family Survey

Indicator Description	Target	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20
Emergency Department FFT - % positive responses	90%	82.7%	80.5%	81.5%	79.0%	80.3%	84.2%	86.2%	87.8%	93.9%	93.6%	90.0%	89.7%	90.1%
Inpatient FFT - % positive responses	95%	96.5%	96.6%	96.0%	96.5%	96.9%	96.8%	96.6%	97.2%	100.0%	97.2%	93.6%	97.7%	97.2%
Maternity FFT - Antenatal - % positive responses	90%	₩A	100.0%	N⁄A	N/A	100.0%	100.0%	N/A	100.0%	100.0%	100.0%	N⁄A	N⁄A	N/A
Maternity FFT - Delivery - % positive responses	90%	97.9%	100.0%	95.2%	100.0%	100.0%	94.1%	100.0%	100.0%	N/A	100.0%	N⁄A	100.0%	N/A
Maternity FFT - Postnatal Ward - % positive responses	90%	98.3%	95.2%	100.0%	97.3%	88.0%	90.7%	96.9%	100.0%	N/A	0.0%	0.0%	89.9%	100.0%
Maternity FFT - Postnatal Community Care - % positive responses	90%	100.0%	100.0%	100.0%	100.0%	100.0%	98.0%	90.0%	100.0%	N/A	100.0%	N⁄A	N⁄A	N/A
Community FFT - % positive responses	90%	98.1%	98.8%	99.3%	98.1%	97.7%	100.0%	98.6%	100.0%	N/A	100.0%	100.0%	100.0%	100.0%
Outpatient FFT - % positive responses	90%	90.8%	90.1%	89.6%	90.7%	90.3%	89.9%	89.9%	91.7%	98.2%	89.9%	88.8%	90.3%	89.1%

What the information tells us

- The cohort of patients surveyed is gradually increasing.
- The percentage of positive responses are within target for the Emergency Department, Inpatients, Community and Maternity Postnatal Ward.
- Though Outpatients narrowly missed achieving the 90% target, the service's positive response rates continues to show a special cause variation with a deterioration with position.

Actions and Quality Improvement Projects

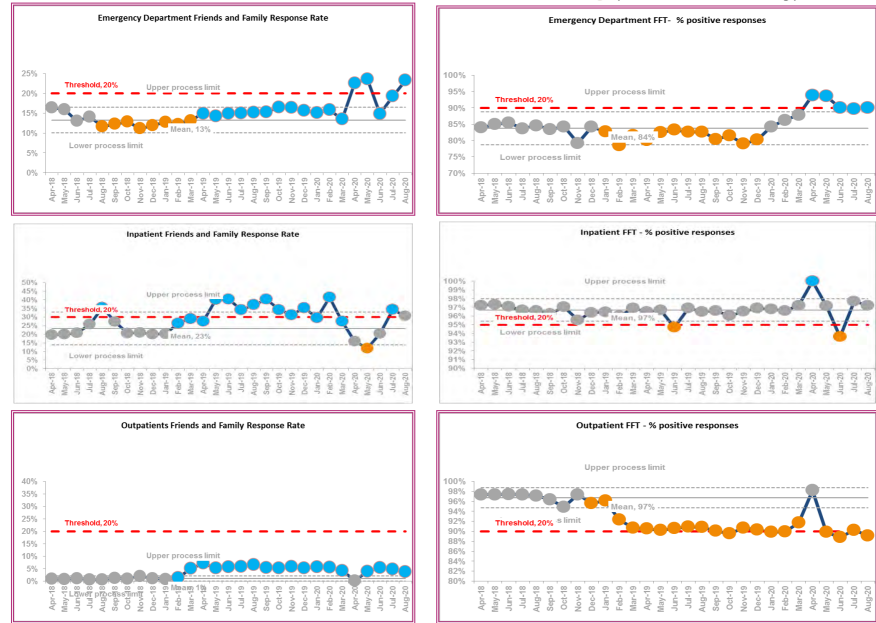
- The FFT surveys completed on tablet computers have been reactivated since July 2020
- The FFT surveys will resume across all areas by 1 December 2020 as data submission NHS Digital will recommence by then.



Friends and Family Test

Special cause variation - improving performance
 Common cause variation

Special cause variation - deteriorating performance



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Our Patient Perspective

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Outstanding care

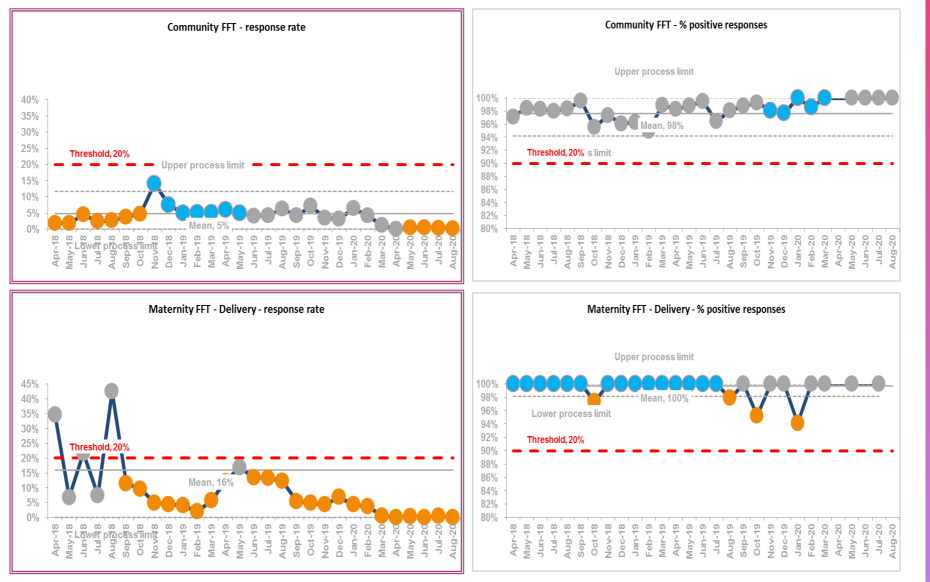
every time

Friends and Family Test

Special cause variation - improving performance

Common cause variation

Special cause variation - deteriorating performance





Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

Balanced Scorecard Approach







Emergency Flow

What the information tells us:

The number of patients attending our Emergency Department (ED) has continued to increase throughout August, as well as an increase in the number of walk in patients, ambulance attendances also continue to rise, seeing nearly a 7% increase compared to July. Overall attendance numbers compared to the same period last year were 26% lower.

Performance against the Four Hour Operating Standard has been maintained above the mean for the fourth consecutive and has performed above the London average, however the Trust was slightly below the Four Hour Standard in August reporting 94.8% of patients either being discharged, admitted or transferred within four hours of their arrival. Performance was impacted by a heatwave in early August combined with Infection Prevention and Control measures that impacted our Performance during the week of 8 August 2020. In the month of August three patients waited more than 12 hours to be admitted, in each case to a Mental Health bed.

General and acute bed occupancy shows a steady increase with AMU occupancy steady for the last four months averaging 70% occupancy at midday which remains better than our target of 80%. In line with the steady increase in non-elective admissions, the number of patients who have been in a hospital bed longer than 7, 14 and 21 days continues to see an upward trend however remaining much lower than the same period last year. Focus remains on internal and external teams supporting our inpatients to return home and daily escalation calls to review medically optimised patients.

Positive performance against the Ambulance Handover Times continues with the percentage of patients handed over within 30 minutes of arrival above the London average.

Actions and Quality Improvement Projects

Collaborative Working: Unscheduled care performance meetings now embedded as business as usual, reviewing breaches and identify solutions. This has now been extended to Surgery & Intensive Care Unit. There are solution focused flow & safety huddles to provide understanding of capacity & flow issues. The Emergency Flow and Performance Group is Divisional Director of Operations led and is a Trust wide group that has representation from all Divisions working together to deliver and sustain 95% Emergency Care performance. There are a number of whole system initiatives currently being worked on to deliver sustainable improvements, which include digital front door and Same Day Emergency Care (SDEC). The Trust has secured 2.5M to deliver improved performance through winter, estates led project meetings have now commenced.

Next steps: Unscheduled care meetings with ICU requires improved clinical representation to mitigate breaches. Deliver Urgent & Emergency Care funded ED improvements.

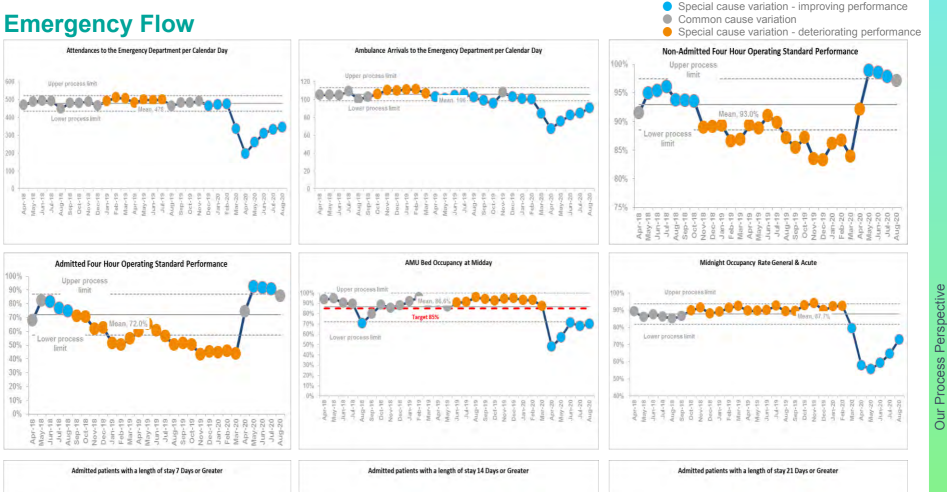
Emergency Care Processes: The number of ED attendances for walk-in and ambulance arrivals has been steadily increasing post COVID-19. The acuity of patients remains high. ED environment remains reconfigured to deliver social distancing to meet Infection Prevention & Control (IPC) standards. The ED Team continues to explore and review the capacity within the current footprint to ensure that efficient safe pathways are delivered.

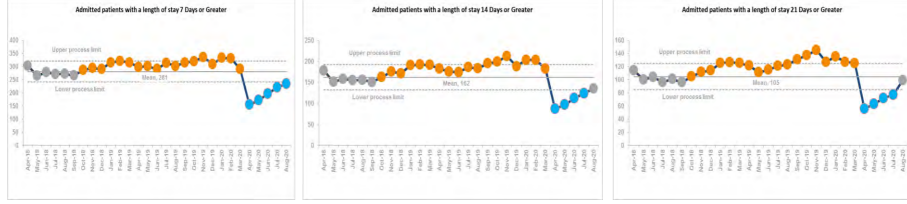
Urgent Care Centre (UCC) Waits and Direct Access: UCC direct pathways continue to ensure timely turnaround for patients. All pathways are risk assessed and standard operating procedures are agreed.

Mental Health: Alternative mental health pathways have been put in place to support this patient cohort. There is a South West London (SWL) Task & Finish group to focus on sustaining this improvement for the future led by South West London & St. George's Mental Health Trust.

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Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust



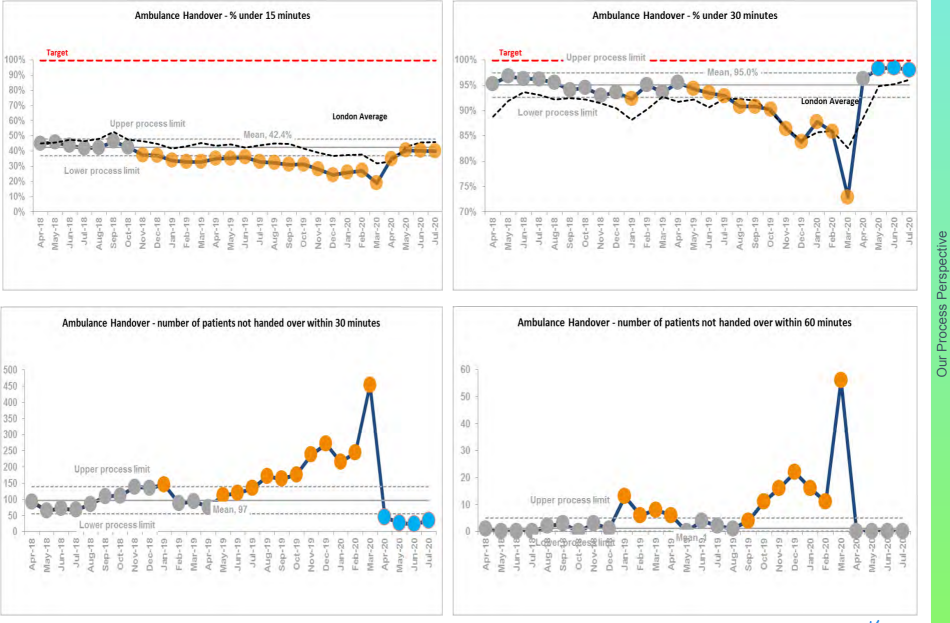
Outstanding care

every time

Emergency Flow

Special cause variation - improving performance
 Common cause variation
 Special cause variation

Special cause variation - deteriorating performance



Integrated Quality and Performance Report

St. George's University Hospitals NHS Foundation Trust

Outstanding care

every time

Cancer



What the information tells us

The Trust met two of the seven cancer standards for the month of July and was non-compliant against 14 day, 31 day and 62 Day standards.

Performance for the TWR 14 day standard for the month of July fell to 89% compared to 93.3% in June. A total 1,260 patients were seen in month, and numbers have recovered 75/80% of the baseline with performance remaining within the upper and lower control limits. Non performance was related to a number of factors, specifically: increasing numbers of patients in urology, UGI and LGI going straight to test and the associated IPC restrictions and increasing volumes of F2F in dermatology.

In July more patients were treated on a 62 day pathway compared to June, an increase of 32%. The monthly performance fell below the lower control limits. There were 65.5 treatments in July which was an increase of 20% compared to last July. There were 21 breaches of the 62 Day standard. Two were clinically complicated, 13 are attributed to COVID-19 related delays and a further 3 were patient initiated.

Cancer 31 Day Diagnosis to Treatment performance remains below the lower control limit with a performance of 90.4%. Five tumour groups were noncompliant, all these breaches are attributed to treatment plans being agreed and then delayed by COVID-19 related constraints.

62 day referral to treatment screening performance has seen improvement in the month of July with a total of 5.5 patients being treated (0.5 being a shared treatment) although remaining below target. Delays in treatments were due to screening services (all) being paused in the month of April and June 2020.

Actions and Quality Improvement Projects

TWR - Drive to increase face to face appointments to facilitate increasing referrals and service plans in place full use of capacity available.

104 + days Trajectory – Recovery planning is focused on reducing the back log of patients above 104 days on the 62 day PTL, (based on the rate of backlog reduction) the cancer trajectory predicts the backlog of 104 day patients can be reduced to pre-COVID levels by October 2020.

Theatres – STG continued to access to 15 weekly cancer session at St Anthony's in the month of July 2020 and plans are in place to extend this to October 2020. Targets in place to operate on an additional 70 cases above baseline in the month of August and September to treat patient on the 62 + day and 104+ day backlog. Focus is through optimisation of theatre capacity, through weekly cancer Patient Pathway Coordinator huddle, weekly PTL assurance and clinical meetings and collaborative work with theatres.

Endoscopy - Endoscopy continued to run IS sector and here at STG in July 20. Recovery planning in place is focused on additional onsite capacity, additional nurses to support with cover at STG, additional resource in the form of bank staff to increase bookings. RMP funding requested for X 1 band 4 scheduler. Diagnostics - Focus is on increasing CT Colonoscopy capacity to manage increasing referrals, Royal Marsden Partners (RMP) have offered to finance additional sessions, with plans to run the perfect week. Extension of IS sector capacity to March 2020 in place.

Other initiatives - The Rapid Diagnostic Clinic will support the earlier diagnosis of cancer in patients who have a range of vague symptoms that are at risk of cancer. This is under development with an updated forecast start date of October 2020. Screening (Bowel and Breast) we restarted which saw an increase in screening treatments.

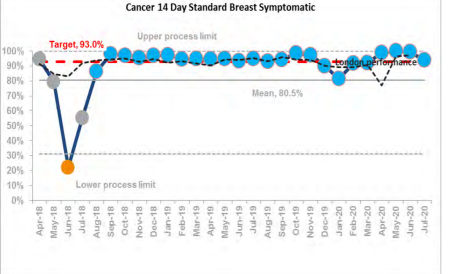


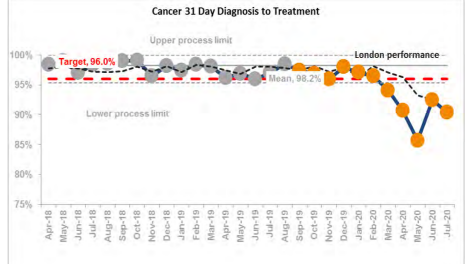
Our Process Perspective

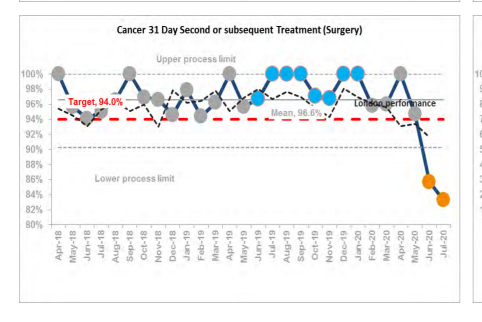
Cancer

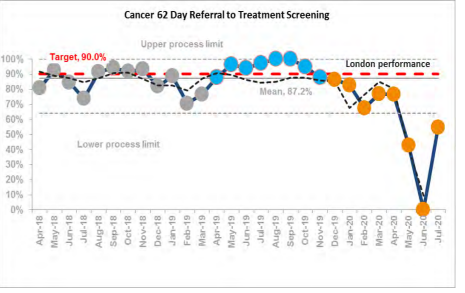
Special cause variation - improving performance
 Common cause variation

Special cause variation - deteriorating performance









Outstanding care every time

Our Process Perspective

Cancer

14 Day Standard Performance by Tumour Site - Target 93%

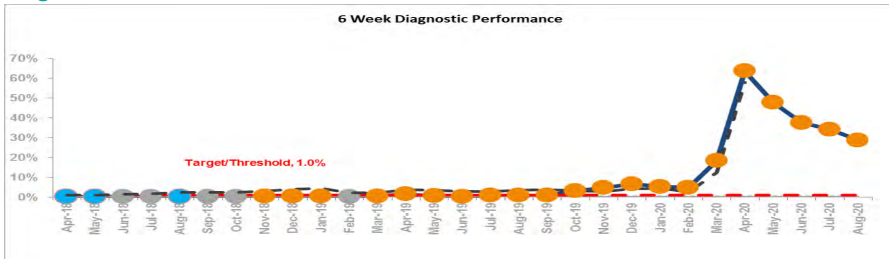
Tumour Site	Target	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	No of Patients
Brain	93%	-	100.0%	100.0%	-	-	-	100.0%	-	-	-	-	-	-	0
Breast	93%	95.4%	94.9%	95.9%	100.0%	97.0%	95.6%	84.7%	95.6%	93.3%	97.5%	100.0%	98.6%	95.5%	221
Children's	93%	100.0%	100.0%	100.0%	100.0%	100.0%	75.0%	85.7%	100.0%	100.0%	-	83.3%	100.0%	75.0%	4
Gynaecology	93%	95.5%	97.2%	95.4%	97.6%	99.2%	99.0%	94.4%	95.9%	86.9%	93.0%	96.3%	93.8%	92.5%	93
Haematology	93%	100.0%	100.0%	86.7%	95.2%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	75.0%	12
Head & Neck	93%	98.9%	96.4%	96.6%	99.0%	96.6%	89.4%	95.2%	95.5%	90.8%	97.1%	100.0%	97.7%	96.1%	154
Lower Gastrointestinal	93%	93.7%	93.1%	92.8%	89.7%	91.5%	80.3%	81.8%	69.9%	63.8%	86.8%	95.6%	93.6%	86.9%	176
Lung	93%	95.7%	100.0%	97.1%	97.7%	100.0%	84.1%	80.6%	90.9%	85.7%	83.3%	90.9%	72.7%	62.5%	16
Skin	93%	96.0%	98.0%	91.8%	95.9%	91.0%	94.8%	94.7%	93.3%	84.1%	93.2%	96.7%	91.4%	87.4%	388
Upper Gastrointestinal	93%	95.1%	88.9%	87.2%	82.5%	88.1%	82.7%	75.3%	84.4%	75.5%	93.5%	98.4%	93.1%	84.4%	109
Urology	93%	93.8%	93.0%	97.0%	88.4%	95.6%	92.9%	93.6%	93.6%	93.9%	94.0%	85.5%	82.4%	80.5%	87

62 Day Standard Performance by Tumour Site - Target 85%

Tumour Site	Target	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	No of Treatments
Brain	85%	-	-	-	-	-	-	-	-	-	-	-	-	-	0
Breast	85%	73.3%	88.6%	100.0%	100.0%	100.0%	100.0%	100.0%	66.7%	58.8%	100.0%	100.0%	100.0%	100.0%	14
Children's	85%	-	100.0%	-	-	-	-	100.0%	100.0%	-	-	-	-	-	0
Gynaecology	85%	100.0%	100.0%	100.0%	60.0%	100.0%	80.0%	66.7%	100.0%	100.0%	0.0%	50.0%	50.0%	100.0%	2
Haematology	85%	100.0%	100.0%	100.0%	100.0%	100.0%	80.0%	85.7%	66.7%	33.3%	100.0%	0.0%	100.0%	100.0%	2
Head & Neck	85%	80.0%	80.0%	75.0%	76.5%	76.9%	68.2%	89.5%	73.7%	81.0%	50.0%	66.7%	83.3%	52.4%	10.5
Lower Gastrointestinal	85%	83.3%	63.6%	90.0%	100.0%	87.5%	83.3%	60.0%	71.4%	75.0%	42.9%	50.0%	-	100.0%	4
Lung	85%	91.7%	89.5%	60.0%	100.0%	66.7%	100.0%	100.0%	100.0%	100.0%	62.5%	0.0%	85.2%	50.0%	2.0
Skin	85%	100.0%	100.0%	78.9%	100.0%	89.5%	100.0%	91.7%	100.0%	100.0%	52.9%	81.8%	85.2%	82.4%	8.5
Upper Gastrointestinal	85%	100.0%	53.8%	66.7%	80.0%	50.0%	100.0%	0.0%	40.0%	-	0.0%	33.3%	71.4%	80.0%	2.5
Urology	85%	100.0%	94.4%	100.0%	83.8%	87.8%	100.0%	85.0%	84.0%	81.5%	100.0%	64.3%	25.0%	27.3%	16.5
Other	85%	-	-	-	100.0%	-	100.0%	100.0%	0.0%	100.0%	0.0%	100.0%	100.0%	100.0%	2



Diagnostics



What the information tells us

In August, the Trust did not achieve the six week diagnostic standard with an adverse performance of 28.8%. The total number of patients waiting greater than six weeks was 2,695 of a total wait list of 9,368. There has been a month on month performance improvement with the total number of patients waiting over six weeks decreasing by 16% compared to July. Reductions in long waiters have been seen within Non-Obstetric Ultrasound, DEXA and Sleep Studies in the month of August.

In line with The Royal College of Radiologists national guidance, in relation to the recommended COVID-19 response, a significant number of routine diagnostics were postponed, increasing the waits across the majority of modalities.

A weekly assurance review is being undertaken of any urgent referrals waiting > 6 weeks. All services are reporting that these are either patient choice, due to COVID-19, or triage and downgrading to routine by the Consultant. Of the patients waiting greater than 6 weeks, 5.3% of those are currently categorised as Urgent.

Actions and Quality Improvement Projects

Risk assessments underway for modalities to restart routine work with a number of areas with some modalities already commenced and others due to commence in September.

In August, Echocardiogram Services restarted outsourcing Echo diagnostic tests to the Independent Sector providing weekend capacity with plans to commence routine tests on the St George's site in September.

Weekly assurance review of all Urgent and Cancer diagnostic referrals

Endoscopy recovery plan with daily NHSI reporting, with plans to move backlog and future demand of activity to CT Colonography, working parties within the South West London Acute Provider Collaborative considering options

Continue to send both MRI & CT to the Independent Sector. Capacity options currently being reviewed by NHSE. Additional sessions (extended days, weekend imaging, additional mobile days) are all options subject to approval.

Gynae Non-Obstetric Ultrasound re-commenced routine activity with extra clinics, overbooking and re-scheduling patients to cope with the influx and minimise breaches.

t. George's University Hospitals NHS Foundation Trust

Diagnostics

Special cause variation - improving performance
 Common cause variation

• Special cause variation - deteriorating performance





Our Process Perspective

Outstanding care

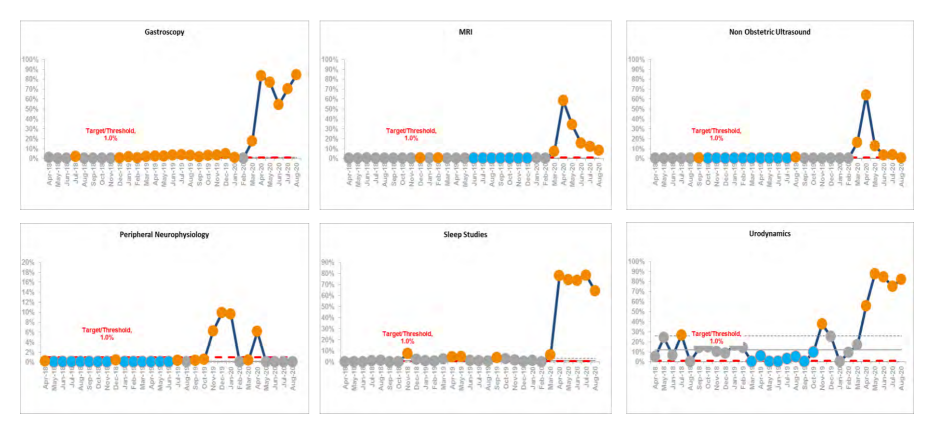
every time

Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

Diagnostics

Special cause variation - improving performance
 Common cause variation

• Special cause variation - deteriorating performance



Our Process Perspective

3.2



Integrated Quality and Performance Report St. George's University Hospitals NHS Foundation Trust

On the Day Cancellations for Non Clinical Reasons



What the information tells us

Due to the fall in elective activity from March where all routine elective activity was cancelled, many patients continue to be informed of cancellation in advance of their procedure date. The number of Elective procedures are now starting to increase and in August we have seen an increase in the number of on the day cancellations however remaining significantly below the mean and below the lower control limit.

In August, 15 patients were cancelled on the day with the majority of cancellations due to an emergency case taking priority. All patients were rebooked within 28 days.

Actions and Quality Improvement Projects

Theatre capacity is continuously reviewed to ensure that it meets the required demands and is maximising the use of staff, kit and theatres.

Specialties have been allocated fixed sessions as part of new theatre templates to support the forward booking of patients in line with shielding requirements across St George's and the Independent Sector.

Re-instigation of 642 processes to support effective allocation of lists and resources across all specialties.

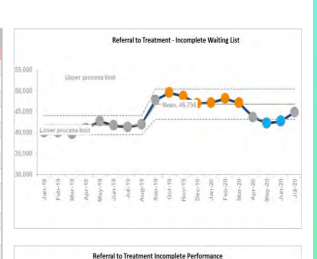
Clinical prioritisation occurs twice daily for urgent and emergency patients.

On-going review and categorisation of patients on all waiting lists.



Referral to Treatment — July 2020

Indicator Description	Target	Jul-19	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20
RTT Trust Incomplete Performance	92%	86.1%	85.0%	86.1%	85.1%	84.2%	82.6%	82.2%	82.3%	79.3%	71.5%	63.8%	55.7%	52.7%
RTT Trust Incomplete Performance Trajectory for 19/20		85.3%	85.5%	85.8%	86.1%	86.5%	86.8%	87.2%	87.7%	88.1%				
RTT Total Incomplete Waiting Lize Size		41,259	41,945	47,714	49,495	48,640	46,918	47,089	48,061	47,048	43,643	42,196	42,672	44,814
RTT Total Incomplete Waiting Lize Size Trajectory		39,860	39,850	39,840	39,830	39,820	39,810	39,800	39,790	39,780				
Total waits greater than 18 weeks (inc 52Wk waiters)		5,739	6,305	6,651	7,353	7,701	8,183	8,382	8,498	9,755	12,440	15,268	18,924	20,863
Total waits greater than 18 weeks Trajectory		5,859	5,779	5,657	5,536	5,376	5,255	5,095	4,894	4,734				
Total waits greater than 52 weeks	0	5	6	6	1	7	9	10	11	32	129	274	554	825
Total waits greater than 52 weeks Trajectory		5	5	5	0	0	0	0	0	0				
RTT Incomplete Performance - Admitted		66.3%	63.7%	65.9%	65.3%	63.7%	61.4%	60.5%	61.9%	57.2%	49.0%	42.4%	34.1%	31.8%
Total waits greater than 18 weeks - Admitted		1,523	1,655	1,643	1,686	1,719	1,876	1,950	1,891	2,186	2,720	3,308	3,955	4,207
Total waits greater than 52 weeks - Admitted	0	1	2	4	0	2	5	2	3	20	88	190	393	529
RTT Incomplete Performance -Non Admitted		88.5%	87.6%	88.3%	87.3%	86.4%	85.0%	84.7%	84.7%	82.0%	74.6%	67.2%	59.2%	56.1%
Total waits greater than 18 weeks - Non Admitted		4,216	4,650	5,008	5,667	5,982	6,107	6,432	6,607	7,569	9,720	11,960	14,969	16,656
Total waits greater than 52 weeks - Non Admitted	0	4	4	2	1	5	4	8	8	12	41	84	161	296



100 Target, 92%

Trajecto

80%

70%

60% 50%

40%

30% 20% 10%

What the information tells us

Performance continued to deteriorate throughout July 2020 down to 52.7% reporting in total 20,863 patients waiting greater than 18 weeks, this is an increase of 1,939 patients compared to June. The largest proportion of patients waiting greater than 18 weeks are within the non-admitted PTL (Patient Tracking List) increasing by 11% compared to June. A more rapid increase is seen within the admitted PTL where patients waiting greater than 18 weeks is 35% higher in July compared to the previous month.

Ear Nose & Throat, Neurosurgery, Cardiology, Dermatology and Gynaecology (as well as specialties making up the 'other ') have the highest number of 18+ patients on an incomplete pathway.

The number of 52 week breaches had seen a sharp rise in recent months following the standing down of activity in both elective and outpatient services. In July, the number of patients waiting was 825, this is a 49% increase compared to June, with General Surgery, and Ear Nose & Throat reporting most patients.

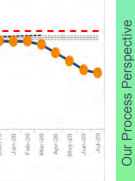
Actions and Quality Improvement Projects

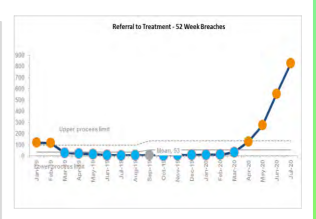
All patients on an admitted pathway can be easily identified based on clinical urgency – previously patients were categorised as two week wait, urgent or routine only.

An initial trajectory has been submitted for 52 week forecast through to March 21. More detailed trajectories will now be developed at specialty level ensuring that all options for outsourcing activity are considered and included.

Services with the largest number of 52 week breaches are actively engaged with the South West London (SWL) lead providers networks. The Trust have identified 295 patents who are suitable to be operated on at other SWL Trusts (mainly Kingston and Croydon) from Urology, ENT, and General Surgery. 93 patients have been transferred, with 202 returning to St George's due to either patient choice or receiving surgeon opinion.

An amendment to the access policy has been agreed across SWL that allows for patients to be referred to the GP if they wish to postpone treatment due to COVID-19. The decision will be clinical and patients who are high risk will remain on St George's waiting list.







Referral to Treatment — July 2020

	Adı	nitted	Non /	Admitted		
Specialty	Total	% within 18 weeks	Total	% within 18 weeks	Within 18 weeks	Over 18 we
GENERAL SURGERY	438	23.8%	891	55.9%	602	726
UROLOGY	407	30.2%	1,646	63.5%	1,167	880
TRAUMA & ORTHOPAEDICS	308	20.7%	1,589	57.8%	982	911
ENT	726	14.9%	2,287	59.4%	1,467	1,544
OPHTHALMOLOGY			703	38.8%	273	430
ORAL SURGERY	7	14.3%	231	39.4%	92	146
NEUROSURGERY	305	32.1%	2,527	43.2%	1,190	1,642
PLASTIC SURGERY	530	14.4%	739	67.8%	577	688
CARDIOTHORACIC SURGERY			1	1	1	0
GENERAL MEDICINE			17	76.5%	13	4
GASTROENTEROLOGY	944	66.8%	1,652	64.6%	1,692	896
CARDIOLOGY	995	30.1%	2,529	58.1%	1,768	1,754
DERMATOLOGY	5	40.0%	3,382	42.0%	1,421	1,966
RESPIRATORY MEDICINE	3	100.0%	1,453	75.2%	1,095	361
NEUROLOGY	18	62.5%	2,362	62.3%	1,476	894
RHEUMATOLOGY	2	1	1,113	46.2%	516	599
GERIATRIC MEDICINE			57	77.2%	44	13
GYNAECOLOGY	124	12.1%	2,459	57.6%	1,431	1,152
Other	1,437	31.4%	12,314	56.9%	7,447	6,257
Grand Total	6,249	31.8%	37,952	56.1%	23,254	20,863

		Incomplet	e Pathway		
Within 18 weeks	Over 18 weeks	Total	% within 18 weeks	Over 42 weeks	Over 52 weeks
602	726	1,328	45.3%	80	104
1,167	<mark>880</mark>	2,047	57.0%	49	36
982	911	1,893	51.9%	51	16
1,467	1,544	3,011	48.7%	150	179
273	430	703	38.8%	4	2
92	146	238	38.7%	34	5
1,190	1,642	2,832	42.0%	115	24
577	688	1,265	45.6%	108	106
1	0	1	100.0%	0	0
13	4	17	76.5%	0	0
1,692	896	2,588	65.4%	53	0
1,768	1,754	3,522	50.2%	148	58
1,421	1,966	3,387	42.0%	127	25
1,095	361	1,456	75.2%	5	1
1,476	894	2,370	62.3%	11	1
516	599	1,115	46.3%	25	5
44	13	57	77.2%	0	0
1,431	1,152	2,583	55.4%	74	21
7,447	6,257	13,704	54.3%	510	242
23,254	20,863	44,117	52.7%	1,544	825

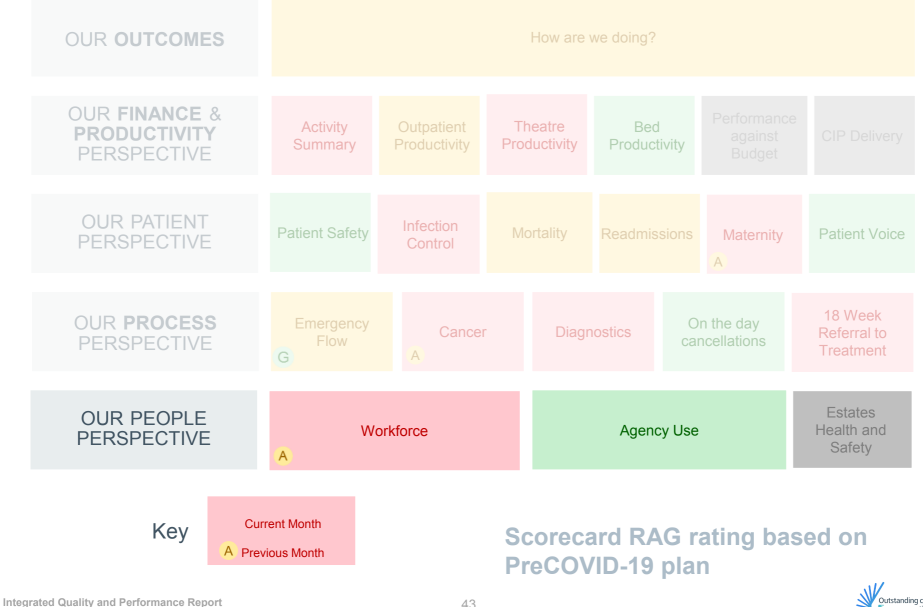
There are a number of specialties reported under speciality 'Other'. This follows guidance set out in the documentation, "Recording and reporting referral to treatment (RTT) waiting times for consultant-led elective care" – produced by NHS England.

Patients highlighted on the following slide have been grouped by Treatment Function Group (TFG). Where a service is listed on the following slide under the same speciality name as above – these are different patients. For example General Surgery on the following slide are Colorectal, Upper GI and Breast patients, General Surgery on this slide are purely General Surgery

The following slide outlines 'Other' specialties by treatment function group (TFG) and associated performance



Balanced Scorecard Approach



St. George's University Hospitals NHS Foundation Trust



Workforce

Indicator Description	Target	Aug-19	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20
Trust Level Sickness Rate	3.2%	3.5%	3.4%	3.7%	3.8%	4.0%	3.9%	4.0%	5.1%	5.6%	4.1%	3.5%	3.2%	3.4%
Trust Vacancy Rate	10%	12.8%	12.8%	9.3%	9.9%	11.2%	10.8%	10.7%	10.6%	10.5%	6.8%	8.3%	8.4%	8.2%
Trust Turnover Rate* Excludes Junior Doctors	13%	17.7%	17.7%	17.8%	17.6%	17.6%	17.4%	17.3%	16.9%	16.7%	16.1%	15.3%	15.1%	15.2%
Total Funded Establishment		9,432	9,534	9,280	9,294	9,403	9,383	9,369	9,369	9,373	9,098	9,289	9,256	9,263
IPR Appraisal Rate - Medical Staff	90%	85.7%	81.5%	83.9%	81.5%	83.6%	84.9%	81.7%	80.0%					
IPR Appraisal Rate - Non Medical Staff	90%	71.3%	70.4%	70.9%	72.3%	72.3%	72.0%	72.4%	69.6%	67.9%	67.6%	69.9%	73.6%	74.6%
Overall MAST Compliance %	85%	91.3%	90.6%	89.7%	89.7%	90.0%	89.7%	90.6%	90.7%	90.2%	89.7%	89.9%	89.8%	89.9%
Ward Staffing Unfilled Duty Hours	10%	5.4%	6.5%	6.1%	3.8%	5.3%	5.4%	6.2%	15.2%	17.4%	3.0%	1.6%	2.8%	

Note: Vacancy Rate at 6.8% in May is not a true reflection of the vacancy rate for the Trust. Reconciliation of the funded establishment figures on the ESR system and the General Ledger needs to be carried out. The funded establishment figure reported is down by circa 300 FTE in the month of May compared to April.

What the information tells us

Trust level sickness absence rate has seen a significant (over 40%) reduction from a high of 5.6% at the height of COVID-19 pandemic to now 3.4% in August, slightly above target of 3.2%.

Appraisal rates for Non Medical staff increased to 74.6% in August against a target of 90%.

Mandatory and Statutory Training (MAST) compliance at 89.9% remains above the target of 85%.

Appraisal rates for Medical staff was paused during COVID-19. In September 2020 the General Medical Council wrote to the Trust asking that this process be re-started.

Vacancy Rate at 8.2% in August continues to be below the set target of 10%.

Actions and Quality Improvement Project

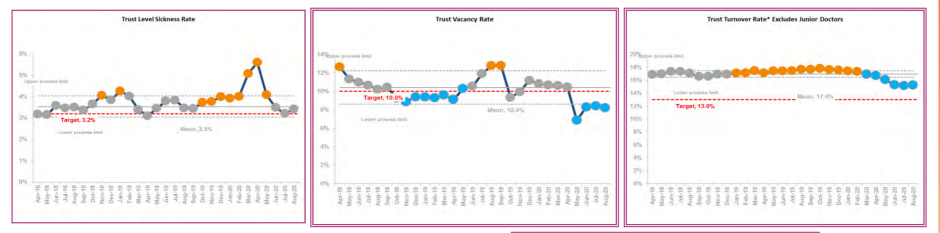
Appraisal and Revalidation for medical staff is to be re-started across the Trust.

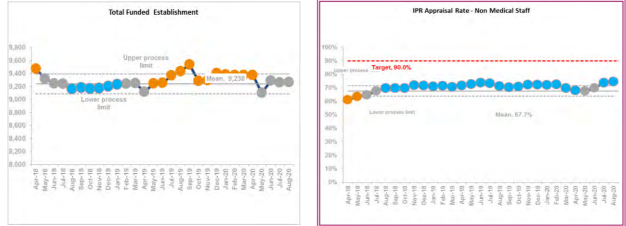


Workforce

• Special cause variation - improving performance Common cause variation

• Special cause variation - deteriorating performance



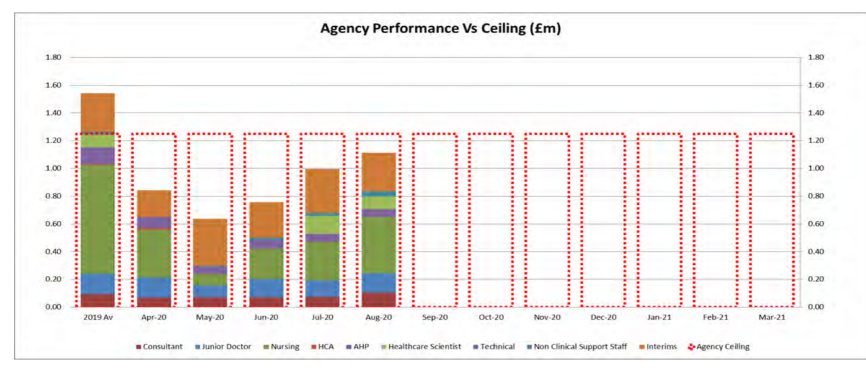


Our People Perspective





Agency use



The Trust's total pay for August was £49.32m. This is £0.68m adverse to a plan of £48.64m.

The Trust's 2020/21 annual agency spend target set by NHSI is £20.55m. There is an internal annual agency target of £15.00m.

Agency cost was £1.11m or 2.2% of the total pay costs. For 2019/20, the average agency cost was 3.3% of total pay costs. For August, the monthly target set is £1.25m. The total agency cost is better than the target by £0.14m.

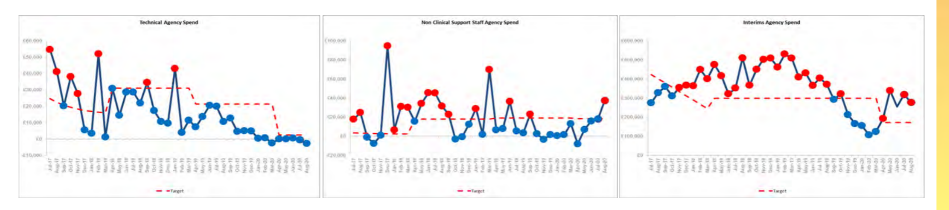
The biggest areas of overspend were Interims (£0.11m) and Consultants (£0.04m). The biggest areas of underspend were Nursing (£0.27m) Agency spend is low across the Trust due to staff redeployment as a result of COVID -19 but slightly increased from last month

Agency use





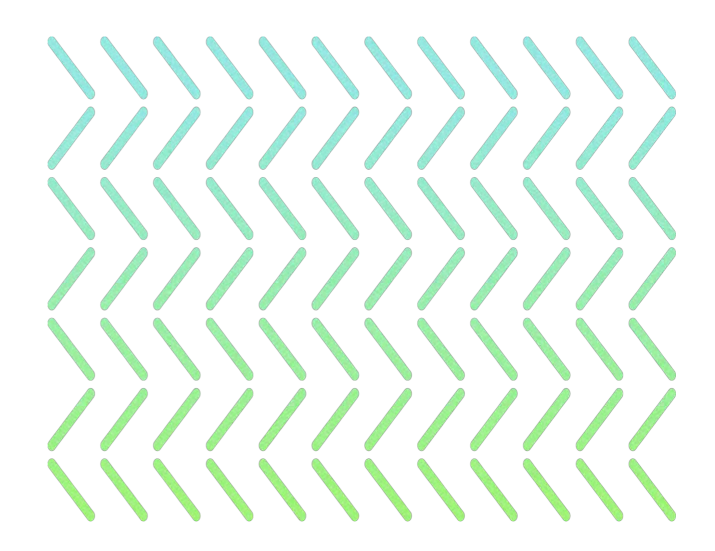






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Appendix Additional Information

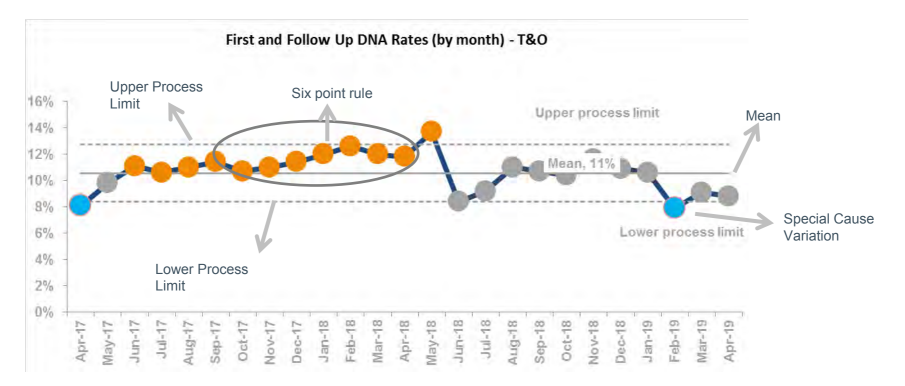




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Interpreting SPC (Statistical Process Control) Charts



SPC Chart – A time series graph to effectively monitor performance over time with three reference lines; Mean, Upper Process Limit and Lower Process Limit. The variance in the data determines the process limits. The charts can be used to identify unusual patterns in the data and special cause variation is the term used when a rule is triggered and advises the user how to react to different types of variation.

Special Cause Variation – A special cause variation in the chart will happen if;

- · The performance falls above the upper control limit or below the lower control limit
- · 6 or more consecutive points above or below the mean
- · Any unusual trends within the control limits



Early Warning Score

Indicator Description	Threshold	Aug-19	Sep-19	Oct-19	Discharges/ entAdmissio	wumabe00@ nexclMaterni	net.stgeorge ty?iframeSiz	es.nhs.uk/Adu edToWindow	ultOrdinaryInpa =true&:embec	ti Apr-20	May-20	Jun-20	Jul-20	Aug-20
Compliance with appropriate response to EWS (Adults)	100%	93.9%	87.6%	86.8%	89.6%	89.0%	92.0%	91.1%	94.1%	86.9%	93.5%	97.0%	93.6%	78.3%
Number of EWS Patients (Adults)		360	380	356	534	420	400	460	289	290	403	474	512	632



3.2

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Meeting Title:	Trust Board				
Date:	24 September 2020	Agenda No	3.3		
Report Title:	Covid-19 Surge, Flu & Winter Plan 2020-21				
Lead Director/ Manager:	Avey Bhatia, Chief Operating Officer				
Report Author(s):	Martin Haynes - Improvement Methodology Director, Ed Donald – Director of Financial Recovery, Stephanie Sweeney – Acting Deputy Chief Nurse, Kare Daly – Acting Deputy Chief Medical Officer				
Presented for:	Ratification				
Executive Summary:	Each year NHSE/I requires trusts to develop detailed winter plans that outline how they will respond to the increased activity demands that typically occur between November and March.				
	In normal circumstances this is a familiar process that draws upon data and wide operational experience. This year's plan however adds the complexities or Covid-19 and whilst we have taken time to learn from the first surge, we cannot be certain when and how it will impact the trust in the months ahead. The development process has been significantly informed by wide engagement with key internal / external stakeholders and as good practice will be shared across the trust and South West London system.				
	The plan is built around two fundamental tenets: to ensure the care, safety and wellbeing of our patients, staff and visitors, and wherever possible to maintain as much elective capacity as possible, for as long as possible.				
	To best meet these objectives it has been designed in line with the latest infection protection & control guidance and our clinical safety strategy which draws learning from the first Covid-19 surge. We have also protected capacity in the day surgery unit, theatres and endoscopy services. Additionally our Covid-19 / winter surge plans also leave use of elective beds as late as possible.				
	These decisions are underpinned by demand / capacity scenario models which have been shared and reviewed by key clinical and operational leaders.				
	Over the past few weeks and months we have made investments in workforce and equipment across key services to maintain activity levels across St George's sites and developed options for staff relocation / allocation across the South West London system that will help reduce / delay demand for key elective staff.				
	In the immediate future our flu vaccination process will push for 100% compliance across all staff groups (building on our national top three placing at 89% in 2019-20). There will also be an active plan to support patient vaccinations. Additionally, the South West London Pathology team is building its physical and workforce capacity to deliver increased testing volumes. This will help support flow across the hospital and maintain as much elective activity as possible for as long as possible.				
	Staff welfare and wellbeing is critical for our a	bility to deliver this pl	an and with		

Staff welfare and wellbeing is critical for our ability to deliver this plan and with

Outstanding care			NHS	
every time		St George's Unive	NHS Foundation Trust	
	learning from the first Covid-19 surge, we invested in additional counsellors, are using the staff risk assessments to support resource planning and wherever possible will both minimise redeployment and move keep teams together and supplement as required. Also, the Trust's Communications team is using results from its annual communications survey to inform how we enhance our messaging and feedback mechanisms, particularly options around our enhanced video/virtual meeting capabilities			
	This plan has previously been discussed and appro Investment and Quality & Safety Committees (17 th S staff to move directly to implementation. Such suppo particularly in light of rising infection numbers and a to quickly share its contents across the trust and wit	September 20), ort is greatly app Iso provides the	allowing preciated, opportunity	
Recommendation:	The Board is asked to ratify the plan which was also by the Quality and Safety Committee and Finance &			
	Supports			
Trust Strategic Objective:	 Treat the patient, treat the person Right Care, Right Place, Right Time 			
CQC Theme:	Safe : you are protected from abuse and avoidable harm; Effective : your care, treatment and support achieve good outcomes, help you to maintain quality of life and is based on the best available evidence; Responsive : services are organised so that they meet your needs; Caring : staff involved and treat you with compassion, kindness, dignity and respect; Well Led : the leadership, management and governance of the organisation make sure it's providing high-quality care that's based around your individual needs, that it encourages learning and innovation, and that it promotes an open and fair culture.			
Single Oversight Framework Theme:				
	Implications			
Risk:	Within document			
Legal/Regulatory:	None			
Resources:	Within document	auguion and an	aggamant	
Equality and Diversity:	Development of this plan has involved extensive discussion and engagement across the trust, specifically to learn lessons from the first Covid-19 surge, particularly in respect of staff welfare, wellbeing and resource allocation. This is also supported with insights from the recently completed cultural diagnostic review. Additionally, we have an established workforce group (originally established as part of our Covid-19 planning), that has access to growing levels of national and trust specific data (including the detailed staff risk assessments) to guide resource planning and decision making as part of this plan.			
	We are cognisant that virtual outpatients may present challenges to those that are digitally disadvantaged and thus the need to offer face to face appointments			
Previously Considered by:	Executive Management Team Operations Management Group	Date	14/09/20 15/09/20	
Appendices:	Within document	1	I	





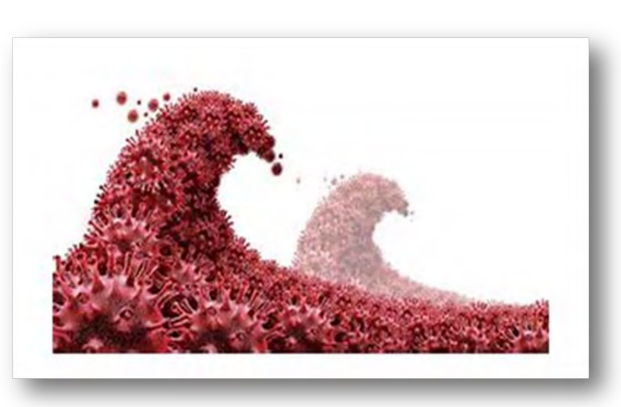
Our Plan for Covid 19, Flu & Winter - 2020/21

Final Version approved by:

- Quality & Safety Committee
- Finance & Investment Committee

Avey Bhatia – Chief Operating Officer Robert Bleasdale – Chief Nursing Officer Dr Richard Jennings – Chief Medical Officer

24 September 2020



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Chief Executive Officer's Introduction

As always, we are taking steps to prepare for the winter period. However, our approach this year will and needs to be different.

Like all Trusts, we face a number of very distinct challenges this year: the usual increase in demand for healthcare during the colder months; the potential for a second Covid-19 surge; plus the health risks posed by influenza.

The plan set out here shows how we will rise to this challenge, whilst also making sure we continue to provide patients with routine care, including planned surgery.

The majority of elective procedures were suspended between March-July 2020 as we re-purposed St. George's to meet the demand of Covid-19 whilst continuing to run our unplanned care services and outpatients (virtual and face to face). Our plans for the winter period are designed to enable us to continue to treat routine patients, as many have been waiting much longer than they should for treatment. We are not unique in this regard, but we recognise the importance of getting activity levels back to near normal as quickly as possible for these patients, at the same time as supporting all of the other patients that need us this winter.

Our plans lock-in the transformative changes we have made across many services, particularly outpatients, enabled by Information Communication and Technology. This year has also involved closer collaboration with neighbouring Trusts. Partnership working was strengthened during the Covid-19 pandemic; and we want to build on this going forward. Mutual aid and support will be important as we are faced with the same and potentially greater challenges this winter.

I have no doubt team St. George's will rise to these challenges. At the same time we need to continue to support each other, given the learning from phase 1 of the Covid-19 pandemic earlier in the year, which will help us all give our best for patients and the communities we are here to serve.

Thank you

Jacqueline Totterdell, Chief Executive

Our Plan for Covid-19, Flu and Winter 2020/21



Executive Summary

Our Plan for Covid-19, Flu and Winter 2020/21 aims to ensure that we continue to provide excellent care for all patients, Covid-19 and non – Covid-19, throughout this winter. The development process has benefited from staff engagement and learning from phase 1, which we have incorporated into this plan.

We absolutely recognise the skill, professionalism and resilience that all of our staff demonstrated during phase 1, as we worked together through the challenges of the Covid-19 pandemic, whilst continuing to run our emergency services and many other services throughout this period.

We have set the plan out in three sections: Section 1 – Summary of Covid-19, Flu and Winter Plan; Section 2 – Supporting Plans and Section 3 – appendices which share the detail of our plans.

Planning for this winter we have invested in our workforce, so that no member of staff faces the level of pressure that many often faced during phase 1. In addition our plans do not depend on repurposing our main theatres, day surgery unit and endoscopy suites for Covid-19. This will help ensure we have the capacity to treat patients on both our planned and unplanned care pathways.

In relation to Covid-19 and general winter demand, we have looked at 3 scenarios and developed plans to respond to each:

- Base Case Plan A 'Business as Usual' (66 ICU beds)
- Intermediate Case Plan B 'Balancing Business as Usual with Increasing Covid-19 Demand' (116 ICU beds)
- High Case Plan C 'Business as Usual with Super Surge in Covid-19 Demand (140 ICU beds increasing to 160 ICU beds)

Patient safety, staff welfare and wellbeing are clear priorities for us in delivering this plan, enabled by clear principles, our Clinical Safety Strategy, workforce investment and supporting plans.

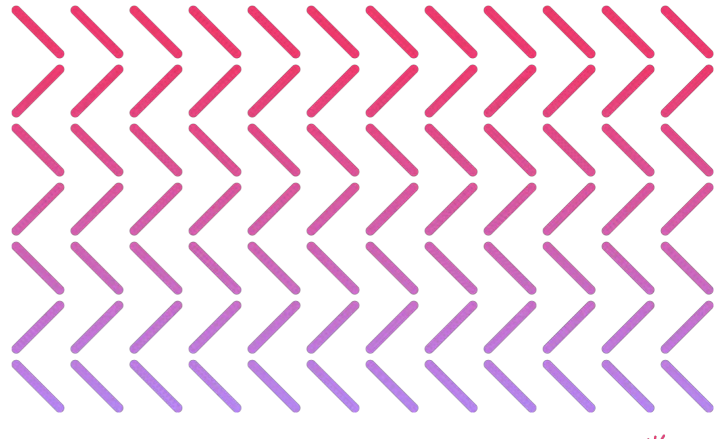
This plan includes our flu vaccination programme, which has an ambition to offer all frontline staff the flu vaccine and aims for 95% of frontline staff being vaccinated by 1st December 2020. It also includes our winter plan, which sets out how we will manage services throughout this period – with safety as our top priority.

We are aligned with Covid-19 South West London and we will continue to work as a good system partner, in facing and responding to the unique challenges that this winter will bring, supporting each other for the benefit of the patients we are here to serve.

Our Plan for Covid-19, Flu and Winter 2020/21



SECTION 1 Summary Covid-19, Flu Vaccination and Winter Plan





Context and Scope

- This plan has been developed in response to national guidance and has benefitted from staff and patient engagement and feedback, including learning from phase 1 of **3.3** Covid-19. Our priority in developing this plan is to make sure we can respond to all of the patients that need us, and to support our staffs welfare and wellbeing, through the challenges ahead this winter.
- It sets out what services St. George's can run within the constraints of its physical capacity and staffing, in line with national guidance and Covid-19 London's plan for . us to be the intensive care unit (ICU) centre for the system, with capacity for up to 160 ICU beds.
- In addition to planning for Covid-19, flu and winter, we also have a responsibility to retain and run a number of services that are critical for the safe care of patients. which we describe as 'retained services', for example cancer surgery, chemotherapy, haematology, women and children's services, trauma, hyper acute stroke and heart attack centre services, renal dialysis, cardiac and vascular surgery and outpatients (both virtual and face-to-face).
- We are also planning to run planned care services throughout the winter, which we will only reduce or pause during significant surges in Covid-19 or unplanned care . demand. Learning from phase 1, we are committed to re-providing services, that we might need to reduce or pause, at other Covid-19 London NHS and independent hospitals where there is capacity to do so -where patients choose this option. We are equally committed to re-starting these services at St. George's more quickly.
- We have reviewed 3 scenarios and developed 3 plans in response, supported by our Clinical Safety Strategy, to make sure we are prepared and ready to respond positively over the next 6 months to the demands that may be placed upon us:
 - Base Case Plan A 'Business as Usual' (66 ICU beds) .
 - Intermediate Case Plan B 'Balancing Business as Usual with Increasing Covid-19 Demand' (116 ICU beds) •
 - High Case Plan C 'Balancing Business as Usual with a Super Surge in Covid-19 Demand (140 ICU beds with the option of surging to 160 ICU beds) .
- During phase 1, we had to repurpose St. George's for the first wave of Covid-19 patients, which required us to redeploy staff to support ICU and medical wards whilst continuing to run our 'retained services'. This resulted in about half of the hospitals' capacity not being open as we were unable to staff it along with the other demands placed upon us. Learning from this experience, we are investing significantly in extra staff to make it possible to support Covid-19, flu and winter demands, whilst keeping all other services running for as long as possible. We are doing this in a way that is consistent with supporting the demands of this winter and the strategy of Covid-19 London.
- We have a fixed level of capacity, which we have stretched to support the ambition of this plan. If the Covid-19 London NHS system requires us to go further, particularly in relation to a Covid-19 surge in demand greater than that seen in phase 1, we will of course respond positively, whilst agreeing plans to reduce the impact this will potentially have for patients who would no longer be able to access some of our services during that period.

Key Principles

- · Our plan puts patient safety, staff welfare and staff wellbeing at the heart of everything we do
- We have listened to national patient groups, local staff and patient groups' feedback and addressed this in our plans as summarised in the diagram below
- In response we have developed 3 strategic objectives which form the key principles that will guide us through the period of this plan as follows:
 - Care patients and staff feel cared for when accessing and providing high quality timely care at St George's; in how the Trust starts to recovers from Covid-19 and in how we respond to any future wave
 - Culture we will transform our culture to create an inclusive, compassionate and enabling place to work where staff feel respected and understand their role in the delivery of high quality clinical care for our patients and service users
 - Collaboration we will engender an ethos of collaborative working across our teams within St George's and with our system partners to achieve the best outcomes for patients, building on the spirit of collaboration developed internally and externally through Covid-19 response



Our Plan for Covid-19, Flu and Winter 2020/21

Outstanding care

every time

Clinical Safety Strategy

- Our Plan is based on a Clinical Safety Strategy, developed by the Chief Medical Officer and Associate Medical Director with Divisional Chairs and Care Group Leads which aims to help us safely navigate the first 3 phases of Covid-19, in line with national guidance– we are now in phase 3.
- The key elements of phase 3 are set out in the diagram below. Put simply, we are planning to run as many services as possible over the next 6 months at St. George's, across South West London NHS and independent sector so that all patients can access the care they need, when they need it.
- Phases 1, 2 & 3 of the Clinical Safety Strategy are supported by care group risk assessments of patients and their needs, with treatment plans agreed and communicated with every patient and their GP where clinically appropriate.

Phase 1 Plan – March to end April 2020	Phase 2 Plan - May to end August 2020 Phase 3 Plan – September 2020 to end March
 Trust re-purposed to Covid 19, following the instructions of NHSEI Covid ITU Surge (130 bed use peak) Covid G&A Surge (300 bed use peak) 'Retained' services - Priority 1 and some Priority 2 Patients, e.g. cancer surgery, chemotherapy, haematology, gynaecology, maternity, paediatrics, trauma, heart attack and stroke centres, renal dialysis, unplanned care Outpatients – maximise virtual whilst continuing to run services for all specialities Planned care paused 	 Clinical Safety Strategy – Services continued for Priority 1 patients and re-started for the remaining Priority 2 and some Priority 3 patients Retained Covid 19 Surge capability – ITU and G&A Medical beds Maintained all Retained services and expanded to include all Priority 2 and some Priority 3 patients Elective theatres increased from 8 to 14 whilst continuing to run Emergency theatres, a combined total of 22 of 29 theatres open and running Increased Face to Face and Virtual Outpatient consultations based on patient needs Increased Therapies and Imaging for Priority 2 and some Priority 3 patients Supported SWL Elective Re-Start Programme Retain Covid 19 surge capability while re-starting services for all patients (i.e. Priority 1, 2, 3 and 4 patients) in all care settings In September at least 80% of last year's activity for both overnight electives and outpatient/day case procedures, ambition to reach 100% by October This means we need to return to at least 90% of last year's levels of MRI/CT and endoscopy procedures, ambition to reach 100% by October 100% of last year's activity for first outpatient attendances and follow-ups (face to face or virtually) from September through the balance of the year Continue to follow good Covid 19-related practice to enable patients to access services safely and protect staff, whilst also preparing for localised Covid 19 outbreaks or a wider national wave Prepare for winter including by sustaining current NHS staffing, beds and capacity, while taking advantage of NHS revenue funding for on-going independent sector capacity and support, to quickly and safely discharge patients form NHS hospitals through to

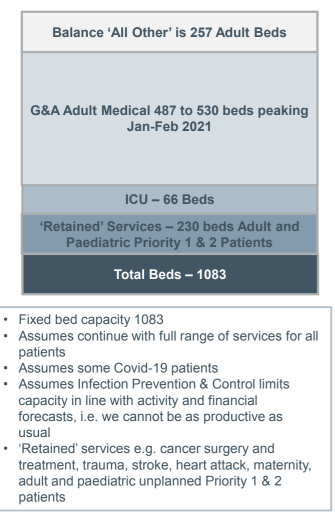
March 2021

Our Plan for Covid-19, Flu and Winter 2020/21



St. George's Summary Plans

Base Case – Plan A



- Guided by our Clinical Services Strategy, we have modelled 3 scenarios and planned responses (detail Appendix A):
 - Base Case Plan A (66 ICU beds)
 - Intermediate Case Plan B (116 ICU beds)
 - High Case Plan C (140 increasing to 160 ICU beds)
- Our forecast identifies a 4-8 week peak period in demand between January and February in all scenarios.
 - We will be moving between plans A, B & C over the next 6 months, potentially needing to flex up and down, pause and re-start, redirect and re-provide services in a phased way. Agility and flexibility will be key.
 - Learning from phase 1 we aim to run at a higher occupancy rate and to maintain/ restart more services at pace either side of the forecast peak in demand – aiming to reduce the risks of avoidable mortality.

- In the High Case Scenario Plan C, we plan to have capacity for 140 ICU beds, rising to a maximum of 160 ICU beds at St. George's. Above this level we will not have sufficient beds to run our retained services.
- In all of our plans we have protected theatres, day surgery and endoscopy, enabling us to run more services for all of the patients that need us this winter – whilst having the capacity to meet the demands of Covid-19 to the same level as phase 1 earlier in the year, with the ability to increase this if needed.
- To make this possible we have invested in more staff and equipment and supporting infrastructure. This enables us to run more services at a higher level of occupancy than we were able to do earlier in the year – when we had to repurpose facilities and redeployed staff to meet the unique challenges of the first wave of Covid-19.
- We have developed our own forecasting capability, giving 7-14 days early warning of Covid-19 demand, (summary detail Appendix B).

3.3

St. George's Summary Plans and Assumptions

Base Case – Plan A

Balance 'All Other' is 257 Beds	Bala
G&A Adult Medical 487 to 530 beds peaking Jan-Feb 2021	Covid-19 G&A A Covid-19
ICU – 66 Beds	
Retained Services – 230 beds Priority 1 & 2 Patients (Adults and Paediatrics)	Retained S Patie
Total Beds – 1083	
 Fixed bed capacity 1083 Assumes some Covid-19 patients Assumes continue with full range of services all patients Assumes Infection Prevention Control limits capacity in line with activity forecast DSU and Ambulatory facilities ring fenced Emergency and elective patients will not be mixed in any of our plans 	 Fixed bed cap Assumes Cov and only 50% Requires som week forecast Likely to need increase G&A week forecast Does not use

Balance 'All Other' is 207 Beds	Balance 'All Other' is 18
Covid-19	Covid-19
G&A Adult Medical 487 to 530 beds	G&A Adult Medical 487 to
Covid-19 ICU – 116 Beds Non-Covid-19	Covid-19 ICU140 Beds with S to 160 Beds
Retained Services – 230 beds Priority 1 & 2 Patients (Adults and Paediatrics)	Retained Services – 230 beds Patients (Adults and Pae
Total Beds – 1083	Total Beds – 1083
 Fixed bed capacity 1083 Assumes Covid-19 patients at the same rate as phase 1 and only 50% reduction in medical take Requires some cancellation of electives during 4 to 8 week forecast peak demand between Jan and Feb 2021 Likely to need to use some of the 'All Other' beds to increase G&A medical capacity, especially during the 4-8 week forecast peak in demand Does not use DSU, Main Theatres or Endoscopy for ICU or G&A beds DSU and Ambulatory facilities ring fenced Emergency and elective patients will not be mixed in any of our plans 	 Fixed bed capacity 1083 Assumes Covid-19 patients at a higher and only 50% reduction in medical tak Requires some cancellation of elective week forecast peak demand between Likely to need to use some of the 'All increase G&A medical capacity, espeweek forecast peak in demand Does not use DSU, Main Theatres or or G&A beds DSU and Ambulatory facilities ring fer Emergency and elective patients will no four plans

High Case – Plan C

	Balance 'All Other' is 183 Beds										
	Covid-19										
	G&A Adult Medical 487 to 530 beds										
ke	Medical Take										
Covid-19	Covid-19 ICU140 Beds with Super Surge to 160 Beds Non-Covid-19										
& 2	Retained Services – 230 beds Priority 1 & 2 Patients (Adults and Paediatrics)										
	Total Beds – 1083										
to 8 b 2021 to g the 4-8 for ICU d in any	 Fixed bed capacity 1083 Assumes Covid-19 patients at a higher rate as phase 1 and only 50% reduction in medical take Requires some cancellation of electives during 4 to 8 week forecast peak demand between Jan and Feb 2021 Likely to need to use some of the 'All Other' beds to increase G&A medical capacity, especially during the 4-8 week forecast peak in demand Does not use DSU, Main Theatres or Endoscopy for ICU or G&A beds DSU and Ambulatory facilities ring fenced Emergency and elective patients will not be mixed in any of our plans 										

Intermediate Case – Plan B

Flu Vaccination Plan

- We have a designated Flu Lead responsible for planning and delivering the flu campaign
- Flu campaign will run from 21st September 2020 28th February 2021 and preparation for the campaign commenced July 2020
- Week commencing 21st September 2020 vaccine delivery. On the day of the vaccine arriving at the Trust the flu clinic will be opened, actual date within that week is unknown.
- Flu jab to be offered to all high risk patients, Trust staff members, clinical or non-clinical and health care university students.
- The flu clinic opening hours Monday to Friday 8am 6pm. This will run from the PALS office, ground floor Grosvenor Wing.
- Weekend clinics and pop up clinics will be advertised a week in advance giving date, time and location.
- Weekend flu clinic for staff working from home and in shielding. Access to this clinic by appointment only and it will be in the Willow Annex, entrance B located on the hospital perimeter road off Blackshaw Road.
- Details of the staff vaccinated will be uploaded to an Excel data base recorded under the appropriate directorate broken down by staffing groups and divisions. This will enable a clarity of compliance.
- A weekly update will be emailed to CEO, Head Of Nursing, Head of HR, Comms and various other persons as is appropriate. Bi-weekly meetings with Chief Nursing Officer
- Previous year 2019/20 we had 45 peer vaccinators. 2020/21 aim to increase peer vaccinators by 100%, which will include all matrons and heads of nursing in the Trust.
- Projected percentage of vaccination achievement 85% by 30th November 2020 and our ambition is to offer 100% of our staff the flu jab, with 95% vaccinated 1st December 2020
- We will review our progress compared to this trajectory at the weekly Comm Cell meeting and take the action to deliver this necessarily ambitious target, with performance reported to the Operational Management Group on a weekly basis and the Trust Management Group on a monthly basis

Our Plan for Covid-19, Flu and Winter 2020/21

Winter Planning

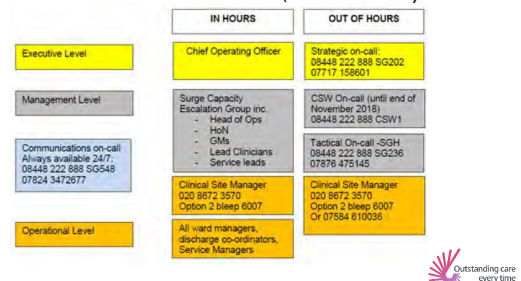
St. George's has a well-developed and tested Escalation Surge Capacity Management Plan which clearly outlines what actions are required at each level. It sets out how St. George's University Hospitals NHS Foundation Trust will achieve the requirements to safely manage surges in demand in winter 2020/21. In addition, St. George's has a Standard Operating Procedure (SOP) for the management of day-to-day operations. This plan incorporates the planning for winter weather and the implementation of the 'Winter Watch' system which operates from 1st November 2020 to 31st March 2021 and comprises four response levels; 0 through to 4.

The 'surge capacity' element of the Standard Operating Procedure, can be activated at any time within or outside of the 'winter watch' season. This will be led by the Clinical Site Management team with the support of the on-call management team in response to "front door" pressures and the Trust may choose to initiate certain actions or parts of the plan in the event capacity issues to assist with the management of vulnerable patients.

The winter and cold weather element of the plan will be activated by pager alerts or email received from the Department of Health (DH), NHS England (London) or the Met Office either in or out of hours. Operational implementation of the winter plan will be the responsibility of the Clinical Site Management Team, on-call management team and CWDT division winter coordinators.

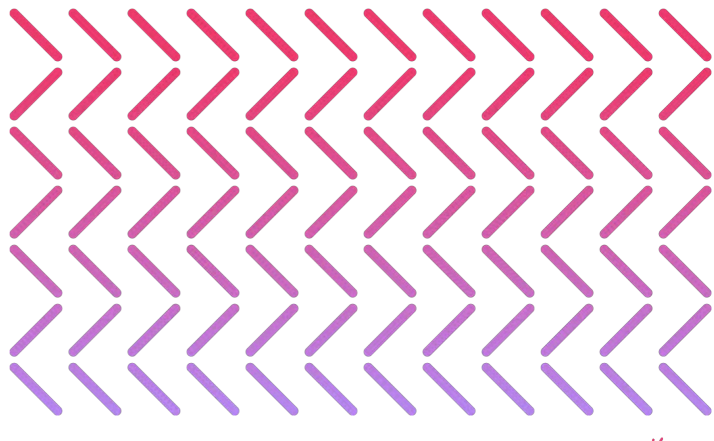
The Escalation Surge Capacity Management Plan will be placed on the intranet in the Major Incident Section of the St. George's Universities Hospitals NHS Foundation Trust intranet and in the On Call Managers and Directors folder on the L Drive. **An up to date paper copy will be available in the**:

- Hospital Incident Coordination Centre (ICC), room G2.099 in St. George's Hospital
- EPLO's office, Room G2.45
- Clinical Site Management "grab box", Clinical Site Management, St. George's Hospital, room G2.072
- Room 2007, 2nd floor, Queen Mary's Hospital, Roehampton (which has the potential to act as The Community Services Coordination Centre)
- Strategic On-call equipment
- Tactical On-call equipment
- On-call Community Service Manager's equipment



Governance (in & out of hours)

SECTION 2 Supporting Plans





Supporting Plans

- Our Plan for Covid-19, flu vaccination and winter is more ambitious, as we aim to run all of our services throughout winter, only pausing some during significant surges in demand and then re-starting them as quickly and safely as possible. This is backed up by a significant investment in extra staff to make this possible, compared to phase 1.
- It will take the same Team St. George's spirit that delivered such positive results during phase 1, this time with more patients benefiting from the full range of care we are here to provide, with many supporting plans to make it all possible.
- This section shares some of our key supporting plans which includes:
 - Quality and Safety
 - Workforce Investment
 - Staff Welfare and Wellbeing
 - Infection Prevention and Control
 - Planned Preventive Equipment
 - Non Invasive Ventilation for Level 2 Patients
 - Covid-19 London Pathology
 - ICT
 - Estates and Facilities
 - Communications
 - Summary of Other Supporting Plans
 - Governance
- This section also includes the forecast impact of this plan in relation to Activity, NHS Constitution Standards and Finance, based on the assumptions we have used and that we are currently aware of. This year has taught us many things, one lesson in particular is to expect the unexpected which we will respond to positively as Team St. George's, adjusting our plans as needed and these forecasts accordingly.

Our Plan for Covid-19, Flu and Winter 2020/21

Quality & Safety

Quality and Safety Strategy priorities 2019-24

- 1. Minimise avoidable harm
- 2. Improve outcomes for patients
- 3. Provide patients with an excellent experience
- 4. Improve staff experience
- 5. Provide patients with an equity of access and quality
- 6. Embed a quality, safety and learning culture

7. Provide and develop pioneering and leading edge treatments

We will maintain business as usual to:

- Continue to implement our quality and safety objectives for 2020/21
- Maintain existing governance arrangements for quality and safety reporting and monitoring e.g. Patient Safety & Quality Group and Quality & Safety Committee
- Maintain reporting on quality and safety key performance measures in the Integrated Quality Performance Report (e.g. incident reporting, infection control, avoidable harm, complaints and performance
- Conduct root cause analysis on any deviation / deterioration in performance and implement corrective actions
- Conduct bi-monthly engagement meetings with our regulator
- Maintain national and local audit programmes and quality surveillance dashboard for specialised services
- Listen and respond to our service users including our primary care partners e.g. complaints, PALs and GP quality alerts
- Provide death certification and bereavement services support, including medical examiner review and contact with next of kin

In the event of a significant Covid-19 surge we will:

- Respond to national recommendations to suspend Quality Surveillance Programme activity
- Apply our visiting policy in a sensitive way that is relevant to the wider context of Covid-19 infections
- Ensure our clinical teams follow the ethical decision making policy
- Provide additional resources to the medical examiner's office and bereavement services



Workforce Investment

In phase 1, our staff went above and beyond what could reasonably be expected in response to the Covid-19 demands we faced, to make sure that every Covid-19 patient that needed our support could access it, whilst continuing to run our 'retained' services. This required many staff to work in different roles and different services as we were asked to prioritise these patients during the pandemic, resulting in many other services being paused as we did not have the staff to keep them going.

Learning from this, we have invested significantly in extra staff, to make sure we can run the services for all of the patients that need us, while looking after our own frontline staff's welfare and wellbeing, by making sure they are not stretched too far this winter. Some examples of the significant investments we are making are in the table below. **Decisions to redeploy staff to support delivery of this plan at the expense of pausing other services will only be taken in extremis and as a last resort.**

Staff group	RAG	Investments made	Other risks	Other actions to mitigate risks
Medical		 35 WTE Junior doctors recruited to ICU and started 1st August 2020 12 WTE acute medicine SHOs recruited 6 months fixed- term 	Anaesthetic consultant cover	 Use of WLI payments Seek support from South West London ICU Network to redeploy staff from neighbouring hospitals, with all ICUs working at 1:15 not the current 1:8 Increase the medical specialities contribution to the acute medicine rota as we did during phase 1 Redeploy medical staff from other service departments where volumes have reduced Consultant delivered services 24/7 to release junior doctors as we did in phase 1 Review 7 day working
Nursing		 Plan agreed to recruit c. 200 WTE ITU nurses to safely staff Plan B – 116 ICU beds 61 WTE nurses to staff Caesar Hawkins winter ward 	ITU: unable to recruit due to limited number of available staff	 ITU use of bank payments ITU and G&A wards: Flex ratios to maximise use of existing staff. ITU and G&A wards: redeploy staff from other departments where service volumes have reduced as we did during phase 1 Additional ICU staff recruited in 50 WTE cohorts, with strict EMT control on authorisation to proceed – long term funding linked to ICU business case
AHPs		Included in the ward investments above	Ability to recruit	 Use of WLI payments Redeploy AHP staff from other departments where volumes have reduced as we did during phase 1
Other clinical support		 30 WTE scientific staff being recruited to support expanded Covid-19 and flu testing capacity and turnaround times 	Ability to recruit	Use of WLI paymentsRedeploy staff from other departments to do reception or porter duties
Other		3 WTE counsellors to support staff wellbeing	Ability to recruitAffordability	Use of Bank Staff

Our Covid-19, Flu and Winter 2020/21



ICU Surge Staffing Plan and Investment

- We are investing in an extra c. 200 WTE ICU nurses to support the delivery of our ICU plans this winter, which will support delivery of our intermediate case Plan B 116 ICU beds and our longer term ICU investment plans.
- We are mitigating the risk of not being able to recruit by a continuous recruitment approach in phases of 50 WTE at a time, offering bank shifts which ran at 10% of all shifts filled in phase 1, voluntary 48 hour contracts to existing and newly recruited staff.
- During any peak in demand this winter, we will need to pause some services and will take the opportunity to redeploy these staff to the appropriate ICU and G&A wards.
- If we surge to 136 to 160 ICU beds, we will staff this through a combination of the above mitigating actions and reviewing the staff to patient ratios where this is safe to do so.

			Current	Current					Total	Monthly Cumulative Costs						
			beds	beds@					required							
			@85%	100% with							Base	Ben Weir	Mckissock	Caroline	Brodie	Comment
			occupancy	NHSI ratios	Ben Wier	McKissock	Brodie	Belgrave		Beds	66	20	12	18	24	Base beds inlcude 5 L2
		Beds per area	61	61	20	12	23	24	140							Medical beds.
Skill mix	NHSI Ratio	Cumulative beds	61	61	81	101	121	141	505	Cumulative Beds		86	98	116	140	
Band 6 CC Nurse			164	140	46	27	53	55	321							
Band 5 CC Nurse	1:1.75		111	47	15	9	18	18	107	ICU Consultant Staffing		150,000	383,000	800,000	1,033,000	
Band 5 RN (non CC)	1:2.25		0	145	48	29	55	57	333	ICU Junior Doctor	240,000	240,000	240,000	240,000	396,000	To support expanded ICU
· · · ·		Total	275	331	109	65	125	130	760	ICU Nursing	231,084	667,468	886,231	1,179,176	1,671,767	footprint,
0.001										ICU Sci Tech		160,000	236,800	352,000	505,600	•
Gap CC Nurses 6	_			24	-22	-50	-77	-132		ICU Ward Clerk / Houskeepers		61,250	90,650	134,750	193,550	
Gap CC Nurses 5				65	25	15	6	-12		Covid ITU Cost	471,084	1,278,718	1,836,681	2,705,926	3,799,917	
Gap Band 5 RN				-145	-192	-221	-276	-333								Home delivery of
Gap Total				-56	-190	-255	-346	-477		Pharmacy Non-Pay	20,833	20,833	20,833	20,833	20,833	prescriptions, to support
Dudent staff in unsels (second pr)																Virtual OP clinics.
Budget staff in wards (assume B5)				0	33	51	78	102		Total Monthly Cost	491,917	1,299,551	1,857,514	2,726,759	3,820,750	
Residual Gap WTE	_			-56	-157	-204	-268	-375								
Residual Gap £ (monthly cost)				£-231,084	£-667,468	£-886,231	£-1,179,176	£-1,671,767				In Forecast				

To Note:

All budgeted staff for each surge ward will remain on the ward area – the above calculation does not account for any
vacancies.

 Band 5 RN's could be re-deployed from other ward areas rather than recruited, however this would impact elective activity.

Our Plan for Covid-19, Flu and Winter 2020/21



Staff Welfare and Wellbeing

During phase 1 of Covid-19, one of the biggest challenges we faced nationally and here at St. George's was the injustice some black, Asian and minority ethnic (BAME) staff members experienced in the way they were treated by their colleagues and the increased risks they faced in the workplace, compared to other staff groups. In response and during the peak of phase 1, we held a series of BAME listening events and as a result we have revised our Diversity and Inclusion Action Plan. The Board and the senior leadership are committed to delivering on the action plan. Monitoring progress on the delivery of D&I activity features on the agenda of every executive and senior leaders meeting.

Following feedback from our BAME network, we are conducting Covid-19 risk assessments for <u>all staff</u> including any new starters. These are reviewed regularly and actions implemented accordingly. We are also encouraging our BAME staff to raise issues around racial discrimination by holding structured and facilitated discussions on race, providing several routes to raise concerns anonymously, including through the freedom to speak up guardian. We are also supporting our BAME network to hold regular meetings, so that we can agree our priorities for improvement together and become a Trust where every one of us is treated equally and equitably - all of the time.

We have also held several events to gather views from staff on the key lessons from Covid-19 in relation to their health and wellbeing, one of the major themes being a request to invest in additional counsellors. In addition, the Trust is prioritising the health and wellbeing of staff by putting into place the following key measures:

Area	Decision/ Action
Capacity	Increased recruitment especially in Acute Medicine and ICU Minimise redeployment of staffas much as possible in house development of alternative workforce teams Keep established teams together and supplement as required Sector wide working in planning Mock rotas in preparation
New ways of working	Continue and increase capacity for virtual clinics – being a ware of the impact on access to care for the digitally disadvantaged Tool kit developed for the assessment of remote working capability Flexible working policy reviewed
Health and wellbeing of staff	COVID-19 risk assessments are business as usual Ensure staff take some annual leave ahead of winter Investment in additional counsellors Social distancing measure in place throughout the organisation Continued wellbeing hub provision forstaff Targeted health promotion activity around promoting wellbeing, staying well and accessing support, including targeted campaigns Continued investment in the health and wellbeing of staffin line with the People Plan Reopening of Covid-19 Staff Support Line if required Continued development of staffsupport and wellbeing resources available on the intranet
Education and training	Staff upskilled during first COVID=19 surge captured in database MAST to be continued and enhanced in preparation for winter Preserve training opportunities for Junior medics as far as possible (avoid redeployment)



Infection Prevention and Control

- Ensure compliance with mask use and etiquette, hand hygiene and PPE use by running education and training programmes for staff
- Increased audits of hand hygiene, mask use and cleaning of environment
- Support fit testing programme in conjunction with H&S team
- Publish regularly updated IPC protocols and guidance on IPC intranet page, with links to relevant websites / guidance
- Support staff and patient influenza vaccination programme, and work with Occupational Health on continually updated Covid-19 testing and protocols
- Extended IPC working hours and 7 day / week presence onsite
- On-call microbiology consultant 24/7
- Participation in mandatory reporting of Healthcare Onset Covid-19 cases, and development of surveillance tool for HO Covid-19 cases with IT to facilitate rapid investigation
- Work closely with hospital engineers and clinical teams to risk manage ventilation of clinical areas
- Work closely with critical care in development of expanded service and provision of quality care with embedded excellent IPC practice
- Root cause analysis of all HO Covid-19 cases, investigation of clusters and management of outbreaks with developed flow charts with clearly defined roles and responsibilities
- Strive for rapid turnaround time of Covid-19 South West lab results
 - Working with South West London Pathology lab to streamline end-to-end testing to ensure most efficient TAT
 - Use of Point of care testing (POCT) when available
 - Ensure Covid-19, Influenza and RSV testing as clinically indicated and appropriate isolation or co-horting of patients

Personal Preventive Equipment

	FFP3 masks 000s	Surgical masks 000s	Disposable gowns 000s
One months supply	114	900	39
Current stock	80	1,821	42
Shortfall	(44)		

• The Trust is looking to build up PPE supplies so that it has adequate supplies in the event of a second wave of Covid-19, along with the 3 other South West London acute Trusts.

• The Trust is aiming to have 1 months worth of stock, based on usage levels consistent with the last peak.

• The table shows the 3 key items of PPE, what the targeted stock level is, and what the current stock level is. The only area where further action is needed to provide the one month stock holding is FFP3 masks. Steps are being taken to close this.

• The list below details the key actions taken by SGH, the South West London system and nationally.

Trust

 Establishing demand profile for clinical consumables and equipment with NHSSC & key suppliers to ensure that any additional winter activity is covered (based on last 2 years volumes)

• Plan for refresh / review of Brexit No Deal planning – to review key contracts/suppliers. Risk assessment of supply base (outside of PPE).

- Engage "UK" suppliers where practicable
- System
 - SGH Chief Finance Officer asked to lead South West London procurement response across next Covid-19 surge
 - Established online portal, central warehouse & small scale logistics for PPE for the 4 Acutes & others who require it (Primary care etc..)
 - Created an additional stock of disposable gowns, masks, face visors
 - Holding additional ITU consumables (from CHS and Nightingale overstock)
- National
 - Central national procurement and "Push Supply" of PPE stock expected to continue
 - Providing usage and forecast details to ensure consistency of supply where possible (e.g. FFP3 masks)
 - Develop a national stock holding sufficient for 120 days operation.

NIV Level 2 Provision in Medicine

The Covid-19 pandemic was the catalyst that changed the way ventilation practices (Aerosol generated procedures [AGPs]) were delivered. Pre-Covid-19 delivering AGPs were deemed as safe in an open bay, but that is no longer acceptable in terms of infection prevention & control standards. As a result both ADU and Marnham ward no longer have a suitable area to deliver safe level 2 care for our patients due to limited side rooms.

The agreed solution for this care through winter will be provided via two level 2 areas within Medicine; one area to support flow from the front door and the second option to support ITU step-down patients.

Area 1

ADU Level 2 to be re-provided in the Richmond Annexe which will support the patients requiring admission from resus who are not suitable for ITU, but require Level 2 care on admission. This will allow high risk AAA to continue to be delivered offering same day emergency care for our patients (SDEC) within the AMU footprint.

Area 2

Marnham ward will be moved to Caesar Hawkins allowing an increase in side rooms to deliver more level 2 care capacity (up to 4 additional beds) with the ability to flex up and down as required. This would support ITU step down patients who require artificial airway management on a medical ward.

Our Plan for Covid-19, Flu and Winter 2020/21



Covid-19 London Pathology



Following NHSE / I guidance - the sector has developed and will implement:

- High throughput capacity plans for 3000 PCR tests per day turnaround time of 15 hours (24 hours, end-to-end)
- Antibody screening capacity for 3500 serology test per day
- A rapid PCR capability for clinical use of Acute Patient Management of 235 tests per day across network. (There are issues with sourcing and finding rapid testing capacity Limited supplies / platforms)

In order to achieve this there is a need for a 24 hour a day service which we estimate will require 30 WTE staff and cost £1.3m per annum for the whole process of Covid-19 testing (antigen, antibody and rapid) - across reception, Virology, Molecular and Serology labs in Clinical Blood Sciences.

Winter pressures and LIMS deployment programme will present simultaneously during Q3 & Q4 both placing increasing pressure on staff resources to maintain service delivery whilst transformational IT programme finishes Creation of dedicated Covid-19 lab and team aims to manage these pressures and mitigate risk of disruption/delay.

The Winter plans developed for NHSE/I determined that all testing be split into 4 groups:

- Group 1: Pre electives Admission / Asymptomatic Staff & Patients Covid-19 Only
- Group 2: Symptomatic Staff / Patients Screen Covid-19 FLU A/B & RSV
- Group 3: Symptomatic Patients Multiplex Panel 1
- Group 4: Symptomatic Patients Multiplex Panel 2

The projected numbers for Group 2 show an incremental daily total of 520 tests @£51 each.

Each Acute trust needs to adopt the same clinical use strategy for Covid-19 testing of electives.

The increased numbers of testing and the shared costs create a material expenditure not previously within the planned budgets of any acute Trust.

- South West London Pathology (SWLP) charges partners £51.00 for POCT Flu A/B.
- Average daily tests 2019/20 = 80 tests. This will increase to 500+ during 20/21
- L5 will incur incremental £4.6m FLU A /B testing charges when adopting Winter Plans

Our Plan for Covid-19, Flu and Winter 2020/21

ICT: Audio Visual, Outpatient and MDT

Phase 3 Plan – September 2020 to end March 2021	Phase 2 Plan - May to end August 2020	Phase 1 Plan – March to end April 2020 3.3			
 Network replacement November 2020 Core – data centre Demilitarised Zone Firewall Network replacement incremental remediation to December 2021 hubs & cabinets Network switches Structured cabling Wireless VDI upgrade and compute increase Outlook 365 incremental implementation & mobile device management upgrade Teams incremental implementation and expansion of functionality 	 Network HSCN internet lines increased bandwidth VDI remediation actions Outlook 365 incremental implementation Teams initial implementation Audio visual facilities limited by current architecture Virtual outpatients implemented included Attend Anywhere, albeit with limited virtual face to face capacity Independent sector sites ICT task force 	 Network: local actions and architecture adaption for immediate expansion Expanded remote access use Outlook 365 incremental implementation Teams initial work Audio visual planning Outpatient planning 			
 Resilient solution for audio visual MDTs & conferencing facilities 	Service desk: Plan A – no further provision needed, Plan B extended hours with additional staffing, Plan C – 24x7 with additional staffing				
 Expand virtual outpatient facilities and capacity including maternity, and establish if long term future for Attend Anywhere 	iClip cc	g / weekend downtimes and limited training: ode upgrade ork upgrade			
 ICT Solution fro Referral Advisory Service Resilient ICT for independent sector sites 		vements across South West London: ation Exchange alth Management			

Estates, Facilities and Visiting

The estates and facilities team has worked hard to keep all of our hospital sites safe for patients, visitors and staff, in line with national guidance. Drawing on the learning from phase 1, these are the specific actions we will be continuing or taking over the next 6 months to keep us all safe:

Estates and Facilities

- Closures of entrances to minimise access at peak of surge; then re-opened in phases with manned security service to support with introduction of masks / face coverings
- Additional Security Service for emergency department (ED)
- Additional and enhanced cleaning resources to public areas; ICU and wards
- Installation of high numbers of additional hand gel dispensers and additional waste stream for masks in place.
- Covid-19 non-emergency patient transport service in collaboration with CCG and HATS current transport provider to meet guidance and ensure safety for patients.
- Set up of staff wellbeing hubs with St. George's Hospital Charity
- 'Stay Safe Campaign' support with flow markers on site; seating; signage with communications team; screens where assessed; additional provision for outpatient areas and office spaces with cleaning as stepping up continues and joint working with partners SGUL
- Retail; to risk assess all areas and ensure Covid-19 precautions in place
- Accommodation support from partners Ronald McDonald House; Pelican Hotel and residences for staff requiring accommodation
- Porters, training for staff re-changes in Covid-19

Visiting our Hospitals during Flu, Norovirus and Covid-19 Restrictions The health, safety and wellbeing of our patients, communities and teams remains our absolute priority. To help stop the spread of Covid-19, most hospitals stopped or significantly limited visits due to the pandemic in March 2020. Currently visiting restrictions have relaxed and we are currently using a staged approach for patients and relatives in relation to visiting. These new guidelines have been shared with staff and the public to ensure transparency and clarity. Learning from phase 1, we will be encouraging virtual visiting and patient contact in other ways this winter:

- Use of mobile devices to help relatives stay in contact with their loved ones, encouraging our patients to have a device available for the duration of their stay. We recognise that not all patients have access to technology, and we will work with the Charity and wards to assist these patients.
- Ward teams will contact virtual visitors via email and set up a time for their virtual visit. Relatives / carers can send recordings to the device that can be shared with patients
- A Family contact centre –should we have a second Covid-19 surge, PALS team will facilitate interactions between patients and relatives by completing a greeting/update card which will then be sent to the ward teams to share with the patient.
- Visitors to the hospital will continue in certain circumstances during Covid-19, e.g. End of Life Care (EOLC) and other patient groups that will be listed in the amended 'Winter and Covid-19 Visiting Policy'. A symptom checklist will be completed via the telephone prior to the ward/department visit being booked and will be completed again upon arrival to the area of the visit.
- Should we have a second Covid-19 surge, the doctor or nominated medical representative on each ward, will contact each patients next of kin daily, to update them on the status of their loved one.
- Guidance from NHS England will also be followed this winter and any changes to our visiting policy will be shared with Trust staff.

Our Plan for Covid-19, Flu and Winter 2020/21



Communications

Background

During the first wave of Covid-19, the communications team quickly adapted to the changing and fast-moving situation and sent daily emails to all staff for seven weeks; issued regular messages to staff from the Chief Executive; co-ordinated virtual senior leaders' meetings; developed a temporary Covid-19 intranet; plus much more.

The communications team also worked hard to keep patients, visitors, the public and key stakeholders updated about our Covid-19 response via a range of communication channels; including the Trust website, social media, and bespoke briefings. The communications team also engaged proactively with the media (broadcast, print and online).

While this plan addresses our internal communications, we recognise that many GPs fed-back and asked us to improve our communications with them, which we will address separately.

Communications survey responses: themes

Our annual internal communications survey includes three questions on how we communicated with staff during the first Covid-19 wave.

The survey closes on 17 September. At the time of writing (25 August), 72.92% of staff surveyed (229) said they found Trust-wide communications 'extremely or very useful' during the first wave of the pandemic; with 78.17% of respondents saying they received 'the right amount' of information.

Potential areas for improvement identified by respondents so far include:

- Greater executive/senior leader visibility
- More personalisation of content (e.g. for different staff roles)
- Shorter/more focussed content
- Better use of data and statistics

Our Plan for Covid-19, Flu and Winter 2020/21



Communications

Exploring opportunities to communicate with staff in different ways

The outcome of the internal communications survey will inform how we communicate with staff during a second Covid-19 wave; all and any changes we make need to be evidence-based.

We anticipate using email and intranet as our core communication channels; this is because average read rates for our all-staff bulletins were very high (61%), and the intranet hosts key clinical guidelines and documentation.

As per the first Covid-19 wave, we will continue to use case studies and staff stories to educate staff about work going on across the organisation; this helps improve morale, and share learnings across the organisation.

Below, we have set out potential options for improving internal communications during a second Covid-19 – but limits on IT access and functionality are major considerations (e.g. many staff use VDI, which are not effective for either video, or virtual meetings).

Potential new opportunities for internal communications

Fortnightly* executive briefings via MS Teams open to all staff

Programme of fortnightly* executive visits to areas/departments to talk and discuss challenges/opportunities. Either in person for smaller ward visits; or via MS Teams for longer Q&As with larger areas/departments

Video broadcast: e.g. CEO/CMO summing up most important developments each week.

Greater use of graphics for communicating data, statistics and ward transformations.

* Frequency dependent on severity of situation

Summary of Other Supporting Plans

Key Points

In addition to the supporting plans included in the previous pages, we have developed a number of other plans to deliver our Covid-19, Flu and Winter Plan 2020/21.

These plans are available upon request from your divisional management team or via the Chief Operating Officer, Chief Medical Officer and Chief Nursing Officer.

Supporting Plans

- Clinical Safety Strategy Covid-19
- Ethical Decision Making Covid-19 DRAFT
- Winter Bed Modelling
- Winter Planning 2020/21
- Business Assurance Framework Covid-19
- Business continuity in a 'second surge': additional general medical/acute, rehab & step down capacity
- Maternity
- Paediatrics
- Theatres and Anaesthesia
- Endoscopy
- Outpatients
- Imaging
- Mortuary
- End of Life Care

3.3

Our Plan for Covid-19, Flu and Winter Plan 2020/21 St. George's University Hospitals NHS Trust

Activity forecast vs last years activity levels

The below tables shows the forecast levels of activity vs last years levels, by month, against the targets set by NHSE/I. *Note: March prior year activity figure includes impact of Covid-19, hence the high performance vs prior year*

Elective and Daycase

	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21
EL Target	80%	90%	90%	90%	90%	90%	90%
EL Forecast	81%	85%	90%	90%	90%	90%	138%
Variance	1%	-5%	0%	0%	0%	0%	48%

Elective and Daycase (inc independent sector Oct and Nov)

	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21
EL Target	80%	90%	90%	90%	90%	90%	90%
EL Forecast	84%	90%	94%	90%	90%	90%	138%
Variance	4%	0%	4%	0%	0%	0%	48%

Outpatient

	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21
OP Target	100%	100%	100%	100%	100%	100%	100%
OP Forecast	93%	99%	99%	99%	99%	99%	121%
Variance	-7%	-1%	-1%	-1%	-1%	-1%	21%

Diagnostics

	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21
DG Target	90%	100%	100%	100%	100%	100%	100%
DG Forecast	88%	98%	100%	100%	100%	100%	106%
Variance	-2%	-2%	0%	0%	0%	0%	6%

Our Plan for Covid-19, Flu and Winter 2020/21

Elective and daycase forecast activity is at 90% or higher for November to March, with Octobers activity sitting at 85% which is 5% below the target.

This is due to challenges stepping up high volume activity on site (Endoscopy and Neuro daycase) until November.

When including activity that is anticipated to be completed within the independent sector, the target is achieved in full.

It is important to note that daycase activity is above the 90% target, with inpatient elective activity continuing to be challenged through winter, excluding IS capacity.

Outpatient activity falls 1% below the 100% target, due to anticoagulation activity being in part moved into a primary care setting following Covid-19, as well as some geriatric activity being referred back to GP's due to the risk of this patient cohort coming back on site, and the challenge of doing this digitally.

Diagnostics is at 100%, with the exception of October, due to the challenges stepping up endoscopy activity.



Key NHS Constitution Standards

<u>RTT</u>

- The below tables shows the forecast RTT position post in terms of total waiting list, and 52 week+ waits.
- This position is consistent with the activity forecast and expected referrals.
- The position both in terms of total waiting list and 52 week waits peaks at December, before improving through Q4.

RTT	Desc	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21
RTT Waiting List	The total number of incomplete RTT pathways at the end of the month	43,630	42,187				47,400	48,600	49,400	49,500	50,000	50,200	49,700
Number of 52+ Week RTT waits	The number of incomplete RTT pathways (patients waiting to start treatment) of 52 weeks or more at the end of the reporting period	129	274				1,742	2,650	2,350	2,250	2,200	1,950	1,700

Emergency Care

- The Trust has not been required to submit ED performance trajectories as part of the SWL activity return
- The activity numbers show Ed attendances ramping up post COVID, and then decreasing following the 111 initiative
- · G&A bed occupancy increases throughout the winter months

Emergency Care	Desc	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21
ED Attendances	Type 1&2 A&E attendances	5,597	7,688				10,123	11,249	12,083	11,813	11,501	9,896	10,885
ED Attendances	Type 3&4 A&E attendances	732	-				-	-	1,250	1,129	1,084	1,035	1,108
G&A Beds	Average number of G&A Beds available per day	732					837	837	837	837	837	837	837
G&A Beds	Average number of G&A Beds occupied per day	399					636	652	652	669	669	711	711
G&A Beds	% occupancy	55%					76%	78%	78%	80%	80%	85%	85%

Cancer Performance

- · Cancer referrals are expected to increase dramatically in the coming months. This is inline with predications through RM Partners
- The numbers of patients waiting more than 62 days is forecast to decrease inline with Trust recovery plan.

Cancer	Desc	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21
Urgent cancer reterrals	All patients urgently referred with suspected cancer by their GP who received a first outpatient appointment in the given month	553	814				1,408	1,500	1,550	1,450	1,550	1,550	1,550
Cancer treatment volumes	Number of patients receiving first definitive treatment following a diagnosis within the month, for all cancers	108	133				185	185	200	175	185	200	200
Number of patients waiting 63 or more	Cancer 62 day pathways waiting 63 days or more after an urgent suspected cancer referral at the end of the reporting period	168	253				80	60	60	60	60	60	60



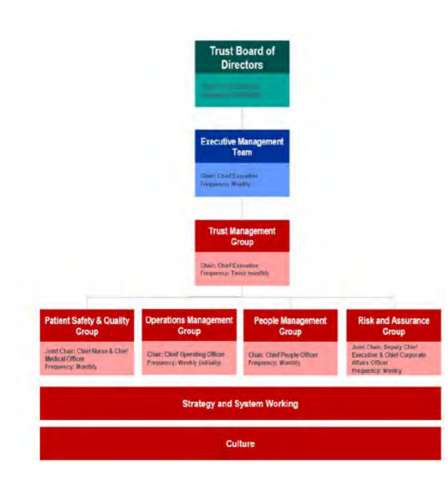
Financial Management this Winter

- The normal financial planning and management processes were suspended at the start of the first Covid surge.
- All NHS organisations have been issued block income totals, and additional top up allocations to ensure that financial balance is achieved. On this basis SGH has reported financial breakeven across the first 5 months of 2020/21.
- The "top-up" principle will continue into September, with guidance on how the final six months of the year have yet to be issued by NHSI. This guidance is expected shortly.
- The Trust has developed a detailed forecast for the whole year which is consistent with the contents in this plan. Naturally, with the complexity of the challenges being faced this winter, there are likely to be further investment cases that need to be considered by TMG and its sub-groups. This will be brought to the Board and its sub-committees attention for note or decision based on the scheme of delegation and the forecast will be aligned accordingly. The forecast is currently based on;
 - Core expenditure patterns.
 - The impact of the first covid surge and its on-going consequences.
 - The costs associated with the elective recovery work.
 - Excludes costs associated with a second surge of COVID 19 (e.g. ICU nurses), other than where already committed (e.g. ITU Junior Doctors and staff wellbeing counsellors). This is consistent with SWL ICS assumptions.
- This forecast will be submitted to the Trust Board in parallel with this paper. It has also been submitted to NHSI London.
- It is not in doubt that the NHS is facing an extremely challenging period of time over the next two to three years. While to date money has been provided to the NHS to maintain financial balance we should not expect this to continue.
- We should plan for all trusts being expected to take a higher level of responsibility in supporting the delivery of financial breakeven over the coming months.
- Work is underway to seek ways to improve the forecast produced.

Our Plan for Covid-19, Flu and Winter 2020/21

Outstanding can

Governance

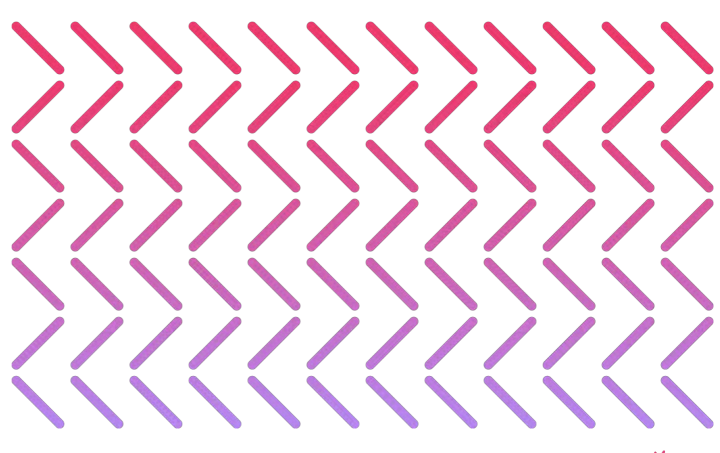


Our Plan for Covid-19, Flu and Winter 2020/21

- The Trust will lead and manage delivery of this plan through its existing management structures.
- The Operations Management Group will lead the operational response for the Trust, with support from the Patient Safety & Quality Group (Clinical Safety Strategy) and People Management Group (workforce, staff welfare and wellbeing plans).
- The Risk and Assurance Group will seek assurance that this plan is being effectively and economically delivered, with associated risks sufficiently mitigated to maintain patient, staff and site operations safety at all times.
- When needed, Gold command will be the Executive Management Team led by the CEO or DCEO, with routine updates and assurance reports provided to the Trust board. Silver Command will be the Operational Management Group, led by the COO (or CNO/ CMO in their absence), with routine updates and assurance reports provided to the Executive Management Team, Trust Management Group and then to sub-committees of the Trust Board. Bronze Command will be the clinical site operations team, led by the Head of Clinical Site Operations.
- We will follow NHSEI guidance in delivering our clinical and operational response this winter, using our tried and tested escalation policies to run our services, within the operating framework set by our Winter Plan 2020/21 and associated NHSEI and South West London guidance.
- Learning from phase 1 we will communicate through multiple channels, including face to face (virtual via Teams and lecture theatres where social distancing can be achieved) with care group leads (CMO/ DCEO led); matrons and AHPs (CNO led); and general managers (COO led).
- During OPEL 4 periods, we will communicate face to face 3 times a week (Mon, Wed, Fri) through the care group leads meeting with the 'triumvirates' (lead doctor, nurse/ AHP and manager), from 0815 to 0900. We will agree joint expectations regards cascade and feedback arrangements, to improve our communication and teamwork at every level across St. George's.

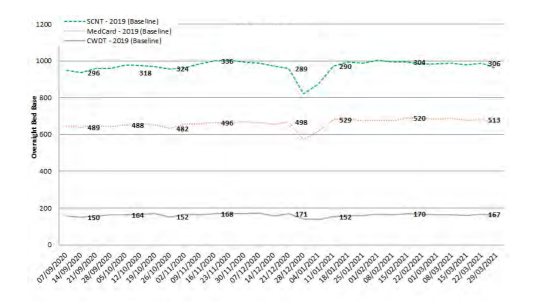
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Appendix A Base Case – Plan A, Intermediate Case – Plan B and High Case – Plan C





Plan A – Base Case Scenario

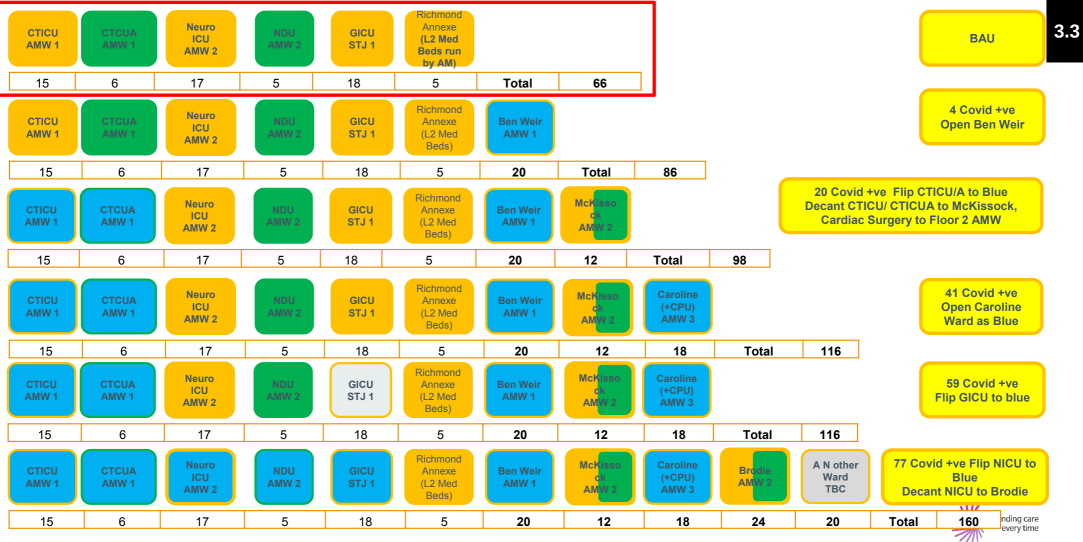


Number of Beds based on scenario selected



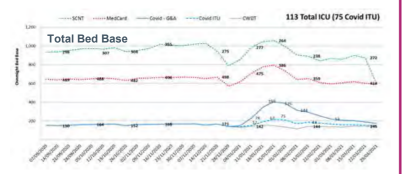
- Plan A Base Case Scenario Assumptions some Covid-19 activity, routine winter unplanned care activity, planned care including inpatient, day case, outpatient and imaging, as we move from phase 2 to 3 of our clinical safety strategy, providing services for all patients as normal (i.e. Priority 1,2,3 & 4 patients) with enhanced Infection, Prevention and Control measures.
- Plan A Bed Capacity we will need to flex our capacity in line with profiled demand, with a 4-8 week peak period forecast for January and February 2021:
 - ICU peak of 66 beds
 - MedCard peak of 530 G&A medical beds on the Tooting and QMH sites
 - Winter wards to MedCard Keate (21 beds) and Marnham (28 beds)
 - 'Retained 'services has 230 beds in each scenario
 - 'All Other' beds of 257
 - SCNT no change to bed base with the exception of winter wards above
 - CWDT no change to bed base
- Plan A Theatre, Day Surgery, Endoscopy and Outpatients, capacity is available to run unplanned and planned care services in line with our forecast activity, including delivery of our trajectories for the NHS Constitution Standards.
- Plan A Workforce, learning from phase 1 when we stopped all patient priority 3 and 4 procedures and planned care services to staff our ICU surge plan as directed by NHSEI nationally which resulted in significant under utilisation of beds, theatres, endoscopy and outpatients capacity we have recruited extra doctors and nurses so that we are able to continue running these services and our ICU services as we surge up and down between Plan A, B and C.



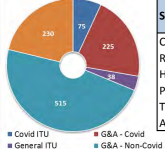


Plan A - ICU Capacity phasing

Plan B – Intermediate Scenario



Number of Beds: Plan B



Retained Services

Gap Staff Group (WTE) Critical Care Nurses (CCN) -274 Registered Nurses (RN) -195 Health Support Workers (HCA) Pharmacists -12 Therapists Admin & Clerical

-60

20

-54

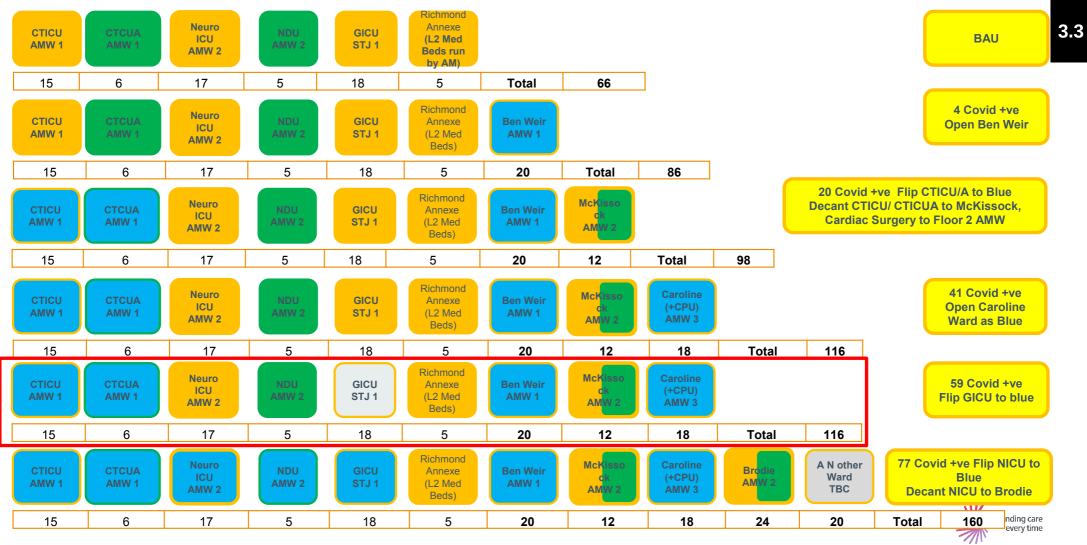
	Critical Care Nurses (CCN)	1:1	1:2 🤇	1:3	1:4
Covid	Covid ITU	421	226	161	129
Covia	G&A - Covid	0	0	0	0
Non-	General ITU	213	115	82	65
Covid	G&A - Non-Covid	0	0	0	C
Covia	Retained Services	-		-	
	Total Critical Care Nurses (CCN) in Trust (WTE) excl. ringfenced	280	280	280	280
	Remaining Staff in Trust (excl. retained)	-354	-60	37	86

- Plan B Intermediate Scenario Assumptions Covid-19 follows same profile and medical unplanned admissions only reduce by 50% of the reduction seen in phase 1; all care groups running all services (Priority 1,2,3 & 4 patient services for inpatients, day case/ procedures, ambulatory, imaging and outpatients) within the constraints of the Infection Prevention and Control policy.
- What is different compared to phase 1? We are not planning to use main theatres, day surgery, endoscopy or outpatient resources (capacity, equipment or staff) for our Covid-19 response, which means we can keep more capacity open and treat more unplanned and planned care patients. We have also assumed the medical take only reduces by 50% of the reduction seen during phase 1. Any services that are paused or re-provided, we expect to be able to re-start 4-8 weeks after the peak Covid-19 demand.

Plan B - Bed Capacity – during this period we might need to reduce elective activity as we manage an ICU to G&A medical bed ratio of 1:12 in the early stage of surge, before it reduces and stabilises at 1:3. This is because we cannot know with certainty how severe the increase in Covid-19 patients will be at the start of a surge.

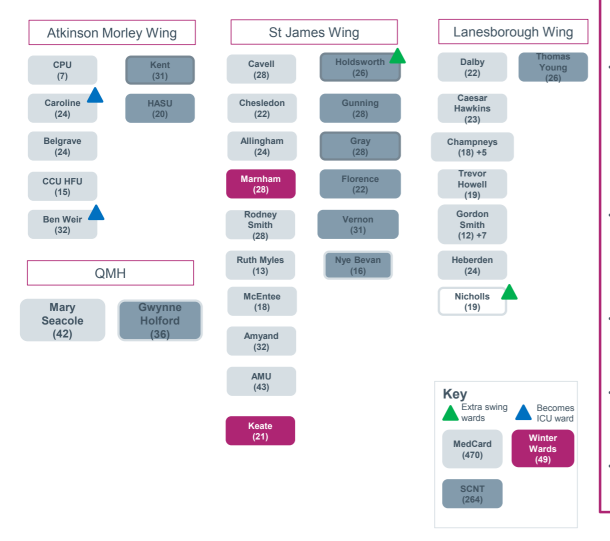
- ICU almost doubles capacity from 66 to 116 beds at peak
- MedCard bed base at the peak, MedCard will need to use c 225 beds for Covid-19 patients.
- This leaves c. 515 non-Covid-19 G&A beds, of which 207 are 'All Other' beds, which should leave enough beds for the general medical take
- 'Retained' services 230 beds for SCNT, CWDT and MedCard
- Winter wards to MedCard Marnham (28 beds) and Keate (21 beds), Keate will be last ward to move across and re-open to medical patients
- Plan B Theatre, Day Surgery, Endoscopy and Outpatients, capacity is available to run unplanned and planned care services for all services, i.e. planned and unplanned Priority 1.2,3 & 4 patients.
- Plan B Workforce, learning from phase 1 when we stopped all patient priority 3 and 4 procedures and planned care services to staff our ICU surge plan - resulting in significant under utilisation of beds, theatres, endoscopy and outpatients capacity - we have recruited extra doctors and nurses so that we are able to continue running these services during phase 3 under this scenario Plan B scenario. Without this investment we would have had to stretch our ICU workforce in particular, which might still be needed during sudden surges in Covid-19 or winter demand .





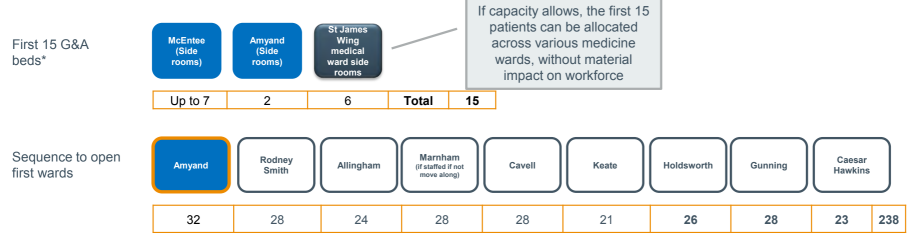
Plan B - ICU Capacity phasing

Plan B - G&A Adult Bed Capacity



- During Plan B wards move from speciality based to Infection Prevention & Control streamed care Blue/ Amber/ Green triggered as soon as we admit patients into the second designated Covid-19 G&A adult medical ward.
- MedCard has 519 beds (Tooting and QMH sites), including Keate and Marnham as winter wards, 13 short of the 530 forecast winter bed capacity needed for medical patients. This 11 bed gap will be mitigated by either improved flow and discharge or a further SCNT or CWDT ward swinging across to MedCard during the 4-8 week peak demand period in January and February. All ambulatory beds are protected under this plan to maintain flow and access for these unplanned and planned care medical patients. Keate will be the last ward to open for medical G&A patients to support our elective surgical activity for as long as possible.
- This plan also requires Ben Weir and Caroline wards to become ICU wards during the forecast 4-8 week peak period in January and February. These wards will be the last to become ICU wards and this ward capacity will be reprovided by further SCNT or CWDT wards swinging across to MedCard, if needed.
- SCNT and CWDT will continue to run all 'Retained' services (230 beds) and as much of their other unplanned and planned care services within the 'All Other' (207 beds) which will flex up and down as ICU and G&A medical demand increases/ decreases.
- All staff that need it will be supported with Covid-19 training before the forecast surge in demand. Rotas' for the 6 month period from October to March will be agreed with all staff groups, including planned annual leave to reduce the risk of fatigue.
- G&A adult medical wards re-purposed for Covid-19 will be staffed by their existing teams.



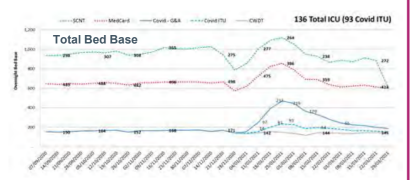


• This option covers provision of G&A Covid-19 bed capacity.

- Under current plans, MedCard can cover the first 15 Covid-19 patients with little change in current ward allocation and workforce provision
- Covid-19 wards to remain in SJW where possible Floor 3 then Floor 5
- Level 4 to remain yellow and green for electives and non Covid-19 patients
- · Cavell will become Amber if required for additional medicine patient
- Use of McEntee to manage initial patients, until total is 7+ patients and there is impact on CIU patient capacity
- · Use Amyand side rooms next and then Rodney Smith and Allingham side rooms
- At 15+ patients cohort into first Covid-19 ward Amyand
- · Marnham ward will be the winter ward and dependant on whether it is staffed as to where it sits in the sequencing
- McEntee can be used for high risk amber patients or patients who have a negative swab but strong clinical presentation indicating Covid-19
- · Caesar Hawkins is last in sequencing as in Lanesborough Wing and for ICU step down and ICU Level 2 admission avoidance



Plan C – High Case Scenario



Gap

(WTE)

-129

-330

-212

-12

20

-54

Number of Beds: Plan C

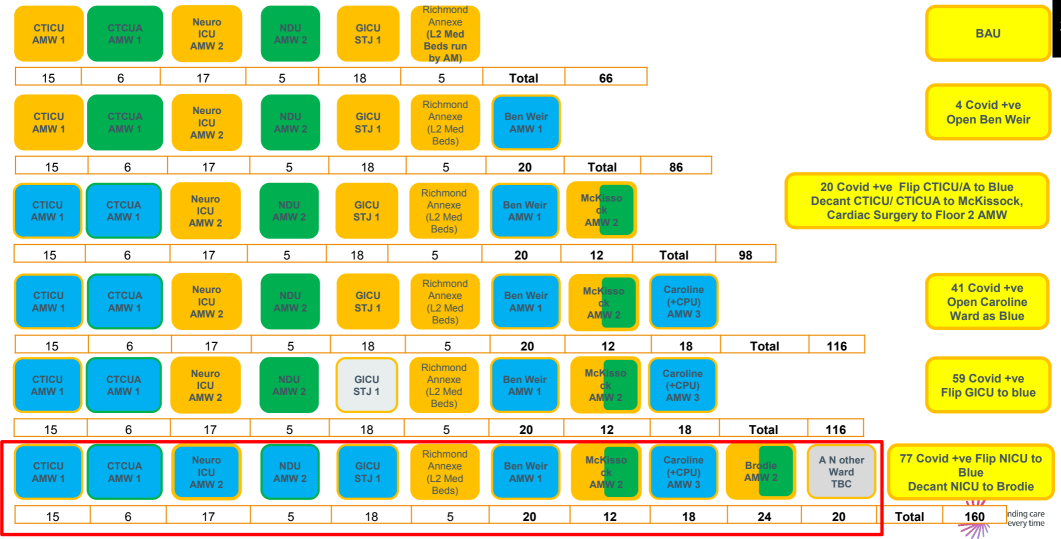


	Critical Care Nurses (CCN)	1:1	1:2	1:3 🕻	1:4
Covid	Covid ITU	522	280	200	160
Covia	G&A - Covid	0	0	0	0
Non-	General ITU	241	130	92	74
Covid	G&A - Non-Covid	0	0	0	0
Covia	Retained Services	-	-	-	-
	Total Critical Care Nurses (CCN) in	280	280	280	280
	Trust (WTE) excl. ringfenced	280	280	280	280
	Remaining Staff in Trust (excl.	-483	-130	-12	47
	retained)	-483	-130	-12	47

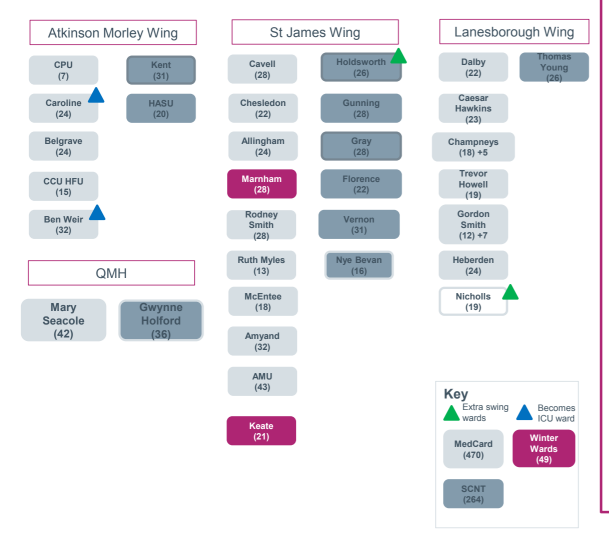
- Plan B Intermediate Scenario Assumptions Covid-19 follows same profile and medical unplanned admissions only reduce by 50% of the reduction seen in phase 1; all care groups running all services (Priority 1,2,3 & 4 patient services for inpatients, day case/ procedures, ambulatory, imaging and outpatients) within the constraints of the Infection Prevention and Control policy.
- What is different compared to phase 1? We are not planning to use main theatres, day surgery, endoscopy or outpatient resources (capacity, equipment or staff) for our Covid-19 response, which means we can keep more capacity open and treat more unplanned and planned care patients. We have also assumed the medical take only reduces by 50% of the reduction seen during phase 1. Any services that are paused or re-provided, we expect to be able to re-start 4-8 weeks after the peak Covid-19 demand.
- **Plan B Bed Capacity** during this period we might need to reduce elective activity as we manage an ICU to G&A medical bed ratio of 1:12 in the early stage of surge, before it reduces and stabilises at 1:3. This is because we cannot know with certainty how severe the increase in Covid-19 patients will be at the start of a surge.
 - ICU increases capacity further to 140 beds with the option of increasing to 160 beds at the peak
 - **MedCard bed base** at the peak, MedCard will need to use c 279 beds for Covid-19 patients (1:3 ratio).
 - This leaves c. 438 non-Covid-19 G&A beds, of which 183 are for 'All Other services' which should leave enough beds for the general medical take
 - 'Retained' services 230 beds for SCNT, CWDT and MedCard
 - Escalation ward Nichols or another SCNT ward potentially
- **Plan B Theatre, Day Surgery, Endoscopy and Outpatients**, capacity is available to run unplanned and planned care services for all services, i.e. planned and unplanned Priority 1,2,3 & 4 patients.
- Plan B Workforce, learning from phase 1 when we stopped all patient priority 3 and 4 procedures and planned care services to staff our ICU surge plan resulting in significant under utilisation of beds, theatres, endoscopy and outpatients capacity we have recruited extra doctors and nurses so that we are able to continue running these services during phase 3 under this scenario Plan B scenario. Without this investment we would have had to stretch our ICU workforce in particular, which might still be needed during sudden surges in Covid-19 or winter demand.







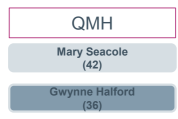
Plan C - G&A Adult Bed Capacity



- During Plan C wards move from speciality based to Infection Prevention & Control streamed care Blue/ Amber/ Green triggered as soon as we admit patients into the second designated Covid-19 G&A adult medical ward.
- MedCard has 519 beds (Tooting and QMH sites), including Keate and Marnham as winter wards, 13 short of the 530 forecast winter bed capacity needed for medical patients. This 11 bed gap will be mitigated by either improved flow and discharge or a further SCNT or CWDT ward swing across to MedCard during the 4-8 week peak demand period in January and February. All ambulatory beds are protected under this plan to maintain flow and access for these unplanned and planned care medical patients. Keate will be the last ward to open for medical G&A patients to support our elective surgical activity for as long as possible.
- This plan also requires Ben Weir and Caroline wards to become ICU wards during the forecast 4-8 week peak period in January and February. These wards will be the last to become ICU wards and this ward capacity will be reprovided by further SCNT or CWDT wards South swing across to MedCard, if needed.
- SCNT and CWDT will continue to run all 'Retained' services (230 beds) and as much of their other unplanned and planned care services within the 'All Other' (184 beds) which will flex up and down as ICU and G&A medical demand increases/ decreases.
- All staff that need it will be supported with Covid-19 training before the forecast surge in demand. Rotas' for the 6 month period from October to March will be agreed with all staff groups, including planned annual leave to reduce the risk of fatigue.
- G&A adult medical wards re-purposed for Covid-19 will be staffed by their existing teams and supplemented by the medical mega-firms to assure safe staffing at all times.

every time

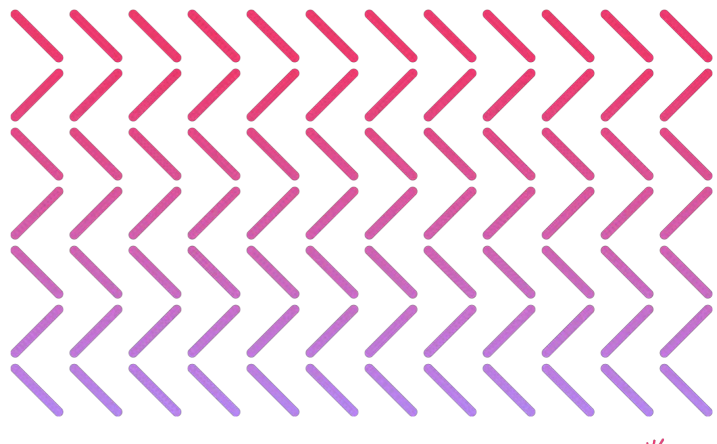
Plan C - QMH



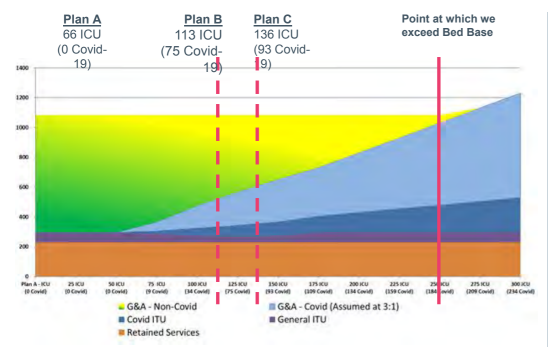
- QMH provides frailty and neuro rehabilitation services traditionally and provides additional bed capacity for the MedCard and SCNT divisions. There are also a range of outpatient and WiC services provided.
- Plans are being considered by South West London regarding the future role of QMH, including as an elective centre for the system.
- This winter our plan is to continue using QMH for medical and neurosciences patients, keeping the site as Green as possible for non Covid-19 G&A medical patients.
- During phase 1 we developed a series of options including an additional 10 beds on Gwynne Holford ward, which can be mobilised if needed in extremis.



Appendix B Covid-19 Forecasting and Dashboards







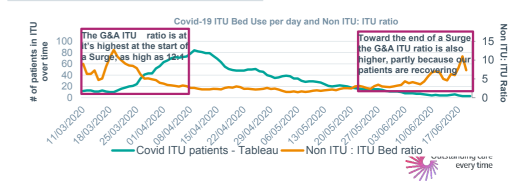
Forecasting and Dashboards

- If we consider Infection Prevention and Control policies alongside the number of ICU beds, broadly this is what happens to our Bed 'mix' as we surge and de-escalate.
- At c.180 Covid-19 ICU beds (250 ICU beds total), we are unlikely to be able to maintain sufficient beds for any of our 'Retained' services.
- This means we will need to make use of South West London and Nightingale capacity for all services – including excess Covid-19 ICU and Covid-19 G&A medical patients - with the exception of 'retained services, if we exceed the total bed base (see graph)

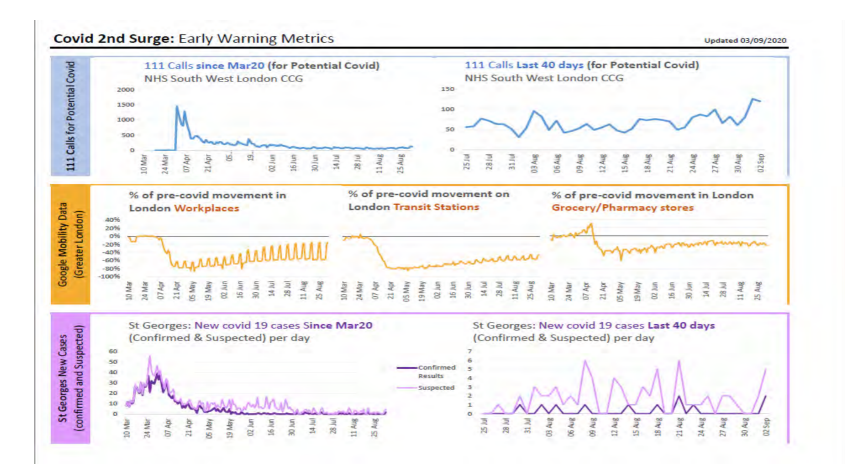
- We have developed a forecasting and dashboard capability that will give us advance warning and keep us up to date with the developing picture – which will be shared with Divisions and Care Group teams routinely by the Operational Management Group.
- Based on phase 1 & 2, the early and later stages of a Covid-19 surge result in an ICU to G&A medical bed ratio of 1:12, before settling at 1:3.
- Forecasting will help us keep ahead of demand, with 7-14 days advance notice about whether we need to surge or deescalate our Covid-19 response – which will also help us to re-start at greater pace.
- We have also developed a model that shows the impact on the 'mix' of our bed base as we surge and de-escalate (see chart to the left).





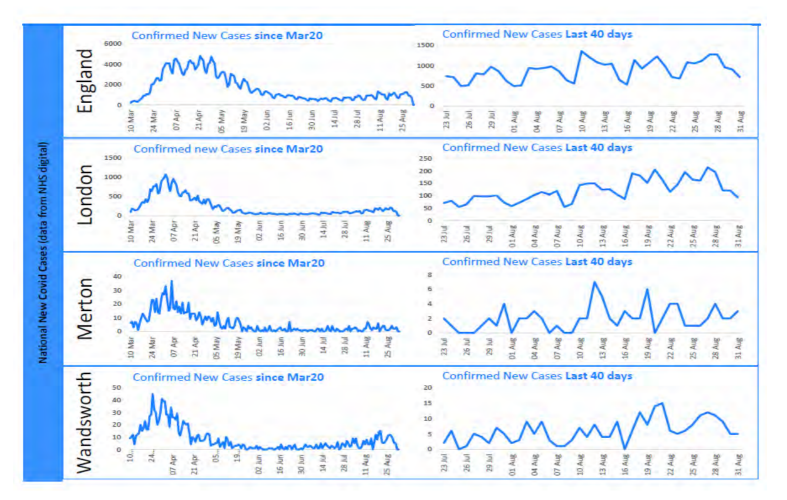


Covid-19 Early Warning Indicators



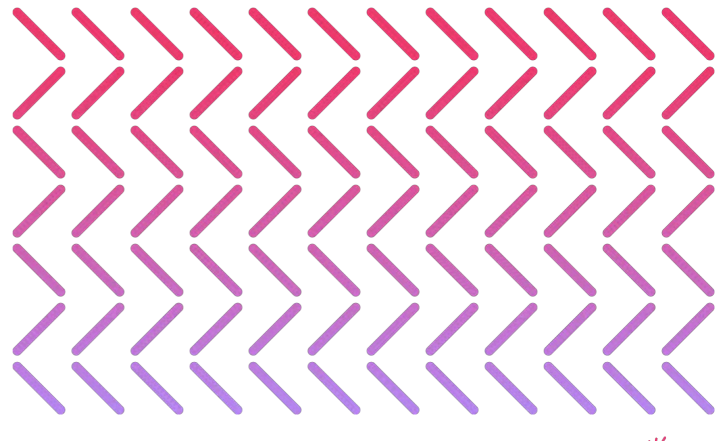


Covid-19 Early Warning Indicators

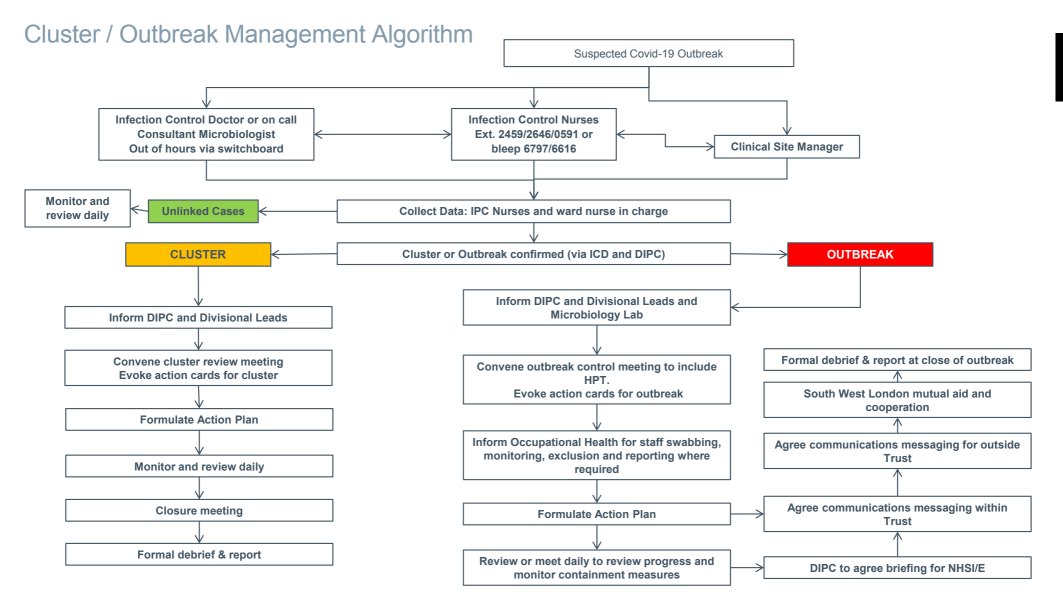




Appendix C Infection Prevention and Control Cluster Outbreak Management And Control Algorithm









Meeting Title:	Trust Board							
Date:	24 September 2020	Ag	jenda No	4.1				
Report Title:	Finance and Investment Committee report							
Lead Director/ Manager:	Ann Beasley, Chairman of the Finance and Investment Committee							
Report Author:	Ann Beasley, Chairman of the Finance and Inve	Ann Beasley, Chairman of the Finance and Investment Committee						
Presented for:	Assurance							
Executive	The report sets out the key issues discussed and	d agree	d by the					
Summary:	Committee at its meetings on the 20 th August and 17 th September 2020.							
Recommendation:	The Board is requested to note the update.							
	Supports							
Trust Strategic Objective:	Balance the books, invest in our future.							
CQC Theme:	Well Led.							
Single Oversight Framework Theme:	N/A							
	Implications							
Risk:	N/A							
Legal/Regulatory:	N/A							
Resources:	N/A							
Previously Considered by:	N/A Date: N/A							
Appendices:	N/A							



Finance and Investment Committee – August & September 2020

The Committee met on 20 August and 17 September. In addition to the regular items on strategic risks, operational performance and financial performance, it also considered papers on Financial Planning, Larger Projects, the Procurement Policy, a Committee Effectiveness update, the Investment Strategy and an SWLP Report.

Committee members discussed the BAF risks on finance and ICT, although noting no change in overall risk scoring at present. The Committee continued to commend the achievement of the Emergency Flow 4 hour target and noted performance in Diagnostics, Cancer and RTT which have been affected to varying degrees by the COVID-19 pandemic. The Committee discussed current financial performance, cash management and capital expenditure. **The Committee wishes to bring the following items to the Board's attention:**

1.1 Finance, ICT and Operational Risks – the Deputy Chief Financial Officer (DCFO), the Chief Information Officer (CIO) and the Chief Operations Officer (COO) gave updates on their respective BAF risks. ICT discussions referred to data centre and cyber security risks. The Committee explored joint working with other Trusts in South West London on ICT risk. In the September meeting, the Finance deep dive discussion focussed on funding sources for capital and the Operational Risk section focussed on IT as an enabler to operational performance.

1.2 Estates Report – in August the Director of Estates & Facilities (DE&F) introduced the paper on Estates which gave a more comprehensive update on the Premises Assurance Model (PAM). The Committee thanked the DE&F for the report and discussed the importance of completing the PAM, and using a dashboard approach to the reporting of risk.

1.3 Activity Performance – the COO noted the gradual increase in elective and day case activity following the relaxation of COVID-19 restrictions. In September the COO noted expectations on delivery of September activity targets as part of the new phase 3 regime.

1.4 Emergency Department (ED) Update – the performance of the Emergency Care Operating Standard was recorded at 96.5% in July, with attendances 33% lower than the same period last year. August performance was 94.8%, with attendances 26% lower. The Committee commended this excellent performance.

1.5 Diagnostics Performance – the COO noted the impact of the Royal College of Radiologists' national guidance on the continued postponement of some diagnostics owing to COVID-19. Diagnostics performance did however improve in July, with 34.2% of patients having a Diagnostic wait of over 6 weeks compared with the previous month's 37.6%. August performance was 28.8%.

1.6 Cancer Performance – the COO noted that the Trust met 3 of the 7 cancer targets in June, including the two-week target in Cancer performance. Performance was still challenged against the 62-day target, where patient choice and COVID related delays have impacted. In July the Trust met 2 of the targets, with 14-day performance challenged by increased patient numbers.

1.7 Referral to Treatment (RTT) Update – the performance against the RTT target was discussed, where performance in June of 55.7% was below the previous month's value of 63.8%, and the number of 52 week waits of 554 was more than the previous month's 274. The size of the waiting list (including QMH patients) was 42,672 patients. The COO noted performance in July, where 825 52-week waits had been observed, a waiting list of 44,117 was recorded and the performance percentage was 52.7%, as elective activity slowly increases from the levels seen in the pandemic. The Committee discussed this in detail, including the number of 52 week waits, the use of the private sector, and the support given by South West London.



1.8 Winter Plan – the COO presented the Trust's winter plan in September and committee discussion focussed on the challenges of recruitment and the use of staff across South West London to best support the increased need of ITU capacity. **The Committee endorsed the plan and recommended it to the Trust Board.**

1.9 Financial Performance– the DCFO noted performance in month 4 of breakeven, following a £5.4m top-up accrual to offset the deficit position as per central guidance. He noted that £2.9m of COVID costs had been incurred, with a £3.4m shortfall in block income and £0.9m of underspends due to reduced 'business as usual' activity owing to COVID (although this underspend has reduced significantly in M4). M5 performance was very similar; the same top-up value as M4 was noted and COVID costs were slightly lower.

He also noted that the cash balance at the end of July was £44.8m and August £53.1m against a plan of £3.0m owing to receipts of an extra month of block values YTD each month, and that capital expenditure was under plan by £3.4m in July and £5.6m in August, with COVID costs as yet unconfirmed by NHSI/E.

1.10 Capital Update— the DCFO introduced the Committee to the paper providing an update on capital in September that asked the committee to endorse the original full £50.0m plan following likely confirmation of budget from the Critical Infrastructure Fund (CIRF). The Committee discussed the challenge of finding a mechanism for transferring cash between trusts in South West London, as well as the differences between CDEL and cash allowance.

1.11 Financial Forecast – the DCFO introduced a paper work undertaken to develop the Trust's bottom line financial forecast for 2020/21 in September. The Committee noted the latest guidance on the Phase 3 regime, and the likely financial implications of this on month 7 to 12. The Committee also discussed the increased emphasis on system working in the new guidance.

1.12 Projects Update – the DCFO introduced papers updating on some of the larger projects that the trust is working on at the moment.

1.13 Procurement Policy – the Associate Director of Procurement (ADP) updated the committee on changes made to the latest Procurement Policy. **The Committee approved the new policy** subject to minor governance checks being undertaken.

1.14 Committee Effectiveness Update – the DCFO introduced the paper updating on the committee effectiveness actions from February's committee.

1.15 SWLP Report – the DCFO introduced the Q1 SWLP report for 20-21 which was noted by the committee.

2.0 Recommendation

2.1 The Board is recommended to receive the report from the Finance and Investment Committee for information and assurance.

Ann Beasley Finance & Investment Committee Chair, September 2020



Meeting Title:	TRUST BOARD					
Date:	24 September 2020	Agenda I	No. 4.2			
Report Title:	M5 Finance Report 2020/21					
Lead Director/ Manager:	Andrew Grimshaw, Chief Financial Officer/Dep	puty Chief Execu	tive			
Report Author:	Tom Shearer, Deputy Chief Financial Officer Michael Armour, Financial Planning					
Presented for:	Update					
Executive Summary:	 The Trust has been requested to report a breat NHSE. This has been achieved through an incomplete deficit position, as per central guidance. The reported position at M5 includes £15.2m of £21.3m of Income Top Up (£5.4m in-month). T £6.0m deficit to date (£2.6m deficit in-month). This is made up of £17.1m shortfall in block in in-month), as set out in the Trusts interim plan in-month) underspends and lower income due due to COVID. The Trust Cash balance is £53.1m which is £5.2m of COVID. The Trust has spent £19.2m of capital at mont including COVID). The YTD COVID plan is £1 non-COVID capital spend is therefore £0.1m of the plan of £13.0m. 	come "top up" ac of COVID costs (The underlying p come vs Trust bu for 20/21, offset to significantly r 50.1m favourable th 5, against a pla 1.8m, with COVI overspent, with £	crual to offset any £2.8m in-month) and osition, therefore, is a udgeted costs (£3.4m by £11.1m (£0.8m educed BAU activity e to plan. an of £24.8m (values D cost £6.1m. The 13.1m spend against			
Recommendation:	The Trust Board is asked to note the Trust's fi	nancial performa	ince at M5.			
	Supports					
Trust Strategic Objective:	Balance the books, invest in our future.					
CQC Theme:	Well-Led					
Single Oversight Framework Theme:	N/A					
Risk:	Implications					
-	N/A					
Legal/Regulatory: Resources:	N/A N/A					
Resources: Previously Considered by:	N/A Finance & Investment Committee Date 17/09/2020					
Appendices:	N/A	I				



St George's University Hospitals NHS Foundation Trust

Financial Report Month 05 (August 2020)

Trust Board



Chief Finance Officer

24th September 2020

Executive Summary

Month 05 Financial Position

- The Trust has been requested to report a breakeven financial position at M05 by NHSE&I. This has been achieved through an income "top up" accrual to offset the deficit position, as per central guidance.
- The in month reported position at M05 includes £2.8m of COVID costs and £5.4m of Income Top Up. The underlying position, therefore, is a £2.6m deficit (excluding COVID costs).
- This £2.6m deficit is made up of £3.4m shortfall in block income vs Trust budgeted costs, as set out in the Trust's interim plan for 20/21, offset by £0.8m of underspends and lower income due to significantly reduced BAU activity due to COVID.
- The Trust has received top up income covering the underlying deficit in full for M1, although the M2 & M3 payment was short by the value of bad debt provision included YTD. This is being queried with NHSI/E for resolution (expected in the coming month), and is accrued into the position as per national guidance.
- The Trust has spent £19.2m of capital at month 5, against a plan of £24.8m (values including COVID). The YTD COVID plan is £11.8m, with COVID cost £6.1m. The non-COVID capital spend is therefore £0.1m overspent, with £13.1m spend against the plan of £13.0m.
- The Trusts cash balance at M5 was £53.1m. This is significantly higher than the £3m usually held by the Trust due to two months block payment being received in M1. The Trust is actively trying to ensure suppliers are paid in good time.

Financial Report Month 05 (August 2020) St George's University Hospitals NHS Foundation Trust



			Full Year	M5	M5	M5	YTD	YTD	YTD
			Budget	Budget	Actual	Variance	Budget	Actual	Variance
			(£m)	(£m)	(£m)	(£m)	(£m)	(£m)	(£m)
	Income	SLA Income	785.5	65.4	62.0	(3.5)	327.3	310.0	(17.3)
Excluding		Other Income	162.8	13.8	12.5	(1.3)	67.9	60.8	(7.1)
COVID	Income Total		948.3	79.3	74.5	(4.8)	395.2	370.8	(24.4)
and	Expenditure	Рау	(581.2)	(48.6)	(47.7)	0.9	(242.5)	(234.5)	8.0
Income		Non Pay	(327.9)	(27.3)	(26.1)	1.3	(136.4)	(126.0)	10.4
Top Up	Expenditure Total		(909.2)	(76.0)	(73.8)	2.2	(378.9)	(360.5)	18.4
iop op	Post Ebitda		(39.1)	(3.3)	(3.3)	(0.0)	(16.3)	(16.3)	0.0
	Grand Total		(0.0)	(0.0)	(2.6)	(2.6)	(0.0)	(6.0)	(6.0)
COVID	COVID	Рау	0.0	0.0	(1.6)	(1.6)	0.0	(8.3)	(8.3)
and		Non Pay	0.0	0.0	(1.2)	(1.2)	0.0	(7.0)	(7.0)
Income	Total COVID		0.0	0.0	(2.8)	(2.8)	0.0	(15.2)	(15.2)
Тор Uр	Income Top Up	SLA Income	0.0	0.0	5.4	5.4	0.0	21.3	21.3
	Reported Position		(0.0)	(0.0)	0.0	0.0	(0.0)	(0.0)	(0.0)

1. Month 05 Financial Performance

Month 05 Financial Position

- Guidance from NHSE&I states that the Trust should report a breakeven position in August, which is achieved by an income top up accrual to balance the position.
- The tables above show the reported financial position excluding COVID costs and Income Top Up, and also show these exceptional items separately.
- The YTD financial impact of COVID on the Trust from additional expenditure is £15.2m.
- The YTD income top up value is £21.3m, which brings the position to breakeven.
- Excluding COVID costs, and excluding the income top-up accrual, the Trust's YTD position would be £6.0m adverse to plan. This is due to the shortfall in block income of £17.1m being offset by £11.1m of underspends and lower income as a result of not undertaking BAU activity because of COVID.

Financial Report Month 05 (August 2020) St George's University Hospitals NHS Foundation Trust 4.2

2. Balance Sheet as at August 2020

Statement of Financial		M05 August-20	
Position	FY 19-20	FY20-21 YTD	
	Audited	Actual	
	Mar-20 (£m)	(£m)	Variance
Fixed assets	426.9	434.8	7.9
		40.7	(1.2)
Stock	11.9	10.7	(1.2)
Debtors	93.7	87.9	(5.8)
Cash	3.5	53.1	49.6
Creditors	(94.0)	(161.3)	(67.3)
Capital creditors	(22.5)	(6.2)	16.3
PDC div creditor	0.0	0.0	0.0
Int payable creditor	(0.1)	(0.2)	(0.1)
Provisions< 1 year	(0.3)	(0.3)	0.0
Borrowings<1year	(322.5)	(330.6)	(8.1)
Net current assets/-liabilities	(330.3)	(346.9)	(16.6)
Provisions> 1 year	(2.5)	(2.8)	(0.3)
Borrowings>1year	(69.9)	(59.7)	10.2
Long-term liabilities	(72.4)	(62.5)	9.9
Net assets	24.2	25.4	1.2
Taxpayer's equity			
Public Dividend Capital	135.7	136.9	1.2
Retained Earnings	(226.5)	(226.6)	(0.1
Revaluation Reserve	113.8	113.8	0.0
Other reserves	1.2	1.2	0.0
Total taxpayer's equity	24.2	25.3	1.1

Financial Report Month 05 (August 2020)

St George's University Hospitals NHS Foundation Trust

M05 FY20-21 YTD Statement of Financial Position

- Fixed assets have increased by £7.9m since March-20. This includes the impact of depreciation and capital expenditure YTD.
- Stock is £1.2m lower compared to Mar-20.
- Debtors has decreased by £5.8m since March 2020.
- The cash position is £49.6m higher than reported at year end in March-20. This is due to the block contract payment for September-20 received in advance in August-20.
- Cash resources are tightly managed monthly to meet the £3.0m minimum cash target at the end of the year.
- Creditors are £67.3m higher than the figures reported at year end in March-20. This increase includes deferred income held on account to NHS England for the receipt of September-20 fund received in advance.
- Capital creditors are £16.3m better than March-20. This is due to payment of year end capital invoices.
- Department of Health (DoH) has confirmed the conversion of £325m of both capital and revenue loan to PDC from the 1st September-20. PDC will increase to £462m in month 6 after conversion leaving the Trust with outstanding loans of £11.7m for capital as shown on slide 12g.



4

3. YTD Analysis of Cash Movement

Statement of Cash Flow	M05 YTD FY 20-21 Actual £m
Opening Cash balance	3.4
	(0.1)
Income and expenditure deficit Depreciation	(0.1) 11.5
Interest payable	5.2
PDC dividend	0.0
Other non-cash items	(0.1)
Operating surplus/(deficit)	16.5
Change in stock	1.2
Change in debtors	5.8
Change in creditors	67.3
Change in provisions	0.3
Net change in working capital	74.6
Capital spend (excl leases)	(19.2)
Capital Creditors	(16.3)
Capital donation	0.0
Interest paid	(5.1)
PDC dividend paid/refund	0.0
Interest Received	0.0
Net change in investing activities	(40.6)
PDC Capital Received	1.1
PDC Capital Paid	0.0
DH Loan YE Accrued Interest Reversal	(1.3)
Capital Loan repaid	(0.3)
Other Loans/ PFI /finance lease repayme	(0.3)
Net change in financing activities	(0.8)
Cash balance as at 31.08.2020	53.1

Financial Report Month 05 (August 2020)

St George's University Hospitals NHS Foundation Trust

M05 FY20-21 YTD cash movement

- The cumulative M05 20-21 I&E deficit is £0.1m. (*NB this includes the impact of donated grants and depreciation which is excluded from the NHSI performance total).
- Within the I&E deficit of £0.1m, depreciation (£11.5m) does not impact cash. The charges for interest payable (£5.2m) are added back and the amounts actually paid for these expenses shown lower down for presentational purposes. This generates a YTD cash "operating surplus" of £16.5m.
- Net change in working capital has increased to £74.6m in M05. This is due to major movement in creditors of £67.3m which is due to the deferred income as a result of Covid-19. Stock level is decreased by £1.2m in M05 as compared to March-20.
- DH capital loan repayment of £0.3m repaid in May-20 and LEEF loan payment of 0.739m in June-20.
- PDC amount of £1.1m received in July-20 for Capital.

August-20 cash position

• The Trust achieved a cash balance of £53.1m on 31st August 2020, £50.1m higher than the £3m minimum cash balance required by NHSI. This is due to September-20 block contracts income received in advance in August-20.



4. M05 Capital

- The table below shows capital spend year to date of £19.2m against a plan of £24.8m. This includes £6.1m of costs associated with COVID 19 against a plan of £11.8m.
- The key reason for the underspend is the delay in delivery of some medical equipment associated with COVID 19.

	Internal						M05	M05	M05
	Budget	M01	M02	M03	M04	M05	YTD budget	YTD exp	YTD var
Spend category	£000						£000	£000	£000
Infrastructure renewal	11,600	742	692	1,147	452	464	3,011	3,497	-486
P22	10,000	47	72	560	793	1,322	3,324	2,794	530
Major projects	14,400	802	186	108	594	380	1,523	2,070	-547
п	6,500	1,736	1,335	(933)	753	425	3,710	3,316	394
Medical equipment	2,000	224	233	100	82	58	422	697	-275
Leases	5,000	904	(904)	365	225	147	1,000	737	263
SWLP	500	-	108	(108)	-	-	-	0	0
Total	50,000	4,455	1,722	1,239	2,899	2,796	12,990	13,111	-121
COVID	20,623	1,595	1,441	766	1,976	329	11,805	6,107	5,698
Total inc COVID	70,623	6,050	3,163	2,005	4,875	3,125	24,795	19,218	5,577

TOTAL - CAPITAL EXPENDITURE POSITION

Financial Report Month 05 (August 2020) St George's University Hospitals NHS Foundation Trust





Meeting Title:	Trust Board							
Date:	24 September 2020	Agenda No	5.1					
Report Title:	Corporate Objectives 2020/21	Corporate Objectives 2020/21						
Lead Director/ Manager: Report Author:	Suzanne Marsello, Chief Strategy Officer Andrew Grimshaw, Deputy Chief Executive/Chi Sarah Brewer, Head of Business Planning	Andrew Grimshaw, Deputy Chief Executive/Chief Finance Officer						
Presented for:	Assurance							
Executive Summary:	Every year as part of the annual business plant set of Corporate Objectives for the forthcoming commenced at the start of the year on developi was paused due to Covid-19. The Trust therefor set corporate objectives for 2020/21. The Executive Management Group together with	year. Whist work hang objectives for 20 re does not yet hav	ad 20/21, this e an agreed					
have worked together during the summer to propose some objectives remainder of the year which reflects where the organisation is at the time i.e. starting to recover from phase 1 of Covid-19 whilst continuing for a potential second wave, flu and winter.								
	It was therefore agreed to focus on a smaller set of priority areas to provide clear direction to staff on the objectives for the remainder of the year. The areas being proposed are:							
	 Care (Lead: Chief Nursing Officer with support from the Chief Medical Officer) Culture (Lead: Deputy Chief Executive with support from the Acting Chief People Officer) Collaborate (Lead: Chief Operating Officer with support from the Chief People Officer) 							
	(Full details are set out on pages 5-7 of the attached paper)							
Alignment with clinical divisional and corporate strategy implans: The corporate objectives have also been considered alon clinical divisional and corporate strategy implementation plans for remainder of 2020/21 to ensure there is appropriate triangulation the strategy implementation plans will be the main delivery vehic corporate objectives with progress reported to Trust Board. (See Board paper on Strategy Implementation Plans 2020/21)								
	Alignment with the Board Assurance Framework: The proposed corporate objectives have been reviewed against the BAF Strategic Risks to ensure alignment. (The specific strategic risks and links to the proposed corporate objectives are set out in detail in page 9 of the attached paper)							
	Staff Engagement: The draft corporate objectives have been tested with a cross section of clinical, non-clinical and corporate staff. Details of the staff engagement carried out and feedback is set out on page 11 of the attached paper.							
	High level messages includes:							

N/			MAS		
Outstanding care every time			St George's University Hospitals NHS Foundation Trust		
	 Staff agree with having a smaller set of priorities to focus on Like the 3 Cs - easy to remember and the areas are things that most people can buy into These need to be communicated to staff in the right way – presentation and language to ensure they mean something to all staff Need to be presented in a way that is doesn't feel like it is being 'done' to staff It can be difficult for some corporate teams to see how their role fits into corporate objectives particularly if they appear quite clinically focussed. This needs to be addressed in how these are then cascaded to teams 				
	Next Steps				
	One of the aims in developing the objectives was to ensure that they provide opportunity for ALL staff, no matter what role in the Trust, to recognise the part they can play in delivering these – therefore, subject to Board approval, work will commence to develop a clear engagement and communication plan to cascade these to staff and ensure they are translated in a way that 'speak' to all staff				
	Delivery of the objectives will also be linked to personal objectives and appraisals to ensure ownership across the organisation and empower staff to play their part				
Recommendation:	Trust Board is asked to review and agree the proposed corporate objectives and proposed next steps.				
	Supports				
Trust Strategic Objective:	Treat the patient, treat the person; Right care, right place, right time; Balance the books, invest in our future; Build a better St. George's; Champion Team St. George's; Develop tomorrow's treatments today				
CQC Theme:	Safe : you are protected from abuse ar treatment and support achieves good of life and is based on the best availab	outcomes	, helps you to maintain quality		
Single Oversight Framework Theme:	Strategic Change				
	Implications				
Risk:	· · · · ·				
Legal/Regulatory:	N/A				
Resources:	N/A				
Equality & Diversity:	The proposed corporate objectives are expected to have a positive impact on equality & diversity, with an explicit focus on delivering and measuring improvement in this area.				
Previously Considered by:	Executive Management Meeting	Date:	2rd &10 th August and 1 st and 14 th September		
	Trust Management Group		12 th August and 9 th September		
Appendices:	Proposed Corporate Objectives for 20	20/21	September		
Thhemaires.					



St George's University Hospitals NHS Foundation Trust

Corporate Objective Refresh – Trust Board 24th September

Suzanne Marsello, Chief Strategy Officer

Andrew Grimshaw, Deputy Chief Executive/Chief Finance Officer



Author: Sarah Brewer, Head of Business Planning 8th September 2020

Trust Board Meeting (Part 1)-24/09/20

Corporate Objective Refresh 2020/21

Introduction

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Every year the Trust agrees corporate objectives for the forthcoming year as part of the annual business planning process. Work had commenced on developing a set of corporate objectives for 2020/21 for Trust Board to approve but this work was paused due to Covid-19. The organisation therefore does no yet have an agreed set of corporate objectives for this year.

The **Executive Management Group together with the Divisional Triumvirates** have worked together over the summer to agree some corporate objectives for the remainder of the year which will **provide direction to the whole organisation particularly at a time of uncertainty** as the Trust is starting to recover from the first phase of Covid-19, whilst at the same time continuing to plan and be prepared for a potential second wave and winter.

With this aim in mind, the objectives being proposed are focussed around three priority areas:

CARE	Patients and staff feel cared for when accessing and providing high quality timely care at St Georges; in how the Trust starts to recovers from Covid-19 and in how we respond to any future wave
CULTURE	Transform our culture to create an inclusive, compassionate and enabling place to work where staff feel respected and understand their role in the delivery of high quality clinical care for our patients and service users.
COLLABORATE	We will engender an ethos of collaborative working across our teams within St George's and with our system partners to achieve the best outcomes for patients, building on the spirit of collaboration developed internally and externally through Covid-19 response

Further details including specific actions for each of the 3 priority areas are set out in slides 5-7



Corporate Objective Refresh

Alignment with Divisional and Corporate Strategies

The corporate objectives have also been considered alongside the **divisional and corporate strategy implementation plans** agreed for the remainder of 2020/21 to ensure there is appropriate triangulation particularly as the strategy implementation plans will be the main **delivery vehicle** for the corporate objectives with progress reported to Trust Board (see separate Board paper on Strategy Implementation Plans 2020/21)

Alignment with the Board Assurance Framework (BAF)

The proposed corporate objectives have been reviewed against the BAF Strategic Risks to ensure alignment. The specific strategic risks and links to the proposed corporate objectives are set out in detail in slide 9

Staff Engagement

The proposed corporate objectives have been developed in a way that makes them **applicable to all staff groups**. The proposed objectives have been **tested with a cross section of clinical**, **non-clinical and corporate staff** through informal engagement sessions held during August. Further details and specific feedback is set out on slide 11.

High Level Feedback:

- · Staff agree with having a smaller set of priorities to focus on
- · Like the 3 Cs easy to remember and the areas are things that most people can buy into
- These need to be communicated to staff in the right way presentation and language to ensure they mean something to all staff and avoid use of 'trigger' language
- · Need to be presented in a way that is doesn't feel like it is being 'done' to staff
- It can be difficult for some corporate teams to see how their role fits into corporate objectives particularly if they appear quite clinically focussed. This need s to be addressed in how these are then cascaded to teams

Next Steps

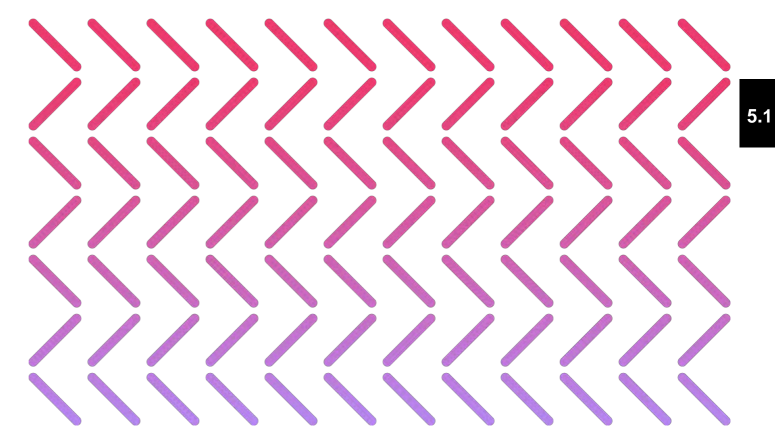
One of the aims in developing the objectives was to ensure that they provide opportunity for ALL staff, no matter what role in the Trust, to recognise the role they can play in delivering these – therefore, subject to Board approval, work will commence to develop a clear engagement and communication plan to cascade these to staff and ensure they are translated in a way that 'speak' to all staff. This will include setting out some illustrations of what it might mean for staff at different levels and in different roles

Delivery of the objectives will also be linked to personal objectives and appraisals to ensure ownership across the organisation and empower staff to play their part

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Corporate Objectives

Detailed Plans



Corporate Objective Refresh – Trust Board 24th September



Corporate Objective Refresh -Care

Trust Strategic Objective					
Care					
This year's Trust objective (what exactly are we wanting to do this year?)	Lead: Chief Nursing Officer Support: Chief Medical Officer				
Patients and staff feel cared for when accessing and providing high quality timely care at St Georges; in how the Trust starts to recover from Covid-19 and in how we respond to any future wave					
What are the actions we need to take? What does this include?					
 ensuring staff have the necessary skills to be able to respond to a further wave of Covid-19. Implement Inf Supporting our staff – a structured package of health and wellbeing support will be available to staff. Staf Recovering and maintaining services – We will deliver national targets in waiting times including, were power will ensure same day emergency/ambulatory pathways are maintained. 	will have access to appropriate Personal Protective Equipment, risk assessments and flu vaccinations. ssible maintaining specialist, regional services such as national screening programme and tertiary referral services. services, detailing measures the Trust has implemented and actions patients can take to 'stay safe' and we will ig of health services				
What do we want you to do (what are the outcomes, actions we want)	What else can you, your team or your department do to help? (for our staff to complete)				
 Think about how your service can support the front line and the delivery of first class care for all our patients Engage with winter /surge planning sessions. Work to ensure the safety of our patients through effective governance at care group level. Support new ways of working; organisational projects by developing ideas within your service. Promotion the Health & Wellbeing of yourself and your colleagues; e.g. covid risk assessments, flu vaccinations and wellbeing Speak openly about your concerns and experience at work. 					
How will we know we have been successful? What will we measure?					
Patient Outcomes: • Meet waiting time targets • Nosocomial Infections in line with target • Reduction in avoidable harm and death associated with missed opportunities when compared with 2019/20 • Performance against recovery targets for specialties i.e. endoscopy • Number of outpatient appointments accessed virtually • Incident of nosocomial infections	 <u>Staff outcomes :</u> Workforce is able to flex to peaks in demand Increased use of the Freedom To Speak Up Guardian and Champions Improved health and wellbeing support for staff; timely access to Occupational Health and staff psychological support 90% of staff have had the Flu Vaccination % of staff risk assessments completed against 100% target 				

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Corporate Objective Refresh Culture

Trust Strategic Objective						
Culture						
This year's Trust objective (what exactly are we wanting to do this year?) Lead: Deputy CEO Support: Acting Chief People Officer						
Transform our culture to create an inclusive, compassionate and enabling place to work where staff feel respected and understand their role in the delivery of high quality clinical care for our patients and service users.						
What are the actions we need to take? What does this include?						
 Agree plans with all departments to improve our systems and processes to make day to day a With our staff pick a few things we need to change and complete these. Establish the behavioural path Review/redefine the Trust values and consider how these values will manifest themselves as behavior 	ure and what this means in terms of individual and collective behaviour; e and the behaviour needed to improve patient care; I capability and capacity to be truly inclusive, responsible, compassionate and effective leaders. Inctivities simpler, more efficient and effective – making it easier to do the right thing, behaviourally. Itern of doing a few things well rather than try and change everything and fail.					
What do we want you to do (what are the outcomes, actions we want)	What else can you, your team or your department do to help? (for our staff to complete)					
 Support the culture diagnostic and action plan; to engage positively in this Work with your team to agree ways to help deliver this plan. Play an active role in our improvement journey Discuss issues and concerns openly and constructively. Listen to your colleagues Be an enthusiastic team worker, cooperating with your own team and others you work with; Be accountable and responsible as well as holding those around you to account. 						
How will we know we have been successful? What will we measure?						
 We deliver excellent services for patients, and all of us understand our role in achieving that. (Success All of us enjoy working here and feel enabled to succeed. (Success measured through Friends & Fa We have established an inclusive and diverse workforce. (Success measured through improved Hun We achieve our targets and objectives; at an organisational level, by service and personally (Success) 	mily Test, Staff Survey scores) nan Resource data metrics)					

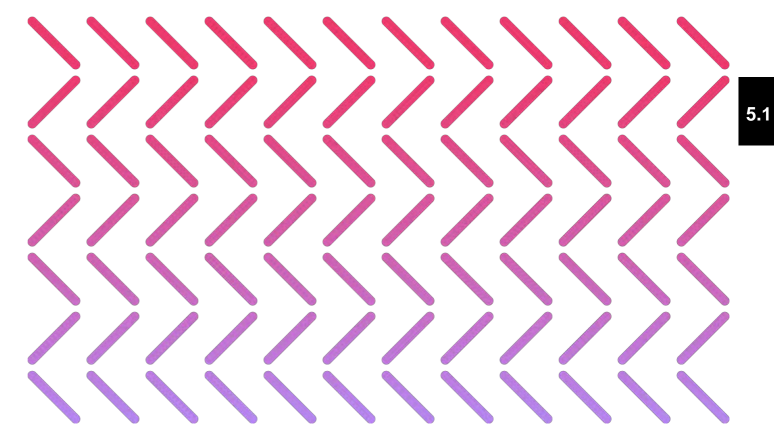
6

Corporate Objective Refresh Collaborate

Trust Strategic objective:				
Collaborate				
This year's Trust objective (what exactly are we wanting to do this year?)	Lead: Chief Operating Officer Support: Chief Strategy Officer			
We will engender an ethos of collaborative working across our teams within St George's and with our system partners to achieve the best outcomes for patients building on the spirit of collaboration developed internally and externally through Covid-19 response				
What re the actions we need to take? What does this include?				
5 SWL System Working : We will actively support SWL to plan and deliver as a system rather than individual organisations on performance, money, workforce, quality- working with our system partners to identify opportunities for ways of working across SWL to improve efficiency, reduce costs and identify, replicate and share best practice.				
Clinical services.: To work with colleagues within SGH and the wider SWL health community to serve our population, maximise capacity and prioritise our patients equitably and without unwarranted variation. For example working with other acute Trusts and the independent sector to reduce the current elective backlog and to prepare for any future Covid-19 surge.				
Infrastructure : work with partners across SWL to optimise the use of the infrastructure across SWL to maximise capacity, strengthen, expand and consolidate services (where appropriate) to provide the best care for patients				
Research and Education -working with St George's University of London and other partners we will maximise our potential around education	tion, training, innovation and research			
What do we want you to do (what are the outcomes, actions we want)	What else can you, your team or your department do to help? (for our staff to complete)			
 To look for opportunities to work with teams and colleagues outside of your team on initiatives or innovations which could improve the care we provide to patients Engage in the development and delivery of joint initiatives with SWL partners and help identify where St George's can really add value 				
How will we know we have been successful? What will we measure? How often will we report progress and achievement? What's the process for accountability?				
 Team members will see themselves as part of a wider St George's team and SWL system to benefit our patients - measured through various staff engagement opportunities for example staff survey and listening events Willingness of staff to be re-deployed during periods of high demand- measured through the workforce re-deployment and 'up skilling' logs. Reduced waiting times - measured through referral to treatment (RTT) performance Increased utilisation of Independent Sector contributing to reduced waiting times - measured through the number of lists/procedure directed to the Independent Sector No shortages of the necessary staff or equipment during winter and/or second surge of Covid-19 – measured through usage of SWL staff bank, single procurement hub Partners see St George's as an organisation they want to collaborate with - measured through the range of joint initiatives the Trust is engaged in Reduced spend on procurement and agency staff - measured through financial accounts 				

Corporate Objectives

Links to the Board Assurance Framework (BAF)







Alignment with Board Assurance Framework

The proposed corporate objectives have been reviewed against the BAF Strategic Risks to ensure alignment - the table below sets out the specific strategic risk and identifies which corporate objective(s) in particular will contribute to addressing these risks

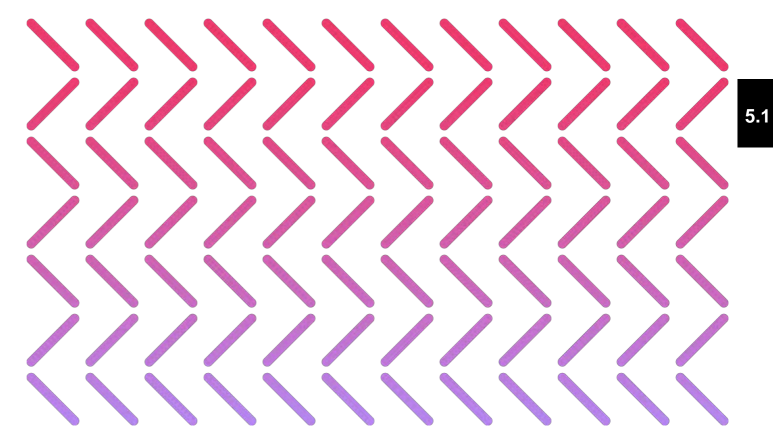
	Risk Reference	2020/21 Strategic Risks	Link to Corporate Objective
	SR1	Our patients do not receive safe and effective care built around their needs because we fail to build and embed a culture of quality improvement and learning across the organisation	Care Culture
	SR2	We are unable to provide outstanding care as a result of weaknesses in our clinical governance	Care Culture Collaborate
	SR3	Our patients do not receive timely access to the care they need due to delays in treatment and the inability of our technology and transformation programmes to provide accessible care built around our patients' lives	Care Culture Collaborate
	SR4	As part of our local Integrated Care System, we fail to deliver the fundamental changes necessary to transform and integrate services for patients in South West London	Care Culture Collaborate
	SR5	We do not achieve financial sustainability due to under delivery of cost improvement plans and failure to realise wider efficiency opportunities	Culture Collaborate
	SR6	We are unable to invest in the transformation of our services and infrastructure, and address areas of material risk to our staff and patients, due to our inability to source sufficient capital funds	Culture Collaborate
	SR7	We are unable provide a safe environment for our patients and staff and to support the transformation of services due to the poor condition of our estates infrastructure	Care Collaborate
	SR8	Our staff do not feel safe to raise concerns and are not empowered to deliver to their best because we fail to build an open and inclusive culture across the organisation which celebrates and embraces our diversity	Care Culture
	SR9	We are unable to meet the changing needs of our patients and the wider system because we do not recruit, educate, develop and retain a modern and flexible workforce and build the leadership we need at all levels	Care Collaborate Culture
9	SR10	Research is not embedded as a core activity which impacts on our ability to attract high calibre staff, secure research funding and detracts from our reputation for clinical innovation.	Collaborate
~			

5.1

9

Corporate Objectives

Staff engagement



Corporate Objective Refresh – Trust Board 24th September



Staff Engagement

Forum	Date	Summary of feedback
Junior Doctors Forum	20 th August	 Agreement that the 3 areas seemed sensible and the right things to be focusing on rather than being over ambitious Commented that it can sometimes be hard for junior doctors to actively engage with this type of thing due to them being 'immersed' in the job – so need to think about the most appropriate approach and mechanisms to make it easy for them to engage (i.e. not one size fits all)
Matron and Ward Managers Forum	25 th August	 Liked the 3 Cs – simple and easy to remember and felt these were the right things Agreed with the need to focus on smaller number of priorities Felt that 'identity' needs to factor into the work on culture Need to think about how these are communicated to staff and teams to help them identify their role - the language and how they are presented when they are formally 'launched'
Care Group Leads	26 th August	 Agreement on a smaller set of priories and felt the those being proposed are the right things Need to ensure meaningful engagement and communication of the objectives to all staff groups is important to help everyone recognise their role in delivering Welcomed the opportunity to comment
Corporate Staff Focus Groups (Including Finance, HR, Estates & Capital, Strategy, Comms)	25 th and 26 th August	 Agreement that the focus should be on a smaller number of things and liked the 3 Cs idea There was recognition that it is sometimes hard for corporate teams to identify their role in some of the corporate objectives especially when they can seem quite clinically focussed such as the 'care' objectives There need to be opportunity for teams to have the right /quality conversations to be able to really understand their role and contribution - communication and how these are presented to staff is important There was a suggestion that 'Care' objective should also include something about the hospital environment - both in terms of making patients and staff feel safe but also a 'duty of care' for everyone to look after and respect the environment they work in On culture – it was felt that the actions will only be delivered in the medium/long term and questioned whether there should be things in there that address the 'here and now' issues Culture - Senior team need to lead by example and needs to come from top. Recognition that management and leadership are different – managers don't always make good leaders and this need to be part of the leadership development action Need to be clear about how the objectives will be measured - this could be strengthened in areas
Culture Champions	9 th September	 Need to ensure the actions in the culture objective don't pre-empt any findings from the work they are doing Need to present them in a way that is more of a two way process and demonstrates staff are being listened to Agree with the focus on 3 areas They need to be communicated in a way that all staff can relate to. We can't assume many staff know what corporate objectives are
Pharmacists	10 th September	 Agree with the focus on the 3 areas Can identify things their teams can contribute to delivering these Need to ensure they are communicated effectively Work needs to be done with teams to help translate and make relevant to them





Meeting Title:	Trust Board			
Date:	24 September 2020	Agenda No	5.2	
Report Title:	Board Assurance Framework (BAF) – Quarter 2 2020/21			
Lead Director/ Manager:	Stephen Jones, Chief Corporate Affairs Officer			
Report Author:	Maria Prete, Risk Manager Alison Benincasa, Director of Quality Governance and Compliance			
Presented for:	Approval, Assurance			
Executive Summary:				
Following a request from the Board at its meeting in July 2020, targ have been proposed for each Strategic Risk. A review of the risks and inform the BAF on the corporate and divisional risk registers is		hat sit below		
	The Board is asked: 1. For the strategic risk reserved to itse • Note the risk rating • Agree the proposed target risk s • Agree the proposed assurance r • Agree the proposed assurance s	core ating		
	 2. For the 9 risks assigned to its assuri Note the risk score, assurance raassuring committee Approve the risk scores and targ Approve the proposed in-year risk 	ating and statement from let risk scores for SR7, S	R8, SR9	

1



Supports				
Trust Strategic	All			
Objective:				
CQC Theme:	Well led			
Single Oversight	Quality of Care			
Framework	Leadership and Improvement Capability			
Theme:				
Implications				
Risk:	The strategic risk profile			
Legal/Regulatory:	Compliance with Heath and Social Care Act (2008), Care Quality Commission			
	(Registration Regulations) 2014, the NHS Act 2006, NHSI Single Oversight			
	Framework, Foundation Trust Licence			
Resources:	N/A			
		•	<u>.</u>	
Previously	Executive Management Committee	Date	14.09.2020	
Considered by:	Quality and Safety Committee		17.09.2020	
	Finance and Investment Committee		17.09.2020	
Equality and	The BAF reflects agreed risks in relation to quality and diversity and the actions			
diversity:	being taken to address these.			
Appendices:	Board Assurance Framework Q2 2020/21			



St George's University Hospitals NHS Foundation Trust

Board Assurance Framework 2020/21

Trust Board Quarter 2 BAF Report

Stephen Jones Chief Corporate Affairs Officer

24 September 2020



Executive Summary

5.2

Outstanding care

every time

The Board approved the new Strategic Risks on the Board Assurance Framework (BAF) at its meeting in May 2020 and received the quarter 1 report in July 2020. Under the new BAF, the Board and its Committees are assigned the Strategic Risks as follows, with Strategic Risk 4 (system working) reserved to the Board:

- Quality and Safety Committee: Strategic Risks 1 (patient safety and learning), 2 (clinical governance), and 10 (research)
- Finance and Investment Committee: Strategic Risks 3 (operational performance and access), 5 (financial sustainability), 6 (capital), and 7 (estates)
- Workforce and Education Committee: Strategic Risks 8 (culture) and 9 (workforce)

At its meeting in July 2020, the Board reviewed the BAF at Quarter 1 2020/21 and agreed:

- The proposed risk scores and assurance statements for each of the strategic risks on the BAF.
- In relation to Strategic Risk 4 (system working), the Board agreed that this should be set at a score of 12 (4 consequence by 3 likelihood) to reflect the significant changes in system working following the Covid-19 pandemic and the inherent tensions between individual organisational accountability under the current statutory framework and the move to greater system working in practice, which is not yet underpinned by legislation.
- · That stretching but realistic in-year target risk scores should be developed for each Strategic Risk;
- That the risks sitting below and informing the BAF on the corporate and divisional risk registers should be reviewed and updated where appropriate.

Quarter 2 2020/21 Update:

This report presents the Quarter 2 2020/21 position for the BAF. The Q2 position is reported now, slightly ahead of the end of Q2 in light of the alignment of quarterly cycles with the cycle of Board meetings (the Board would otherwise have received the Q2 report in November, two months after the quarter. We do not expect material shifts in position between now and the end of September). The BAF has been updated with the Quarter 2 risk scores, assurance ratings and statements from the Committees of the Board. The BAF also provides the detail associated with the risk scores for each strategic risk, the controls and assurances, the gaps in controls and assurances and actions being taken to address these, and progress against those actions. Lead indicators and progress against these are also updated. As agreed by the Board at its meeting in May 2020, Covid-19 is not listed as a stand-alone strategic risk on the BAF. Instead, the implications of Covid-19 for the Board Assurance Framework have been provided both as a high level overview and in detail against each Strategic Risk.

- Risk scores: There are seven extreme risks on the BAF, two high risks and one moderate risk.
- Assurance Ratings: Seven of the ten strategic risks have a 'partial' assurance rating; two have a 'limited' assurance rating; and one has a 'good' assurance rating (see appendix for detail and annex for definitions).
- Target risks: Target risks have been proposed and reviewed by the Board Committees, and these are set out in the paper.
- **Supporting risks:** A review of the supporting risks on the corporate and divisional risk registers has started, and will be overseen by the Risk and Assurance Group. This review has been completed for those risks sitting under SR8 (culture) where the Board considered the risk scores to be particularly low.



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Executive Summary

• Strategic Risks for the Board – SR4: The Board is asked to agree the assurance level for this risk of partial' based on the assurances from report to the Board with specific reference to the SWL Integrated Care System's (ICS) five year plan which sets out how it will deliver the priorities within the NHS Long Term Plan. The risk relates to the Trust's ability (as part of the SWL ICS) to deliver the fundamental changes necessary to transform and integrate services and deliver the ambitions set out in the five year plan.

Further points to note:

- The risk scores and target risk scores for SR7, SR8 and SR9 have not been approved at the assigned Board Commitees, but have been reviewed by the Executive Management Team. The latter two are due to the timing of the Workforce and Education Committee.
- There is slippage against the delivery of mitigating actions for SR1 and SR2 due to the impact of Covid-19 on recruitment to key posts recommended by the external governance review and demonstrable compliance against clinical standards for 7 day services

The Board is asked:

- 1. For the Strategic Risk reserved to itself (SR4) to:
 - Note the proposed score (no change)
 - Agree the proposed target risk score
 - Agree the proposed assurance rating
 - Agree the proposed assurance statement

2. For the 9 risks assigned to its assuring Committees to:

- · Note the revised target risk scores, risk scores, assurance ratings and statements from the relevant assuring Committee
- Approve the risk scores and target risk scores for SR7, SR8, SR9
- Approve the proposed in-year target risk scores for each Strategic Risk

Board Assurance Framework 2020/21 St George's University Hospitals NHS Foundation Trust



5.2

Strategic Risks: High Level Summary – Assurance Rating and Risk Score

Strategic Objective	Risk Reference	2020/21 Strategic Risks	Assurance Rating	Risk Score	Target Risk Score
1. Treat the patient, treat	SR1	Our patients do not receive safe and effective care built around their needs because we fail to build and embed a culture of quality improvement and learning across the organisation	Partial	Extreme - 16	High -12
the person	SR2	We are unable to provide outstanding care as a result of weaknesses in our clinical governance	Partial	High - 12	Moderate - 8
2. Right care, right place,	SR3	Our patients do not receive timely access to the care they need due to delays in treatment and the inability of our technology and transformation programmes to provide accessible care built around our patients' lives	Limited	Extreme - 20	High-12
right time	SR4	As part of our local Integrated Care System, we fail to deliver the fundamental changes necessary to transform and integrate services for patients in South West London	Partial	High - 12	High -12
3. Balance the	SR5	We do not achieve financial sustainability due to under delivery of cost improvement plans and failure to realise wider efficiency opportunities	Partial	Extreme - 25	High - 12
books, invest in our future	SR6	We are unable to invest in the transformation of our services and infrastructure, and address areas of material risk to our staff and patients, due to our inability to source sufficient capital funds	Partial	Extreme - 20	High - 12
4. Build a better St George's	SR7	We are unable provide a safe environment for our patients and staff and to support the transformation of services due to the poor condition of our estates infrastructure	Partial	Extreme - 20	Extreme - 16
5. Champion team St	SR8	Our staff do not feel safe to raise concerns and are not empowered to deliver to their best because we fail to build an open and inclusive culture across the organisation which celebrates and embraces our diversity	Limited	Extreme - 20	Extreme - 16
George's	SR9	We are unable to meet the changing needs of our patients and the wider system because we do not recruit, educate, develop and retain a modern and flexible workforce and build the leadership we need at all levels	Partial	Extreme - 16	Extreme - 16
6. Develop tomorrow's treatments today	SR10	Research is not embedded as a core activity which impacts on our ability to attract high calibre staff, secure research funding and detracts from our reputation for clinical innovation.	Good	Moderate - 9	Low - 6

Trust Board Meeting (Part 1)-24/09/20

5.2

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Covid-19: Implications for the Board Assurance Framework (1 of 2)

Strategic Objective	Risk Reference	2020/21 Strategic Risks	Covid-19: Implications for the Board Assurance Framework
1. Treat the patient,	SR1	Our patients do not receive safe and effective care built around their needs because we fail to build and embed a culture of quality improvement and learning across the organisation	 Implemented a programme approach for rapid change to clinical pathways to protect patients and staff from infection whilst continuing to provide essential services Patient Partnership and Experience Group members supported the development of messages to Loved Ones and were involved in the revised hospital visiting policy Delay in implementing recommendations from phase 1 and 2 governance review
treat the person SR2 We are unable to provide outstanding care as a result of weaknesses in our clinical governance • Temporary suspension of improvement work associated with the improvement actions from the 2019 inspection and recommendations from the phase 1 and 2 external governance reviews. This work has recommenced with revised dates SR2 We are unable to provide outstanding care as a result of weaknesses in our clinical governance • Temporary suspension of improvement work associated with the improvement actions from the 2019 inspection and recommendations from the phase 1 and 2 external governance reviews. This work has recommenced with revised dates Development of the Clinical Safety Strategy to recommence elective services • Delay in implementing recommendations from phase 1 and 2 governance review Delay in implementing recommendations from phase 3 governance review • Delay in receipt of the outcome of the phase 3 governance review Our patients do not receive timely access to the care they need due to delays • Reduced attendance was seen in the Emergency Department, a reduction was seen in the number of Week Rule referrals, reductions in first to follow-up in Outpatient Services although clinically reductive was undertaken on-sit or via virtual clinics, a minimal theatre list was maintained to respondence of the	 Development of the Clinical Safety Strategy to recommence elective services Delay in implementing recommendations from phase 1 and 2 governance review 		
2. Right care, right place, right time	SR3		 Reduced attendance was seen in the Emergency Department, a reduction was seen in the number of Two Week Rule referrals, reductions in first to follow-up in Outpatient Services although clinically required activity was undertaken on-sit or via virtual clinics, a minimal theatre list was maintained to respond to urgent and emergency treatments Increase in the number of people waiting 52 weeks or more for treatment Increase in the total number of patients waiting for treatment on the PTL The Winter Plan 2020/21 includes comprehensive to respond to a second wave of Covid-19
	SR4	As part of our local Integrated Care System, we fail to deliver the fundamental changes necessary to transform and integrate services for patients in South West London	 Reduction in the scale and pace of delivery of the SW London Five Year Plan however, he collaborative approach adopted across SWL in the response to Covid-19 has accelerated cross boundary working and the integration and transformation of services SW London Covid-19 recovery plan submitted to NHSE/I
3. Balance the	SR5	We do not achieve financial sustainability due to under delivery of cost improvement plans and failure to realise wider efficiency opportunities	 The Trust is block funded for M1-5, with "top-up" income received to cover any underlying deficit, on the condition the Trust is able to justify the financial position. Whilst this provides some short term mitigation to risk, this regime will not continue and therefore does not change the risk profile substantively
3. Balance the books, invest in our future	SR6	We are unable to invest in the transformation of our services and infrastructure, and address areas of material risk to our staff and patients, due to our inability to source sufficient capital funds	 The Trust committed £8.6M of capital to directly respond to Covid-19 for which it has not received confirmation of funding from NHSE/I COVID 19 has taken huge focus both internally and externally, meaning clarity on both capital and revenue funding regimes for the Trust remain uncertain



Trust Board Meeting (Part 1)-24/09/20

Covid-19: Implications for the Board Assurance Framework (2 of 2)

Strategic Objective	Risk Reference	2020/21 Strategic Risks	Covid-19: Implications for the Board Assurance Framework
4. Build a better St George's	SR7	We are unable provide a safe environment for our patients and staff and to support the transformation of services due to the poor condition of our estates infrastructure	 Enhanced infrastructure requirements due to Covid-19 could create a wider gap between the condition of the existing estate and operational requirements Some projects have been delayed due to Covid-19 (although others have been able to accelerate due to availability of spaces), longer term social distancing may also affect contractor timescales for delivery.
5. Champion team	SR8	Our staff do not feel safe to raise concerns and are not empowered to deliver to their best because we fail to build an open and inclusive culture across the organisation which celebrates and embraces our diversity	 Fostered elements of a Team St George's spirit and staff network groups have continued to meet (and faith calendar days have been celebrated) A number of engagement events have been paused (Go Engage pilot; TeamTalk) Covid-19 has had an impact on the completion of the diagnostic phase of the culture programme and highlighted underlying issues with diversity and inclusion that the Trust is now seeking to address.
St George's	SR9	We are unable to meet the changing needs of our patients and the wider system because we do not recruit, educate, develop and retain a modern and flexible workforce and build the leadership we need at all levels	 Staff were placed under intense pressure during the first surge, however the Trust was able to successfully redeploy staff and been able to reduce its agency spend during this period. Appraisal rates, however, have fallen and a number of education and training programmes have been delayed / deferred
6. Develop tomorrow's treatments today	SR10	Research is not embedded as a core activity which impacts on our ability to attract high calibre staff, secure research funding and detracts from our reputation for clinical innovation.	 Non-Covid-19 clinical research studies have started to recommence The Trust has had the opportunity to participate in numerous Covid-19 clinical research studies and has currently recruited to 21 Covid-19 studies, placing the Trust joint highest in England.



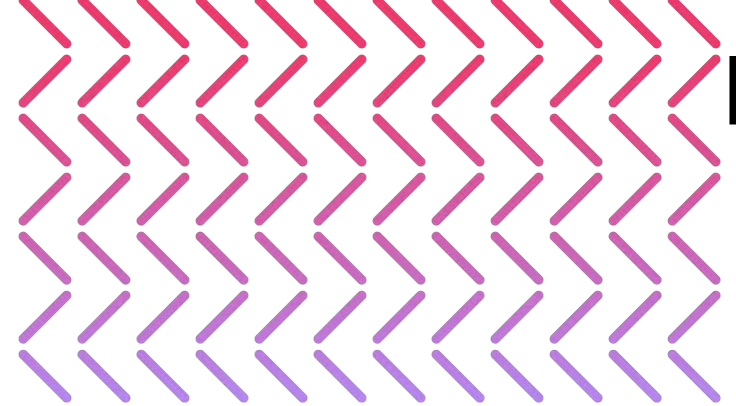
Strategic Objective 1: Treat the Patient, Treat the Person Strategic Risks SR1 and SR2

SR1:

Our patients do not receive safe and effective care built around their needs because we fail to build and embed a culture of quality and learning across the organisation

SR2:

We are unable to provide outstanding care as a result of weaknesses in our clinical governance



Board Assurance Framework 2020/21 St George's University Hospitals NHS Foundation Trust



Strategic Objective	Treat	the patient, treat the person												
SR1		ients do not receive safe and effective care built aroun the organisation	und their needs because we fail to build and embed a culture of quality improvement and learning											
		Patient safety is our highest priority and we have a low	Assurance Committee Quality and Safety Committee											
Risk Appetite / Tolerance	appetite for risks that impact on patient safety. Our appetite for risks affecting patient experience is also low, but is higher than for risks impacting on patient safety. If		Executive Lead(s)	Chief Nurse & DIPC Chief Medical Officer										
		patient experience conflicts with patient safety, the safety of services will always be our highest priority.	Date last Reviewed	17 Septem	ber 2020									
Current risk and assurance assessment	Quality S of challer	•	Overall SR Rating – Quarterly Scores	Period 2020/ 2021	Risk Score	Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score For	5.2				
	the proce was rate availabilit	t has key controls and sources of assurance in place, for example ass for the investigation and reporting of serious incidents which ad by internal audit as providing substantial assurance and y of Treatment Escalation Plans on iClip which facilitates their n and auditability.		Q1	Extreme 16 = 4(C) x 4(L)	Partial	N/A		2020/21					
	particular	there are number of gaps in controls and sources of assurance, in delivering the clinical standards for seven day services.		Q2	Extreme 16 = 4(C) x 4(L)	Partial	N/A	20 = 4(C) x 5(L)	12 = 4(C) x 3(L)					
	balancing	ent risk score of 16 (Extreme) highlights the level of risk the Trust is y with particular reference to infection control and avoidable harm ine supporting risks (five of which relate to Covid-19).		Q3 Q4										
	the source are weak An in-yea end posit to mitigat to recrui divisional and the	rance strength is rated as partial to reflect the gaps in controls and tees of assurance outlined above and overleaf which means there nesses related to controlling this strategic risk. Ar target risk score of 12(4x3) is proposed to reflect a realistic year ion for this risk due to the expected delivery of the identified actions e the risk and therefore reduce the risk score. This includes steps t to new clinical governance positions across corporate and areas, steps to improve the Trusts position on seven day services, role of the Trust's new Covid, flu and winter plan in keeping the atients safe during the next six months to year-end.	Summary COVID-19 Impact											

St George's University Hospitals NHS Foundation Trust

Strategic Objective	Treat the patient, treat the person											
SR1	Our patients do not receive safe and effective c across the organisation	are bu	iilt aro	und th	neir ne	eds because we fail to build and embed a culture of quality improvemer	nt and learning					
Key risk controls	in place	Cont	trol eff	ective	ness	Key sources of assurance	Lines of assura (positive/ negat					
		Q1	Q2	Q3	Q4		1	2	3			
Quality and Safety Strategy in place and approved by the Trust Board (January 2020) supported by an implementation plan		S	S			 Trust removed from Quality Special Measures in March 2020 following improvements documented in CQC inspection report published in December 2019 Treatment Escalation Plan (TEP) in place and implementation tracked in IQPR Quarterly progress delivery reports to committee 		x x	x	5.2		
Serious Incident reporting and Investigation Policy including electronic incident reporting system (Datix) in place			S			 Weekly review of serious incidents at serious incident declaration meeting and monthly report to PSQG and QSC (Note the Trust is currently awaiting the new Patient Safety Incident Reporting Framework) Internal Audit report including internal management action plan: rated substantial assurance 		x x	x x			
Complaints Policy in p	Complaints Policy in place					 Quarterly complaints report to Patient Safety Quality Group identifying emerging themes and learning Internal Audit report including internal management action plan: rated reasonable assurance Friends and Family Test: provides a measure of how we learn from our complaints 		x x	x x			
Infection Control Policy including Root Cause Analysis (RCA) for all C. Diff cases to ensure learning in place		S	S			 Year end position for 2019/20: Hospital Acquired C.Diff - 43; MSSA - 37; and E-Coli – 74 YTD (Apr 20-Jul 20): Hospital Acquired C.Diff -13; MSSA - 9; and E-Coli – 18 Infection control audit reports identifying emerging themes and improvement actions Ward round monitoring to ascertain that infection control requirements are in place and followed and periods of increased Surveillance and Assessment (PISA) 	x x x x	x x x x				
Early Warning Score	training in place	G	G			 EWS January 2020 audit :complete set of observations 75%; correctly scored 78%; Appropriate response 74%; Frequency 77% Compliance with mandatory training – ALS BLS and ILS training are below 85% performance target. To increase access to training an on-line BLS level 2 module is being launched Critical Care Outreach team – funded establishment 	x x	x x x				
Sepsis tool live on iCl	ip	G	G				x					

Strategic Objective	Treat the patient, treat the person			
SR1	Our patients do not receive safe and effective care built arou across the organisation	und their needs because we fail to build and embed a culture of quality improvemer	nt and learni	ng
Gaps in controls a	and assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress
Implementation plan fo	or Quality and Safety Strategy	Implementation plan to be developed and approved Implementation plan developed and approved	Complete	
Electronic Sepsis scree	eening tool for inpatients	Develop and roll out electronic screening tool on iClip Sepsis tool went live in iClip	Complete	
Gaps in resourcing of g learning across the org	governance functions within the corporate and divisional teams impacting on ganisation	 Recruit to new positions as approved within the business plan Head of Risk and Compliance and Head of Patient Safety and Clinical Effectiveness recruited to start December 2020 Deputy CMO posts interviews w/c 14 September 2020 Recruitment to legal services team commenced 	Sep 2020	
Seven day clinical serv	vices standards (also see SR3)	Implementation of Divisional action plans to achieve seven day clinical service standards compliance There was a delay to the implementation of previous action plan due to the COVID-19 emergency response. The Deputy Chief Medical Officer, supported by the Divisional Clinical Governance and Clinical Audit Team, is leading a project to deliver a thorough, clinically-led self-assessment of compliance, identification of risks, immediate mitigations and a longer-term audit and assurance plan. A paper to update the Quality and Safety Committee and the Trust Board on progress will be taken in November 2020	Sep 2020	
Critical Care Outreach	n team not recruited to full establishment	Critical Care recruitment plan reviewed and revised as partial recruitment only achieved due to Covid-19	July 2020	
not visible by the bedsi	electronic devices not reliable due to IT issues as patient observations are side. ices to facilitate nurses' awareness of vital signs	Improve Early Warning Score electronic device availability in the wards through Wi-Fi and address cold spot: Wi-Fi will be addressed through the ICT Network improvement Project which is expected to run until the end of 2021	Jan 2021	
Learning from complair learning	ints - no standardised processes for distribution of key messages for	Deliver management action plan to standardise process for distributing key messages for learning from complaints throughout divisions	Aug 2020	
	est – patients not supported to respond due to impact of reduced footfall on and held devices due to infection control	Develop and implement alternative methods for patients to provide feedback	Aug 2020	

Outstanding care every time

Strategic Objective	Treat the patient, treat the person									
SR1	Our patients do not receive safe and effectiv the organisation	e care	built aı	ound ti	heir nee	ds because we fail to build and embed a culture of quality improvement and learning across				
			RAG	Rating						
Lead indicators		Q1	Q2	Q3	Q4 Lead indicators: Progress update					
All adult inpatients to l hours of admission	have a Treatment Escalation Plan in place within 24					On average 30% of all adult patients have had a TEP since March 2020.				
Compliance with appr	ropriate response to Early Warning Score (adult)					Compliance with Early Warning Score. Between April – July 2020 a monthly point prevalence (PP) audit has been undertaken to examine the extent to which TEPs are restrictive or reflective of patients for full escalation. The PP audit showed that 44.2% of TEPS were completed for adult inpatients Compliance with appropriate response to EWS (adults) was 78% in August.				
Severity of reported in	icidents					Severity of adverse incidents – 97% No harm/ Low harm in June 2020				
Number of declared s	erious incidents					3 serious incidents were declared in August 2020				
Open serious incident	t investigations > 60 days					All serious incident investigations continue to be completed within the 60 day timeframe				
Number of declared N	Never Events per month (0)					No Never Events were declared in August 2020				
Infection Control (MR	SA, C. Diff, MSSA, E-Coli)					MRSA 1, Hospital Acquired CDiff 3; MSSA 4; and E-Coli 0 reported in August 2020				
Number of hospital ac	cquired pressure ulcer category 3 and above					7 category 3 pressures ulcers in August 2020				
Safety Thermometer	percentage of patients with Harm Free Care (new harm)					Safety thermometer-percentage of patients with harm free care was 98% and remains within target				
Friends and Family Te	əst					The number of eligible responders are increasing across services. All services saw an increase in the number of positive responses apart from outpatients which narrowly missed achieving the 90% target. The service's positive response rates continues to show a special cause variation with a deterioration with position.				
Emergent / future	risks				Futur	e opportunities				
 Culture shift to embed quality improvement and learning does not happen, or does not happen quickly enough Reputation of speciality services and impact on business System working related to hospital specific clinical pathways may mean that we cannot manage our own activity Impact of any future surge of Covid-19 on the Trust's ability to provide care to all patients in a timely way and on its capacity to learn from incidents Unable to ensure effective patient engagement as a result of the impact of Covid-19 Quality Improvement Academy does not have traction to effectively promote a culture of learning across the Trust 			e our imely	the me • The wor	can utilise the data we hold related to our patients and the activity across our services to improve our learning in organisation and how we plan and/ or deliver our services. We can also develop, adopt and promote key safety asurement principles and use culture metrics to better understand how safe our care is e new National Patient Safety Incident Reporting Framework with its enhanced focus on learning will enable us to k together with our patients and their families to improve our investigation of incidents <i>vid</i> -19 provides opportunities to think differently about how we engage with patients, service users and their families					

Strategic Objective	Treat	the patient, treat the person											
SR2	We are	unable to provide outstanding care as a result of weakne	esses in our clinical governance										
		We have a low appetite for risks that affect the robustness	Assurance Committee Quality and Safety Committee										
Risk Appetite / Tolerance	LOW	of our clinical governance structures, systems and processes as these can impact directly on the quality of care patients receive.	Executive Lead(s)		rse & DIPC								
			Date last Reviewed	17 Septe	ember 2020								
Current risk and assurance assessment	IrranceStrategy 2019-24. The independent governance reviews undertaken in 2019 show that there is a need for significant strengthening of clinical governance. The Trust is in the process of implementing the recommendations from the reviews, but progress has been impacted by Covid-19.In July 2020 the Committee received the first quarterly report into Cardiac Surgery since the independent mortality report was published in March 2020. The restriction on elective cardiac surgery cases remains in place with only one surgeon able to conduct operations with a EUROSCORE of 5% or above.			Period 2020/ 2021	Risk Score	Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score For 2020/21	5.2			
				Q1	High 12 = 4(C) x 3(L)	Partial	N/A						
	Health Education England continues to scrutinise the training provided to trainee doctors who receive a comprehensive training programme. The CMC and service lead continue to progress improvement actions and drive engagement.		Q2	High 12 = 4(C) x 3(L)	Partial	N/A	20 = 4(C) x 5(L)	8 = 4(C) x 2(L)					
		t has key controls and sources of assurance in place, for example the		Q3									
	recently i meeting I and sou governan Mortality The currr balancing findings, governan The assu sources weakness been revi risk due t and phas	mplemented Medical Examiner service and weekly care Group Leads ed by the Chief Medical Officer. There are number of gaps in controls rces of assurance in particular the work to strengthen clinical ce as highlighted above by reducing variation in our processes for and Morbidity monitoring at care group level. ent risk score of 12 (High) highlights the level of risk the Trust is g across seven supporting risks including failure to act on diagnostic to comply with the Mental Capacity Act and to improve clinical	Summary COVID-19 Impact	by a gove moved to developed Covid-19 the Must associate The CNC actions in Trust wide	ernance and risk a phased recomm d Clinical Safety S resulted in a tem and Should do with the phase 1 and CMO have the integrated cl	ssurance framewo encing of selected trategy underpinno porary suspension actions within th and 2 governance reviewed and re- inical governance	ch to facilitate rapi ork to safely stop s ed elective service ed by the Quality a n of improvement v ne Trust CQC ac e reviews. vised the delivery improvement plar Should do actions	services. The for es directed by nd Safety Strat work in particul tion plan and dates for the n. The delivery	cus has now the recently egy. ar relating to the actions improvement dates in the				

Objective	Treat the patient, treat the person									
SR2	We are unable to provide outstanding care as	a result	of wea	kness	ses in o	our clinical governance				
Key risk controls	in place	Con	trol eff	ective	ness	Key sources of assurance	Lines of assurance (positive/ negative)			
		Q1	Q2	Q3	Q4		1	2	3	
Action plan to deliver	improvements identified by the CQC	S	S			 CQC inspection report December 2019: negative references to accuracy and safe storage of records and documentation of consent; positive references to services managing safety incidents well; and improved CQC rating for well led and a number of core services Trust exiting Quality Special Measures 	x	x	x x x	
Board agreement to ir	agreement to invest in identified improvements to clinical governance		Phase 1 and phase 2 external governance reviews			XX				
Improvement plan for	Cardiac Surgery services	S	S			 Independent external mortality review CQC inspection report December 2019: recognised improvements in Cardiac Surgery governance processes NICOR: The Trust is out of alert for cardiac surgery is within the expected mortality range 	x	x	x x x	
Risk management fra	mework in place	R	R			 CQC inspection report December 2019: negative references to documentation of risks on risk registers Internal audit report (internal management action plan in development) 		хх	x x	
Mental Capacity Act (blace	MCA) and Liberty Protection Safeguards (LPS) strategy in	S	S			MCA Steering Group reports to PSQG demonstrating progress against MCA strategy		x		
MCA level 1 and level	I 2 training programme in place	R	R			MCA level 1 and 2 training levels across all staff groups reported	хx	ХХ		
Medical Examiner Sys	stem in place	S	S			Medical Examiner office reviewed all non-coronial inpatient deaths in May 2020		x	x	
M ortality Monitoring (Committee and Learning from Deaths lead in place	G	G			Learning from Deaths report including SHMI and sources of individual mortality alerts e.g NICOR		x		
Jpdated IT technical	system to support eDischarge summary	R	R			Trust does not comply with NHS England Standard Contact for Discharge Summary			x	

Strategic Objective	Treat the patient, treat the person			
SR2	We are unable to provide outstanding care as a result of we	aknesses in our clinical governance		
Gaps in controls	and assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress
Delivery dates for ag	reed actions in the CQC action plan not achievable due to impact of Covid-19	Revise delivery dates for CQC Must and Should do actions and ensure delivery against the revised dates New due dates have been agreed with CQC	Complete	
VICA Steering Group	to co-ordinate delivery of the MCA and LPS Strategy currently suspended	Agree membership for MCA Steering Group and re-start meetings Membership agreed. Group to restart meeting in September 2020	Complete	
Gaps in resourcing o earning across the o	f governance functions within the corporate and divisional teams impacting on rganisation	 Recruit to new positions as approved within the plan Head of Risk and Compliance and Head of Patient Safety and Clinical Effectiveness recruited to start December 2020 Deputy CMO posts interviews w/c 14 September 2020 Recruitment to legal services team commenced 	Sep 2020	
MCA level 3 training	module not developed	Develop and implement MCA level 3 training module. Level 3 / Champions programme delayed due to competing priorities / limited resource	Mar 2021	
No electronic templat Clip	tes for the recording of Capacity Assessment and best interest decisions on	Implement the agreed templates for Capacity Assessment and best interest decisions within iClip	Oct 2020	
OrderComms catalog	gue not kept up to date therefore not all results are reported via Cerner	Update Cerner OrderComms catalogue	TBC	
Discharge Summary	y Form not available on iClip	Finalise the eDischarge form to be included onto iClip	TBC	
No audit process for	patient record documentation including consent	Develop and implement audit process for patient record documentation including consent and monitor resultant action plans	Mar 2021	
Full implementation c reviews	of the Cardiac Surgery action plan to address all recommendations from the	Implement the Cardiac Surgery action plan The outstanding recommendations of this and the St George's Cardiac Independent Oversight Panel Report are currently being actioned. The majority of the recommendations have been met. There are three remaining actions which are being progressed	Jan 2021	



Strategic Objective	Treat the patient, treat the person	reat the patient, treat the person											
SR2	We are unable to provide outstanding care a	s a res	sult of v	veaknes	sses in c	our clinical governance							
			RAG	Rating									
Lead indicators		Q1	Q2	Q3	Q4	 Lead indicators: Progress update 							
Progress against phase	Progress against phase 1 and phase 2 governance reviews					Learning from Deaths lead in place.							
Maintaining the SHIMI v	within the confidence level (<0.1)					SHMI 0.89	L						
Open serious incident ir	nvestigations > 60 days					All serious incident investigations continue to be completed within the 60 day timeframe							
Readmission within 28	days (linked to failure in discharge planning)					10.6% readmission rate in July 2020	5.						
Number of open actions should dos)	s on CQC Trust wide action plan (2 Must dos: 44					46 open actions. Progress impacted by Covid-19 August 2020 – 15 actions have been reported as completed. Evidence is being gathered							
MCA level 1 and level 2	training performance					Level 1 MCA training compliance within target (90%), level 2 compliance is 74% in August 2020 against 85% target							
Diagnostic indicators – I	DM01					In August the Trust did not meet the 6 week diagnostic standard with an adverse performance of 28.8% against the target threshold of 1%. However, this was an improvement from 34.2% in the previous month.							
Emergent / future ris	sks				Future	e opportunities							
 A second wave of Covid-19 may impact on the delivery of improvement actions in the Trust CQC action plan and the Integrated Clinical Governance review action plan 						 The phase 3 governance review, looking at ward to Board reporting and monitoring of quality and safety, will help to provide further clarification on reporting structures and further strengthen the Trust's reporting and accountability framework IT developments to support new ways of working e.g.care group meetings and communication 							



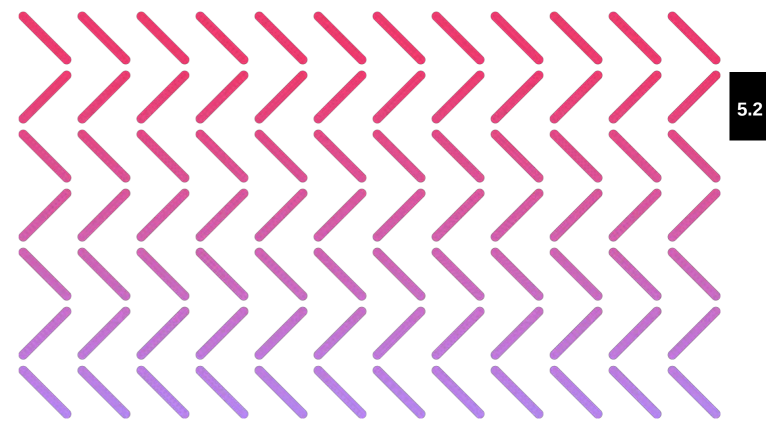
Strategic Objective 2: Right Care, Right Place, Right Time Strategic Risks SR3 and SR4

SR3:

Our patients do not receive timely access to the care they need due to delays in treatment and the inability of our technology and transformation programmes to provide accessible care built around our patients' lives

SR4:

As part of our local Integrated Care System, we fail to deliver the fundamental changes necessary to transform and integrate services for patients in South West London





Strategic Objective	Right	care, right place, right time												
SR3		tients do not receive timely access to the care they need o accessible care built around our patients' lives	ed due to delays in treatment and the inability of our technology and transformation programmes to											
	We have a low appetite for risks that impact on operational performance as this can impact on patient safety, but our appetite		Assurance Committee	Finance	and Investmen	t Committee								
Risk Appetite / Tolerance	LOW	here is higher than for risks that directly affect the safety of our services	Executive Lead(s)	Chief Op	erating Officer									
			Date last Reviewed	17 Septe	mber 2020									
Current risk and assurance assessment	controls of Windo clinical	nents have been made in our technology and the Trust has key and sources of assurance in place, for example the continued roll out bws10 and Microsoft teams has facilitated the provision of virtual services and the video conferencing system for patients (Attend e) is now in use with supporting laptops, webcams and headsets	Overall SR Rating – Quarterly Scores	Period 2020/ 2021	Risk Score	Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score For 2020/21	5.2				
	given the infrastruc functiona			Q1 Q2	Extreme 20= 5(C) x 4(L) Extreme 20= 5(C) x 4(L)	Limited Limited	N/A N/A	25 = 5(C) x 5(L)	12 = 3(C) x 4(L)					
	the clinic	In, although some progress has been made the Trust has not achieved al standards for seven day services.		Q3 Q4										
	which means there are weaknesses related to the control of this strategic risk		Summary COVID-19 Impact	operating London. The Trust reduction neviewed needed fa In outpatii whilst the required a catch up reduced v implemen led prioriti elective list	standard for Jun was below target in the number of through MDTs an- ice to face appoint ents all specialitie Trust reviewed activity was undert in terms of recor- vith the exception ted and offered or sation process. A	t for five out of th TWR referrals. A d all TWR referral ments and diagno s have seen signi and reprioritised aken on-site or in rding patient outc of Haematology a hly urgent and emo is staff and capac be run and is cont	on patients attend hich was above t e seven cancer st activity in respon- or virtual settings. Tr comes for virtual c ind Oncology. A mi ergency treatments ity returned to ana- tinually kept under on.	he overall per andards. There continue to be d by consultan g. n first and follo nse to Covid- here remains a silinics. Elective inimal theatre s s booked throu esthetics and t	formance for e has been a e tracked and ts and where ow-up activity 19. Clinically an element of e activity has schedule was gh a clinically heatres more					

Strategic Objective	Right care, right place, right time									
SR3	Our patients do not receive timely access to the provide accessible care built around our patient			eed di	ue to d	lelays in treatment and the inability of our technology and transformatio	on progi	rammes	to	
Key risk controls	in place	Cont	trol eff	ectiver	iess	Key sources of assurance		of assu tive/ neg		Ī
		Q1	Q2	Q3	Q4		1	2	3	
Clinical Safety Strate	ду	S	S			Clinically driven plan agreed at Operational Management Group and approved at Quality and Safety Committee		x		
Insourced company t	to manage adult and paediatric ECHO	R	R			Performance included in Integrated Quality and Performance Report (IQPR)		X		
Digital strategy - ICT	Work plan aligned to Digital strategy	G	G			Annual penetration test last conducted August 2020			X	
						National "Cyber Essentials Plus" or equivalent becomes mandatory by April 2021			x	
						Information Governance Group		x		
VDI		G	G			Improvement noticed by users Q4 of 2019/20 and reported to IGG but then Covid19 pandemic increased homeworking/remote working and further improvements are now necessary to meet the 'new normal'	xx			
	o conferencing system with patients (Attend Anywhere) in use ps, webcams and headsets installed; operational p OPD	R	R			Information Governance Group		x		
New workflow in iClip changes	o for Referral Assessment Service clinics as part of Covid19	S	S			ICT Outpatient Project Steering Group and the Trust Communications news story published in Staff Bulletin 26 June 2020	x			
Provision of iCLIP cli	nic documentation for physical or virtual OPA available.	S	S			Trust Communications news story published in Staff Bulletin 26 June 2020	X			
	5 and Microsoft Teams to support MDT cancer and s and further roll out in progress	S	S			ICT Covid-19 Service Management Report presented to IGG in April 2020		X		
ED rapid assessmen	t and triage process in place	G	G			Clinical pathway and Standard Operating Procedure (SOP)	x			
Direct access pathwa	ays	G	G			Clinical Pathway and SOP	X			
	between ED and local Mental Health organisations to improve e for patients attending the ED with mental health needs	R	R			Clinical Pathway, Memorandum of Understanding/ COMPACT, and local service performance metrics	x			
UCC direct pathways		G	G			Clinical Pathway and SOP	x			

Strategic Objective	Right care, right place, right time			
SR3	Our patients do not receive timely access to the care they n provide accessible care built around our patients' lives	eed due to delays in treatment and the inability of our technology and transformation	on programı	nes to
Gaps in controls ar	nd assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress
Seven day clinical servi	ces standards	Implementation of Divisional action plans to achieve seven day clinical service standards compliance	Sep 2020	
Availability of paediatric	trained physiologist / ECHO technicians to carry out ECHO	Recruitment of vacant post within the new cardiac physiology structure	Nov 2020	
Cyber security		Implement recommendation to improve cyber security - 2020/21 Project Plan Recommended actions to improve cyber security are in place or being put in e.g Microsoft Win10 project, SQL2016 project. The network is segmented via VLAN, migration from N3 to HSCN was completed, password policy drafted. Forcepoint and IPS in place	Mar 2021	
ICT disaster recovery pl	an – require solution for 2 nd data centre	ICT Project Plan in 2020/21 includes provision for second data centre	Mar 2021	/////
Outpatient virtual clinic,	RAS and Attend Anywhere projects not fully implemented yet	Complete the ICT outpatient projects that are in flight	Sep 2020	1/////
MDT teleconferencing for 19	or SWLP, equipment not yet provisioned; workflows changed due to Covid-	ICT Project Plan 2020/21 to improve hardware and workflow for MDT teleconferencing.	Sep 2020	
	ty - not built to deal with current volume of data / continue use of paper nightly extracts being terminated.	Project to improve data warehouse in capital plan for 20/21. Needs to also include replacement of nightly Cerner extracts for activity reporting	Mar 2021	
	s which do not interoperate leading to fragmented clinical records ems not using patient MRN as single identifier)	Projects for Outpatients and Theatres in 2020/21 ICT Project plan	Dec 2020	
Clinical Decision Outcor	me Form (CDOF) not incorporated within iClip	Incorporate CDOF into iClip	Mar 2021	1/////
Sufficient availability of	VDI upgrade to support remote working	VDI Horizon upgrade to support remote working	Oct 2020	1/////
ICT network infrastructu Wi-Fi and video-confere	re is old and not sufficiently resilient or able to meet today's demands for encing	Replacement of network core in the data centre and then replacement of the peripheral network, an 18-month project	Mar 2022	





Strategic Objective	Right care, right place, right time						
SR3	Our patients do not receive timely access to provide accessible care built around our pati			need d	lue to de	elays in treatment and the inability of our technology and transformation programmes to	
			RAG	Rating			
Lead indicators		Q1	Q2	Q3	Q4	 Lead indicators: Progress update 	
ED attendances						25.86% less than August 2019 activity	
Inpatient – non elective						13.9% less than August 2019 activity	
Inpatient – elective and	day case					63% less than August 2019 activity	5.2
Outpatient attendances						69% of the same period in 2019 with the phase 3 recovery target at 90%. The Trust saw 53% of all outpatient activity in a virtual environment	
RTT						Performance down to 52.7% and 825 patients have waited longer than 52 weeks to begin treatment	
6 week Diagnostic Perfo	ormance					28.8% against the target of <1% which was an improvement on last month position of 34.2%	
ED 4hr operating standa	ard					95.87% quarter 2 to date (12 September 2020)	
Cancer 14 Day Standar	d					Fell from 93.3% for June 2020 to 89% in July 2020	
Cancer 62 Day referral	to Treatment Standard					In July 2020 23% more patients were seen when compared with the previous month	
Emergent / future r	isks				Futur	e opportunities	
Cerner nightly extracts to SUS/SLAM etc requirent	being terminated so need to rebuild reporting in data ware nents	nouse to	meet		The rea	structure of the Genomics services will increase the demand on ECHO	



Strategic Objective	Right ca	re, right place, right time								
SR4	As part of London	our local Integrated Care System, we fail to deliver the	fundamental changes n	ecessary	to transform a	nd integrate se	ervices for pati	ents in Sout	h West	
Risk Appetite / Tolerance	MODERATE	Because we recognise that significant changes are necessary across the South West London system, we have a moderate appetite for risks that impact on system transformation and cross-system working in order to facilitate changes that will improve care for patients	Assurance Committee Executive Lead(s)		ategy Officer					
Current risk and assurance assessment	the priorities SWL ICS and towards SWL with St Georg	across South West London. egrated Care System's five year plan sets out how it will deliver within the NHS Long Term Plan. The Trust is a member of the d contributed to developing the five year plan. As the Trust works system priorities there is a risk that these may not directly link ge's. The Trust is an active member of the various forums across and has opportunity to influence the future direction which also	Date last Reviewed Overall SR Rating – Quarterly Scores	14 Septe Period 2020/ 2021	mber 2020 Risk Score	Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score For 2020/21	5.2
	provides opport Trust's CEO i developing si the SWL 'ena The Trust's November 2 required to de the Trust doe	s a chair of the Trust to better understand it's role in delivery. The s a chair of the Acute Provider Collaborative which has a focus on tandardised clinical pathways. The Trust is also represented on bler' workstreams such as workforce, digital , estates and finance. workforce strategy which was approved by Trust Board in 019 will support the Trust to develop the future workforce models eliver the ambitions. The management and clinical capacity within s pose a challenge going forward to enable sufficient engagement al priorities at SWL and Borough level.		Q1 Q2 Q3 Q4	High 12= 4(C)x3(L) High 12= 4(C)x3(L)	Partial Partial	N/A None	16 = 4(C) x 4(L)	12 = 4(C) x 3(L)	
	Recovery Pla that were agin Acute Provice objectives of ambitions of priorities will delivery. (See An in-year tar position for th Collaborative tertiary NHS inherent tens on individual	hange in focus and priorities as part of the SWL Covid-19 in there is likely to be some impact on the programmes of work reed and in progress as part of the SWL ICS and potentially the ler Collaborative and St George's role in these. Whilst the the new structure does reflect the need to progress with the the SWL Five Year Plan it is inevitable that some of the earlier need to be reviewed particularly in terms of the pace and scale of e further note on this in 'Summary of Covid-19 Impact). rget risk score of 12(4x3) is proposed to reflect a realistic year end is risk to reflect the risk that other members of the Acute Provider in SWL will pursue clinical/ commercial relationships with other providers that pose a strategic threat to SGUH. There remains an ion between the statutory framework which places accountability organisations and the move to greater system working, and this portinue pending legislative change.	Summary COVID-19 Impact	The SWL scale and contribution The SWL developm is to not co but to sta this may n The Trust and is the services. accelerate	pace of delivery of on to these . ICS has estable ent of, and will ove inly ensure the sys rt to make progress nean there are son CEO is a member chair of the Acute The collaborative ed cross boundar	of the priorities se ished a Covid-19 ersee delivery of, i stem can continue ss in the delivery me things which n er of the SWL ICS cell which leadir approach adopted y working and th	nning for Covid-19 t out in the SWL fi 9 Recovery Board the SWL ICS Covid to respond to the of the priorities in hay need to be rep 6 Covid-19 Recove og a collaborative a d across SWL in the integration and to existing legal/ sta	ve year plan and d which has of d-19 recovery p on-going threat the five year p rioritised. r Board and St approach to the e response to transformation	nd the Trust's overseen the lan. The plan it of Covid-19 lan. However eering Group re-starting of Covid-19 has n of services	

Strategic Right care, right place, right time Objective

As part of our local Integrated Care System, we fail to deliver the fundamental changes necessary to transform and integrate services for patients in South West SR4 London

Key risk controls in place	Con	trol effe	ectiven	ess	Key sources of assurance		of Assu tive / ne		
	Q1	Q2	Q3	Q4		1	2	3	
The SWL ICS Programme Board on which the Trust CEO is a member	R	R			CEO representation on the BoardQuarterly SWL ICS Updates to Trust Board		x	x	
The Trust is a member of the SWL Acute Provider Collaborative	R	R			The APC is chaired by the Trust CEO and has a focus on clinical pathway standardisation		x	x	5.2
SWL Covid-19 Recovery Structure has been established	R	R			 Trust representation on key workstreams CEO is a member of the Recovery Board and chair of the Elective Recovery Programme 		x	x	
SWL Clinical Senate - set the clinical priorities for SWL	R	R			The Trust is represented on the Clinical Senate by the CMO		X	x	
SWL ICS Five Year Plan - the Trust contributed to developing the five year plan which set the priorities for SWL	R	R			 The Trust is represented at all SWL Integrated Care System meetings The SWL ICS and Acute Provider Collaborative Forums allow general oversight of commissioner and provider plans to develop relationships outside the sector The Trust is an active contributor to the key 'enabling' workstreams across the SWL ICS e.g. Workforce, Digital, Finance 		x	x	
A Wandsworth and Merton Provider Partnership Board is in place	R	R			The Trust is represented on this Board and is a forum for agreeing the approach to place-based transformation		x	x	
SWL Covid-19 Recovery Plan - driving greater collaboration	R	R			The Trust CEO is a member of the SWL ICS Covid-19 Recovery Board , Steering Group and is chair of the Acute Cell		x	x	
The Trust Workforce Strategy approved by Trust Board in November 2019 – a key driver being delivery of the SWL five year plan as well as the Trust's clinical strategy	R	R			Implementation plans are in place and being delivered against		x		
Annual review of Trust Strategy	R	R			 The review of Trust strategy undertook in June confirmed that the priorities are still relevant taking account the changes in the external environment. 		x		
Trust contribution to the Wandsworth and Merton Local Health and Care Plans	R	R			 The CSO is a member on both of the Borough Health and Care Partnership Boards The CSO chairs the Wandsworth Borough Estates Strategy Working Group which will reflect any changes in clinical priorities 		x	x	
St George's University Hospitals NHS Foundation Trust							Mr '	every time	_

Strategic Objective	Right care, right place, right time			
SR4	As part of our local Integrated Care System, we fail to delive London	r the fundamental changes necessary to transform and integrate services for patien	ts in South	West
Gaps in controls ar	nd assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress
	r a gap in information sharing and oversight across the Trust with different enting the Trust on different SWL meetings	The Strategy Team is to develop a process to track Trust representation at key SWL meeting including identifying key priorities and potential implications for the Trust to ensure there is Trust wide oversight The developed process will ensure relevant representation at the SWL meetings	Complete	
	nagement capacity within the Trust to engage with and deliver the clinical th and Merton as set out in their respective Local Health and Care Plans	Both Wandsworth and Merton Health and Care Partnership Boards are to review the priorities in the LCHP in light of Covid-19 and this will provide an opportunity to re-assess the Trust's role in delivering these (The Trust is represented on both Boards) Future business planning activities to take account of the Trust's contribution to delivering the key priorities in the LHCP	Mar 2021	5.
	being planned at SWL ICS level there is potential for Wandsworth and riorities to be over-looked	Wandsworth and Merton Provider Board meetings which are attended by the Trust CEO are to identify any particular issues and so to act as the bridge between borough and system level planning	March 2021	
	lise the space most effectively at QMH as part of the Covid-19 recovery I by financial agreements in place	The CFO to have discussions with the CCGs to agree principles as part of the wider QMH programme priorities	TBC	Not started



Strategic Right care, right place, right time Objective

As part of our local Integrated Care System, we fail to deliver the fundamental changes necessary to transform and integrate services for patients in South West SR4 London

Lead indicators		RAG	Rating		
	Q1	Q2	Q3	Q4	Lead indicators: Progress update
A SWL Covid19 recovery plan in place					The Trust is represented on the SWL Recovery Board and associated workstreams leading the development of the Covid-19 recovery plan.
Clinical Safety Strategy in place and has identified revised clinical pathways across SWL					6 clinical networks have been established as part of the SWL recovery plan and additional clinical networks are currently being established
The number of clinical networks which are fully established for which SGUH is the lead provider					SGUH is the lead provider for ENT and Urology and these networks have been established. SGUH has also been identified as lead provider for Neurosciences and Cardiology which are currently being established
The number of key SWL meetings that have appropriate representation from SGUH					The CEO is a member of the SWL ICS Programme Board and SWL Recovery Board , chair of the Elective Recovery Programme and APC. Borough level meetings are represented by the Chief Strategy Officer. SGUH representative at key meetings has been developed during Q2
Delivery of Clinical Strategy implementation plans	n/a				Plans have been revised during Q2 to reflect any implications of Covid-19 and first progress report to be presented to Trust Board in September 2020
Delivery of Corporate Support Strategy implementations plans	n/a				Implementation plans have been developed and approved during Q2. First progress report to be presented to Trust Board September 2020
Emergent / future risks				Future	opportunities
The continued focus on the response to Covid-19 for the foreseeable future and the wave may put additional pressure on the clinical and management capacity within SWL five year plan priorities					/L Covid-19 Recovery Programme Board and associated recovery plan will provide an opportunity for enhanced ative working to achieve greater integration and transformation of services
The outcome of the Improving Healthcare Together programme may present som ability to manage the potential increase in demand	ie risks to	o the Tru	sťs		come of the Improving Healthcare Together programme may provide an opportunity for greater collaboration In St George's, Epsom and St Helier and the Royal Marsden



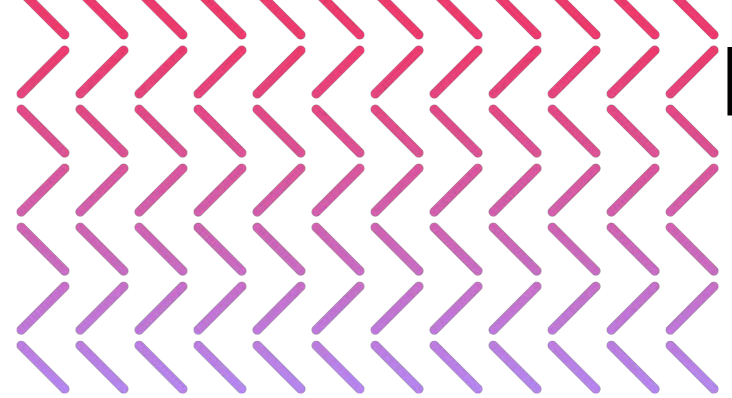
Strategic Objective 3: Balance the books, invest in our future Strategic Risks SR5 and SR6

SR5:

We do not achieve financial sustainability due to under-delivery of cost improvement plans and failure to realise wider efficiency opportunities

SR6:

We are unable to invest in the transformation of our services and infrastructure, and address areas of material risk to our staff and patients, due to our inability to source sufficient capital funds





5.2

Strategic Objective	Balan	ce the books, invest in our future								
SR5	We do r	not achieve financial sustainability due to under delivery o	of cost improvement pla	ns and fai	lure to realise	wider efficienc	y opportunities	S		
		We have a low appetite for risks that will threaten the Trust's	Assurance Committee	Finance	and Investmen	t Committee				
Risk Appetite / Tolerance	LOW	ability to deliver services within our financial resources	Executive Lead(s)	Chief Fin	ance Officer					
			Date last Reviewed	17 Septe	mber 2020					
Current risk and assurance assessment	pande traditio	cial planning in the NHS was postponed at the beginning of the emic, which included the requirement to develop a CIP plan in its onal sense. This provides a risk to the organisation getting out of the m' of delivering CIPs	Overall SR Rating – Quarterly Scores	Period 2020/ 2021	Risk Score	Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score for 2020/21	5.2
	lead b	rust has continued pursuing limited delivery of CIPs with procurement, y the CFO and Director of Procurement. Engagement has been nging due to operational and clinical focus on the response to COVID		Q1	Extreme 25= 5(C)x5(L)	Partial	N/A			
		onal financial performance is being picked up through the Operational gement Group, through to Trust Management Group.		Q2	Extreme 25= 5(C) x 5(L)	Partial		25= 5(C) x 5(L)	12 = 4(C) x 3(L)	
	overs ensuri	ons are being met on a monthly basis by the Deputy CFO to review bends, and underspends. Equal attention is being given to both as ing underspends on areas of lower activity due to the pandemic will a material part of the financial recovery plan.	Summary COVID-19	Q3 Q4						
	A bott position	om up forecast has been completed to provide a view of the financial on to the year end	Impact			sulted in usual fina sday finance meet		arrangements	being	
		ew of financial governance will be completed on the receipt of nce for M7-12 from NHSI/E.		above £5		ingements have be ID 19, and not with D.				
		.7m planning gap currently remains due to shortfalls in block funding the national method for calculating this				v spend to ensure D are reasonable a		down where ex	pected, and	
	Londo	cial performance of the Trust is being compared at South West on level through the CFO's, as well as at London level with the CFO rk of tertiary Trusts in the region.				cation that organis and levels are reas		ed at a level to	break even if	
	challe	year target risk score of 12(4x3) is proposed to reflect long term nges with moving the organisation to an improved state of financial vement		The Trust	has been instruct	ed by NHSE to rep	oort a breakeven p	osition for M1-N	M4 20/21	

Strategic Objective	Balance the books, invest in our fut	ure								
SR5	We do not achieve financial sustainability due t	o und	er deli	very o	f cost i	improvement plans and failure to realise wider efficiency opportunities				
Key risk controls ir) place	Cont	trol eff	ectiver	iess	Key sources of assurance		of Assu tive / neg		
		Q1	Q2	Q3	Q4		1	2	3	
Monthly divisional finance escalation (underspende	ce meetings with in place with DCFO to discuss areas for s/overspends)	S	S			Monthly divisional finance reports	xx	xx		
Monthly reporting of fina	ancial issues through to OMG, TMG, FIC and Trust Board	S	S			Monthly Trust finance reports	xx	xx		5.2
Monthly external review payment review	of Trust position by NHSE/I as part of monthly top-up	S	S			Top up payment made to Trust		x	x	
Bottom up forecast in pla budget and forecast.	ace, with monthly performance being scrutinised vs both	S	S			Monthly report to Finance and Investment Committee	x	x		
South West London FAC processes in support of	C continued to develop system financial management delivery of control totals.	w	w			SWL Monthly Finance Report			x	



Strategic Objective	Balance the books, invest in our future				
SR5	We do not achieve financial sustainability due to under deliv	very of cost improvement plans and failure to realise wider efficiency opportunities			
Gaps in controls ar	nd assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress	
	ncial performance management structure in place to drive and ensure nd best practise within sector	 Trust to lead development of financial governance with SWL ICS Some progress, but further progress expected on receipt of M7-12 funding envelopes. 	Sept 20		2
Baseline budgets that an	re out of date with current situation	- Financial forecast to be developed to drive improvement and efficiency within divisional positions	Complete		
Lack of consistent perfor	rmance management within divisions, down to directorate and Care Group	 DCFO to seek assurance of divisional financial governance arrangement, and intervene where necessary. Operational focus on activity step up so action not fully closed. 	Sept 20		5
No formal CIP plan of ef	ficiency plan in place	 CIP/efficiency targets to be established alongside financial forecast Limited is scope due to constraints of COVID On receipt of M7-12 guidance, process likely to need to be re-invigorated 	Oct 20		
Capacity plan not fully d	eveloped inline with new working environment post COVID	 Capacity plan to be agreed in line with financial forecasts and performance trajectories through OMG Capacity plan agreed as part of activity trajectory's. Still a work in progress 	Sept 20		
Lack of accountability wi	thin services for financial performance and delivery	 Finance to be included within objectives of all leadership posts with financial responsibility within the organisation Control totals not yet received, so focus remains on activity recovery. 	Nov 20		



Strategic Objective	Balance the books, invest in our f	iuture					
SR5	We do not achieve financial sustainability du	ie to ur	nder de	livery o	of cost ir	mprovement plans and failure to realise wider efficiency opportunities	
			RAG	Rating		Leed indicatora, Prograss undate	
Lead indicators		Q1	Q2	Q3	Q4	 Lead indicators: Progress update 	
Financial balance achiev	eved YTD					Financial balance reported at M3 due to expected "top-up" income	Ĺ
Financial balance foreca	ast through to year end					Forecast complete, but awaiting confirmation of funding regime.	
CIP/improvement plan t	to be agreed and delivered					CIP plan still a work in progress. More progress made in Procurement and Pharmacy. Overall challenge to be confirmed through guidance.	5.
SWL plan to be develor	ped to remain within control total					First draft SWL forecast complete. Funding regime to be confirmed.	
Emergent / future ri	isks				Futur	e opportunities	
	veloped expected to be received in the next month s within divisions meaning finance isn't prioritised					21 spending enveloped expected to be received in the next month ancial improvement through further collaboration within the SWL ICS	

Strategic Objective	Balan	ce the books, invest in our future							
SR6		unable to invest in the transformation of our services and sufficient capital funds	l infrastructure, and add	ress areas	s of material ris	sk to our staff	and patients, d	ue to our ina	ability to
		Due to the importance of securing investment in the Trust's ageing estates infrastructure, we have a low appetite for	Assurance Committee	Finance	and Investmen	t Committee			
Risk Appetite / Tolerance	LOW	risks that could impact on the availability of capital	Executive Lead(s)	Chief Fin	ance Officer				
			Date last Reviewed	17 Septe	mber 2020				
Current risk and assurance assessment	belowPrioriti	I Department Expenditure Limit (CDEL) set at SWL level c£40m Trust individual plans isation completed at SWL level as part of planning process plans currently has ££24m funding gap between essential projects,	Overall SR Rating – Quarterly Scores	Period 2020/ 2021	Risk Score	Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score For 2020/21
	and in COVII 	D capital bids submitted to NHSI for expenditure already incurred, and r expenditure required in future. 19/20 agreed and funded, but no		Q1	Extreme 20 = 4(C) x 5(L)	Partial	N/A		
		nation on 20/21 items. ative sources of funding to continue to be explored where feasible. (ie.		Q2	Extreme 20 = 4(C) x 5(L)	Partial		20 = 4(C) x 5(L)	12 = 4(C) x 3(L)
	signifi	ly reviews taking place with DCFO to ensure urgent items to mitigate cant clinical risk are addressed, whilst considering the material ial risk to proceeding with the full programme.		Q3 Q4					
	Critica	I Infrastructure Bid made to NHSE/I aimed at securing funding all for 20/21 capital programme	Summary COVID-19 Impact	(£8.6m), f	or which it has not bend is required to	ensure activity ca	pend in response to ation of funding from n safely be steppe	m NHSE/I. d up inline with	IPC
		year risk score of $12(4x3)$ is proposed due to continued uncertainty ted on years $2 - 5$ funding of the capital plan.			. Detail of this is c ent Group.	currently being wo	rked through as pa	rt of the Opera	tional
						esponse to COVID as usual" capital f	9 19 has committed unding.	l significant cap	oital; putting



Strategic Objective	Balance the books, invest in our future											
SR6	We are unable to invest in the transformation of our services and infrastructure, and address areas of material risk to our staff and patients, due to our inability to source sufficient capital funds											
Key risk controls in place		Control effectiveness				Key sources of assurance	Lines of Assurar (positive / negati					
		Q1	Q2	Q3	Q4	1						
Monthly reporting to FIC and Trust Board on key areas of risk, both financially, and due to non-investment.			S			Monthly finance reports		x				
Weekly COVID Capital funding update and discussion at OMG, to review clinical urgency of requests.			S			Weekly update to OMG on status of COVID capital bids	x		5.2			
Evolution and development of capital prioritisation at SWL level through CFO meeting (FAC)			S			SWL Capital Plan report		x				



Strategic Objective	Balance the books, invest in our future										
SR6	We are unable to invest in the transformation of our services and infrastructure, and address areas of material risk to our staff and patients, due to our inability to source sufficient capital funds										
Gaps in controls ar	nd assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress							
Confirmation of emerge	ency financing to fund essential programme of capital works	Pursue emergency funding through the ICS through to NHSI/E London through CFO As there is some external delay in confirmation of national funding regime, it is expected that this action will be completed by September 2020	Aug 20		5.2						
No alternative means of	of financing identified to fund programme	Alternative methods of financing current programme to be developed by DCFO Further work is on-going to ensure all options are explored between now and the end of the year. Awaiting confirmation of national funding regime.	Aug 20								

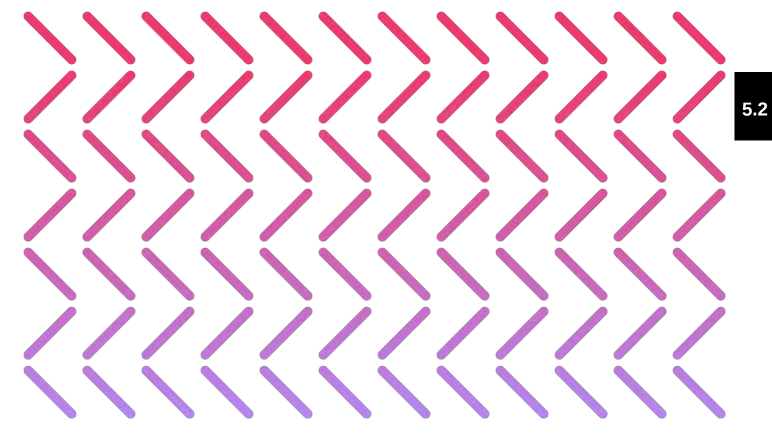
Strategic Objective	Balance the books, invest in our future											
SR6	We are unable to invest in the transformation of our services and infrastructure, and address areas of material risk to our staff and patients, due to our inability to source sufficient capital funds											
			RAG	Rating			Í					
Lead indicators		Q1	Q2	Q3	Q4	 Lead indicators: Progress update 						
Funding confirmed for fu	Funding confirmed for full 20/21 capital programme					Discussions continue with SWL ICS and NHS London to confirm funding for full plan	Ĺ					
Funding confirmed for 5	year capital plan											
Reduction of clinical risk resulting from old equipment estate infrastructure and IT						Additional risks emerging due to COVID. Spending continuing at risk to mitigate risks	5.2					
Capital spend at full valu	ue of plan in 20/21					£9m of programme "paused" pending funding decision						
Emergent / future risks					Future opportunities							
 Further emergency capital works required above current plan due to unstable state of current estates and IT infrastructure 					- Emergency capital funding made available from NHSE/I							
- Further capital spen	nd on COVID required to deal with second wave				- Further prioritisation within SWL to move money to address material and urgent risk at St George's							



Strategic Objective 4: Build a better St George's Strategic Risk SR7

SR7:

We are unable to provide a safe environment for our patients and staff and to support the transformation of services due to the poor condition of our estates infrastructure





	Strategic Objective	Build	a better St George's										
S	R7	We are unable provide a safe environment for our patients and staff and to support the transformation of services due to the poor condition of our estates infrastructure											
Risk Appetite /			We have a low appetite for risks that affect the safety of our	Assurance Committee Finance and Investment Committee									
	lisk Appetite / olerance	LOW	patients and staff	Executive Lead(s)	Executive Lead(s) Chief Finance Officer								
				Date last Reviewed	14 Septe	mber 2020							
as	urrent risk and ssurance ssessment	Our current risk assessments indicate that this is a High risk for the Trust. We have agreed full implementation of the NHS Premises Assurance Model as the key assurance mechanism for this risk. We have appointed external support to review our processes and evidence and to provide independent oversight of our assurance.		Overall SR Rating – Quarterly Scores		Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score For 2020/21	5.2			
		end of Se	ppoint a professional team to develop our new estate strategy at the ptember through the NHS SBS framework. In preparation for this, we oping a full 3D model of the Tooting site to bring together estates data place.		Q1	Extreme 20 = 4(c) x 5(L)	Partial	N/A	20 = 4(c) x 5(L)				
		months, v subject to	pate undertaking this assurance and strategy work over the next 6-9 vith a risk reduction programme then taking 2-3 years to complete, suitable investment. Our risk reduction strategy will be that no risk		Q2	Extreme 20 = 4(c) x 5(L)	Partial			16= 4(c) x 4(L)			
			above a 16, nor have any rating at 5.		Q3								
		end positi mitigate tl centralise	r target risk score of 16 (4x6) is proposed to reflect a realistic year on for this risk due to the expected delivery of the identified actions to his risk, for example the Board approval of the Estates Strategy, a d data management system in place and improvement in Estates	Summary COVID-19 Impact				nd long term ITU e the end of Novemb	rm ITU expansion solutions, the firs November.				
		governance processes. However, the continued uncertainty expected on ye 2 – 5 funding of the capital plan is also recognised.			Enhanced infrastructure requirements due to Covid-19 could create a wider gap between the condition of the existing estate and operational requirements Some projects have been delayed due to Covid-19 (although others have been able to accelerate due to availability of spaces), all projects have now restarted and we are reviewing programme delivery.								



Strategic Objective	Build a better St George's												
SR7	We are unable provide a safe environment for our patients and staff and to support the transformation of services due to the poor condition of our estates infrastructure												
Key risk controls in place		Control effectiveness				Key sources of assurance	Lines of Assurant (positive / negative						
		Q1	Q2	Q3	Q4	1							
						Independent surveys and AE reports provide assurance on key issues			x				
		s				Assurances are provides through safety working groups.		x		5.2			
Risk adjusted backlog n reports and independen	naintenance programme informed by Authorised Engineer nt condition surveys		S			PAM will provide enhanced assurance, this is currently being worked through.			XX				
						CQC report 2019 - technical assurance has been provided on the key areas of concern where reactive maintenance could potentially impact patient care			x				
Investment profile provides plans to manage backlog maintenance investment		w	w			The proposed capital report on expenditure to ensure that the risks associated with not delivering the plan through a lack of funding are understood and agreed.		X					
Governance systems in place to provide oversight on critical estates issues			R			Subject specific safety groups (e.g Ventilation, water etc) are now beginning to meet again to receive assurance reports. PAM will provide assurance, although we need to enhance our data and systems capability to provide the right levels of assurance in an accurate manner.		XX					



Strategic Objective	Build a better St George's			
SR7	We are unable provide a safe environment for our patients a infrastructure	nd staff and to support the transformation of services due to the poor condition	of our estates	
Gaps in controls ar	nd assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress
No centralised data mar and coordinated	nagement system in place to ensure all required information is available	Data and Systems review within E&F to be undertaken	Jan 2021	
Gaps in both capital req makes effective use of c	uirements and available budget, together with a lack of long-term planning, capital difficult to plan	Coordination of all capital planning workstreams, in line with production of new estate strategy	Jan 2021	
Governance groups are	not aligned with new wider assurance arrangements	Groups restarting with reviews of ToRs being undertaken	Oct 2020	
Current Estate Strategy	is not aligned with Clinical Strategy	New estate strategy to be developed in line with other Trust strategies	Mar 2021	
No independently tested	PAM compliance	Audit PAM compliance level	Sep 2020	//////
No monitoring group to	oversee activities	Establish Estate Assurance Group to oversee activities	Nov 2020	



Strategic Objective	Build a better St George's					
SR7	We are unable provide a safe environment fo infrastructure	r our j	patients	s and s	taff and	to support the transformation of services due to the poor condition of our estates
I and in direct and			RAG	Rating		
Lead indicators		Q1	Q2	Q3	Q4	 Lead indicators: Progress update
% of reports on items of	f statutory compliance completed to required timescales					Reports are being produced, work is required on their collation and dissemination
% of backlog maintenar plan	nce tasks (reactive / planned) undertaken in line with					Progress has been made on water and electrical backlog works, further work to be undertaken on fire and PPM compliance
Capital expenditure spe	end profile against agreed plan					Anticipated spend profile is behind target due to lack of certainty on budget
% of PAM compliance						PAM assessments being undertaken and reviewed, but trend analysis and management information not yet available, review underway in line with wider estate transformation
Emergent / future r	isks				Futur	e opportunities
objectives Failure to produce / agr South West London hea Restructuring of teams	Is to further deterioration, therefore Trust is unable to delive	er its wi	der strate	egic	More o More e Estate	aspects of the clinical strategy fully delivered apital funding becomes available to improve future planning offective organisational design improves service design Strategy provides a framework for pursuing longer term redevelopment opportunities and additional capital sources ons outside Tooting provide strategic advantage for transformation of services



Strategic Objective 5: Champion Team St George's Strategic Risks SR8 and SR9

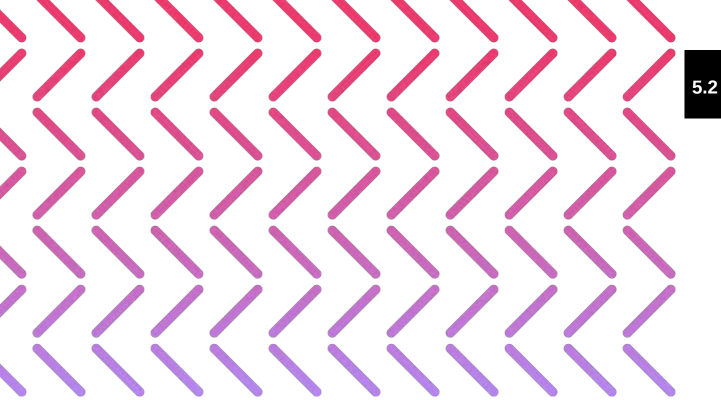
SR8:

Our staff do not feel safe to raise concerns and are not empowered to deliver to their best because we fail to build an open and inclusive culture across the organisation which celebrates and embraces our diversity

SR 9:

We are unable to meet the changing needs of our patients and the wider system because we do not recruit, educate, develop and retain a modern and flexible workforce and build the leadership we need at all levels







Strategic Objective	Charr	pion Team St George's								
SR8		ff do not feel safe to raise concerns and are not empower sation which celebrates and embraces our diversity	ed to deliver to their bes	t because	we fail to buil	d an open and	inclusive cultu	ire across th	le	
Risk Appetite /		Due to concerns around bullying and harassment and the ability of staff to speak up without fear, we have a low	Assurance Committee	Workfor	ce and Educatio	on Committee				
Tolerance	LOW	appetite for risks that could impact on the culture of the Trust	Executive Lead(s)	Chief Pe	ople Officer					
			Date last Reviewed	15 Septe	mber 2020		_			_
Current risk and assurance assessment	inclusion relation to positive, has a we	t continues to face significant challenges in relation to diversity and , with staff feeling able to raise concerns without detriment, and in o its culture. The number of FTSU concerns have increased, which is but the Trust ranks very low in the national FTSU Index, indicating it aker FTSU culture than peer Trusts. COVID-19 has highlighted g challenges related to diversity and inclusion, and the Trust	Overall SR Rating – Quarterly Scores	Period 2020/ 2021	Risk Score	Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score For 2020/21	5.2
	continues in relation controls i	s to face challenges in relation to its WRES position and performance n to both ethnicity and gender pay gaps. The Trust has key Board level n place via the approval of key strategies, but there are gaps in terms nentation, part of which should be addressed through the appointment		Q1	Extreme 20= 4(C) x 5(L)	Limited	N/A			
	of a new and Visio	D&I Lead in the coming weeks and months. A new FTSU Strategy in is being prepared for Board consideration in September.		Q2	Extreme 20= 4(C) x 5(L)	Limited	N/A	20= 4(C) x 5(L)	16 = 4(C) x 4(L)	
	scores as	s a 12 on the risk register, as does bullying and harassment. D&I and ks are scored at 9. Following a request from the Workforce and		Q3						
	Educatio	n Committee, which considered that this risk score (based on the		Q4						
	this risk s raised to The s The k The T The w The fa phase the si A year-en mitigating	nding risks on the 2019/20 BAF) was too low, the Executive reviewed score in light of recent developments and has proposed that it be a score of 20. This reflects: ignificant concerns that have emerged around D&I during COVID-19 ack of progress in implementing the D&I strategy rust's position on the FTSU Index (209 out of 230 Trusts) veakness of the controls currently in place act that the culture change programme is currently in its diagnostic e and is yet to define the culture we want and how we get there – and gnificance of achieving cultural change to the delivery of the strategy.	Summary COVID-19 Impact	Team St C calendar o inclusion, paused (G completio	George's spirit and days have been ce willingness of staf Go Engage pilot; Tr n of the diagnostic	I staff network gro elebrated), it has a f to speak up. A n eamTalk). Covid- phase of the cult	k. While in places i ups have continue ilso revealed issue umber of engagem 19 has had an imj ure programme an ust is now seeking	d to meet (and s relating to diven nent events have pact on the timin d highlighted ur	faith ersity and e been ngs for the	

Strategic Objective	Champion Team St George's									
SR8	Our staff do not feel safe to raise concerns and organisation which celebrates and embraces o			owere	ed to d	eliver to their best because we fail to build an open and inclusive cultur	re acros	s the		
Key risk controls i	n place	Cont	trol eff	ectiver	ness	Key sources of assurance		of Assu tive / neg		
		Q1	Q2	Q3	Q4		1	2	3	
Workforce strategy in p change)	place and approved by the Trust Board (including culture	S	S			NHS Staff Survey shows that levels of bullying and harassment are not acceptable			x	
The Diversity and Inclu	sion action plan agreed by the Trust Board in July 2020		R			Number of concerns raised with FTSU Guardian has increased year-on-year		x		
Culture change program	mme established with clear timelines for delivery	S	S			Initial report of progress update of culture change the Board in February 2020, with report on findings from the diagnostics due to Executives in late September and to Board in November 2020		x		5.2
Freedom to Speak Up	function established with dedicated Guardian in place	R	R			Trust is rated 204 out of 230 Trusts in England on FTSU Index			x	
Policy framework estab	blished (including E&D Dignity at Work; Raising Concerns)	R	R			Ethnicity and gender pay gaps reported to Board		X		
Staff networks in place	to support particular groups	R	R			Positive early engagement from staff in staff network groups		x		
Bullying and harassme Support	nt helpline established supplemented by access to Staff	Р	Р			Key WRES scores lower than London and England average			x	
	ement Development Programmes in place (paused during ges in organising new meetings	Р	Р			Likelihood of BAME staff entering formal disciplinary process 2.98 times higher		x		
Board visibility through	Board visits and Chairman and CEO monthly TeamTalks	S	S			Culture Change programme launched and diagnostic phase underway	x			
Trust D&I lead recruited	d and in place	R	R				X			
IT software package to	record FTSU concerns	w	R			Case management solution in place to support FTSU case tracking and reporting	x			
Central repository for c	apturing and recording B&H		R				x			



Strategic Objective	Champion Team St George's			
SR8	Our staff do not feel safe to raise concerns and are not empo organisation which celebrates and embraces our diversity	owered to deliver to their best because we fail to build an open and inclusive cult	ure across t	he
Gaps in controls	and assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress
The Diversity and Incl	lusion plan not currently not in place	Develop and implement D&I implementation plan. The D&I Plan was approved by the Board at its meeting in July 2020	Complete	
No agreed plans to in above panels	nplement commitment to establish BAME representation on all Band 8A and	Plan for inclusion of BAME staff on recruitment panels at Band 8a and above now implemented	Complete	
No centralised system	n for recording FTSU concerns raised with Guardian and Champions	Fully implement IT software package to record concerns – Implemented on 1 September 2020	Complete	
No established syster	m to record the reporting of cases for bullying and harassment	Develop key indicators to B&H cases A central repository for capturing and recording B&H cases is in place	Complete	
The Trust does not ha	ave a Freedom to Speak Up Strategy and Vision	Develop FTSU Strategy and Vision. Board due to consider the proposed strategy at its meeting on 24 September 2020	Sept 2020	
Bullying and Harassm	nent (B&H) policy does not address latest best practice	Undertake full review of Dignity at Work policy	Sep 2020	
Go Engage system no	ot yet fully live	 Re-start Go Engage Pilot (previously deferred by COVID-19). The use of Go-engage is to be discussed at People Management Group in July 2020 GO Engage paused due to cultural diagnostic work currently underway. Review the best survey tool to adopt following NHS Staff Survey (5th Oct to 27th Nov); 	Sep 2020	
Robust Diversity and	Inclusion Strategy delivery plan	Revised delivery plan to assess robustness of plan and leadership committeemen	Oct 2020	
Jpdated Policy frame	ework (inc. E&D Dignity at Work; Raising Concerns)	Review of Dignity at work and raising concerns policies to ensure clarity and ease of usage	Sep 2020	
Positive shifting in cul deliver outstanding ca	lture whereby staff feel engaged, safe to raise concerns and are empowered to are	Complete culture diagnostics phase and define action plan to address key findings	Dec 2020	



Strategic Objective	Champion Team St George's						
SR8	Our staff do not feel safe to raise concerns a organisation which celebrates and embraces				ed to de	eliver to their best because we fail to build an open and inclusive culture across the	
			RAG	Rating		Lood in diastana. Drawnaa walata	
Lead indicators		Q1	Q2	Q3	Q4	Lead indicators: Progress update	
Number of Freedom to	Speak Up concerns raised with Guardian					The number of cases raised with the FTSUG has continued to rise, though at a slower rate compared with Q1 2020/21	
Quarterly Friends and F	Family Staff Survey (via Go Engage)					Paused in Q1 2020/21 as a result of COVID-19	
Number of BAME staff	entering formal disciplinary processes					This continues to be significantly higher for BAME staff compared with white counterparts. BAME staff are 2.38 times more likely to enter into a formal disciplinary process compared to White staff.	5.2
Trust turnover rate						August 2020 turnover rate (excluding junior doctors) was 15.2% against a target of 13%	
Emergent / future r	risks				Futur	re opportunities	
 BAME staff during lis Risk of regression d COVID-19 has led to opportunities for staff 	s not seen to have taken decisive action to address serious istening events. lue to the impact of COVID-19 on staff well-being. o the cancellation and / postponement of a range of trainin iff, including management training nplementation of the IT system for managing FTSU cases	ng and de			• Lea	livery of the culture change programme arning from Trust's with positive FTSU Index cultures being built into the development of the Trust's new vision and ategy for FTSU	



Strategic Objective	Chan	npion Team St George's								
SR9		e unable to meet the changing needs of our patients and th prce and build the leadership we need at all levels	ne wider system because	e we do no	ot recruit, educa	ate, develop aı	nd retain a moo	lern and flex	ible	
		Due to concerns regarding quality and diversity in our workforce,	Assurance Committee	Workfor	ce and Education	on Committee				
Risk Appetite / Tolerance	LOW	we have a low appetite for risks relating to workforce. However, in relation to developing future roles and recruitment and retention	Executive Lead(s)	Chief Pe	ople Officer					
		strategies our risk appetite is higher	Date last Reviewed	15 Septe	mber 2020					
Current risk and assurance assessment	retention vacancy developi developr	n COVID-19 has eased immediate challenges of recruitment and in due to our ability to redeploy staff across the organisation, our rate remains above target as does our turnover rate. Training and ing our leaders remains a particular gap and this links to the cultural ment work set out in Strategic Risk 8. Junior doctor supply continues to sue. We have not yet introduced fully the upgrade of Totara, which is	Overall SR Rating – Quarterly Scores	Period 2020/ 2021	Risk Score	Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score For 2020/21	5.2
	expected appraisa	d later this month. When in place this will enable us to better track als and put in place clearer talent management processes.		Q1	Extreme 16 = 4(c) x 4(L)	Partial	N/A			
	(recruitm sored at	nent and retention, Brexit, junior doctor vacancies, pensions) and one 12 (organisational development). Appraisals is scored at 9 as is sing good practice by our staff.		Q2	Extreme 16 = 4(c) x 4(L)	Partial		20 = 4(c) x 4(L)	16 = 4c) x 4L)	
		end target risk score has been defined as a 16, which reflects the		Q3						
	remains	risk score approved by the Board. The fact that the target score the same as the current score reflects the level of risk, particularly in		Q4						
	educatio Maintain	to the impact of a no deal Brexit and the impact of Covid-19 on n, training and development particularly in the event of a second wave. ing this as a 16 at year end is considered to be a realistic assessment xtent to which this risk can be mitigated in material way over the next ths.	Summary COVID-19 Impact	has been agency sp	able to successful pend during this pe	ly redeploy staff m riod. Appraisal ra	ssure during the fin eaning that it has tes, however, have n delayed / deferre	been able to re fallen and a nu	duce its umber of	



Strategic Objective	Champion Team St George's									
SR9	We are unable to meet the changing needs of o workforce and build the leadership we need at			nd the	wider	system because we do not recruit, educate, develop and retain a mo	dern and	flexible		
Key risk controls ir	n place	Cont	trol effe	ectiven	iess	Key sources of assurance		s of Assu <mark>tive</mark> / neg		
		Q1	Q2	Q3	Q4		1	2	3	
Workforce Strategy in p	lace and approved by the Trust Board (Nov 2019)	S	S			Good performance in ward staffing unfilled duty hours – tracked in IQPR		x		
Education Strategy in pl	lace and approved by the Trust Board (Dec. 2019)	S	S			Reduction in use of agency staff – spend below cap in April 2020		x		
Development of new rol	les (i.e. ACPs) to help fill the gaps in vacancies	S	S			Workforce report to WEC		x		5.
Monthly review of the fu	inded establishment	S	S			Monthly reports to Trust Board		X		
Workforce priority plan i	in place with an underpinning action plan	G	G			Successful nursing recruitment days - national award won in October 2019		X		
Advanced Clinical Pract	titioner Working Group established to work with HEE	G	G			Participation in NHSI regional retention scheme – reduction in nursing vacancies			x	
Monthly qualified nursin	ng and healthcare assistant open days	S	S			Guardian of Safe Working Hours Report		x	X	
Appraisal training session	ons / ad hoc training in place	R	R			June 2020 - Trust vacancy rate 8.3% against target of 10%		x		
Workforce implementati	ion plan		S			Quarterly report to Trust Board		x		
Education implementation	on plan		S							ĺ.



Strategic Objective	Champion Team St George's			
SR9	We are unable to meet the changing needs of our patients a workforce and build the leadership we need at all levels	and the wider system because we do not recruit, educate, develop and retain a mode	ern and flexib	ble
Gaps in controls a	and assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress
Board-level approved i	Implementation plan for Workforce Strategy (via WEC)	Develop implementation plan and secure WEC approval Plan approved at PMG and TMG and WEC	Jun 2020	
Board-level approved i	Implementation plan for Education Strategy (via WEC)	Develop implementation plan and secure WEC approval Plan approved at PMG and TMG and WEC	Jun 2020	
	nes yet to be fully defined and commissioned (in particular development of ng of line manager responsibilities, managing difficult conversations)	Commence Advanced Leadership and Management programme for staff in senior leadership roles; Deputy General Managers, Heads of Nursing, Clinical Directors and Care Group Leads.	Nov 2020	
Appraisal rates are be	elow target and appraisal quality is variable	Develop plan to address appraisal rates	Oct 2020	
Junior doctor rota gap	os as reported by Guardian of Safe Working	Development of plan to address rota gaps Trust is to recruit MTIs	Mar 2021	11/1/
Performance and Deve	velopment Review (Appraisal) guidance not in place	Develop performance and development review Guidance has been developed and is in place.	Complete	
Mentor training not pro	rovided to increase the availability of mentors for staff	Develop mentor training	Dec 2020	
Limited assurance inte	ternal audit report on the use of medical consultants	Review underway led by Chief Medical Officer	October 2020	
Implementation of NHS	S People Plan	Work to implement key recommendations	March 2021	



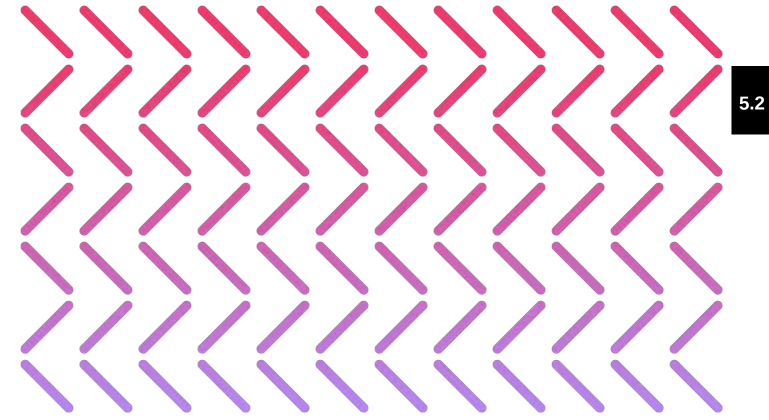
Strategic Objective	Champion Team St George's						
SR9	We are unable to meet the changing needs workforce and build the leadership we need			and th	e wider	system because we do not recruit, educate, develop and retain a modern and flexible	
			RAG	Rating			
Lead indicators		Q1	Q2	Q3	Q4	 Lead indicators: Progress update 	
Trust vacancy rate						Trust vacancy rate in August 2020 was 8.2% against a target of 10%	
Turnover Rate						Trust turnover rate (excluding junior doctors) in August 2020 was 15.2% against a target of 13%	
Sickness absence ra	tes					Trust sickness absence rate of 3.4% in August 2020 compared with Trust target of 3.2%	
Bank and agency rate	e					In July 2020, the Trust was well below its established monthly agency ceiling due to staff redeployment due to COVID-19	5.2
IPR appraisal rate me	edical staff					GMC paused appraisal completion rate due to COVID-19	
IPR appraisal rate no	on-medical staff					Appraisal rates for non-medical staff in August 2020 were at 74.6% compared with Trust target of 90%. Target not met throughout 2019/20	
MAST compliance pe	ercentage					August performance of 89.9% compared with Trust target of 85%	
Emergent / future i	risks				Futur	e opportunities	
 Staff remote work Brexit – uncertain Scaling back of HI 	ty over future reliance of supply of EU staff				 Dev Link effe 	rther collaboration with SWL ICS and the Acute Provider Collaborative velopment of different roles iks to University – opportunity to develop more 'in-house' training / courses with the university, cost ective, accredited prenticeships	



Strategic Objective 6: Develop tomorrow's treatments today Strategic Risk SR10

SR10:

Research is not embedded as a core activity which impacts on our ability to attract high calibre staff, secure research funding and detracts from our reputation for clinical innovation



Board Assurance Framework 2020/21 St George's University Hospitals NHS Foundation Trust



Strategic Objective	Devel	op tomorrow's treatments today								
SR10		ch is not embedded as a core activity which impacts on o innovation	ur ability to attract high (alibre sta:	iff, secure rese	earch funding a	and detracts fro	om our reput	tation for	Ī
			Assurance Committee	Quality a	and Safety Com	mittee				
Risk Appetite / Tolerance	HIGH	We have a high appetite for risks in this area in order to pursue research and innovation	Executive Lead(s)	Chief Me	dical Officer					
			Date last Reviewed	17 Septe	mber 2020					
Current risk and assurance assessment	100% inc years. Alt it has ne	s been a significant boost to the research profile in the Trust due to a crease in patient recruitment to clinical trials over the previous three though the Trust is currently highly active in Covid-19 research studies egatively impacted on the Trust's ability to implement the approved in Strategy 2019-24	Overall SR Rating – Quarterly Scores	Period 2020/ 2021	Risk Score	Assurance Strength	Change (last reporting period)	Inherent Risk Score	Target Risk Score For 2020/21	5.
	example	t has a number of key controls and sources of assurance in place, for regular research resource and portfolio review meetings with research nd documented progress reports, and identified funding for the portfolio.		Q1	Moderate 9 = 3(c) x 3(L)	Good	N/A			
	research	ent risk score of 9 (Moderate) highlights the strong progress of in the Trust including in Covid research, whilst recognising that Covid ed the suspension of most of our clinical research in recent months		Q2	Moderate 9 = 3(c) x 3(L)	Good	N/A	16 = 4(c) x 4(L)	6= 3(c) x 2(L)	
		yed part of the strategy implementation, and that there is uncertainty of effects of Covid on our research.		Q3						
	assuranc controls. of assura available applied a A propos year end the resea	urance strength is now rated as good to reflect the sources of e and completed actions to address the previously identified gaps in Governance and risk management arrangements provide a good level ance that the risks identified are managed effectively. Evidence is to demonstrate that systems and processes are generally being nd implemented though with delays in some areas due to Covid. ed in-year target risk score of 6 (3x2) is proposed to reflect a realistic position for this risk and the anticipated continuing implementation of irch strategy, notwithstanding the potential impact of a second wave of our research programme.	Summary COVID-19 Impact	2020 but increasing The Trust studies an England. The imple	we have now res all the time. has had the opp d has currently re mentation plan to	started many stuc portunity to partic cruited to 21 Cov o support the deli	ave been tempora lies and the numt ipate in numerous id-19 studies, plac very of the new F npacted Covid-19	covid-19 clini ing the Trust jo Research Strate	ed studies is cal research int highest in egy has now	



Strategic Objective	Develop tomorrow's treatments tod	ay							
SR10	Research is not embedded as a core activity w clinical innovation	hich in	npacts	on ou	ır abilit	ty to attract high calibre staff, secure research funding and detracts from	m our re	eputatio	n for
Key risk controls	in place	Cont	trol eff	ectiver	ness	Key sources of assurance		of Assu ive / neg	
		Q1	Q2	Q3	Q4		1	2	3
	19-24 : approved by the Trust Board in December 2019 and ementation plan for the research strategy has been devised	S	s			Increased numbers of clinical research studies led from St George's	x		
artnership between S	St George's and St George's University London	G	G			Partnership in place	x	x	
Key role in south Lond	don Clinical Research Network (chaired by CEO)	S	S			Leadership positions in the Clinical Research Network St George's CEO now chairs the CRN Partnership Board and Prof Paul Heath of St George's co-chairs the South London Vaccine Task Force.		x	x
	cess of horizon scanning clinical studies, including 'easy win' tfolio against lower recruiting more intensive studies	s	S			We have increased the numbers of patients recruited to clinical trials, which are now double the numbers of 3 years ago.	x	x	
Regular research reso	purce and portfolio review meetings with research teams	s	s			JRES holds regular meetings with research teams to review patient recruitment and troubleshoot any problems.	x		
oint Research and Er tudy targets and reso	nterprise Services review and ratify (with researchers) all ources required	s	s			There is annual target setting process for patient recruitment which is monitored and supported by JRES	x	x	x
lembership agreed fo	or the Institute for Clinical Research steering committee	s	s			Steering Committee in place and reports to Patient Safety Quality Group and QSC	x	x	
unding to implement search time	2019-24 research strategy and allow more staff protected	s	S			£200K initial funding to implement the research strategy has been agreed and we are working on a plan to most effectively use this funding.		x	
nstitute for Clinical Re	esearch committee meetings set up	S	S			Quarterly meeting		x	
Four Clinical Academi	ic Groups formerly established	s	s			Four CAGs have been established, and a CAG Director has been appointed for each.		x	



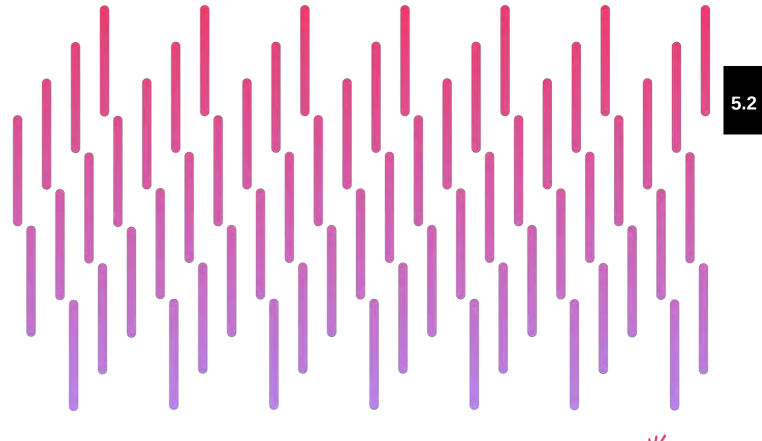


Strategic Objective	Develop tomorrow's treatments today					
SR10	Research is not embedded as a core activity which impacts on our ability to attract high calibre staff, secure research funding and detracts from our reputation for clinical innovation					
aps in controls and	d assurances	Actions to address gaps in controls and assurances	Complete by (date)	Progress		
unding to implement	2019-24 research strategy not yet agreed	Seek funding to implement 2019-24 research strategy £200K initial funding to implement the research strategy has been agreed and we are working on a plan to most effectively use this funding	Completed			
nstitute for Clinical Re	esearch steering committee not started	Set up meeting schedule for the Institute for Clinical Research committee The Institute Steering Committee has been appointed and held its first meeting in June 2020.	Completed			
elatively low number ondon	r of research projects and trial led by St George's and St George's University	Formal establishment of four Clinical Academic Groups Four Clinical Academic Groups formally established	Completed			
Protected research tin	ne for staff	Seek investment to allow more protected research time £200K initial funding to implement the research strategy has been agreed and we are working on a plan to most effectively use this funding.	Completed			
ew clinical academic ondon research	s - Many areas of Trust activity are not reflected in St George's University	Seek investment to allow more clinical academic appointments The new Institute of Clinical Research will help to mitigate this. Longer term, investment will be needed from both the Trust and SGUL if new clinical academic posts are to be appointed.	December 2021			
oor research IT infra	structure	Seek investment /work with IT to set up research data warehouse We have established interest in a data warehousing project from both Trust and SGUL researchers and have held initial discussions with Trust IT and IT companies to look at options to establish a research data warehouse	December 2021			
nplementation plan f	or Research Strategy	Develop and deliver implementation plan to drive research strategy The plan is being implemented albeit with some delays due to Covid in some areas.	September 2020			
nstitute for Clinical Re	esearch fully functioning (currently suspended due to Covid-19)	Re-establish fully functional Institute for Clinical Research and recruit to administrator position	December 2929			



Strategic Objective	Develop tomorrow's treatments today								
SR10	Research is not embedded as a core activity clinical innovation	Research is not embedded as a core activity which impacts on our ability to attract high calibre staff, secure research funding and detracts from our reputation for clinical innovation							
			RAG	Rating			Ā		
Lead indicators		Q1	Q2	Q3	Q4	Lead indicators: Progress update			
	s recruitment in south London Clinical Research Network					17% (final figure, 2019/20)			
at St George's	at St George's					St George's is involved in research activities related to 17 Covid-19 research studies			
Patient recruitment num	mbers					10,538 (final figure, 2019/20)			
Number of clinical rese	earch studies led from St George's					58 (current St George's Trust/ University sponsored clinical research studies on National Institute for Health Research portfolio)	5.2		
Emergent / future r	risks				Futur	re opportunities			
 Restrictions on funding/ investment to extend research activities Inability to exploit research opportunities in full Alignment of St George's and St George's University research priorities recognised as a risk in the Research Strategy Reduced availability of National Institute for Health research funding 						ational Institute for Health Research call for core Clinical Research Facility/ Biomedical Research Centre funding in 21 oportunity for a greater research leadership role in SW London / partnership with other Acute Provider Collaborative usts wild on current profile related to Covid-19 research activity/ studies evelop closer collaboration between St George's and St George's University			





Board Assurance Framework 2020/21 St George's University Hospitals NHS Foundation Trust



Risk short form title	CRR Ref	CRR Ref Description		Inherent Score	Current Score Sep 2020	
Strategic Risk 1		nts do not receive safe and effective care built around their needs because we fail to build and embed a culture of quality improvement and cross the organisation		20	16	
Learning from complaints	CN2009	9 Failure to learn from complaints Dec 2		15	12	
Learning from incidents	CN1166	Failure to learn from incidents	Nov 2016	15	8	
Deteriorating patients	MD1527	Staff fail to recognise, escalate and respond appropriately to the signs of a deteriorating patient. This may happen because the Early Warning Score is inaccurately recorded or the escalation process is not applied correctly leading to a delay in treatment being started and a poor outcome for the patient.	Dec 2016	20	8	5.2
Infection control	CN2050	C Diff; MRSA; MSSA; E.Coli	Mar 2020	12	12	
Covid-19 - exposure	COVID-205	1 Risk of exposure to Covid-19 virus	Feb 2020	20	20	
Covid-19-wait too long (1)	COVID-210	4 Non Covid-19 patients, known to the Trust, wait too long for treatment (patient group A) (also see SR3)	Apr 2020	20	16	
Covid-19-wait too long (2)	COVID-210	D-2105 Non Covid-19 patients not known to the Trust wait too long for treatment (patients group B) (also see SR3)		20	20	
Covid-19-Fit test	COVID-210	D-2106 Lack of fit test for FFP3 masks A		12	12	
Covid-19-PPE	COVID-210	7 Lack of PPE to effectively manage exposure to Covid-19 virus	Apr 2020	20	16	
Strategic Risk 2	We are un	able to provide outstanding care as a result of weaknesses in our clinical governance		20	12	
Cardiac surgery service – patient safety impact	CVT-1661	There is a risk that we may not make effective improvements to patient safety following the second NICOR mortality alert for cardiac surgery	Sep 2018	20	8	
Learning from deaths	MD1119	Variation in practice in M&M / MDT meetings may mean we fail to learning from deaths and fail to make improvement actions to prevent harm to patients	Nov 2016	твс	TBC	
Diagnostic findings	MD1526	Acting on diagnostic findings	Jul 2016	16	12	
Mental capacity Act	CN751	Failure to comply with Mental Capacity Act (MCA)	Jun 2016	16	12	
Discharge	MD2052	52 Non-compliance with the eDischarge Summary Standard Ma		16	твс	
Compliance with the CQC regulatory framework		Failure to comply with the CQC regulatory framework and deliver actions in response to CQC inspections may prevent the Trust achieving an improved Ja rating at our next inspection		20	12	
Improving the quality of clinical governance following external reviews					12	
HealthCare Record (accuracy)	TBC	Healthcare Record (accuracy)	TBC	твс	твс	

Risk short form title	CRR Ref	of Description		Inherent Score	Current Score Sep 202	
Strategic Risk 3		do not receive timely access to the care they need due to delays in treatment and the inability of our technology and transformation s to provide accessible care built around our patients' lives		25	20	
Covid-19-wait too long (1)	COVID-2104	Non Covid-19 patients, known to the Trust, wait too long for treatment (patient group A) (also see SR3)	Apr 2020	20	16	
Covid-19-wait too long (2)	COVID-2105	ovid-19 patients not known to the Trust wait too long for treatment (patients group B) (also see SR3) Apr 2		20	20	
Diagnostic findings	MD1526	Acting on diagnostic findings	Jul 2016	16	12	
Diagnostics within 6 weeks	TBC		TBC	твс	твс	5.
Patient flow	TBC	Risk of inadequate patient flow in the Trust (and across the health care system) for emergency admission	TBC	твс	твс	
Emergency care 4hr operating standard	ED-1514 ED-852	Failure to deliver and sustain the 95% Emergency Care Operating Standard	May 2014	20	12	
Management of RTT	TBC	Risk that patient pathways and waiting times (RTT) are not accurately monitored or managed due to poor data quality and lack of management process	July 2020	твс	TBC	
7 day services	MD1118	e to be compliant with 4 of the Seven Day Services clinical standards Nov		12	12	
Exposure to Cyber or Malware attack	CRR-0013	structure - Risk of potential successful malware / cyber attack due to weakness in the ICT infrastructure. This could lead to loss of data and ational disruption		20	12	
Network outage	CRR-1395	astructure - Risk of further major network outages due to out-dated, unreliable, and prone to failure network, as a result of a lack of investment and sea network in the Trust's ICT Network Infrastructure		25	20	
Fragmented Clinical Records	CRR-1398	Unavailability of all the correct and up to date clinical information at point of care due to fragmented patient records as a consequence of: Cerner implementation, multiple clinical system running in parallel but separate from Cerner,	Dec 2017	20	12	
Telephony	CRR-1292	Infrastructure - Potential failure of the Trust's central telecoms system (ISDX) (1), radio tower system (DDI) (2), and/or VoIP platform (500 handsets) (3) due to aged telecoms infrastructure	Jul 2017	20	16	
Clinical Decision Outcome Form	S2030	There is an on-going risk that patients on any elective pathway could be lost to follow up. This can be caused by the incorrect outcome being recorded on the Clinical Decision Outcome	Mar 2020	12	твс	
Data Warehouse/Information Management Fragmentation	CRR-1312	formation - Risk of poor daily operational performance reporting due to difficulties to retrieve data stored on multiple storage		20	16	
VDI Sub-optimal	1717	b-optimal Virtual Desktop Infrastructure (VDI) due to insufficient licenses, insufficient compute power, and upgrade to Win10. Jul		твс	TBC	
Paediatric ECHO delivery	CCAG- 1980	bility of safely provide a paediatric ECHO service at St Georges Hospital No		20	16	
ECHO Service Delivery	CCAG- 1950	Risk of delay in delivery of planned ECHOs in favour of delivering ECHO in patients who are on a 6 week diagnostic pathway, (DM01)	Oct 2019	20	16	Ī
ICT Disaster Recovery Plan	CRR-803	In the event of an ICT disaster, there is a RISK this would result in delays or a complete failure in the Trust's ability to recover its ICT systems.	Feb 2011	20	20	Ī

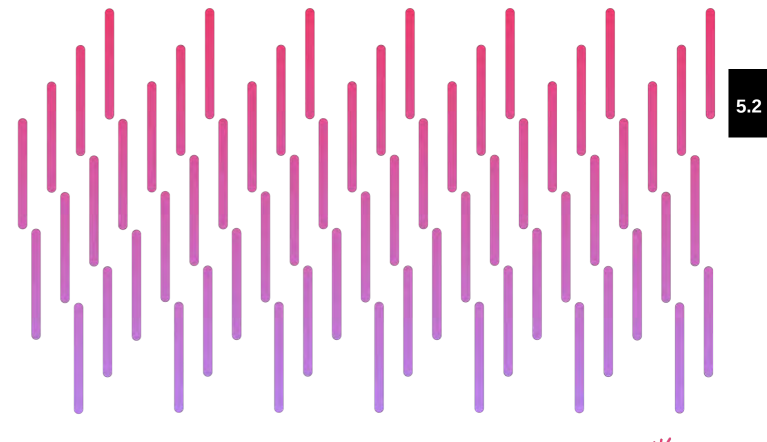
Risk short form title	CRR Ref	Ref Description D		Inherent Score	Current Score Sep 2020
Strategic Risk 4		f our local Integrated Care System, we fail to deliver the fundamental changes necessary to transform and integrate for patients in South West London		16	12
Lack of collaboration across SWL Acute Providers	STR1496	There is a risk that other Acute Provider Collaborative in SWL will pursue clinical/ commercial relationships with other tertiary NHS providers that pose a strategic threat to SGUH	Oct 2018	12	8
Inability to transform services to support collaborative working	TBC	Risk that the Trust is unable to transform services for the benefit patients and support collaborative working across South West London due to the limitations imposed by the tensions between the current statutory framework and the move to greater system working	TBC	твс	твс
Lack of representation SWL decision making forums	TBC	Risk that the Trust is not represented at relevant SWL decision making forums and will not be able to influence system planning	TBC	твс	твс
Strategic Risk 5	We do no opportuni	t achieve financial sustainability due to under delivery of cost improvement plans and failure to realise wider efficiency ities		25	25
Managing an effective financial control environment	CRR-0028	sk of not meeting statutory obligations, prevent fraud, mismanagement of funds or inappropriate decision making by Trust officers due to officers due to officers and processes		20	20
Managing Income & Expenditure in line with budget	CRR-1411	k the Trust is not able to manage income and expenditure against agreed budgets to delivery the financial plan.		25	25
Manage commercial relation with non-NHS organisations	Fin-1856	that the Trust does not have sufficient capacity, or skills to manage commercial relationships with non-NHS organisations procuring services May not have sufficient capacity, or skills to manage commercial relationships with non-NHS organisations procuring services May		12	12
Future cash requirements are understood	CRR-1416	Risk that future cash requirements are not understood	Dec 2017	20	15
Processes to manage cash and working capital	CRR-1417	Risk that the Trust does not have up to date processes to manage cash and working capital	Dec 2017	20	12
Identifying and delivering CIPs	CRR-1865	Risk that the Trust doesn't have sufficient capacity and capability to deliver CIPs at the level required to hit the financial plan.	Apr 2019	20	20
Understanding cost structures	Fin-1372	A risk that we do not understand our current cost and performance baseline and structures, or benchmark ourselves against others in this area to identify efficiencies and improvements.	Nov 2017	15	9
Strategic Risk 6		e are unable to invest in the transformation of our services and infrastructure, and address areas of material risk to our staff d patients, due to our inability to source sufficient capital funds		20	20
Processes to deliver agreed investment	CRR-1415	Risk that the Trust does not have processes to deliver agreed investment	Dec 2017	16	15
Five year investment plan	CRR-1414	The Trusts deficit financial position doesn't currently provide sufficient internally generated capital to fund the required investment over a 5 year period. Alternative sources of financing have also yet to be identified in the absence of internally generated funds.	Dec 2017	20	16

5.2

Risk short form title	CRR Ref	Description	Open Date	Inherent Score	Current Score Sep2020	
Strategic Risk 7		nable provide a safe environment for our patients and staff and to support the transformation of services due to the poor of our estates infrastructure		20	20	
Inability to address infrastructure backlog maintenance to maintain safe site	CRR-0008	ity to address infrastructure backlog maintenance to maintain safe site due to lack of capital J		20	20	5.2
Bacterial contamination of water supply	CRR-0016	Risk from exposure to potential pathogenic bacteria in water	May 2014	20	20	
Risk of fire starting in Lanesborough Wing developing into a major fire	EF2036	Risk that an undetected and immediately extinguished fire could develop into a major fire resulting in area evacuation	Feb 2020	20	20	
Electrical Infrastructure - Risk of non-compliance	CRR-1311	of electrical non-compliance with Electricity at Work Regulations and BS7671 due to lack of regular testing Au		16	16	
Lack of UPS/IPS power supplies	EF2061	x of UPS/IPS power supplies		20	15	
Cardiac Catheter Labs breakdowns	CCAG-1025	tiac Catheter Labs breakdown /failure due to old equipment/ infrastructure Se		20	20	
Data Centre	CRR-810	k that a fire, flood, power failure in the Data Centre could cause loss of data due to having a single data centre which hosts all on-site critical systems Ma		20	15	
Strategic Risk 8		, o not feel safe to raise concerns and are not empowered to deliver to their best because we fail to build an open and inclusive culture across ation which celebrates and embraces our diversity		20	20	
Raising Concerns	HR-1978	There is a risk that our staff a) don't know how to raise concerns at work b) don't know who to raise concerns with c) are not confident the concerns will be properly address and d) don't feel safe in raising concerns	Nov 2019	20	16	
Diversity and Inclusion	HR-1967	e is a risk that we are unable to deliver our Diversity and Inclusion Strategy or that it does not have the required impact Jul		20	16	
Bullying and Harassment	HR-881	ere is a risk that our staff continue to report high levels of bullying and harassment compared with peers and that we have not taken adequate May asures to address this		20	16	
Effective Engagement	HR-1364	There is a risk that we fail to effectively engagement with our staff Application Applicat		15	12	
Organisational culture	TBC	There is a risk that we fail to achieve a significant shift in culture to support the delivery of the Trust strategic objectives	Sep 2020	20	20	
St George's University Hospitals	NHS Foundatio	on Trust			every time	2

Risk short form title	CRR Ref Description		Open Date	Inherent Score	Current Score Sep 2020	
Strategic Risk 9		able to meet the changing needs of our patients and the wider system because we do not recruit, educate, develop and retain a modern and orkforce and build the leadership we need at all levels		20	16	Í
Recruitment and Retention	CRR-0025	There is a risk that we fail to recruit and retain sufficient and suitable workforce with the right skills to provide quality of care and service at appropriate cost	Jan 2015	16	16	
High quality appraisals	HR-1363	Risk that we do not ensure all of our staff have a high quality appraisal.	Nov 2017	12	12	5.2
Recognise good practice	HR-1361	A risk that we do not recognise success or good practice amongst our workforce.	Nov 2017	12	12	
Organisational Development		There is a risk that we do not ensure that our senior managers are developed to have the right leadership skills to be able to deliver our vision of outstanding care every time	Nov 2017	12	12	
Junior Doctors vacancies	CRR-1684	There is a risk that we are unable to fill Junior Doctor rota vacancies, leading to rota gaps which may impact on patient safety	Oct 2018	20	16	
Risk posed by a 'no deal' exit from the EU	CRR-1824	4 There is a risk that we are unable to retain our EU staff post EU exit Apr		16	16	
Impact on pension tax on the NHS	CRR-1884	Pension tax impacting on the Trust. There are two elements to this risk. 1. Senior members of staff choose to leave the NHS as they have reached their Life Time Allowance (LTA) pension cap. 2. The impact of the annual allowance, where consultants are taking early retirement, reducing their hours, turning down additional work which is having an operation impact on the Trust. This leaves gaps in service cover	Jul 2019	16	16	
Junior doctor vacancies	CRR 1684	Inability of the Trust to be able to fill Junior Doctor rota vacancies, due to shortage at national level, leading to rota gaps	Oct 2018	16	16	Í
Recruitment and retention	CRR 0025	Failure to recruit and retain sufficient workforce with the right skills to provide quality of care and service at the appropriate cost.	Oct 2015	16	16	Í
Strategic Risk 10		is not embedded as a core activity which impacts on our ability to attract high calibre staff, secure research funding and detracts from our for clinical innovation		16	9	
Clinical Research recruitment reduction	MD-1132	-1132 Risk of Clinical Research recruitment reduction. could result in a significant shortfall in overall (CRN and Commercial) recruitment and therefore reduction in research funding and income		12	6	
The profile of research in SGHT being low	MD-1133	133 There is a risk that insufficient focus is given to research in SGHT. This could lead to a lack of investment in research, impacting on research delivery, No income, reputation and ability to recruit and retain high calibre staff		12	9	
MHRA accreditation of the research department	MD-1405			16	8	
Research partnership with St George's University	MD-1495	There is a risk that if research priorities are not aligned across SGUH and SGUL we will miss opportunities to translate academic research in to improved patient outcomes	Mar 2018	12	9	

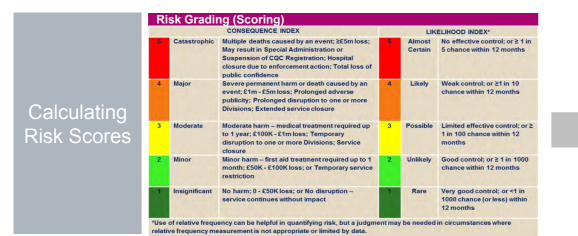
Appendix 2: Scoring the Board Assurance Framework Risk Assessment & Assurance sources and descriptors



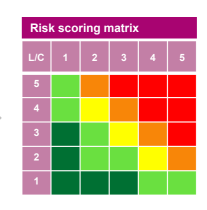
Board Assurance Framework 2020/21 St George's University Hospitals NHS Foundation Trust



Scoring the Board Assurance Framework Risk Assessment and tracking of actions to address gaps in controls



risk



	Strength of controls					
	Control Strength	Description				
Calculating Strength of Controls	Substantial	The identified control provides a strong mechanism for helping to control the risk				
	Good	The identified control provides a reasonable mechanism for helping to control the risk				
	Reasonable	The identified control provides a partial mechanism for controlling the risk but there are weaknesses in this				
	Weak	The identified control does not provide an effective mechanism for controlling the				

Board Assurance Framework 2020/21 St George's University Hospitals NHS Foundation Trust

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Scoring the Board Assurance Framework Assurance sources and descriptors

	Sources of As	surance		
	Line of Assurance	First Line Assurance	Second Line Assurance	Third Line Assurance
Sources of Assurance	Description	Care Group / Operational level	Corporate Level	Independent and external
	Examples	Service delivery / day-to-day management Care Group level oversight Divisional level oversight	Board and Board Committee oversight Executive oversight Specialist support (e.g. finance, corporate governance)	Internal audit External audit Care Quality Commission NHSE&I Independent review Other independent challenge

	Assurance Levels	
	Level of Assurance	Description
	Substantial	Governance and risk management arrangements provide substantial assurance that the risks identified are managed effectively. Evidence provided to demonstrate that systems and processes are being consistently applied and implemented across relevant services. Outcomes are consistently achieved across all relevant areas
Calculating Levels of	Good	Governance and risk management arrangements provide a good level of assurance that the risks identified are managed effectively. Evidence is available to demonstrate that systems and processes are generally being applied and implemented but not across all relevant services. Outcomes are generally achieved but with inconsistencies in some areas
Assurance	Partial	Governance and risk management arrangements provide reasonable assurance that the risks identified are managed effectively. Evidence is available to demonstrate that systems and processes are being applied but insufficient to demonstrate implementation widely across services. Some evidence that outcomes are being achieved but this is inconsistent across areas and / or there are identified risks to current performance
	Limited	Governance and risk management arrangements provide limited assurance that the risks identified are managed effectively. Little or no evidence is available that systems and processes are being consistently applied or implemented within relevant services. Little or no evidence that outcomes are being achieved and / or there are significant risks identified to current performance

Board Assurance Framework 2020/21 St George's University Hospitals NHS Foundation Trust



Progress on actions to address gaps in control / assurance

On track to deliver to agreed

Slippage against agreed timescales (non-material)

Action not delivered to agreed timescale

Progress materially off track

Delivered

timescale

