

Independent Review of Cardiac Surgery Service St Georges Hospital NHS Trust.

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Period of Review 11th June to 3rd July

Commissioner of review:

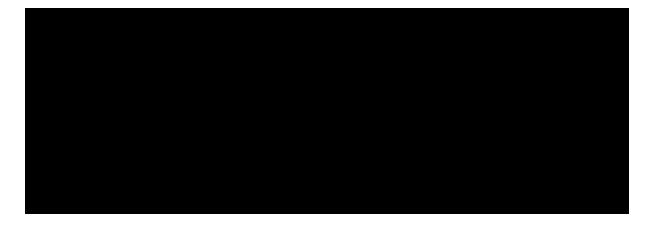
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1.Introduction

- 1.1 St Georges Hospital (SGH) is a large teaching hospital and tertiary referral unit covering the population of South West London and its hinterland extending into the South and South West of England. As a trauma unit and tertiary centre, it receives patients with serious and life-threatening illness from a wide geography. Cardiac surgery is a vital component of the comprehensive service the hospital provides to local and far away populations. It is seen as a centre of excellence for cardiac and other associated specialities including thoracic and vascular surgery, cardiology and trauma.
- 1.2 SGH is a Trust subject to financial and clinical 'special measures' and is working closely with regulators to improve its performance. The increased mortality in the cardiac unit is an added and significant concern to an already challenged environment.
- 1.3 Cardiac surgery is a well-established and mature service at the Trust. Following the move of site from Hyde Park in the city centre to the current site in Tooting the service has until recently flourished. It became known for its high quality of care and outcomes as well as a favoured teaching centre for future cardiac and thoracic surgeons. It is still seen as such but due to a complex series of events and deteriorating performance data this reputation has been dented. There are also concerns of a diminishing waiting list, quantifiable reductions in referrals and threats from other nearby providers to develop their own service.
- 1.4 In 2017 the Trust received its first NICOR alert showing that there was increased mortality of those patients receiving cardiac surgery at the Trust. An 'alert' is when mortality falls below a line 2 standard deviations below the mean for the peer referenced group of 31 cardiac surgery units in the UK. The Trust was also aware of the deteriorating relationship between cardiac surgeons within the unit, issues of unprofessional behaviour by senior staff and a view both internally and externally that the surgeons were working in 'camps' and dysfunctionally.
- 1.5 As a result of the initial NICOR alert the Trust, under the lead of the Medical Director and the Clinical Director covering cardiac surgery, set up a 'Cardiac Task Group' to evaluate and act upon the mortality issue. The plan is detailed in **Appendix 1**.

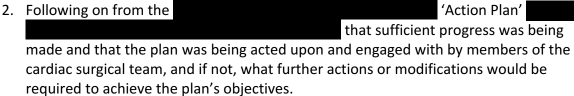


1.7 In April 2018 the Trust was informed of a second NICOR alert covering the period 2014/17. This, with a background of continuing concerns over the performance and professional behaviours in the unit, led to the Trust requesting an external independent review. This commenced after initial discussions in late May/early June on the 11th June and completed over a 3-week period. The Terms of Reference are described in **Appendix 2**

Aims of the Review

The review team were asked to achieve 2 principle tasks in the context of the terms of reference

In light of the second NICOR alert in April 2018 and the previously agreed Cardiac
 Task Force action plan that progress was being made in addressing the concerns of excess mortality within the unit



The Trust's Board required a written report and advice on the future planning of the cardiac surgical service in the wider context of South London and the required workforce to deliver routine and sub-speciality cardiac surgical services.



The review team was cognisant that the period we were asked to comment on followed December 2017, but that data resulting in the NICOR alert of April 2018 appertained to a 3-year period from 2014-17. Some understanding retrospectively of the unit's activity is required to understand the reasons for the deteriorating mortality data.

At the outset the review team was focused on the unit as a whole and not on the performance of individual surgeons. That said, it is the responsibility of any independent review to facilitate discussion and actions where performance data or behaviours may cause concern. The review findings are there for all to act on through the normal internal processes or via appropriate professional bodies and regulators where individual performance may be seen as sub-optimal.

2. Methodology

2.1 We engaged with SGH from the end of May having initial meetings with Professor Andrew Rhodes, acting Medical Director, and agreed the Terms of Reference. To assist me (MB) in the process I agreed with the Medical Director of Newcastle Hospitals FT the offices of Dr Simon Haynes, an experienced cardiac anaesthetist and clinical director of cardiac surgery services, conversant with performance data and the current expectations of a

modern tertiary cardiac surgical unit to assist me conduct the review. Our methodology included

- Interviews with key staff involved in the running of the cardiac surgery service. We
 interviewed 39 members of staff additional to the medical director and CEO. They
 were from the following specialities and services
 - Senior cardiac theatre staff
 - Cardiologists
 - All 6 cardiac surgeons (2 twice at their request)
 - Specialist registrars in training (3) and 1 post CCT Fellow
 - Thoracic surgeons
 - Perfusionists
 - Ward sister and staff
 - Senior managers
 - Clinical and Divisional Directors
 - Chief Nurse
 - Data manager
 - Senior anaesthetic and ITU consultants
 - Theatre anaesthetic staff
 - ITU pulmonologist
- · Documents analysed and read included
 - Board papers
 - Mortality Monitoring Group Report on adult cardiac surgical outcomes (April 2013- March 2016) at SGH
 - SGH Trust Board paper 27th November 2017; safety concerns in cardiac surgery presented by Trust Medical Director
 - SGH Trust Board Paper Update on cardiac surgery 3rd May 2018 presented by Trust Medical Director
 - Mortality Monitoring Group Report NICOR adult cardiac surgical outcomes (April 2013 to March 2016)
 - Cardiac Surgery Task force-behavioural and GIRFT Tracking document 13/04/18
 - GIRFT; Cardiothoracic Surgery review 31st August 2017 (Appendix 6 summarises the generic GIRFT recommendations)
 - Report on the review of surgical services and other associated specialities 14TH April 2010, author Professor John Wallwork.
 - o CQC report 3rd August 2017

Additionally, we communicated with

- A cardiologist in one of the local NHS providers who refers to the unit
- NICOR

And attended

- Ward visits to Benjamin Weir
- Cardiac Theatre Visits
- CTITU visit
- The June M&M meeting

- 2.2 We were helped significantly by who supplied us with all available data and prepared up to date activity and mortality reports.
- 2.3 We used a semi structured approach to our questioning with some anchor questions reported in section 5.

3. St Georges as a Cardiac Surgery Centre

- 3.1 St Georges is a cardiothoracic unit serving the SW of London and its immediate hinterland. It also receives referrals as a tertiary unit nationwide. As well as routine adult cardiac surgery it offers sub-speciality(cardiac) expertise in
 - Mitral valve repair
 - Aorto-vascular surgery
 - Marfans disease affecting the vasculature
 - High risk and complex patients with comorbidity
 - Hypertrophic Obstructive Cardiomyopathy
- 3.2 The unit also supports a very active and robust interventional PCI service and cardiac trauma (SGH is an acute trauma centre). The unit no longer performs cardiac transplants and isn't a designated paediatric cardiac surgery centre.
- 3.3 The unit hosts several speciality registrars training in cardiac and thoracic surgery and there is a highly successful PhD/MD programme for surgeons in training. The unit recently received a BMJ award for 'Clinical Leadership team of The Year 'for work associated with the unit's expertise in aortic aneurysm repair.

3.4 Organisationally Cardiac su	rgery sits in the 'medicine and Cardiovascula	r Division' led by
its Chair.	is the Divisional director and	the Clinical
director. Recently	has been appointed as 'Cardiac Car	re Group' lead
and as gover	nance lead. A patient receiving cardiac surge	ry will come
under 3 different divisions of t	he hospital as they progress from pre-operat	ive to post-
operative care. This is a comple	exity which doesn't favour simplicity with reg	ards to
accountability or development	of this specific service	

- 3.5 There are 6 surgeons serving the unit, 5 full time cardiac and 1 who splits his role 50:50 with thoracic surgery. Clinics are held externally by 3 surgeons. There are 4 theatres available for cardiac surgery. Two are utilised five days a week purely for cardiac surgery, one for thoracic surgery and the other for other surgical activity, but all can be mobilised for cardiac surgery purposes. Theatre staff are a mix of trained cardiac, those seeking such expertise and general theatre nursing. There is a shortage of trained theatre staff with the skills to routinely support cardiac surgeons.
- 3.6 The anaesthetic department provides 16 anaesthetists with cardiac theatre competency and all do at least 1 session per week. CTITU is a mixed unit but there are dedicated CTICU beds with up to 13 available and an additional 6 rapid throughput beds for low risk patients. 8 consultant intensivists share the rota for cardiac patients.

- 3.7 There are several MDT's assessing the patient's suitability for interventions which are composed of a lead surgeon(s), cardiologist of the sub-speciality, echo-cardiographer, anaesthetist, perfusionist, unit managers and others appropriate to the diagnosis.
- 3.8 The unit doesn't run a surgeon of the week, but the on call surgeon assesses urgent cases and manages salvage and emergencies. Day of surgery admissions are unusual at SGH for cardiac surgery (and are generally across the UK). Occupancy of cardiac surgery beds is high (94%) on a 32 bedded ward, ITU beds are routinely at 100% occupancy and 13 are ring fenced for cardiac surgery.
- 3.9 Patients once transferred to ITU from theatre are handed over by theatre staff, and if this is achieved by early evening are seen by the duty ITU consultant. Surgeons visit ITU post operatively but there is no routine joint consultant ward round. Surgeons both during surgery and post operatively have different practice and there are no accepted standard operating policy on the unit for cardiac surgical practice post-operatively. This will be discussed later in our report where we feel such policies would reduce risk and potential harm
- 3.10 **Appendix 3** is a summary of the activity data including readmissions post cardiac surgery, length of stay for individual procedures and average lengths of stay. These are unremarkable. Also presented is evidence of improved Surgical Site Infections which are now virtually zero.

4. Cardiac surgery mortality and morbidity at St Georges

4.1 Prediction of mortality risk for cardiac surgical patients. Evolution of scoring systems and importance of correct risk stratification:

Operative mortality is a measure of quality of cardiac surgical care, as long as patient risk factors are taken into consideration. EuroSCORE (details first published in 1999) is a method of calculating predicted operative mortality for patients undergoing cardiac surgery. To define this scoring system 20,000 consecutive patients from 128 hospitals in eight European countries were studied, the most important, reliable and objective risk factors were then used to prepare a scoring system. The scoring system was prepared from part of the database and tested and validated on another part. If a risk factor is present in a patient, a weight or number is assigned. The weights are added to give an approximate percent predicted mortality. However, because of its simple additive scoring system, it will underestimate operative risk in higher risk patient groups. In general though, EuroSCORE was found to be an easy tool for inter-institutional comparison with good or excellent predictive ability.

The additive EuroSCORE is well validated, and user-friendly. Because of its additive properties, it underestimates risk in some very high risk groups. The logistic EuroSCORE (LES) is more suitable for individual risk prediction in very high risk patients. In 2003, details of the logistic EuroSCORE were published in an attempt to better calculate operative risk. The LES weights different risk factors more specifically

It became apparent that both EuroSCORE and LES were becoming outdated and in 2012 a more refined logistic regression based risk assessment algorithm was published – EuroSCORE 2. This uses similar methodology but is derived from a more current data set better reflects current cardiac surgical practice.

4.2 Monitoring and reporting by The National Institute of Cardiovascular Outcomes Research (NICOR of mortality) in UK cardiac surgical centres.

Outcome data including risk factors are collected and are submitted at the end of each fiscal year by all cardiac surgery centres in the UK to NICOR. Until 31st March 2017, LES was used to define risk factors applicable to patients and latterly, EuroSCORE 2 is used. Each year the mean mortality (risk adjusted) is calculated for the nation's cardiac surgery, and 95% confidence limits are defined for a 3 year rolling epoch ending in the most recently completed fiscal year. Individual unit and surgeon specific mortality outcomes are then plotted for the most current 3-year epoch on a "funnel" plot, and any unit lying outside the 95% confidence limit for excess mortality is informed. This information is in the public domain. Although LES has been used and latterly EuroSCORE 2 used, progressive improvements in patient care are such that both these algorithms overestimate mortality. This has meant that in the most recent years (2015-16 and 2016-7), outcomes are such that when applied nationally the predictive risk using LES is actually in the region of 0.35 x LES.

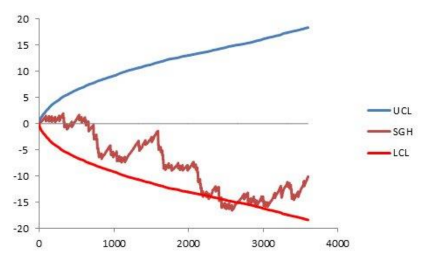
4.3 Ideal governance of individual hospital and surgeon performances

Real-time analysis of surgical mortality can easily be carried out using Variable Life Adjusted Display (VLAD) or Continuous Risk Adjusted Mortality (CRAM) methodology. Thus the risk adjusted predicted mortality is defined and the outcome plotted. If a patient with a low predicted risk of death dies, the plot dips sharply on the y-axis, and if a high-risk patient survives, the plot takes a sharp upturn. This can easily be carried out on an Excel spreadsheet. The LES has to be calibrated appropriately and over the last 2-3 years a correction factor of approximately 0.35 x LES correlates with nationally published NICOR risk adjusted outcomes. This exercise can be carried out at any point in time, for any period of time providing the data are continuous. Any subset of patients may also be reviewed e.g. CABG alone.

4.4 Cardiac Surgical Outcomes in St Georges Hospital

It is not just the absolute outcomes which can be scrutinised. A downward turning plot in a previously well-performing unit may indicate a new problem which requires addressing, and regular outcome monitoring of this nature should be part of the internal clinical governance procedures in all cardiac surgical units. Data provided to the reviewers are presented below in Figure 1.

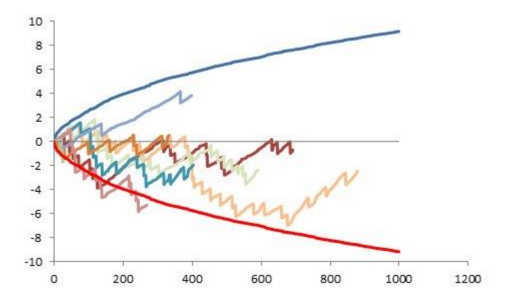
Fig. 1: Data Review of four consecutive years at SGH: Jan 2014 – Dec 2017 Excluding VSD, Dissections, Salvage and Emergencies. Correction Coefficient = 0.35 for EuroScore I Vlad with 95% Prediction Intervals for SGH



It can be seen that there is very likely to be excess mortality in the case series from case numbers approx. 600 – 2800 with subsequent improvement. *UCL, upper confidence limits, LCL, lower confidence limits.*

More detailed data provided to the reviewers (fig 2) shows outcomes attributable to individual surgeons during this period.

Fig.2: Review of four consecutive years at SGH: Jan 2014 – Dec 2017: Excluding VSD, Dissections, Salvage and Emergencies. Correction Coefficient = 0.35 for EuroScore I Vlad with 95% Prediction Intervals for SGH



It is clear to the reviewers that the majority of the apparent excess mortality is accounted for by the more complex end of the surgical spectrum. This is demonstrated in Figs. 3, 4, and 5 (all for April 14 – March 17) below

Fig 3: VLAD for SGH: isolated AVR + CABG using EuroScore I x 0.35, April 2014 – March 2017

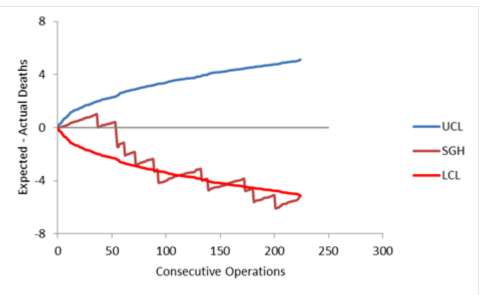


Fig 4: VLAD for Surgeons: isolated AVR + CABG using EuroScore I x 0.35

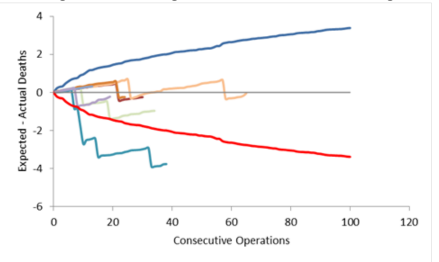


Fig 4 may be concerning. The surgeon with the blue plot has 10% mortality for this procedure. It is the reviewers' opinion that there should have been a review of events following the 3rd death in this series. **We would however approach such data with caution as it is based on relatively low numbers but it should initiate scrutiny of the surgeon's practice.**

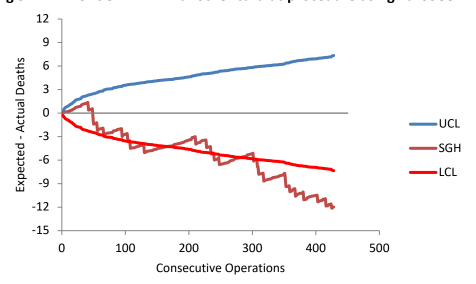


Fig 5: VLAD for SGH: MVR + another cardiac procedure using EuroSCORE I x 0.35

Figure 5 demonstrates unsatisfactory mortality for patients undergoing mitral valve surgery plus another cardiac procedure(s) during this period and it is the reviewers' opinion that this excessive mortality should have been identified and examined at a much earlier stage

Data has also been provided which demonstrates that the outcomes for isolated CABG or isolated Aortic Valve replacement are generally acceptable.

4.5 Why the evidentially poor outcomes?

Various explanations and suggestions have been offered to the reviewers for these apparently poor outcomes. However, a simple reality check looking at crude mortality confirms that a problem is present. The overall mortality rate for all patients receiving cardiac surgery in the UK 2013 - 16 (NICOR data) is 2.0%. The overall mortality rate for patients operated on at St George's Hospital for calendar years 2014 - 17 inclusive is 3.7%.

Various explanations to explain this discrepancy have been given to the reviewers:

- a) "Different case mix": this is unlikely. There is in fact little variation between the average LES of all units in the country as shown in supplementary data provided to St Georges by NICOR
- b) "Poor results are entirely attributable to locums". This is not so as shown by Figure 6 (source NICOR)

Figure 6 shows risk adjusted in-hospital survival rate for the six surgeons currently working at St Georges:

Risk-adjusted in-hospital survival rate

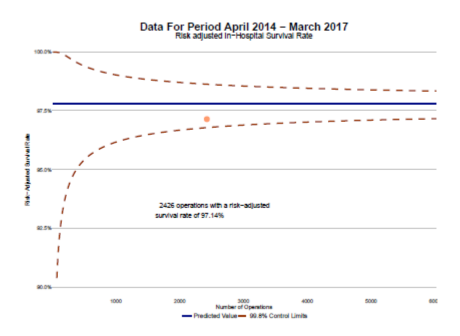


Fig 6. Risk Adjusted in-hospital survival rate

c) "Data entry insufficiently validated by surgeons"; this may well be so. Data is not validated by the surgeons, there is no audit of data quality, and it may be that there is some under-representation of risk factors. Examination of the supplementary data from NICOR provided to St George's fails to suggest that this would have had any significant impact on risk adjusted survival rate.

4.6 St George's failure to monitor outcomes, and failure to identify poor outcomes:

It is very clear to the reviewers that internal governance of cardiac surgical outcomes has been inadequate during recent years. It should not have been necessary to await an alert from NICOR before undertaking an internal review of governance procedures, identifying poor performance throughout the patient pathway (not necessarily just poor performance by the surgeons) and taking remedial action and subsequently monitoring the effects of the remedial actions.

The reviewers are fully cognisant of the fact that examination of a relatively small series can be misleading because adverse outcomes inevitably occur at random. We cannot say that any one surgeon's mortality figures, or adverse VLAD plot over a short period of time constitutes poor performance. What can be said is that a well governed department would have used such a trend to further review outcomes and to assess performance in greater detail. The operation of combined CABG and AVR is chosen as a benchmark of a greater complexity procedure, but one which consultant cardiac surgeons should be comfortable at carrying out with good outcomes.

4.7 Morbidity data

This is tabulated in Appendix 4

Comments by reviewers.

There has been less focus on morbidity by the Trust. This is misplaced as there are significantly higher rates of re-operation, stroke and renal replacement at the unit. We address these issues in our section on practical steps to improvement in **Appendix 5**. At the one M&M we attended there was a good presentation on SSI's but there was a considerable imbalance with morbidity and 'near misses' not being represented as much as cases resulting in mortality

5. Review Findings following Interviews with staff and site visits

5.1 One of the key requirements of the review is to assess the success or otherwise of the implementation of both the Cardiac Task Force following the first (and then subsequent) NICOR alert,

5.2 Appendix 1 is a spreadsheet listing the agreed Task Force implementation plan, in columns 9/10 we have added our commentary based on our visit and extensive interviews as to if the actions have been achieved either fully or partially, or not.

5.4 During the interviews over a 3-week period we interviewed 39 staff, from various departments associated with the running of the cardiac surgery services. These are listed in the section on methodology. All staff interviewed did so on the understanding that their comments would be treated in confidence. This encouraged an openness and all of the interviews appeared to us candid and heartfelt. All expressed a need for the unit to put the past behind it and move on. All also had hope for the service to improve and come together.

While it isn't possible to report all of the comments from our interviews we have chosen to report the common themes and concerns as well as positive statements about the service.

We used an open approach but did ask directly 3 questions to the all of interviewees, which were

- Since December 17 has there been any improvement in the functioning of the service and relationships within the consultant body of surgeons and with their colleagues from other associated specialties?
- Why do you think that mortality rates are higher in the unit?

 A third question (often answered prior to being explicitly asked) enquired respondent's views on what would improve the service and improve clinical outcomes?

6.Themes and comments

- 6.1 All stated that there had been an initial improvement in the relationships between the surgeons and to a lesser extent with other specialities
- 6.2 Most respondents stated that the improvement had been short lived and there was a sense that they were 'on their best behaviour' but that the relationship changes were superficial
- 6.3 Many expressed the belief that the 'two camps' of 3 still persisted
- 6.4 There was a lack of cohesive leadership and this was stifling development and recruitment of new surgeons.
- 6.5 All stated that there was less bad behaviour such as shouting or 'bad mouthing'
- 6.6 Some felt that there was a persistent toxic atmosphere and stated that there was a 'dark force' in the unit
- 6.7 Relationships with staff on the wards had improved and ward rounds were more consistent and regular.
- 6.8 The relationships with individual surgeons and their consultant cardiologist colleagues is good, but there were still concerns that as a unit there was a lack of consistency, particularly at MDT's and in meeting the requirements of emergency cases. A common theme was that some surgeons were more risk averse and patients were put at risk by unnecessary delays.
- 6.9 Teaching of registrars and inexperienced theatre staff was variable. Most surgeons were approachable but some were reluctant to teach and one in particular rejected assistance by less experienced staff.
- 6.10 On the whole speciality registrars had a very positive experience in both cardiac and thoracic surgery but there were missed opportunities
- 6.11 The appointment of a new CGL was seen as positive and despite this being a recent appointment many reported positive changes on the surgical ward
- 6.12 Most respondents were concerned that the service was poorly led and that more needed to be done to establish a common vision and operating model

- 6.13 Theatre staff were concerned of the variable requirements during surgery of the 6 surgeons which was both demanding on staff time and equipment, and questionable in nature.
- 6.14 Theatre staff are concerned about the length of surgical procedures by some surgeons, often overrunning or starting late. One surgeon is a poor communicator and often changes the scope and length of the surgery during the procedure, requiring additional equipment and prolonging theatre time. This issue was raised by consultant anaesthetic staff as well.
- 6.15 There is no pooling of elective cases with appropriate distribution, pooling of urgent cases remains somewhat ambiguous
- 6.16 As yet no progress on recruitment and moving to a surgeon of the week.

Response to NICOR mortality alert

- 6.17 Most staff, while shocked at the NICOR alerts believed poor performance was inevitable due the pervading atmosphere
- 6.18 Many, while supporting an improvement in the conduct at MDT's were still concerned at the pre-operative assessment of patients and lack of preparation before theatre
- 6.19 The recent development of a high risk pathway is seen as a positive development but the author of the policy was disappointed at the lack of engagement by surgical colleagues
- 6.20 There were some concerns over technical aspects of surgery both in theatre and on ITU. In the latter case there was evidence of an idiosyncratic approach by surgeons in their post-operative requirements, examples being antibiotic and anticoagulation prescribing.
- 6.21 Some staff were concerned at the number of returns to theatre and the high postoperative bleeding rate.
- 6.22 Case selection was seen as an issue; some patients should have been offered alternative treatment pathways.
- 6.23 Most surgeons pointed to the data not fully reflecting the changes in previous years when easier cases were shifted elsewhere for surgery, their data base having errors relating to underlying risk in the local geography, and the effect of locums employed in the Trust in 2016/17.
- 6.24 A small number of staff were concerned about two surgeons' abilities, particularly when attempting more advanced procedures in complex cases
- 6.25 Theatre staff were concerned about equipment levels and we heard of a dramatic case where an emergency sternotomy kit wasn't available in the ED for a chest trauma case who succumbed (after being taken to theatre).

6.26 Staffing levels on the ward had improved but theatre staff were often trained only to go elsewhere as conditions are deemed better. 'We are a training centre for Imperial' was one comment.

Staff views on what should happen to improve clinical outcomes and behaviour?

- 6.27 New blood is required at a consultant surgeon level
- 6.28 External experienced surgeon who will eventually lead the unit and the immediate employment of a long term locum, most wished the current post CCT Fellow to be appointed
- 6.29 Senior nursing and theatre leadership to be replaced soon following their intended departures
- 6.30 An increase in the consultant cohort to 7 or 8 would allow for a consultant of the week
- 6.31 An ultimatum to all surgeons to work as a team
- 6.32 To restrict surgeons to either cardiac or thoracic but not both
- 6.33 To develop pooling of patients with a more cohesive and responsive decision making process to allocate surgeons
- 6.34 Some felt a move to a cardiac CEPOD system would be beneficial
- 6.35 All surgeons to commit to training
- 6.36 An ambassadorial role by senior surgeons to attract new business
- 6.37 Active succession planning for the probable retirement of one or more surgeons in the next few years
- 6.38 Improved oversight of the patient pathway and improvement in ITU ward rounds to be multi-professional.

Visits to the ward (BW), ITU and Theatres.

- 6.39 We met enthusiastic staff who were proud of the unit and enjoyed working in it. Theatre staff were concerned over recruitment and retention.
- 6.40 A common scenario is that a theatre nurse will become trained on the unit and then leave for a better contract elsewhere and one where their hours were more strictly adhered too.
- 6.41 Ben Weir has always been an attractive ward to work on, but 2 years ago following several incidents and an infection issue morale was low. Effective management and

leadership have turned this around and morale is now improved and staffing levels increased with improved post-operative care and minimal incidents reported. Vacancies remain high and the recent resignation of the sister from her post is seen as unfortunate. Similarly, the resignation of the senior theatre sister is seen negatively within the service.

6.42 On the running of ITU and anaesthetic practice related to cardiac surgery, many consultants have a broad portfolio of work and do only a single day in cardiac theatre. A move to a more focused group of consultant anaesthetists on the service would we believe create improved theatre and post-operative practice and improve collegiality between surgeons and themselves.

M&M meeting

We both attended the meeting on the 26th June. There was excellent attendance and a positive attitude throughout. It was in two parts, the first a review of NICOR data and their conclusions on how mortality could be reduced. The data presented, did however, try to put the unit in a 'good light' using alternative correction factors than are currently used by NICOR. While understandable it somewhat detracted from the point of the meeting which was to understand, reflect and act on preventable factors. The second part was more productive and discursive as cases were discussed and critiqued. It was good to see surgical registrars and nurse practitioners involved in the presentations and consultants challenging each other on best practice and future improvements. One case highlighted one of theatre staff's main concerns when a case described a lack of equipment for sternotomy in a fatal stabbing.

MDT meetings

There are several these being

Monday: EP MDTTuesday: Aortic MDT

Wednesday: Coronary MDT and TAVI MDT

• Thursday: Heart Failure MDT and High-Risk Pathway

• Friday: Echo & Mitral MDT

We have seen several outputs from meetings which are variable in content. they are notes rather than minuted decisions and as expressed in the Trust Board paper of 3rd May could be significantly improved. The timing of the meetings is first business of the day, which some surgeons and theatre staff find frustrating with the inevitable delays to theatre

Management of inpatients awaiting surgery

The GIRFT report indicated a need for a more streamlined service, responsive to the acuity of the situation and involving pooling of all patients. It requires substantial commitment to team work and on the ground 'clinical leadership'. A move to a 'consultant of the week' model would be helpful, but only if all surgeons were bought into it from the outset.

Senior managements role in the unit

A minority of surgeons felt there was a partial approach from the governance team and one respondent was concerned of a vindictive attitude towards those that raised concerns over the service. Most staff felt that the new CEO leadership and Board were succeeding in 'getting a grip' but that the cardiac surgery performance and behavioural issues required a more forthright approach.

As part of any future restructuring and staffing, management (clinical and administrative) must be more aware of the surgeon's availability and improve job planning to reflect the needs of the unit. These needs go beyond availability for clinics, teaching, theatre and ward rounds but also at important clinical governance and team meetings. We detected a lack of rigor in managing the expectations of surgeons Rota's.

The diverse divisional structure is seen as a block to accountable decision making across the patient's pathway. This goes beyond the scope of the review but will need to be addressed in light of our recommendations.

Training of SpR's on the unit

There was a general concern over the inconsistent approach to training by senior surgeons. This ranged from excellent through to uninterested. All registrars despite reflecting some negative features of the unit felt their experience was excellent and that SGH is a good place to train. They were very enthusiastic about the opportunities for research and higher degrees.

New consultants surgeons felt let down by initial support and mentoring and their exposure and experience in more complex cases was inadequate.

Sustainability of Cardiac Surgery at SGH

A common view from all staff was that the unit was under threat internally and existentially. The general concerns were

- NICOR data has damaged the unit's reputation and coming on top of special measures the service is vulnerable.
- The surgical team is viewed as dysfunctional both internally and externally and this is having, and will have, further effects on recruitment and retention of cardiac surgeons.
- The cardiac surgical service is seen as an iconic one and losing it would put at risk other services currently on site.
- There is an existential threat from other growing providers of the service and SGH will be left behind.

Reviewers Commentary

While there is evidence of progress in both behaviours and the running of the service all but a small number of respondents were convinced of any substantial underlying improvement.

The vast majority of opinion is of a divided team with different and sometimes conflicting views of how the service should, and could, be run. While most felt more comfortable with the improved behaviours and there was early evidence of more effective clinical leadership since the change in care group lead, the majority felt more fundamental change was required. A commonly held view was that without expansion of the consultant numbers, new blood both experienced and new, improved teamwork and in some cases change of personnel, the unit would fail. The consultant body itself recognised that problems remain and that changes to it (the body) in terms of personnel and external recruitment was required. Most were concerned about the sustainability and viability of the unit. There has been a positive response to the NICOR data, in improvements of analysis at M&M meetings, but there is still a defensive response by some.

7. Suggested improvement strategy

Appendix 5 gives details of suggested changes that will in our view practical advice on how practice can improve at all stages of the surgical pathway. It is highly dependent on successful cross speciality leadership with the development of oversight of practice across the patient pathway from referral to discharge. Multi-disciplinary working is key as is regular review of outputs and outcomes.

8. Recommended actions and Opinion

8.1 We are grateful to the staff and senior management for asking us to conduct this review. We acknowledge their commitment and cooperation during the review and we commend them for being so candid and helpful in their approach.

We were aware from the outset that the review would be difficult as it puts a spotlight on what is one of the most analysed surgical practices internationally. Cardiac surgeons and their colleagues who deliver care across the pathway are at the forefront of medical practice and under intense scrutiny at even the calmest of times. When a Trust is in 'special measures' and the cardiac surgical unit is in receipt of a second NICOR alert the intensity of scrutiny is raised significantly.

We were also aware of the history of the unit and the existence of a poor working relationship internally. We knew this as the Trust had to take the extraordinary step of inviting in professional mediators to work with senior management, cardiac surgical, cardiologists and anaesthetic staff at a 2-day immersion event in December of last year.

8.2 Our task was in simple terms to report on progress on:

1.	The NICOR alert; causes of concern contributing to it, data quality and processes,
	mitigating factors and importantly the response of the service to the alert. Further
	to assess if the aims of the Cardiac Task Force have been fulfilled or made progress

2.

As reported above, we describe an intense review canvassing opinion across the cardiothoracic service and have scrutinised the unit's operational activities and clinical governance systems. We have also had sight of documents relating to previous reviews and individuals have sent us personal portfolios of evidence related to cases and their own experience in the Trust. While we have read all of these and they add to the context of our review, our brief wasn't to resolve ongoing individual or historic concerns, as these are dealt with by the Trusts own internal processes and/or professional bodies or regulators. We have concentrated on data and documents that are based on the unit's activities and synthesised our conclusions and opinions on these and the vast amount of detail we were exposed to through the interview process and on-site visits.

8.3 We were also aware that the Trust and its workforce desire a solution to what appears to be an insolvable and indolent state within the cardiac service. We recognise that our conclusions and recommendations may be challenging and to some threatening. Our conclusions address the two principle asks of the review and our recommendations are in response to the wider requirements of the TOR's and importantly to what we view as a critical and vulnerable time for the unit and its workforce

Conclusions assessing the response of the cardiac service to the second NICOR alert;

The trust already had an action plan in place lead by the Cardiac task force', subsequent to the first NICOR alert this was extensive and is reported in **Appendix 1**. These actions are wide ranging and address a wide brief across the service. Many of the actions have commenced and there is an increasingly rigorous approach since the second alert. We concentrate on those areas we feel are critical to both an understanding of the data and activity that address quality improvement (although it could be argued that all do). Progress has been made on:

- Appointment of a Care Group Lead (CGL) for cardiac surgery April 2018
- Commencement of cardiac surgeon's meetings
- Monthly M&M meetings minuted with good attendance
- Improved attendance at MDT's with notes taken, including heart failure with echocardiography and effective chairing of the meetings
- Progress on improved monitoring of aortic arch and dissection
- Weekly Monday planning meeting
- Improved coding more representative of catchment population

There is less progress on:

- Surgical list planning
- Job planning (holidays were raised with us as an issue)
- Move to a full surgical pathway design and 'one stop shop' facility
- Admissions lounge on Ben Weir, not in place
- Named consultant (point of principle), inconsistent and multiple rotas can be confusing

- Consultant of the week, recent letter stating this will be enacted but issues over current consultant capacity and effect on operating time persist
- Post ITU step down, partially complete with a template for care but inconsistent approach by some consultants one described it as 'chaotic'
- Data entry, currently single source of entry; the dendrite system awaited which should assist in improving data and coding quality
- Urgent inpatients response times. Cardiologists concerned that there is a variable response from different consultants with some less risk averse than others. This is still a vexed area for most cardiologist and two stated that it results in the occasional transfer of patients elsewhere for urgent care. They also wished to point out that PCI was delivered aggressively at SGH and that demand on surgeons less than in other units.
- Pooling of patients; only occurs for urgent cases and then variably depending on the individual surgeon. Reluctance to move to such a model as for several surgeon's personal referrals remain more important
- High risk pathway; thoroughly thought through policy but with poor engagement and a low bar set at ES 5.

8.4 Professional, Operational and Leadership factors

- 8.4.1 The evidence from our extensive and candid interviews contained some disturbing and often difficult information. While there has been a recognisable change in the behaviours of consultants towards each other with less gossip and a friendlier approach, most interviewees felt this hid fundamental issues within the team. Most insisted that the two camps were still evident and that there was no single vision or way of working. Many voiced the view that the unit remained toxic and bipartisan. Certainly our interviews with consultants while often complementary about each other also contained statements indicating long standing distrust and anger.
- 8.4.2 Senior colleagues from other specialities, intensivists/anaesthetists and cardiologists were concerned that there are inconsistencies of approach and no team based working or learning. Most stated they were able to work on a one to one basis with all surgeons, without difficulty but 2 senior doctors stated they found it difficult to do so, one stating he/she attempted to minimise engagement as much as possible as the surgeons were difficult and unresponsive.
- 8.4.3 Individual surgeons voiced concerns, often for different reasons, of the capability of others to work effectively in a tertiary centre. Typical views that came across included
 - No shared view of the long term sustainability of the unit with a distrust of the motives of each surgeon
 - Lack of standard operating plans with diverse interpretation of procedures during and after surgery
 - Lack of transparency in selecting new consultants, especially locums
 - Lack of teamwork between surgeons/ cardiologists and ITU at different points in the pathway

- Lack of mentoring for new consultants
- Case selection biased to more experienced doctors not helped by lack of pooling of patients with more distrust as a result.
- A concern of further reputational harm and inevitability of a downgrading of the unit or closure
- 8.4.4 Most of the criticisms were directed at the surgeons themselves, but some of the surgeons believed that senior clinical managers were culpable as, in their view, there was an inconsistent approach to performance issues within the surgical team.
- 8.4.5 Some staff, particularly in theatre were concerned over the performance of 2 consultants. One consultant, while very experienced and capable, frustrated staff by having an 'idiosyncratic' way of working where the procedure often changed during the operation. This has implications for the finish time affecting next case or a late finish, or resulted in disorganised theatre practice when equipment had to be sent for. The second less experienced surgeon, who felt he had missed out on initial support on arrival, was seen by staff as lacking in pace and always running into difficulties.
- 8.4.6 A third surgeon was very concerned over appointment processes for senior roles in the unit and poor decision making by management during the process. Three surgeons expressed their concerns over the Trusts response to 'whistle-blowing' and had less faith in the fairness of internal investigations.
- 8.4.7 All consultant surgeons felt the unit required 'new blood' and that some of this should be at a more senior level, although appointing a post CCT surgeon as a Locum would be helpful as soon as is practicable. Several consultants from cardiac and thoracic surgery as well as colleagues in cardiology voiced the opinion that in modern practice dual specialisation in cardiac and thoracic isn't representative of good practice. While all were supportive of the individual there is concern over the safety of continuing with 2 surgical specialities.
- 8.4.7 Our comment and conclusions of progress is that after a promising start there has been a gradual regression to a '2-camp' situation and the recurrence of tribal-like activity. While there is a more functional approach to the M&M, and other team meetings, our view is that there has been little material improvement in the relationships and this is inhibiting the unit from development and threatens its existence.
- 8.4.8 There is still a defensive approach to the NICOR report which is stalling a full and frank discussion about how the unit could be run more effectively to reduce harm. We recognise that the new CGL has only been in place for a short period of time but there is a need for pace in any response and this requires a higher degree of engagement between professionals than we have witnessed during our review.
- 8.4.9 Our comments have attempted to avoid contaminating any current professional issues affecting individuals, and although we have been furnished with details of some of these we have not passed comment or given advice to individuals on the handing of the cases.

8.4.10 We make the following recommendations to the Trust Board and highlight in bold those we feel are most pressing.

- 1. The current consultant cardiac surgical team membership is incompatible and requires restructuring with some urgency.
- To facilitate the required changes in practice to sustain and develop the service an expansion to 8 full time surgeons is required. This would allow for a surgeon of the week, expansion of sub-specialisation roles and increased research and ambassadorial roles.
- 3. There is a need for an immediate appointment of 2 consultants which will be challenging in the current climate. One should be straightforward as there is a suitable post CCT surgeon working in the unit who could be interviewed for initially a long term locum role.
- 4. Seek out a proficient and credible cardiac surgeon to lead the unit. One of the issues that was raised by many of the interviewees was to widen the recruitment process to seek a competent experienced surgeon with an interest in mitral valve repair. The pursuance of such a person, who would ideally be placed to offer a leadership role, should not be limited to the UK
- 5. **Succession plan to be produced within 2 months**. To plan for the probable retirement of at least one surgeon succession planning should commence now to seek a 3rd surgeon. Again, this could be from a sub-speciality offering more innovative surgical procedures such as robotics or less invasive surgery. International candidates could be approached
- 6. **Skills development of junior surgeon(s).** To assist the unit in further expansion of its services (either at SGH or as part of a wider South London network) one of the less experienced surgeons to be offered a sabbatical at a specialist unit where specific new skills can be developed.
- 7. **Pathway leadership role**. To complement the role of CGL which concentrates on the operational and governance issues of the unit a new role supporting development of a 'total pathway of care' model, encouraging multi-speciality team working across pre-, peri-and post-operative care. We see this as an essential step in promoting more critical analysis and safer care for all patients, but particularly those in a 'high risk' category. This role, while open to anyone, would be suitable for a relatively new consultant who wishes to develop new managerial as well as leadership skills
- 8. **Move to a single speciality surgical practice only**. The unit should develop a policy of only employing single speciality surgeons. There is an increasing evidence base for splitting the role of cardiac and thoracic surgery and our recommendation is that this should be adopted by the Trust enhancing safe practice
- 9. Sustainability of the unit. Develop senior ambassadorial roles. The cardiac surgery service is under considerable scrutiny and suffering reputational harm. The most senior clinicians (and new leaders as they come on stream) need to take responsibility for rebuilding trust in the unit. This will involve significant work with colleagues in 'feeder' units, academic and service links with other cardiac surgery centres in S London. SGH has a significant experience in sub-speciality working, examples being HOCM, Aortic Arch disease, Marfans and complex mitral valve repair. Only by demonstrating a single vision for the service as a revitalised and innovative one, will organisations be convinced of SGH's intent to build a better

- service. To achieve this senior surgeon's may have to temporarily reduce clinical commitments.
- 10. Unit project manager, to support the expansion of consultant numbers and to develop a unit strategy the Trust should employ suitable project support.
- 11. Cardiac institute. There is already cooperation between cardiologists and vascular surgeons across South London. There has been some reluctance to include cardiac surgery into the process. This should be revisited and, supported by lead clinicians and an executive director sponsor, lines of communication opened up with GST to commence meaningful negotiations
- 12. Technical advice to improve patient safety. The following we hope are practical steps to assist surgical and associated specialities in improving clinical outcomes. These are summarised in **Appendix 5.**
- 13. Improved data entry Unsatisfactory at present.
 - a. There needs to be clinical sign-off of each case accompanied by data-validation/audit etc. This can be arranged internally e.g. every month each surgeon checks at random the entries for one patient operated on by a colleague. If SGH do not play by the same rules as other units, they are doing themselves a disservice (in reality probably very minor effect on outcome data). We note the trust is moving to surgeons entering their own data via the dendrite system and a definite start date would be helpful.
 - b. The current data manager is the sole authority on data quality in the unit and responsible for data extraction, entry and coding. We believe this to be unsafe for the unit as there are no checks and balances, leaves the Trust vulnerable if he departs and is professionally isolating for him. Even with adoption of the Dendrite system this will not change and the Trust is advised to manage this situation so that further analytical support is available

14. Outcome monitoring.

- a. We have found little evidence of ongoing outcome monitoring of VLAD plots, until a surgeon feels under threat, nor significant engagement by surgeons in morbidity review e.g. unexpected long ITU stay, unexpected long cross clamp time. Needs to be standing agenda item at M&M.
- b. We suggest that only the unit plot is shown to the meeting. CD or med director should review individual surgeons' plots quarterly and take appropriate action as needed. This we believe would allow good professional discourse and interaction.
- 15. Pooling patients with decision on appropriate allocation at the MDT, led by 'surgeon of the week'. This is dependent on recruitment but is a clear need in the next few months (3-6).

Summary of major recommendations

- 1. The current consultant cardiac surgical team membership is incompatible and requires restructuring with some urgency.
- 2. A stated aim to increase the number of full time consultant surgeons to 8
- 3. An immediate need to appoint 2 FT Consultant Cardiac Surgeons (Locum or Substantive).
- 4. Pursue nationally and internationally, an experienced and innovative surgeon with potential leadership qualities to rebuild the unit appointed within an 18month timescale with a gradual handover as the unit adapts to new ways of working and personnel.
- 5. Move to a single speciality surgical practice only with immediate effect
- 6. Develop a team approach led by the Clinical Director of a succession and sustainability plan
- 7. Engage senior surgeons as ambassadors to raise the profile of the service and to attract new business.
- 8. Develop the roles of junior members of the surgical team either internally as the pathway lead or externally to develop new skills useful to the unit.
- Urgently review the processing and communication of surgical outcome data with new safeguards in place to reduce risk and appropriately challenge current practice.
- 10. Through the established Cardiac Task Group review all current practices across the surgical pathway and implement the changes highlighted in Appendix 5 to reduce variation in practice and reduce clinical risk.
- 11. Arrange with some pace 1:1 interviews with all consultant cardiac surgeons to explain the Boards intent on implementing the proposed changes and to review the role (or not) of the individual in such change.

9. Conclusions and next steps

- 9.1 Looking back 8-years ago to the review, our own conclusion is that there is little evidence of change since then of improved professional relationships within the unit.
- 9.2 Within the Trust and in wider cardio-thoracic practice change has occurred. Thoracic surgery now has its own 'care group' and sees itself as a distinct but connected speciality. Evidence and practice is changing apace and technology assisted surgery through robotics and minimally invasive techniques a reality.
- 9.3 Additionally, and alarmingly cardiac surgery at SGH is now under scrutiny having had 2 NICOR alerts in sequential years. While there has been progress in response to the Cardiac Task Force Action Plan there are still issues which with the correct leadership and team dynamics could be improved. We are concerned that despite investment by

the Trust

tribal behaviours persist. The

NICOR alert is the 'smoke' of a suppressed fire and while convenient to attack its voracity and accuracy, is really only fighting the fire that will help.

- 9.4 We have interviewed a wide range of willing and able people but there is little cohesion between those who are looked to lead. While our view is of a dysfunctional surgical team there are changes required in other specialities to improve the atmosphere, especially colleagues in cardiology and intensive care.
- 9.5 We have made suggestions in terms of technical advice on operational matters, team building, succession planning, sustainability and leadership; these will all be unachievable if the continuing behaviours and poor relationships persist. As the major players in this drama are still in post it is unlikely now as in 2010 that the situation will improve. We recommend that the Trust Board considers more radical solutions to break up the current surgical team if it cannot be assured of any material change in the current situation.
- 9.6 We wish to stress that any ongoing professional investigations and issues have not influenced this view and we have tried to maintain total impartiality having been made aware of their existence.
- 9.7 To not act soon risks an existential threat from other units, further deterioration in clinical outcomes and loss of confidence in the unit by commissioners, trainees and eventually the public.
- 9.8 The cardiac surgery service is an iconic and cherished one serving a population at high risk. The destabilisation of the service as evidenced by the 2 NICOR alerts and failure to change professional attitudes amount to a near crisis in confidence in the service and needs, in our view, urgent attention.
- 9.9 While many of our recommendations may take several months if not years we do believe that confronting the professional and succession issue needs urgent resolution within weeks to 2 months.

10 Next steps

The review team are cognisant of the high profile of the review. We have had representations from surgeons concerned with their individual futures and the effect the review may have on it. In our view the whole team shares responsibility for the failure to significantly improve professional relationships and to a degree surgical mortality. The steps we anticipate the Trust will have to take will involve confronting the situation and sharing with all senior colleagues our findings and opinion. Their response will define their

enthusiasm to respond to the expected and necessary changes to the unit. We suggest the following steps

- 10.1 The report is shared with the Trust Board, led by the acting medical director and CEO. Brief the CD
- 10.2 Individual interviews are held with all 6 surgeons, the report shared as a tabled document and their responses recorded and fed into a restructuring plan. The Board will be looking for positive leadership rather than overt self interest
- 10.3 Immediate changes in clinical practice to action a move to single speciality surgical practice.
- 10.4 If possible, appoint a full time Locum Consultant immediately to cover potential shortfalls in service following the impact of the Trust actions.
- 10.5 Led by the MD/Clinical director an agreed plan of action to restructure the unit and involving only those consultants who demonstrate a desire for change and cooperation (this may be a difficult task, but the bar should be set high).
- 10.6 All 6 consultants to review their performance data with the Clinical Director and if required a subject matter expert. We would wish to point out that the performance is in the light of an individual's data findings, that recent trends showing deterioration based on small numbers may not be representative of overall long term performance, but are worthy of scrutiny.
- 10.7 All work plans to be reviewed and a move towards a modern service involving the principles set out in GIRFT document (**Appendix 6**). This clearly sets out what is expected of a modern cardiac surgical unit.
- 10.8 Rapidly develop a succession and sustainability plan and appoint a project manager to push it forward. Appoint a NED and AMD to oversee the project.
- 10.9 Inform regulators of a possible disturbance to the service and
- 10.10 Liaise with adjacent providers seeking their support.

11. Risks and mitigations

We have approached this by asking what we believe will be difficult questions that the Board may wish to ask and be assured of the mitigation in place to overcome them.

11.2 The proposed restructuring will destabilise the unit and possibly other services dependent on it such as trauma and vascular?

A. The Trust Board has to be prepared for turbulence and build in mitigations to offset such an eventuality. These may well cause operational and financial challenges, if for example elective surgery had to be part suspended, diversion of cases to other units was required. Knock on effects on other services such as trauma would require contingencies were in place for an urgent response to cardiac trauma. There will be many more which is why we have suggested the next steps approach above to avoid precipitant actions and allow for a managed approach.

11.3 Standardising operational plans in theatre and post operatively will be over bureaucratic and won't allow for individual preferences or innovation?

A. The aim isn't to stifle innovation or indeed a clinician's necessary actions to modify their approach when clinically justified. It is aimed at reducing unnecessary variation where this would be detrimental to patient care (see appendix 5). Additionally it aims to challenge 'maverick' behaviours where the stated scope of an operative intervention is widened without full explanation.

11.4 Expanding the consultant surgeon numbers will add significant cost to an already financially challenged Trust, how will we afford it?

A. We anticipate increased costs to the cardiac surgery budget but our review also suggests how through effective ambassadorial roles the service can be expanded. Collaborative work with the South London Institute should also help develop the service in its sub-specialities.

11.5 Expansion of consultant numbers to 8 isn't possible in the current environment to recruit such clinicians, how will this be achieved?

A. The current climate at the Trust and specifically in the cardiac surgery unit isn't conducive to recruitment of new surgeons. The trust does have available post CCT surgeons who after interview could be offered either a Locum Tenens post for 2 years or a permanent post. Internal changes to rotas and job plans after enforcing a single speciality approach across cardiac and thoracic medicine will also increase capacity. Our review advises a wider recruitment campaign for 2 further surgeons nationally and internationally to bring in additional 'world class' expertise to develop the unit over the longer term

11.6 Won't further turmoil in the department result in a further deterioration in the quality of the service?

A. All service change and ambiguity has an impact on delivery and confidence. This can be mitigated by strong leadership setting out a clear vision for the service and assuring staff that unprofessional and disrupting behaviours will no longer be tolerated. The latter message will be hard for some but respected by most staff.

11.7 We have seen all of this before and nothing has happened what is different this time?

A. There has always been, at SGH, a charge that reviews like ours merely 'kick the can down the road'. The Trust can, in our view, no longer delay as to not do so would risk external intervention either closing or restricting the scope of work at the unit in response to ongoing concerns over persistently high mortality. Even if the NICOR data improves to remove the alert, does a major centre such as SGH wish to remain close to the bottom of the performance league?

11.8 Who will lead the change and do they have time to be focused on the task?

A. This is a matter for the Trust but there in the relatively recent appointment at Clinical Director level of an experienced and senior clinician, with appropriate support from the medical Director and a Non-Executive Director (who need to be visible) a team can be assembled to project manage the change over the next 18 months, with some actions being pursued more urgently.

Review completed 9th July 2018

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Professor Mike Bewick

Sin M. Nagur

Dr Simon Haynes

Acknowledgements

We would like to thank St Georges Hospital clinical staff and management for making us so welcome and for their time and commitment to this process. We would especially like to thank for his organisational excellence, for his patience in preparing data for us and for the preparation of the operational data.

Cardiac Surgery Task Force - Behavioural & GIRFT Tracking Document- 13.04.18

	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref Yes/No	Comment	Evidence
	1	Cardiac Surgeon Meeting	To set up a cardiac surgeon meeting initially on a weekly basis to share short term and long term issues that impact on the service provided to patients.		Completed	Surgeon only meeting and operational management and allied health professionals will not attend unless invited. Meeting to be used to share short term and long term issues that impact on the service provided to patients. The chair of the next 3 meetings will be action - Need to decide whether this meeting will be weekly or monthly.			
	2	Consultants Meeting	To set up Consultant meetings for three dates for one hour duration.		Completed	The first meeting is scheduled for:-Thursday 14 December - 8am in the neuro seminar room. Meeting to be chaired on a rotational basis. will chair the first meeting and further dates and chairmanship will be agreed going forward. chair next 3 sessions Action - Should this be a part of a quarterly review meeting?			
hip	3	List Planning	Monday list planning to continue with attending where possible.	All	Completed	List planning occurs every Monday morning attendance is requested but not mandatory. Action - Care Group lead to resolve this is cannot attend meeting.			to provide minutes of previous meetings
Collective leadership	4	Care Group Lead	To agree the Care Group Leads appointment process and who would be supported to apply for the role.		Completed	New Care Group lead appointed for a period of 12 months in the first instance. Until the appointment has been made - the chair will be a revolving chair and frequency of meetings and agenda will be agreed. Agenda items for discussion will be a) the investment and business cases to support the appointment of additional consultants to the team's) Cardiac Surgeons will also discuss the scope of practice and appointment of any post CCT registrars c) wider South London/KSS Cardiac Surgical development.			
ŭ		NICOR Triangulation o data/ Data lead	To ensure that the triangulation of NICOR data by cardiac surgeons is a key objective ahead of data submissions.		31.04.18	discussed with SCTS NICOR Lead, advised to contact a major cardiac surgery database provide and met with Dendrite representative who provide 80% of UK databases and approved by NICOR. Governance lead, informed. **Action - will Consultants sign off their own cases - results? Can we have an undertaking that the Dendrite software will be purchased by the Trust (see item 12 - 15 of the attached document)? This data capture software currently supports 85% of cardiac units in the UK. To produce a process flow of the current process and to outline in a process flow the next steps. To map current process flow.			
-	6	Job Planning	To move to a single open group job planning model to be held annually.	All	31.05.18	This will be held annually to agree and submit all consultants job plans, linked to demand and capacity needs of the service and trust. Annual appraisal will be held by a Trust approved appraiser in accordance with the Trust and GMC requirements. Action - quested areas of clarification - job planning.			
	7	Management of leave	As a small team no more than 2 consultants can be on leave at any one time.	All + Management	Completed	To find an equitable way of agreeing leave. Continued commitment to notify a minimum of 6 weeks request for leave through the rota manager and copied to the Service Manager for Cardiac Surgery. Except extra ordinary circumstances, eg; SCTS Annual Meeting. Action - Medirota demo planned for 21 May 2018.			
Planning	8	Pathway redesign - one stop shop	To lead on redefining the pathway including Echo capacity, Doppler and Lung function test to enable a one stop shop.		31.05.18	Aim to have a proposal by the end of January 2018. 1. Pre-assessment nurse, 2. 3. Extra resources for eg; on day echo Challenge- CIPs, pathway redesign follow ups is a big problem (elective outpatients). Action -			
Resource	9	Admissions lounge	" On the day admission lounge" to be developed on Ben Weir		31.05.18	This action will be taken forward by but required the support of the Trust, to improve patient experience and productivity. has already discussed with and and and progress made by management. Is writing to on 01.02.2018. Action - Discussion had about converting the bathroom - curtain rails are in the room-spk with			Curtain rails in the room - need to convert the bathroom.
-	10	Anaesthetic pre	To move forward with the Anaesthetic pre assessment in the pre-assessment clinic of selected cases		Completed	This is currently being led by the Care Group Lead			
	11	Social Media	To use email and or social media/ WhatsApp to diseemeningate large volumes of information, operational transactional information, or time and place of meetings.	All + Management	31.05.18	Met with Head of Comms, re: FOI/HSJ, other matters discussed. **Action - Should a Cardiac Surgeon Shared Group WhatsApp group be set up			
ance	12	MDT	MDT - To list high risk and complex patients first for discussion./ To arrange secretarial support to support the monthly mortality meeting	All - see 20	31.05.18	The Cardiology department will use their clinical protocols to identify those who are most at risk using the EuroSCORE of 5 or more. Cardiac surgeons to set out criteria that will be used to determine where dual operating will be used for both the purpose of improving care to patients and development of clinical teams. Action Action Advertising post by 2nd May - surgical coordinator to be included			
Governance	13	MDT Chair	MDTs to be co- chaired by the cardiac surgeons.		Completed	Consultants commit to attending MDT in line with their job plans and to participating and offering an opinion. Cardiac surgeon who is on-call at the weekend will be the consultant who co chairs the MDT. Joint chair to ensure that all cases are allocated fairly and appropriately to a single surgeon or for joint operating.			

	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref Y	/es/No Comment	Evidence
	14	Monthly M&M data and outcome data	Clinical Governance lead to ensure that the monthly data is available for discussions at the Consultant surgeon meetings and M&Ms thereafter.		30.05.18	Monthly data is mandated by the cardiac surgery team. Clinical Governance lead for cardiac surgery will ensure that the monthly data is available for discussion at the consultant surgeons meeting and M&Ms thereafter. The Governance Lead, has been unable to obtain monthly data from due to lack of eg; Dendrite. Monthly M&M has been happening. Action - Question whether the group will support 1/2 day governance.			o speak with about the nts.
ity and	15	Named Consultant Point of principle	To identify the named consultant prior to the procedure.	All	Completed	This will be agreed between the parties undertaking the operating as part of the WHO check in and the named consultant will be listed as the MDT. In an emergency situation, a decision will be made by the relevant clinicians including discussions with other clinical specialties as needed and can be brought back to MDT for information.			
Morbidity a	16		Heart failure meeting and ECHO meeting will take place on Thursday and Friday respectively. The Consultant Cardiac Surgeon to agree the rota for attendance by no later than the 16th January 2018.	All	31.05.18	We commit to ensuring that we have cardiac surgery input into these two weekly meetings, as a minimum attending on a rotating basis.			
	17	Mortality data (Point of principle)	Surgeon specific mortality data brings a need to provide a supportive environment for those delivering the care to complex and high risk patients,	All & Management	Completed	Learning from SI advents/ adverse incidents and changes in team working happens on a regular basis. **Action - There should be a real time review of unexpected mortality cases carried out by the Care group lead and Governance Lead.			
						Still awaiting an update.			
Rates	18	PCI / stent rates	Understanding PCI / stent rates within the 12- months post CABG,		31.05.18		GIRFT		
ж :	19	Post-CABG dialysis rates	Review looking at the low threshold for CVVHF ahead of death based on the case reviews and these are being coded as dialysis.		31.05.18	In January a working group will be set up consisting of intensivists, cardiac surgeons and renal physicians and will work through the renal dialysis and hemofiltration following cardiac surgery recommendations such as optimising hydration in patients pre - cardiac surgery and salvage hemofiltration etc.	GIRFT		
	20	Consultant of the day model	The consultant of the day model will be designed and communicated to wards and teams by no later than end of January 2018.	All	30.05.18	Commitment shown to moving to a consultant of the week in due course when the headcount allows delivery of this. **Action - Proposal until we go into weekly Consultant of the week - break into 2 groups (2 people to see every patient daily/ weekends on call - patients to be seen by all patients to action.			to action/ share communication.
6	21	Surgery admission	More day of surgery admissions (although this is already better than average)		31.05.18		GIRFT		
Theatre Planning	22	Post ICU step down medical review	Commit to ensuring that a post ICU step down medical review for all patients by either registrar or consultant is provided.	All	Completed	Last audit - 100% compliant. Action - Dependent on BAU to drive.			
_	23	Monday planning meeting	Meeting Participation - to show commitment of participating is required in this important meeting. Meeting is scheduled for 8am each Monday and takes 15 minutes.	All	Completed	Acknowledge the importance of the Monday planning meeting to facilitate the smooth flow of patients through theatres for the following week. It ensures that appropriate pre- assessment has taken place or has been organised and that there is appropriate consultant and training grade support for each list. Representation at this meeting is the Care Group lead and in his/her absence will be his/her agreed alternate. The group has requested presentations and reasons for cancellations of the week before.			
	24	Data entry	To develop a common protocol on how we manage data entry and access rights to ensure that a common approach is adopted.		31.05.18	This is a Trust wide problem an sequested presentations and reasons for cancellations of the week before. This is a Trust wide problem an sagreed to take this forward at executive level to address the lack of visibility between Theatre man and Medirota. **Action - Theatres should ensure Anaesthetic rota is correct.** A review of the existing process is required. AK will speak to the Theatres Transformation team about creating a clear process of the current state.			
	25	RTT	Consultants to continuously review of waiting and clock times as well as clinical priority.	All	31.05.18	We aim to achieve RTT compliance by end of February 2018.	GIRFT		

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	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref	Yes/No Commen	Evidence
	26	Waiting Lists	To deliver all waiting lists work within the Trust between Monday to Saturday elective lists.	All	31.05.18	The aim is to avoid extra contractual additional activity payments and instead to utilise our substantive consultants to deliver this within their job plans, where possible.	GIRFT		Medi Rota link
management	27	Urgent in- patients	Urgent in-patients need their time to review and surgery addressed		31.05.18	In patient referrals waiting times, to be reviewed . Reviewed by and there are no chances. to agree with care group leader. The urgent in-patient waits were meant to be audited for in-patient waits.	GIRFT		
Waiting list man	28	High risk pathway	High risk pathway to be further developed and adopted/ Commit to discussing those patients who are considered to be complex or high risk as a priority or where treatment options need further discussion at MDT meeting		31.05.18	Work is in progress - a pilot will be taking place for 2 months. 08/12/17- awaiting confirmation whether teams have been set-up for the High-risk pathway, and are actually functioning as teams at this time. This includes both anaesthetic-itu-surgeon-theatre teams for pre and peri-op discussions, and also dual consultant operating teams for high-risk cases. HRSPP;update - pathway started - patients to start trickling through. The surgeons should be working on developing their teams but I am waiting to see progress there. Action - made contact with Cancer services or review TOR / MDT minutes and ECHO and Heart Failure minutes.	GIRFT		The following guidelines in preparation:-1. COPD/respiratory optimisation 2. Pulmonary Hypertension: 4. Heart Failure (referral, investigation and medical optimisation): 4. Liver Impairment (congestive and Alcoholic): 5. Renal protection: 4. Liver Impairment (congestive and Alcoholic): 6. Renal protection: 6. Renal p
	29	Integrated Performance Report	To use the consultant meeting to look at performance data and manage priorities and maintain our current performance.		31.05.18	Integrated performance report to include RTT data. Pts are booked six weeks ahead of surgery. It has been communicated to theatre management group that it is not possible to book all patients 6 weeks in advance due to a variety of reason including 40% of cardiac surgical patients are urgent. Action - chase progress made at the end of the month.			
_	30	Readmission rates	The unit sees a high readmission rate within 30 days of surgery. This could correlate with a short length of stay and the way in which patients are recorded for review on the ward.		31.05.18	Request for data has been made. Action - to chase progress made at the end of the month re HES data.	GIRFT		
centres	31	Pooling patients	A system for pooling of patients will be implemented from Monday 18th December, in line with GIRFT.		30.05.18	In line with GIRFT, we will do this in a way that avoids alienating our referral base. Patients in the pool will be operated on according to the clinical urgency and the amount of tie that have been waiting. Process to start with patients who are requiring CABGs and AVR. To discuss at surgeons meeting. Action - A clear methodology is required. Next steps poick this up with the teams. The aim is to put in place a governance process which looks at the Pooling of patients.	GIRFT		to ensure that this is happening.
from peripheral	32	Ward Round template	Finalised template by the end of November, next stage to be uploaded on to iCLIP		31.05.18	Ward round checklist completed and will be implemented from Monday 11 December 2017.	GIRFT		
of patients	33	Operation notes	Template is under discussion		31.05.18		GIRFT		
Pooling	34	Consultant review	Daily consultant review for all patients & consultant of the week	_	30.05.18	08/12/17 - 7th Surgeon appointed and plans to start at the beginning of January 2018. Work will continue to explore whether another organisation has capacity to provide cover during the day. 05/01/18 - 7th surgeon appointment fell through.			Audit of daily consultant review of the war rounds taken place.
c	35	Changing Reputation	Richard to take back to the Trust board a request for their support and acknowledgement of what we have achieved and their support in changing our reputation to a positive one in the future.		30.05.18	Monitoring meetings will aim to continue to develop further measures of how we will rehabilitate our reputation to a wider audience e.g. other teams within the Trust, referring cardiologists from other Trusts, the outside worked including the south London review. 22.02.2018 - presentation from the unit to the Executive and other related specialities, invitations already distributed. Motto: 'No decision about me without me'. We have discussed the recent FOI request by HSJ and the ETM report which has been requested. **Action - a template is currently being put together by Communications.** Chandra to attend a meeting at ST Helier's on Thursday and speak with Kingston by phone.			to attend a meeting at ST Helier on Thursday and speak with Kingston by phone.
ardiac Surgery reputation	36	Achievements Presentation	Trust agreed to receive a presentation of from Cardiac Surgery team covering our achievements. (to be presented together).		Completed	All surgeons will be invited to contribute and participate. We will invite contributions from Cardiac anaesthetics and cardiology. The programme confirmed at surgeons meeting on 01.02.2018.			

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	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref	Yes/No Comment	Evidence
0	37	Three year strategy	Fiona to support and facilitate the development of a three year strategy.		30.05.18	Three year strategy will address regaining lost market share, communication to stakeholders, strengthening the already established network support, the business model including opportunity costs and investment needed. Action to meet with the units (Kingston & Epsom- St Helier's. ocarry out market analysis for cardiac surgery looking at to support the development of the three year strategy for the service. A review of HES data to determine current activity flows in cardiac surgery across the region • A 5 year analysis of activity changes across the region • Analysis of the St. George's activity for that whole period, showing proportion of activity from different referral centres (i.e. how relatively important are our various referral centres)? Once completed the information will be forwarded to			A meeting to be set up in June.
see	38	Trainee allocation	Allocation of trainees will be discussed and agreed at the consultant meeting at least months prior to the commencement of the rotation.	All	Completed	Agreed that all consultants will meet the requirements to be clinical supervisors. Trainees should be allocated firstly in the interest of service provision, that means a names SPR for every theatre and clinics. **Action - This action requires chasing.**			
Trainees	39	Duty Rota	The admin registrar will manage the duty rota for all trainees.	All	Completed	Trainees will be expected to plan leave in the same way that consultants plan leave as described.		_	
ıtive	40	Rota	To ensure that the cardiac surgical rota and the cardiac anaesthetic rota will be visible to both departments in advance.	All & Anaesthesia	31.05.18	This may require an update/ solution to Theatre man and in advance rostering/ Medirota/CLW. To be discussed with anaesthesia.	?		
cation with the Executive	41	Rota	To request that the pairing of surgeons and anaesthetists is provided as much as possible recognising the benefits to patients and staff,	All & Anaesthesia	31.05.18		?		
Communication	42	Rota	To recognise and support the appointment of a cardiac surgeon in post as care group lead by April 2018.	All cardiac surgeons	31.04.18	JD and announcement in 1st half of February.			
Monitoring this Agreement	43	Monitoring progress	To meet on a monthly basis for one hour over the next six months for the purpose of monitoring this document. The first date is Thursday 18th January at 8am. Second date is Thursday 22 February 2018.		31.05.18	Over this time the group will decide whether to vary the frequency to quarterly monitoring. After four periods of quarterly monitoring we will agree to move to biannual monitoring and annual, if we are ready to do so. Please see above sections which have been completed after the 3rd consultant meeting where all the actions have been monitored. Action - Agreed that the Cardiac surgery Task force meeting will meet on a monthly basis for the next 3 months to support the delivery of the actions especially supporting the new Care Group Lead and the new General Manager. After the 3 months it was agreed that the progress made could be reviewed monthly by Operations. It was further agreed that one action plan is required which brings together the GIRTH actions and the work being progressed across the service.			
Aortic Practices	44	Aortic arch surgery	Elective mortality rate check (GIRFT data was apparently at odds with our own data)		31.05.18	To merge interventional data with cardiac data. Data to be produced on the following two areas:(1)Acute aortic dissection/ (2) Arch repair (elective and urgent).Request made for provide the data for 1 and 2. The data was presented at Clinical Governance meeting on Fri 08/12/17.	GIRFT		
Aortic F	45	Acute aortic dissection	Acute aortic dissection rotas		31.05.18	30/11/17 -The discussion about the service rotating has been raised with and and There is enthusiasm in South London for joint working. Elective rate mortality figures has been received.	GIRFT		
Procurement	46	Procurement - valve cost	Procurement - valve cost		31.05.18	08/12/17 sent email to about understanding the cost savings on cardiac valves, which suppliers we use, and whether there is an opportunity to move to zero cost models to send email to (Procurement) and liaise with the Procurement team to move forward with cost savings.	GIRFT		

	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref	Yes/No	Comment	Evidence
Coding	47	Coding	Actual costs are slightly lower than expected. The coding profile is below average and the unit may be under coding for complexity. Review coding data and engage more closely with the coding team. Continue to develop ongoing work with the coders, bringing members of the team into meetings such as MDTs and MM meetings.		31.05.18	Changed the data analyst job description to include coding supervision. Lead consultant for coding s meeting with the coders regularly.	GIRFT			
Shared Drive	48		Minutes of the meeting to be put on the departmental shared drive.		31.05.18	and will be overseen by the Chair of the M£M and managed by the secretariat support. **Action - *** to giv***** access and ***********************************				

Cardiac Surgery Task Force - Behavioural & GIRFT Tracking Document- 13.04.18

	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref	RAG	Evidence
Governance	14	Monthly M&M data and outcome data	Clinical Governance lead to ensure that the monthly data is available for discussions at the Consultant surgeon meetings and M&Ms thereafter.		30.05.18	Monthly data is mandated by the cardiac surgery team. Clinical Governance lead for cardiac surgery will ensure that the monthly data is available for discussion at the consultant surgeons meeting and M&Ms thereafter. The Governance Lead, MS, has been unable to obtain monthly data from OV due to lack of eg; Dendrite. Monthly M&M has been happening. Action - Question whether the group will support 1/2 day governance.			to speak with about the nts.
Pooling of patients from peripheral centres	31	Pooling patients	A system for pooling of patients will be implemented from Monday 18th December, in line with GIRFT.		30.05.18	In line with GIRFT, we will do this in a way that avoids alienating our referral base. Patients in the pool will be operated on according to the clinical urgency and the amount of tie that have been waiting. Process to start with patients who are requiring CABGs and AVR. To discuss at surgeons meeting. Action - A clear methodology is required. Next steps to pick this up with the teams. The aim is to put in place a governance process which looks at the Pooling of patients.	GIRFT		to ensure that this is happening.
Pooling of periphe	34	Consultant review	Daily consultant review for all patients & consultant of the week		31.05.18	7th surgeon starts in Jan 18. Work will continue to explore whether another organisation has capacity to provide cover during the day. 05/01/18 - 7th surgeon appointment fell through.		_	Audit of daily consultant review of the ward rounds taken place.
ery reputation	35	Changing Reputation	Richard to take back to the Trust board a request for their support and acknowledgement of what we have achieved and their support in changing our reputation to a positive one in the future.	n	30.05.18	Monitoring meetings will aim to continue to develop further measures of how we will rehabilitate our reputation to a wider audience e.g. other teams within the Trust, referring cardiologists from other Trusts, the outside worked including the south London review. 22.02.2018 - presentation from the unit to the Executive and other related specialities, invitations already distributed. Motto: 'No decision about me without me'. **Action - ** a template is currently being put together by Communications.** **to attend a meeting at ST Helier's on Thursday and speak with Kingston by phone.**			to attend a meeting at ST Helier's on Thursday and speak with Kingston by phone.
Cardiac Surgery	37	Three year strategy	Fiona to support and facilitate the development of a three year strategy.		30.05.18	Three year strategy will address regaining lost market share, communication to stakeholders, strengthening the already established network support, the business model including opportunity costs and investment needed. Action - to meet with the units (Kingston & Epsom- St Helier's. to carry out market analysis for cardiac surgery looking at to support the development of the three year strategy for the service. A review of HES data to determine current activity flows in cardiac surgery across the region • A 5 year analysis of activity changes across the region • Analysis of the St. George's activity for that whole period, showing proportion of activity from different referral centres (i.e. how relatively important are our various referral centres)? Once completed the information will be forwarded to			A meeting to be set up in June.

Cardiac Surgery Task Force - Behavioural & GIRFT Tracking Document- 13.04.18

				Responsible					
	Response No.	Themes	Action	person	Due Date	Commentary	Ref	RAG	Evidence
	1	Cardiac Surgeon Meeting	To set up a cardiac surgeon meeting initially on a weekly basis to share short term and long term issues that impact on the service provided to patients.		Completed	Surgeon only meeting and operational management and allied health professionals will not attend unless invited. Meeting to be used to share short term and long term issues that impact on the service provided to patients. The chair of the next 3 meetings will be Action - Need to decide whether this meeting will be weekly or monthly.			
leadership	2	Consultants Meeting	To set up Consultant meetings for three dates - for one hour duration.		Completed	The first meeting is scheduled for:-Thursday 14 December - 8am in the neuro seminar room. Meeting to be chaired on a rotational basis. will chair the first meeting and further dates and chairmanship will be agreed going forward. to chair next 3 sessions Action - Should this be a part of a quarterly review meeting?			
Collective lea	3	List Planning	Monday list planning to continue with Mazin attending where possible.	All	Completed	List planning occurs every Monday morning attendance is requested but not mandatory. Action - Care Group lead to resolve this is cannot attend meeting.			to provide minutes of previous meetings
Coll	4	Care Group Lead	To agree the Care Group Leads appointment process and who would be supported to apply for the role.		Completed	New Care Group lead appointed for a period of 12 months in the first instance. Until the appointment has been made - the chair will be a revolving chair and frequency of meetings and agenda will be agreed. Agenda items for discussion will be a) the investment and business cases to support the appointment of additional consultants to the team's) Cardiac Surgeons will also discuss the scope of practice and appointment of any post CCT registrars c) wider South London/KSS Cardiac Surgical development.			
• Planning	7	Management of leave	As a small team no more than 2 consultants can be on leave at any one time.	All + Management	Completed	To find an equitable way of agreeing leave. Continued commitment to notify a minimum of 6 weeks request for leave through the rota manager and copied to the Service Manager for Cardiac Surgery. Except extra ordinary circumstances, eg; SCTS Annual Meeting. Action - Medirota demo planned for 21 May 2018.			
Resource	10	Anaesthetic pre assessment	To move forward with the Anaesthetic pre assessment in the pre-assessment clinic of selected cases		Completed	This is currently being led by the Care Group Lead Being addressed as part of point 9 and 10. Also included as part of the 3 year strategy. **Action - Future service requirements is being picked up as part of the three year strategy.**			
e e	13	MDT Chair	MDTs to be co- chaired by the cardiac surgeons.		Completed	Consultants commit to attending MDT in line with their job plans and to participating and offering an opinion. Cardiac surgeon who is on-call at the weekend will be the consultant who co chairs the MDT. Joint chair to ensure that all cases are allocated fairly and appropriately to a single surgeon or for joint operating.			
d Mortality	15	Named Consultant Point of principle	To identify the named consultant prior to the procedure.	All	Completed	This will be agreed between the parties undertaking the operating as part of the WHO check in and the named consultant will be listed as the MDT. In an emergency situation, a decision will be made by the relevant clinicians including discussions with other clinical specialties as needed and can be brought back to MDT for information.			
Morbidity and	17	Mortality data	Surgeon specific mortality data brings a need to provide a supportive environment for those delivering the care to complex and high risk patients,	All & Management	Completed	Learning from SI advents/ adverse incidents and changes in team working happens on a regular basis. **Action - There should be a real time review of unexpected mortality cases carried out by the Care group lead and Governance Lead.**			
Planning	22	Post ICU step down medical review	Commit to ensuring that a post ICU step down medical review for all patients by either registrar or consultant is provided.	All	Completed	Last audit - 100% compliant. Action - Dependent on BAU to drive.			
Theatre	23	Monday planning meeting	Meeting Participation - to show commitment of participating is required in this important meeting. Meeting is scheduled for 8am each Monday and takes 15 minutes.	All	Completed	Acknowledge the importance of the Monday planning meeting to facilitate the smooth flow of patients through theatres for the following week. It ensures that appropriate pre- assessment has taken place or has been organised and that there is appropriate consultant and training grade support for each list. Representation at this meeting is the Care Group lead and in his/her absence will be his/her agreed alternate. The group has requested presentations and reasons for cancellations of the week before.			
reputation	36	Achievements Presentation	Trust agreed to receive a presentation of from Cardiac Surgery team covering our achievements. (to be presented together).		Completed	All surgeons will be invited to contribute and participate. We will invite contributions from Cardiac anaesthetics and cardiology. The programme confirmed at surgeons meeting on 01.02.2018.			

	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref	RAG	Evidence
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Trair	39	Duty Rota	The admin registrar will manage the duty rota for all trainees.	All	Completed	Trainees will be expected to plan leave in the same way that consultants plan leave as described.			

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Cardiac Surgery Task Force - Behavioural & GIRFT Tracking Document- 13.04.18

	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref	RAG
Collective leadership	5	NICOR Triangulation of data/ Data lead	To ensure that the triangulation of NICOR data by cardiac surgeons is a key objective ahead of data submissions.	Possin	31.04.18	discussed with SCTS NICOR Lead, advised to contact a major cardiac surgery database provider. and met with Dendrite representative who provide 80% of UK databases and approved by NICOR. Governance lead, MS informed. Action - will Consultants sign off their own cases - results? Can we have an undertaking that the Dendrite software will be purchased by the Trust (see item 12 - 15 of the attached document)? This data capture software currently supports 85% of cardiac units in the UK. to produce a process flow of the current process and to outline in a process flow the next steps. to map current process flow.		
Collective	6	Job Planning	To move to a single open group job planning model to be held annually.	All	31.05.18	This will be held annually to agree and submit all consultants job plans, linked to demand and capacity needs of the service and trust. Annual appraisal will be held by a Trust approved appraiser in accordance with the Trust and GMC requirements. Action - requested areas of clarification - job planning.		
Planning	8	Pathway redesign - one stop shop	To lead on redefining the pathway including Echo capacity, Doppler and Lung function test to enable a one stop shop.		31.05.18	Aim to have a proposal by the end of January 2018. 1. Pre-assessment nurse, 2. Sister 2. Sister 3. Extra resources for eg; on day echo Challenge- CIPs, pathway redesign follow ups is a big problem (elective outpatients). Action - to provide latest update.		
Resource P	9	Admissions lounge	" On the day admission lounge" to be developed on Ben Weir		31.05.18	This action will be taken forward by but required the support of the Trust, to improve patient experience and productivity. The has already discussed with and and so, no progress made by management. It is writing to on 01.02.2018. Action - Discussion had about converting the bathroom - curtain rails are in the room-spk with		
	11	Social Media	To use email and or social media/ WhatsApp to diseemeningate large volumes of information, operational transactional information, or time and place of meetings.	All + Management	31.05.18	Met with re: FOI/HSJ, other matters discussed. Action - Should a Cardiac Surgeon Shared Group WhatsApp group be set up		
Governance	12	MDT	MDT - To list high risk and complex patients first for discussion./ To arrange secretarial support to support the monthly mortality meeting	All - see 20	31.05.18	The Cardiology department will use their clinical protocols to identify those who are most at risk using the EuroSCORE of 5 or more. Cardiac surgeons to set out criteria that will be used to determine where dual operating will be used for both the purpose of improving care to patients and development of clinical teams. Action - Action - Advertising post by 2nd May - surgical coordinator to be included		
Ō	14	Monthly M&M data and outcome data	Clinical Governance lead to ensure that the monthly data is available for discussions at the Consultant surgeon meetings and M&Ms thereafter.		30.05.18	Monthly data is mandated by the cardiac surgery team. Clinical Governance lead for cardiac surgery will ensure that the monthly data is available for discussion at the consultant surgeons meeting and M&Ms thereafter. The Governance Lead, MS, has been unable to obtain monthly data from OV due to lack of eg; Dendrite. Monthly M&M has been happening. Action - Question whether the group will support 1/2 day governance.		
Morbidity and	16	Heart failure and ECHO meeting	Heart failure meeting and ECHO meeting will take place on Thursday and Friday respectively. The Consultant Cardiac Surgeon to agree the rota for attendance by no later than the 16th January 2018.	All	31.05.18	We commit to ensuring that we have cardiac surgery input into these two weekly meetings, as a minimum attending on a rotating basis.		
	18	PCI / stent rates	Understanding PCI / stent rates within the 12- months post CABG,		31.05.18	Still awaiting an update.	GIRFT	
Rates	19	Post-CABG dialysis rates	Review looking at the low threshold for CVVHF ahead of death based on the case reviews and these are being coded as dialysis.		31.05.18	In January a working group will be set up consisting of intensivists, cardiac surgeons and renal physicians and will work through the renal dialysis and hemofiltration following cardiac surgery recommendations such as optimising hydration in patients pre - cardiac surgery and salvage hemofiltration etc.	GIRFT	

Evidence
Curtain rails in the room - need to convert the bathroom.
to speak with about the requirements.

Fage 10

	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref	RAG
ηg	20		The consultant of the day model will be designed and communicated to wards and teams by no later than end of January 2018.	All	30.05.18	Commitment shown to moving to a consultant of the week in due course when the headcount allows delivery of this. **Action - Proposal until we go into weekly Consultant of the week - break into 2 groups (2 people to see every patient daily/ weekends on call - patients to be seen by all patients. **To action to action.		
Theatre Planning	21	Surgery admission	More day of surgery admissions (although this is already better than average)		31.05.18		GIRFT	
The	24		To develop a common protocol on how we manage data entry and access rights to ensure that a common approach is adopted.		31.05.18	This is a Trust wide problem and has agreed to take this forward at executive level to address the lack of visibility between Theatre man and Medirota. **Action - Theatres should ensure Anaesthetic rota is correct.** A review of the existing process is required. Will speak to the Theatres Transformation team about creating a clear process of the current state.		
	25		Consultants to continuously review of waiting and clock times as well as clinical priority.	All	31.05.18	We aim to achieve RTT compliance by end of February 2018.	GIRFT	
	26		To deliver all waiting lists work within the Trust between Monday to Saturday elective lists.	All	31.05.18	The aim is to avoid extra contractual additional activity payments and instead to utilise our substantive consultants to deliver this within their job plans, where possible.	GIRFT	
management	27	Urgent in- patients	Urgent in-patients need their time to review and surgery addressed		31.05.18	In patient referrals waiting times, to be reviewed . Reviewed by and there are no chances. to agree with care group leader. The urgent in-patient waits were meant to be audited for in-patient waits.	GIRFT	
Waiting list man	28	High risk pathway	High risk pathway to be further developed and adopted/ Commit to discussing those patients who are considered to be complex or high risk as a priority or where treatment options need further discussion at MDT meeting		31.05.18	Work is in progress - a pilot will be taking place for 2 months. 08/12/17- awaiting confirmation whether teams have been set-up for the High-risk pathway, and are actually functioning as teams at this time. This includes both anaesthetic-itu-surgeon-theatre teams for pre and peri-op discussions, and also dual consultant operating teams for high-risk cases. HRSPP;update - pathway started - patients to start trickling through. The surgeons should be working on developing their teams but I am waiting to see progress there. Action - made contact with Cancer services. to review TOR / MDT minutes and ECHO and Heart Failure minutes.	GIRFT	
	29	Intograted	To use the consultant meeting to look at performance data and manage priorities and maintain our current performance.		31.05.18	Integrated performance report to include RTT data. Pts are booked six weeks ahead of surgery. It has been communicated to theatre management group that it is not possible to book all patients 6 weeks in advance due to a variety of reason including 40% of cardiac surgical patients are urgent. **Action - *** to chase progress made at the end of the month.		
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from peripheral	32	Ward Round template	Finalised template by the end of November, next stage to be uploaded on to iCLIP		31.05.18	Ward round checklist completed and will be implemented from Monday 11 December 2017.	GIRFT	

Evidence
to action/ share communication.
Medi Rota link
To della
The following guidelines in preparation:-1. COPD/respiratory optimisation:
to ensure that this is happening.

Fage 12

	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref	RAG
g of patients	33	Operation notes	Template is under discussion		31.05.18		GIRFT	
Pooling	34	Consultant review	Daily consultant review for all patients & consultant of the week		30.05.18	08/12/17 - 7th Surgeon appointed and plans to start at the beginning of January 2018. Work will continue to explore whether another organisation has capacity to provide cover during the day. 05/01/18 - 7th surgeon appointment fell through.		
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Cardiac Surgery	37	Three year strategy	to support and facilitate the development of a three year strategy.		30.05.18	Three year strategy will address regaining lost market share, communication to stakeholders, strengthening the already established network support, the business model including opportunity costs and investment needed. Action - to meet with the units (Kingston & Epsom- St Helier's. to carry out market analysis for cardiac surgery looking at to support the development of the three year strategy for the service. A review of HES data to determine current activity flows in cardiac surgery across the region • A 5 year analysis of activity changes across the region • Analysis of the St. George's activity for that whole period, showing proportion of activity from different referral centres (i.e. how relatively important are our various referral centres)? Once completed the information will be forwarded to		
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Monitoring this Agreement	43	Monitoring progress	To meet on a monthly basis for one hour over the next six months for the purpose of monitoring this document. The first date is Thursday 18th January at 8am. Second date is Thursday 22 February 2018.		31.05.18	Over this time the group will decide whether to vary the frequency to quarterly monitoring. After four periods of quarterly monitoring we will agree to move to biannual monitoring and annual, if we are ready to do so. Please see above sections which have been completed after the 3rd consultant meeting where all the actions have been monitored. Action - Agreed that the Cardiac surgery Task force meeting will meet on a monthly basis for the next 3 months to support the delivery of the actions especially supporting the new Care Group Lead and the new General Manager. After the 3 months it was agreed that the progress made could be reviewed monthly by Operations. It was further agreed that one action plan is required which brings together the GIRTH actions and the work being progressed across the service.		

Evidence	
Audit of daily consultant review of the ward rounds taken place.	
to attend a meeting at ST Helier's on Thursday and speak with Kingston by phone.	
A meeting to be set up in June.	

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	Response No.	Themes	Action	Responsible person	Due Date	Commentary	Ref	RAG
Aortic Practices	44	Aortic arch surgery	Elective mortality rate check (GIRFT data was apparently at odds with our own data)		31.05.18	To merge interventional data with cardiac data. Data to be produced on the following two areas:(1)Acute aortic dissection/ (2) Arch repair (elective and urgent). Request made for to provide the data for 1 and 2. The data was presented at Clinical Governance meeting on Fri 08/12/17.	GIRFT	
Aortic	45	Acute aortic dissection	Acute aortic dissection rotas		31.05.18	30/11/17 -The discussion about the service rotating has been raised with There is enthusiasm in South London for joint working. Elective rate mortality figures has been received. Next stage will be to review the deaths and then review the rotation position the 7th surgeon is in place.	GIRFT	
Procurement	46	Procurement - valve cost	Procurement - valve cost		31.05.18	about understanding the cost savings on cardiac valves, which suppliers we use, and whether there is an opportunity to move to zero cost models. to send email to (Procurement) and liaise with the Procurement team to move forward with cost savings.	GIRFT	
Coding	47	Coding	Actual costs are slightly lower than expected. The coding profile is below average and the unit may be under coding for complexity. Review coding data and engage more closely with the coding team. Continue to develop ongoing work with the coders, bringing members of the team into meetings such as MDTs and MM meetings.		31.05.18	Changed the data analyst job description to include coding supervision. Lead consultant for coding is meeting with the coders regularly.	GIRFT	
Shared Drive	48	Shared drive	Minutes of the meeting to be put on the departmental shared drive.		31.05.18	and will be overseen by the Chair of the M£M and managed by the secretariat support. **Action - ** to give ** access and ** to check which information secretaries will be including in the folder.**		

150%

Evidence

Fig.

PRIVATE AND CONFIDENTIAL

ST GEORGE'S UNIVERSITY HOSPITALS NHS FOUNDATION TRUST

TERMS OF REFERENCE

Review of the Cardiac Surgery Service action plan to address the safety concerns at St George's University Hospitals NHS Foundation Trust

a)	ro consider	concerns	abou	it the Car	uia	C Sur	gery S	ervic	e wi	ın spec	inc rei	ence	ιΟ
	the NICOR	mortality	alert	received	in	April	2018	and	the	action	being	taken	to
	address this	•											

b)	The first NICOR mortality alert and team behaviours before January 2018 are not
	considered within the TOR of the invited review.
	The review should evaluate whether
	any further actions needed to be undertaken that may impact on
	patient safety;

- To comment upon the content of the Cardiac Task Force action plan and to provide assurance that the action plan if followed will address the safety concerns within the service;
- d) To comment upon progress and pace of progress against, and ownership of, the Cardiac Task Force action plan by the cardiac surgical team;
- e) To consider in particular whether sufficient progress has been made against clinical governance actions (MDT, M&M, High-risk pathway, pooling of patients), and to identify perceived barriers to implementation;
- f) To advise whether modifications to the action plan are required to specifically address the mortality outlier status of the service, and, if so, what should these be;
- g) To provide comment to the Board on the future planning of the cardiac surgical service at St George's with specific reference to medical staffing and levels of subspecialisation, and within the context of a broader South London Network;
- h) To provide a written report that makes recommendations for the consideration of the Chief Executive and Medical Director of St George's University Hospitals NHS Foundation Trust in addressing the elevated mortality rates after cardiac surgery at St George's.

The above terms of reference were agreed by xxx, the Trust and the reviewers on [date].

Financial	14-15	15-16	16-17	17-18	Total	p value
1st CABG only	440	492	561	518	2011	
1st AVR only	71	57	87	87	302	
AVR +	152	129	178	155	614	
MVR +	62	87	103	75	327	
Valves +	44	43	65	60	212	
CABG +	26	20	26	39	111	
Other	30	43	54	36	163	
Dissection	16	20	18	28	82	
VSD, LV	3	7	10	8	28	
Total	844	898	1102	1006	3850	
1st CABG only	52	55	51	51	52	
1st AVR only	8	6	8	9	8	
AVR +	18	14	16	15	16	
MVR +	7	10	9	7	8	
Valves +	5	5	6	6	6	
CABG +	3	2	2	4	3	
Other	4	5	5	4	4	
Dissection	1.9	2.2	1.6	2.8	2.1	
VSD, LV	0.4	0.8	0.9	8.0	0.7	
% Total	100	100	100	100	100	0.14



Readmissions for Cardiac Surgery patients only: (provided by

14/15 40

15/16 24

16/17 41

17/18 36

LOS by procedure	Data sourc	e: Data for Apr-17	NCBC from Mar-18	
n cases preop AVG LOS postop AVG LOS total AVG LOS total median LOS	Emerg 11 1 9 10 8	Urgent 258 6 8 14 11	Elective 249 1 7 8 6	Total 518
AVR isolated n cases preop AVG LOS postop AVG LOS total AVG LOS total median LOS	Emerg 0	Urgent 14 10 14 23 17	Elective 78 1 8 9 7	Total 92
n cases preop AVG LOS postop AVG LOS total AVG LOS total median LOS	Emerg 0	Urgent 3 10 8 18 19	Elective 26 1 10 11 9	Total 29
CABG + VALVE n cases preop AVG LOS postop AVG LOS total AVG LOS total median LOS	Emerg 1 2 10 12 12	Urgent 25 15 18 33 23	Elective 90 2 11 13 9	Total 116
sub total excluded				755 251
Total N Cases				1006

Cardiac surgery average length of stay

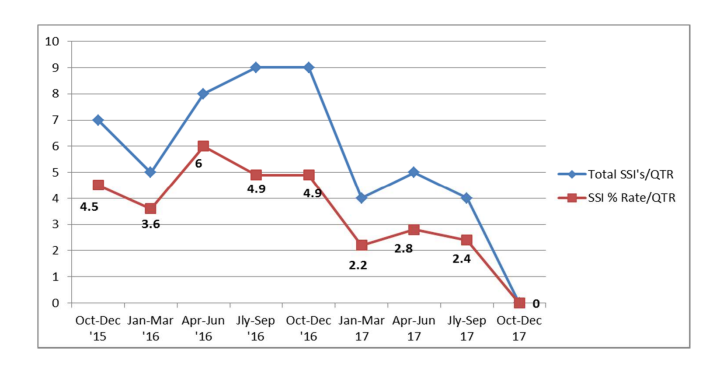
Elective 7.8 days Non Elective 12.9 days

data source : STG tableau

delayed transfers N/a day of admission N/a

Surgial site infection

Q1 2.8 Q2 2.4 Q3 0 Q4 tba



Appendix 4 Morbidity

Morbidity

	2011/12	ST G 11/12	2012/13	StG 12/13	2013/14	StG 13/14	2014/15	StG 14/15	2015/16	St G 15/16
Age	67.0y		66.9		66.8		67.0		66.8	
Re-operation same admission	4.5%		5.0%		4.1%	5.1%	3.7%	4.5%	3.6%	4.5%
New stroke	1.4%		1.3%		1.2%	1.2%	1.3%	2.4%	1.2%	2.0%
New renal replacement	3.4%		3.1%		2.6%	4.0%	2.6%	2.8%	2.5%	3.8%
Crude mortality	3.0%		3.0%		2.8%	2.8%	2.6%	3.9%	2.6%	3.6%
post-op stay	9.8d		10.0d		9.9d		9.7d		9.3d	
Overall stay	13.1d		13.5d		13.5d		13.1d		12.8d	
Mean LES	7.40		6.92		6.89	4.30	7.33	5.90	7.37	4.50

Appendix 5. Practical suggestions to reduce morbidity and mortality (an initial action plan to reduce mortality and morbidity)

a. Minimising 'return to theatre'

- i. Make it a standing agenda item for discussion at M&M/audit meetings
- ii. Develop a zero tolerance rule of needing to reopen for bleeding. Meticulous care with haemostasis. It should not just be left to a junior SpR to close chests at the end of operations. It should be supervised by the consultant, certainly until outcomes are better.
- iii. Take as long as necessary to secure haemostasis. We detected an underlying pressure to "get on with the next case". This has to be suppressed
- iv. Use the thrombo-elastogram routinely (you have one) to inform need for blood products
- v. Timely intervention for recognised post-operative bleeding. Don't sit on blood trickling into the drains. Reopen the chest before the patient becomes haemodynamically compromised and it becomes an emergency
- vi. Develop a culture of zero tolerance of imperfect surgery. If a coronary graft doesn't sit right –do it again at the first operation rather wait for the ischaemic event in ITU (example one of the deaths in the case reviews presented to SGH Board)
- vii. Re-do surgery is hazardous and is not to be belittled. Low thresholds to CT scan or any other appropriate diagnostic assessment to identify, for example, adherence of right ventricle or aorta to sternum is.

b. Minimising renal injury:

- Renal injury after cardiac surgery reflects a period of low cardiac output and/or inadequate perfusion pressure. Blood loss and hypovolaemia is an avoidable cause.
- ii. Myocardial injury during bypass either inadequate coronary perfusion pressure or inattention to myocardial preservation during aortic cross clamp periods will cause myocardial damage as will unnecessarily long cross clamp periods. A collaborative culture should be developed between surgeons, anaesthetists and perfusionist's to minimise myocardial injury during surgery.
- iii. Recognition of low cardiac output/haemodynamic compromise during the postoperative period is important. Optimising a patient's condition at an early stage is important in limiting its occurrence. This requires experienced input at all times. We strongly recommend that the Trust insists on either consultant intensivist rostered presence until 22.30h, or a late evening (e.g. 2200 2400h) consultant ward round being factored into consultant intensivist job plans. This would not only improve care for cardiac patients but would also improve the standard of care for other patients in the ICU. For similar reasons I would insist on the availability of a second consultant

intensivist to cover busy times of day e.g. the mornings on weekends and public holidays.

c. Minimising infection

i. The trust has already made improvements in the frequency of surgical site infections and this is recognised. The input of the infection control team is important in this regard. Meticulous attention to operating theatre discipline, patient education, attention to wound care, removing unnecessary venous cannula or replacing time-expired cannula, and insistence on good hand hygiene are all examples of factors to consider when minimizing SSI. These are all features of a well-run hospital.

d. Outcome monitoring.

- The role and function of the M&M process needs to be more comprehensive. Surgeons (and anaesthetic/intensivists) need to be more engaged in morbidity issues
- ii. Evidence of ongoing outcome monitoring of

im VLAD plots

iim unexpected long ITU stay,

iiim unexpected long cross clamp time, this should be a standing agenda item at M&M.

ivm We suggest that only the unit plot is shown to the meeting. CD or med director should review individual surgeons' plots quarterly and take appropriate action as needed

- e. **MDT process;** this needs to be more formulaic and minutes/notes should record accurately and where decisions are taken ownership of the decision recorded. It should also agree in very high risk or complex surgery situations joint operating by 2 surgeons is agreed.
- **f. ITU:** there is a need to avoid communication gaps and for a more joined up approach to discharge and readmission to ITU
 - Improve communication on discharge from ITU to ward through improved handover and documentation and use of EMR across the system.
 - ii. Improve engagement with surgeons during ITU stay and agree discharge planning toward early
 - **iii.** Avoid inappropriate discharge (e.g. an SI where a patient with no underlying rhythm, sent to ward with temporary pacing wires unknown to the ward staff). Regardless of nursing "failures" on the ward this is not acceptable practice.
 - iv. Improve routine consultant presence during evenings in line with ICS guidelines. Mandate 2 x ward rounds per day by consultants which there are. For a 21 bedded unit there should either be a planned consultant presence until 10pm in job plans, or there should be a

- planned late evening ward round done in person by a consultant (this is in the context of many resident trainees being junior, who may not have adequate experience of cardiac surgery and cardiology problems).
- v. Specialist input should be requested early in the deteriorating patient e.g. failure to request cardiology to manage a post-op tachyarrhythmia resulting in an avoidable death.
- vi. Review comprehensively ITU SOP's (P15 of ICU quality report shows risk adjusted mortality to be above average sailing very close to 2SD line for much of reporting period. and look at risk adjusted mortality funnel plot on P13 of quality paper looking at other "similar" units presented as darker blue dots in comparison to St G).
- **g.** Theatres: Agree and implement standard operating policies to reduce unnecessary and time consuming variation of practice, examples
 - i. in red cell transfusion
 - ii. filtration on bypass
 - iii. antibiotic usage
 - iv. Team-working between disciplines has to drastically improve.

 Behaviours in theatre need to be more respectful to avoid anecdotes that we have heard of, including bullying and sexism
 - v. Where surgical practice is unsafe a respect for 'freedom to speak out' is observed and acted upon appropriately

Appendix 6 GIRFT

GIRFT generic best practice recommendations

- Improved patient flow through effective pathway management including
 - Establishing 'consultant of the week'
 - Enhanced recovery after surgery
 - Consultant ward rounds at weekends to allow for discharges on 7 not 5 days/week. Focus on reducing length of stay to best quartile (currently 8.5 days)
 - Day of surgery admissions with a target of 50%
 - Supported discharge with an enhanced pharmacy offer 7 days a week
- Ring fenced ITU beds to reduce cancellation rates
- Proficient regular daily MDT's
- Ensure every patient is reviewed by a consultant pre- and postoperatively 7 days a week.
- Manage urgent cases proactively
 - O Pooling of cases for next available theatre slot
 - o Improved work up within the unit and at referring hospital
 - Holding of virtual MDT's
 - Managing theatre lists to add flexibility
 - Surgeons job plans that are responsive to the need

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