	201		2012			2014				
Division	Directorate	Care Group	Trust	Trainee T	otal	Trust	Trainee	Total	Variance	Comments:
										No actual reduction as two flexible
Community	Community	G U Medicine	C	7	7	0	6	6	-1	trainees sharing one post in 2012.
Community	Community	Geriatric Medicine	C	18	18	0	18	18	3 0	
										Increase due to increase community
										posts - doctors placed outside of
Corporate	Corporate	Education and Development	C	14	14	0	15	15	5 1	Trust on rotation are recorded here
										Artificial decrease in trainee
										numbers due to de-bucketing.
										Increase in Trust Doctors due to
										Service development, increased bed
										capacity and activity in new Acute
Medicine and Cardiovascular Division	Acute Medicine	Acute Medicine	5	58	63	14	52	66	3	Medicine Unit
										Increased Consultants and activity,
Medicine and Cardiovascular Division	Cardiovascular	Cardiac Surgery	E	6	12	9	9	18	6	work into training programme
Medicine and Cardiovascular Division	Cardiovascular	Cardiology	2	21	23	6	17	23	3 0	
										Loss of foundation training posts. 1
										vacancy in training posts, 4 in post. 2
										vacancies in Trust doctor posts, 3 in
Medicine and Cardiovascular Division	Cardiovascular	Vascular Surgery	4	6	10	5	5	10	0	post.
Medicine and Cardiovascular Division	Emergency Dir.	Emergency Department								Reduction in Trust Doctors due to
		, ,	7	37	44	5	37	42	-2	increase in Consultant led service
										Increase due to flexi
Medicine and Cardiovascular Division	Renal, Haem, Oncology	Clinical Haem	1	7	8	1	8	g	1	(supernumerary)
										Decrease of 1 Trust doctor post. PA
Medicine and Cardiovascular Division	Renal, Haem, Oncology	Oncology	3	7	10	2	7	g	-1	in post in oncology.
										1 Trust post suspended, so increase
										of 1 Trust doctor to cover one of
Medicine and Cardiovascular Division	Renal, Haem, Oncology	Renal	1	17	18	3	18	21	1 3	three vacant trainee posts.
Medicine and Cardiovascular Division	Specialist Medicine	CIU	(6	6	0	6	6	0	
Medicine and Cardiovascular Division	Specialist Medicine	Dermatology	C	4	4	0	4	4	1 0	
Medicine and Cardiovascular Division	Specialist Medicine	Diabetes	C	6	6	0	6	ε	0	
										Query vacancies in training posts in
										2012 or these posts have been de-
Medicine and Cardiovascular Division	Specialist Medicine	Rheumatology	C	4	4	0	6	6	2	bucketed from Gen Medicine
Surgery & Neurosciences Division	Anaesthetics and Theatres	Anaesthetics								Increase in trainee
										numbers/reduction in Trust Doctors
										of 3 due to having 4 military doctors
			6	30	36	3	33	36	0	(supernumerary)
										I vacant training post, 1 military
										trainee supernumerary - no actual
										variance. Trust doctor increase due
										to cover of vacant training post and
Surgery & Neurosciences Division	Anaesthetics and Theatres	Cardiac Anaesthetics	5	5	10	10	6	16	6	increased activity.
										Increase in Trust Doctors in response
Surgery & Neurosciences Division	Neurosciences	Neuroanaesthetics	3	6	9	5	6	11		to increased beds in ITU

									TDD in Tourt Detailered and
									TPD in Trust. Rotational posts
									arranged according to regional
									vacancies. Trust doctor posts
Surgery & Neurosciences Division	Neurosciences	Neurology	9	16	25	11	16		2 variable at all times.
Surgery & Neurosciences Division	Neurosciences	Neuroradiology	0	3	3	0	3	3	0
									Trainee post lost due to poor
									feedback of training. Increase of 1
									Trust Doctor post to cover this with
									an added Trust Doctor post covering
Surgery & Neurosciences Division	Neurosciences	Neurosurgery	4	12	16	6	11	17	1 maternity leave
									Query vacant training post in 2012
Surgery & Neurosciences Division	Neurosciences	Rehabilitation	1	0	1	0	1	1	0 covered by Trust doctor
Surgery & Neurosciences Division	Surgery	Audiology	0	2	2	0	2	2	0
	<i>J</i> ,	<u> </u>							Increase to training numbers due to
									London aim to identify suitable
									surgery posts to faciliate increased
Surgery & Neurosciences Division	Surgery	ENT	1	14	15	0	17	17	2 GP training
Surgery & Neurosciences Division	Surgery	General Surgery	4	21	25	4	21		0
Surgery & Neurosciences Division	Surgery	deneral surgery	7	21	23		21	23	Trainee posts have increased by 1 as
									other is supernumerary flexible
Surgery & Neurosciences Division	Surgery	Plastic Surgery	2	14	16	3	16	19	3 trainee.
Surgery & Neurosciences Division	Surgery	Plastic Surgery	2	14	10	3	10	19	Reduction in trainees, increase in
									Trust doctor posts to cover. One
			_						Trust post is to cover maternity leave
Surgery & Neurosciences Division	Surgery	Trauma and Orthopaedics	5	14	19	11	9	20	
									Reduction in trainees due to
									decrease in surgical trainees
									nationally. Increase in Trust doctors
Surgery & Neurosciences Division	Surgery	Urology	1	9	10	3	7	10	0 to cover.
									1 flexi trainee in 2012. Dental
Surgery & Neurosciences Division	Surgery	Dental	0	14	14	0	11	11	-3 remains outside of MDECS
									Increase in Trust Doctors to cover
Surgery & Neurosciences Division	Surgery	Maxillofacial	0	12	12	2	11	13	1 service
Women's Children's, Diagnostics and Therapies	Children's Services	Community Paediatrics	0	4	4	0	3	3	0 Variance due to slot share in 2012
-									
									No actual increase in training
									numbersas 17 includes 1 slot share.
									Increase of 2 Trust Doctors a result
									of increased number of Consultants
Women's Children's, Diagnostics and Therapies	Children's Services	Neonates	2	15	17	4	17	21	4 and activity
vomen's emidren's, bidghosties and merupies	Cililaren 3 Services	reconutes	-	13	1,	-			Increase in Trust post numbers to
									cover maternity leave, no actual
Women's Children's, Diagnostics and Therapies	Children's Services	Paed Infectious Diseases	1	2	3	2	2	4	1 increase.
women's children's, Diagnostics and Hierapies	Ciliuren 3 Jei vices	i aeu illiectious Diseases	1	2	3	2		4	No.s inclusive of paed community.
									Decrease accounts for slot share in
Waman's Children's Diagnostics and Theresis	Children's Convices	Pandiatric Madicina	4	22	20	4.5	20.5	25	
Women's Children's, Diagnostics and Therapies	Children's Services	Paediatric Medicine	1	22 1	26 2	4.5	20.5	25 2	-1 2012. 1
Women's Children's, Diagnostics and Therapies	Children's Services	Paediatric Neurology	1	1	2	1	1	2	1
									In annual of A Tourt Double '
L									Increase of 1 Trust Doctor, increased
Women's Children's, Diagnostics and Therapies	Children's Services	Paediatric Surgery	1	4	5	2	4	6	
Women's Children's, Diagnostics and Therapies	Diagnostics	Clinical Genetics	0	4	4	0	4	4	0

Women's Children's, Diagnostics and Therapies	Diagnostics	Microbiology	0	7	7	0	7	7	0	
										Includes supernumeray post
										currently funded by the Deanery at %
Women's Children's, Diagnostics and Therapies	Diagnostics	Pathology	0	7	7	0	8	8	1	of work done
										Training programme hosted by St
										George's - not all trainees here at the
										same time - posts at other sites in
Women's Children's, Diagnostics and Therapies	Diagnostics	Radiology	0	39	39	0	44	44	5	the rotation.
										Increase in beds, activity, consultants
										proactive in requesting trainees
										rather than filling with Trust Doctors
Women's Children's, Diagnostics and Therapies	ICU	ICU	2	18	20	4	22	26	6	(Andy Rhodes)
										Trainee moved to General Medicine
										rotation as part of de-bucketing
Women's Children's, Diagnostics and Therapies	Women's Services	Haematology	0	1	1	0	0	0	-1	exercise
										Increase of 2 Trust Doctors overall.
										O & G are working towards a
										Consultant led service e.g.: level of
										Consultant cover on the Labour
Women's Children's, Diagnostics and Therapies	Women's Services	Obstetrics & Gynaecology	14	9	23	16	9	25	2	Ward
		Total:	95	523	618	136.5	525.5	662	45	