

Royal College of Obstetricians and Gynaecologists

Bringing to life the best in women's health care

Medical Workforce in Obstetrics and Gynaecology

20th RCOG Report

May 2011

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Abbreviations

440	
AAC	Appointment Advisory Committee
CCT	Certificate of Completion of Training
CfWI	Centre for Workforce Intelligence
dels	deliveries
DH	Department of Health
DPA	direct clinical care programmed activity
FY	foundation year
GO	gynaecological oncology
MFM	maternal and fetal medicine
NHS	National Health Service
NTN	national training number
obs	obstetric
RCOG	Royal College of Obstetricians and Gynaecologists
RM	reproductive medicine
SHO	senior house officer
SpR	specialist registrar
SRH	sexual and reproductive health
ST	specialty trainee
UG	urogynaecology
UOA	unit of application

Introduction

This is the 20th Annual Workforce Census of the Royal College of Obstetricians and Gynaecologists (RCOG). Those of you who are avid readers of this document will notice a number of major changes.

This report is much more up-to-date than previously possible – the data were collected between February 2010 and February 2011. To put this in perspective, the last report (the 19th) was published in June 2009 using data collected up to 14 May 2008.

To address the problems with the old census of lack of timeliness and problems with data submission, a Working Party was formed at the beginning of 2009. The first thing we decided was that we would forgo data collection for 2009 and instead focus on moving entirely to an online system for data collection. This was combined with a thorough review of the data that we would ask you to provide – in particular we have been able to avoid asking you for information that we can now access from other sources such as deanery information on trainees. We also went through the questions and ruthlessly culled anything we have traditionally asked just because it was interesting; unless it could be shown that the question was essential, out it went, often after quite a lot of discussion. This has led to a much simplified and shorter online form for completion. Most College Tutors have been fantastic at providing the information we need; a few have needed multiple reminders and fewer still have been corralled almost at gun-point by College Officers phoning up personally. The few remaining recidivists finally cracked in January and this means that with your fantastic support and help we now have the most complete Census ever.

More importantly, the wholesale 'data cleansing' has revealed that what we thought was a comprehensive census in 2009 was incomplete. The provisional data for this latest census were available in August 2010 and it was immediately clear that information was missing. Now we have what we believe is a complete census for the first time. This result has been a vindication of the College's decision to overhaul completely its databases and mechanisms for data collection.

The College is enormously grateful to all of you who provide us with the information we need – it is absolutely essential for many reasons. It permits the College to keep a handle on all grades of staff and provides a phenomenal resource to enable discussion of workforce issues with the Department of Health (DH), the Centre for Workforce Intelligence (CfWI) and other Royal Colleges. The accuracy of any data that you submit is of paramount importance and we are very grateful for all the effort this requires.

Knowledge is power. Having a clear grasp of our present workforce is extremely useful when we are in negotiations with the DH. The College has the opportunity to negotiate with the CfWI and the Departments of Health in all four parts of the UK over numbers entering the specialty, but the control over the number of consultant posts created rests with local employers and the DH. However, the College makes sure that its voice is heard in trying to ensure that we have enough doctors to provide the service requirement while at the same time ensuring that trainees entering our specialty can have a realistic expectation of career progression. Many people reading this report may assume that the DH has a clear handle on the workforce; this is not the case. The DH very much looks to the College for advice on workforce and expects us to work closely with the experts in the CfWI, so the effort you put in by completing the census, and in other ways, provides the accurate data that we need. Together with all the hard work in Standards at the College we are able to make a strong case for providing the safe staffing required to look after the women in our care as we and they would wish.

This census document should be read in conjunction with *The Future Workforce in Obstetrics and Gynaecology*, written mainly by my predecessor David Richmond with help from Stephen Robson and others (www.rcog.org.uk/our-profession/good-practice/medical-workforce-census). I strongly recommend that all interested parties read this important document. David and his team have done a huge amount of work to calculate both the work that needs to be done within our specialty and best estimates of the size and complexion of the workforce that will be needed to provide this. This document should be read in conjunction with *Standards for Maternity Care* (www.rcog.org.uk/womens-health/clinical-guidance/standards-maternity-care) and *Standards for Gynaecology* (www.rcog.org.uk/womens-health/clinical-guidance/standards-gynaecology) produced by the respective RCOG Working Parties.

Recruitment into our specialty has been excellent over the last few years, with all our training posts filled at ST1 level, and all of us are delighted with the calibre of trainees we are now attracting. It will therefore continue to be important that there is a realistic opportunity for trainees to progress to a consultant post. The ratio of trainees completing training and the number of consultant vacancies will not 'match' 1:1, but it will be less than honest if we do not do our best to try and avoid a significant oversupply of Certificate of Completion of Training (CCT) holders. Therefore, the number entering specialist training will need to be carefully adjusted; this of course is easier said than done because of all the variables involved.

Finally, many thanks to Matthew Huggins and his colleagues in the Postgraduate Training Department for their dedication and perseverance in helping to ensure the production of this document. Many other members of the College and its staff have also made huge contributions to this census.

John Latimer RCOG Workforce Adviser March 2011

The new process for collecting data for the Census

The 19th version of the RCOG Medical Workforce Annual Report (more commonly known as the census) was published in June 2009. It was based on data collected in May 2008, and it was this delay in production that initially led to a rethink of how the census data were collected. For many years the census had been paper-based. While the 2009 edition had been done online, it was felt that this could be further improved. A working group was set up to progress the census changes. The main task of the group was to consider the format of the census and the questions asked therein. The census content was considered in great detail, and eventually a new format and set of questions was agreed and approved. Working with Loopo (an IT company with whom the RCOG had worked closely when developing its successful 'ObsJobs' recruitment system), the census was designed and piloted in late 2009, to go live in early 2010.

It was agreed that the College Tutor at each hospital would be responsible for completion of the census, and so on 1 February 2010, logins and password were sent to the College Tutors, who had previously received guidance on how to complete the census. The nominal census date was 15 February 2010. There were some teething problems, but in general the feedback received was positive and the completed returns started rolling in.

However, the RCOG Officers were keen to get a 100% completion rate and therefore the census was open longer than initially anticipated. The final census return was submitted, with rather neat symmetry, on 1 February 2011. The report has since been produced very quickly, as it was all ready to go and was just awaiting the final data.

We would envisage the census returns being much more straightforward in the future, as the data entered on this occasion will be used to prepopulate and therefore should only have to be checked, rather than entered from scratch. We will also, of course, be looking at ways to simplify and streamline the process even further.

Matthew Huggins Deputy Head of Postgraduate Training March 2011

The Census and Comparative Information May 2011

Consultants

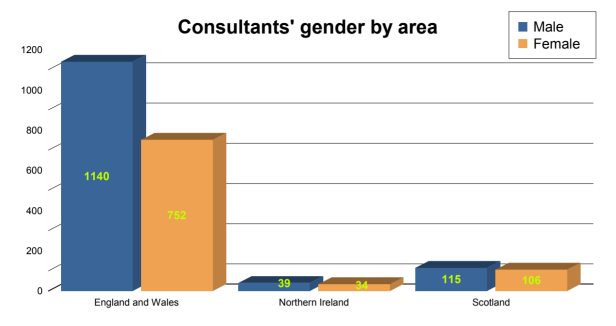
Consultant numbers have continued to increase. In this census there has been a fall in the number of vacant consultant positions from 101 to 45.

In the last census there were 1932 consultants in post together with 101 vacant posts, a total of 2033. In the current census there are 2186 consultants in post together with 45 vacant posts, a total of 2231.

There has therefore been an increase in consultants in post from 1932 to 2186, an increase of 254 or 13%. There has been an increase in the total number of consultant posts available (filled and vacant) to reach 2231 (compared with 2033 in 2009): this is an increase of 198 or 10%. This compares with the 2009's increase of 4.5%, although this 10% increase has of course occurred over a longer period of two to three years compared with the one year period of the previous census. Of consultants in post, approximately 60 are still filled by locum appointments, compared with 94 in the 2009 census.

The extra 254 consultants appointed between May 2008 and January 2011 is entirely consistent with our data from Advisory Appointment Committees which show that there were 119 additional consultants appointed in 2009 (together with 47 replacement posts and 15 'unsure' and 93 additional posts appointed in 2010 (together with 44 replacement posts) - i.e. a total of 212 new appointments during this period. Obviously there were other additional appointments from May to December 2008 and also in January and February 2011.

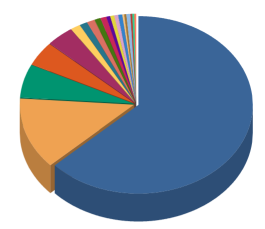
Area	Consultants in post	Vacancies
England and Wale	es 1,892	41
Northern Ireland	73	1
Scotland	221	3
TOTAL	2,186	45



Area	Male	% Male	Female	% Female	Total
England and Wales	1,140	60	752	40	1,892
Northern Ireland	39	53	34	47	73
Scotland	115	52	106	48	221
Total	1,294	59	892	41	2,186

Nationality	Number of consultants
British	1,888
Indian	90
Other	62
Egyptian	26
Malaysian	26
German	17
Nigerian	12
Italian	11
Greek	10
Sri Lankan	10
Dutch	7
Australian	7
Pakistani	5
Afghan	5
South African	5
Ghanaian	5
Total	2,186

Country of qualification	Number of consultants
United Kingdom	1,378
India	286
Egypt	135
Nigeria	96
Other	87
Pakistan	28
Iraq	26
South Africa	22
Sri Lanka	19
Germany	17
Sudan	13
Australia	12
Greece	11
Ghana	11
Italy	10
Jamaica	7
Netherlands	7
Poland	7
New Zealand	7
Trinidad and Tobago	7

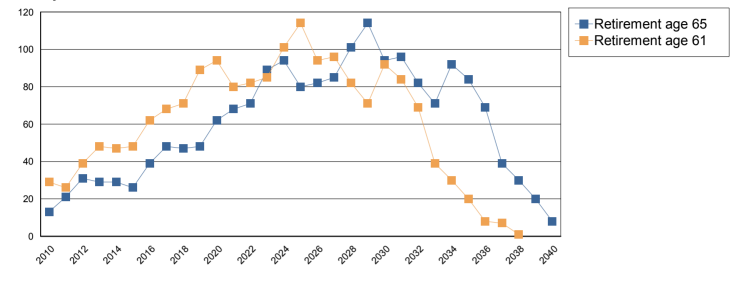


United Kingdom	India
Egypt	Nigeria
Other	Pakistan
lraq	South Africa
Sri Lanka	Germany
Sudan	Australia
Greece	Ghana
ltaly	Jamaica
Netherlands	Poland
New Zealand	Trinidad and Tobago

Total

2,186

Anticipated consultant retirements



Anticipated consultant retirements

Subspecialty

The breakdown of subspecialty/special interests by consultant is shown in the following tables. Although these tables are useful in trying to identify the national service requirements this may not accurately reflect the number of colleagues practising in each of the recognised subspecialty disciplines. Much more information is available in the *The Future Workforce in Obstetrics and Gynaecology* document. We have now included specialists in sexual and reproductive health.

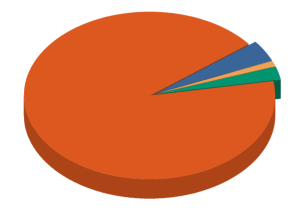
Subspecialty	Consultants practising
Fetal and maternal medicine	134
Gynaecological oncology	161
Reproductive medicine	100
Sexual and reproductive health	22
Urogynaecology	82

Type of practice

Type of practice	Number of consultants
Both obstetrics and gynaecology	1,471
Gynaecology only	416
Obstetrics only	241
(Not answered)	58
Total	2,186

Primary post

Primary post	Consultants practising	
NHS clinical	2,013	
Academic	91	
Locum	60	
Community gynaecologist	22	
Total	2,186	



Academic	4.2%
Community gynaecologist	1.0%
Locum	2.7%
NHS clinical	92.1%
Total:	100.0%

Rota	Number of rotas	Number compliant	% EWTD compliant
Junior rota (ST1/ST2)	212	207	98
Middle grade	211	191	91
Senior middle grade rota	80	43	54
TOTAL ROTAS	503	441	88

Hours on labour ward	Number of hospitals	
40 hours	136	
68 hours	63	
98 hours	12	
168 hours	2	
TOTAL	213	

Specialty trainees in numbered training posts

This is the first year that we have just presented our Specialty Trainees (ST1 to ST7). Previously our census listed separately Specialist Registrars (SpR1 to SpR5) and SHOs - grades which have now been subsumed into one run-through training grade.

The Future Workforce in Obstetrics and Gynaecology report. published in June 2009 (http://www.rcog.org.uk/our-profession/good-practice/medical-workforce-census), recommended "attaining a consultant ceiling of approximately 3000 by 2016-2020" by when "retirements will level out at approximately 100 per year". To achieve this "...factoring in competition, less-than-full-time working, emigration or attrition, we propose that the specialty training entrance target should be 150-160 per year".

It can be seen from the data presented here that we appear to be appointing more at ST1 (216 in 2010) than was recommended in the report. This is not as clear an overproduction as it appears; many, if not most, trainees take more than seven years to complete their specialist training. The numbers alluded to in the report refer to whole-time equivalent posts and we know that most of our trainees, male and female, intend to work less than full time as consultants. On the other hand the vast majority of our new recruits into ST1 are UK graduates and therefore will not be "returning home" at the end of their training as many of our overseas trainees did, voluntarily or not, in times past.

Deanery	ST1 2009	ST1 2010	AAC 2010	CCT 2010	AAC 2009	CCT 2009
East Midlands*	12	11	16	13	7	10
East of England	10	15	11	9	7	14
Kent Surrey & Sussex*	-	-	34	7	16	13
London*	69	68	19	33	26	42
Mersey	12	11	12	13	5	10
North Western	19	17	20	12	7	12
Northern	15	16	7	12	3	10
Northern Ireland	-	-	-	5	-	_
Oxford	7	7	7	6	4	7
Scotland	-	-	-	18	-	-
Severn	10	11	4	5	6	7
South West Peninsula	6	5	4	4	3	8
Wales	6	8	5	6	2	12
Wessex	9	8	6	10	3	6
West Midlands	19	16	24	11	10	20
Yorkshire & the Humber	21	23	12	14	5	21
TOTAL	215	216	181	178	104	192

* London / KSS ST1 data are shown against the separate deaneries, East Midlands North and South were merged into one UOA for 2010 and data are shown against East Midlands thereafter.

Deanery distribution of NTN holders

Deanery/area	Male	% Male	Femal	% Fe	Total
East Midlands	25	22	91	78	116
East of England	46	33	93	67	139
Kent Surrey & Sussex	3	30	7	70	10
London	154	29	386	71	540
Mersey	21	29	52	71	73
North Western	39	27	105	73	144
Northern	30	28	76	72	106
Oxford	16	25	48	75	64
Severn	13	17	63	83	76
South West Peninsula	14	42	19	58	33
Wales	17	27	47	73	64
Wessex	24	29	59	71	83
West Midlands	41	25	121	75	162
Yorkshire & the Humber	37	23	125	77	162
Scotland	46	24	144	76	190
Northern Ireland	23	34	44	66	67
TOTAL	549	27	1,480	73	2,029

Deliveries by deanery

Deanery/area	consultant	NCCG staff	Total deliveries
East Midlands	118	25	46,930
East of England	157	64	70,495
Kent Surrey & Sussex	137	88	52,625
London	401	138	131,437
Mersey	92	27	30,128
North Western	152	56	55,402
Northern	108	26	35,224
Oxford	61	31	29,744
Severn	80	30	32,491
South West Peninsula	49	11	17,663
Wales	109	61	34,541
Wessex	80	33	32,243
West Midlands	170	64	72,738
Yorkshire & the Humber	178	39	66,926
Scotland	221	51	64,483
Northern Ireland	73	27	25,935
TOTAL	2,186	771	799,005

Subspecialty training

UK only	SRH	RM	MFM	GO	UG	Total
Number of approved centres	19	21	23	26	16	105
Number of approved programmes	29	30	36	41	18	154
Number of currently registered trainees	14	16	26	26	11	93
Number of accredited subspecialists	29	92	139	130	36	426
Number of programme directors	19	21	23	27	18	108
Overseas only		RM	MFM	GO	UG	Total
Number of approved centres		4	6	5	1	16
Number of approved programmes		4	7	6	1	18
Number of currently registered trainees		2	4	3	0	9
Number of programme directors		4	7	5	1	17

Expected completion of current trainees

Subspecialty	Registered trainees	2010	2011	2012	2013	2014	2015
Fetal Medicine	26	7	12	3	3	0	1
Gynaecological Oncology	25	7	8	10	0	0	0
Reproductive Medicine	16	6	5	1	4	0	0
Sexual and Reproductive Health	14	3	6	3	1	1	0
Urogynaecology	11	3	2	5	1	0	0

Type of consultant post

Subspecialty	Pure subspec	Special interest	General	Overseas	Unknown	Failed clinical	Failed research
Sexual and Reproductive Health	29	0	0	0	0	0	1
Reproductive Medicine	53	16	3	11	9	0	0
Fetal Medicine	74	34	2	13	16	1	1
Gynaecological Oncology	95	7	4	12	12	1	2
Urogynaecology	17	12	0	3	4	0	0

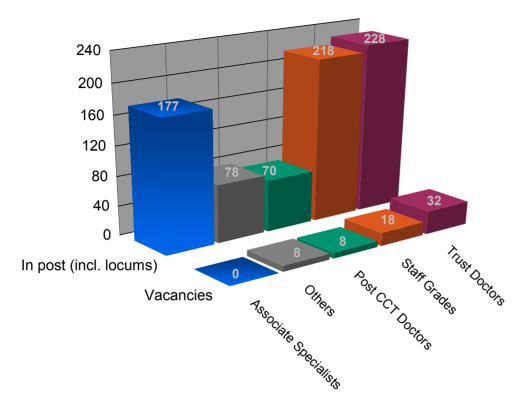
Advanced Training Skills Modules statistics

Module	Registered trainees	Completed trainees
Fetal medicine	22	13
Advanced labour ward practice	300	168
Labour ward lead	55	32
Maternal medicine	59	22
Advanced antenatal practice	16	4
Acute gynaecology and early pregnancy	84	34
Gynaecological oncology	17	20
Subfertility and reproductive endocrinology	29	15
Urogynaecology	25	35
Benign abdominal surgery	29	26
Benign vaginal surgery	31	36
Benign gynaecological surgery: laparoscopy	76	35
Benign gynaecological surgery: hysteroscopy	60	22
Colposcopy	10	6
Vulval disease	4	4
Abortion care	3	4
Sexual health	1	0
Menopause	2	2
Paediatric and adolescent gynaecology	4	2
Medical education	24	23
TOTAL	851	503

Trainees in FY1 and FY2 posts

Number of trainees in FY1 and FY2 posts		
FY1/FY2 total	479	
FY1/FY2 in post (including locums)	476	
FY1/FY2 vacancies	3	

Other staff



Type of post	Total	
In post (including locums)		
Others	78	
Trust Doctors	228	
Post CCT Doctors	70	
Associate Specialists	177	
Staff Grades	218	
Sub-total	771	
Vacancies		
Staff Grades	18	
Others	8	
Trust Doctors	32	
Post CCT Doctors	8	
Associate Specialists	0	
Sub-total	66	
TOTAL	837	

Overall Statistics for England and Wales

May 2011

Consultants

Number of consultants in post (including locums)	1,892
Male	1,140
Female	752
Number of posts filled by locums	54
Number of community gynaecologists	20

Number of consultant vacancies

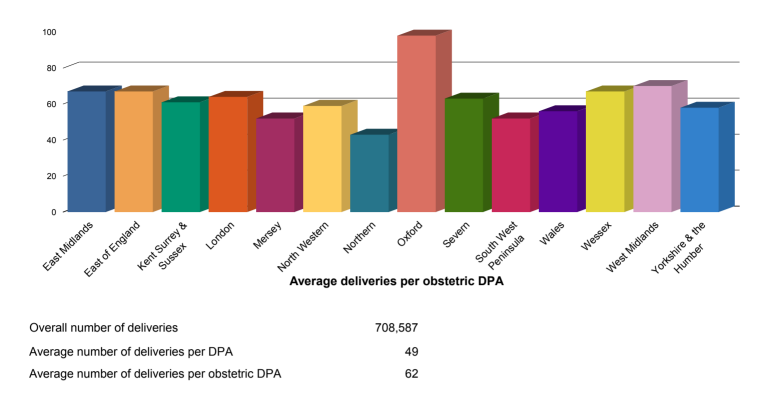
Deanery distribution of consultants in post

Deanery	Consultants in post	Dels per DPA	Dels per obs DPA	
East Midlands	118	50	67	
East of England	157	56	67	
Kent Surrey & Sussex	137	52	61	
London	401	50	64	
Mersey	92	44	52	
North Western	152	47	59	
Northern	108	37	43	
Oxford	61	66	98	
Severn	80	52	63	
South West Peninsula	49	42	52	
Wales	109	42	56	
Wessex	80	53	67	
West Midlands	170	55	70	
Yorkshire & the Humber	178	46	58	

41

TOTAL

1,892



Size of hospital (number of deliveries per obstetric DPA) with number of deliveries

Number of deliveries	Number of units	Dels per obs DPA	
< 500	4	6	
501 - 1,000	2	21	
1,001 - 1,500	7	39	
1,501 - 2,000	12	44	
2,001 - 2,500	21	51	
2,501 - 3,000	28	52	
3,001 - 3,500	25	56	
3,501 - 4,000	24	62	
4,001 - 4,501	17	64	
4,501 - 5,000	13	67	
5,001 - 5,500	11	75	
5,501 - 6000	16	71	
6,501 - 7000	4	96	
> 7000	9	77	

193

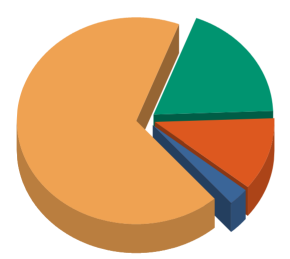
Total units

Subspecialty

Subspecialty	Consultants practising
Fetal and maternal medicine	115
Gynaecological oncology	142
Reproductive medicine	84
Sexual and reproductive health	16
Urogynaecology	73
TOTAL	430

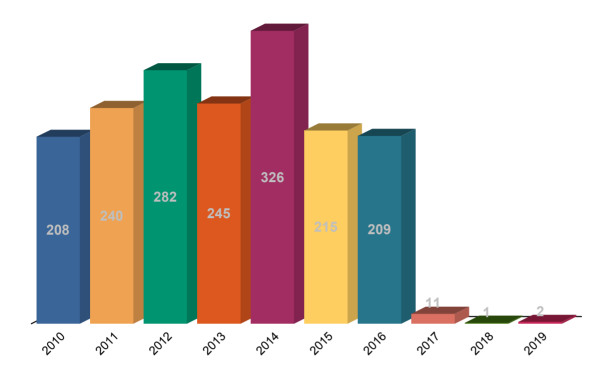
Type of practice

Type of practice	Number of consultants
Both obstetrics and gynaecology	1,271
Gynaecology only	354
Obstetrics only	215
(Not answered)	52
TOTAL	1,892



(Not answered) Both obstetrics and gynaecology Gynaecology only	2.7% 67.2% 18.7% 11.4%
Obstetrics only	18.7% 11.4%
Total:	100.0%

CCT projected completion dates



Deanery distribution of NTN holders

Deanery	Male	Male %	Female	Female %	Total	
East Midlands	25	22	91	78	116	
East of England	46	33	93	67	139	
Kent Surrey & Sussex	3	30	7	70	10	
London	154	29	386	71	540	
Mersey	21	29	52	71	73	
North Western	39	27	105	73	144	
Northern	30	28	76	72	106	
Oxford	16	25	48	75	64	
Severn	13	17	63	83	76	
South West Peninsula	14	42	19	58	33	
Wales	17	27	47	73	64	
Wessex	24	29	59	71	83	
West Midlands	41	25	121	75	162	
Yorkshire & the Humber	37	23	125	77	162	
TOTAL	480	27	1,292	73	1,772	

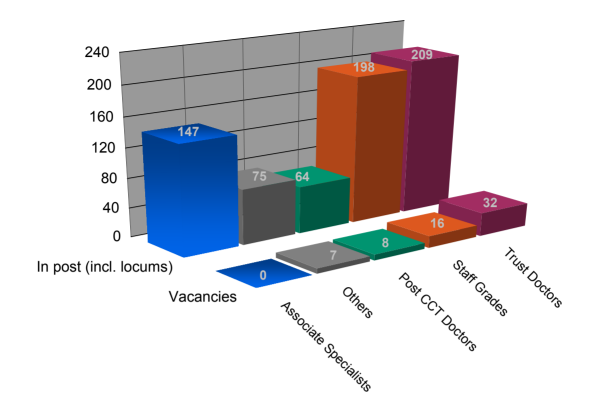
Deliveries per deanery

Deanery	consultants	NCCG staff	Total deliveries	
East Midlands	118	25	46,930	
East of England	157	64	70,495	
Kent Surrey & Sussex	137	88	52,625	
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Northern	108	26	35,224	
Oxford	61	31	29,744	
Severn	80	30	32,491	
South West Peninsula	49	11	17,663	
Wales	109	61	34,541	
Wessex	80	33	32,243	
West Midlands	170	64	72,738	
Yorkshire & the Humber	178	39	66,926	
TOTAL	1,892	693	708,587	

Trainees in FY1 and FY2 posts

Number of trainees in FY1 and FY2 po	osts
FY1/FY2 total	388
FY1/FY2 in post (including locums	385
FY1/FY2 vacancies	3

Other staff



Type of post	Total	
In post (including locums)		
Others	75	
Staff Grades	198	
Associate Specialists	147	
Post CCT Doctors	64	
Trust Doctors	209	
Sub-total	693	
Vacancies		
Others	7	
Staff Grades	16	
Associate Specialists	0	
Post CCT Doctors	8	
Trust Doctors	32	
Sub-total	63	
TOTAL	756	

Overall Statistics for Northern Ireland

May 2011

Consultants

Number of consultants in post (including locums)	73
Male	39
Female	34
Number of posts filled by locums	1
Number of community gynaecologists	0
Number of consultant vacancies	1

Overall number of deliveries	25,935
Average number of deliveries per DPA	45
Average number of deliveries per obstetric DPA	52

Size of hospital (number of deliveries per obstetric DPA) with number of deliveries

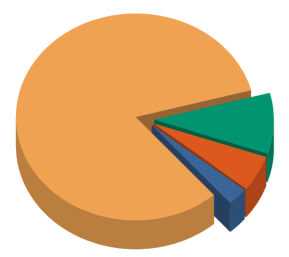
Number of deliveries	Number of units	Dels per obs DPA
< 500	1	0
1,001 - 1,500	4	37
2,001 - 2,500	1	51
2,501 - 3,000	2	49
3,001 - 3,500	1	49
3,501 - 4,000	1	61
5,501 - 6000	1	131
Total units	11	

Subspecialty

Subspecialty	Consultants practising
Fetal and maternal medicine	5
Gynaecological oncology	4
Reproductive medicine	2
Sexual and reproductive health	1
Urogynaecology	1
TOTAL	13

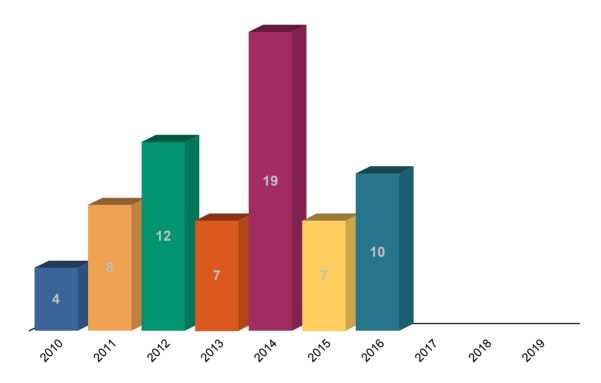
Type of practice

Type of practice	Number of consultants
Both obstetrics and gynaecology	60
Gynaecology only	7
Obstetrics only	4
(Not answered)	2
TOTAL	73



 (Not answered) Both obstetrics and gynaecology Gynaecology only Obstetrics only 	2.7% 82.2% 9.6% 5.5%
Total:	100.0%

CCT projected completion dates



Deanery distribution of NTN holders

Deanery	Male	Male %	Female	Female %	Total
Northern Ireland	23	34	44	66	67
TOTAL	23	34	44	66	67

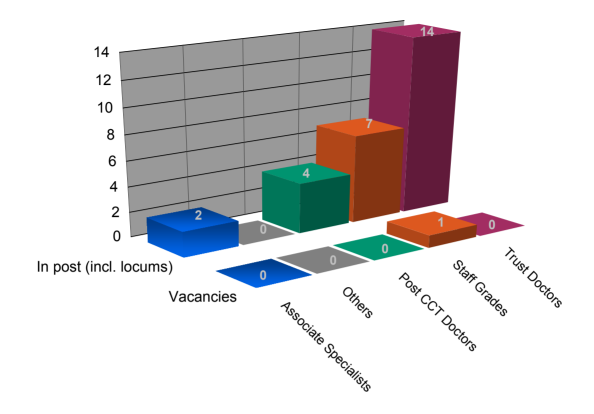
Deliveries per deanery

Deanery	consultants	nccg staff	total deliveries	
Northern Ireland	73	27	25,935	
TOTAL	73	27	25,935	

Trainees in FY1 and FY2 posts

Number of trainees in FY1 and FY2 p	osts
FY1/FY2 total	16
FY1/FY2 in post (inc locums)	16
FY1/FY2 vacancies	0

Other staff



Type of post	Total	
In post (including locums)		
Associate Specialists	2	
Post CCT Doctors	4	
Trust Doctors	14	
Others	0	
Staff Grades	7	
Sub-total	27	
Vacancies		
Associate Specialists	0	
Post CCT Doctors	0	
Trust Doctors	0	
Others	0	
Staff Grades	1	
Sub-total	1	
TOTAL	28	

Overall Statistics for Scotland

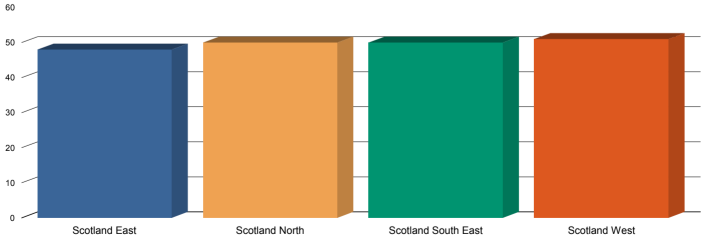
May 2011

Consultants

Number of consultants in post (including locums)	221	
Male	115	
Female	106	
Number of posts filled by locums	5	
Number of community gynaecologists	2	
Number of consultant vacancies	3	

Deanery distribution of consultants in post

Deanery	Consultants in post	Dels per DPA	Dels per obs DPA	
Scotland East	16	41	48	
Scotland North	33	32	50	
Scotland South East	50	38	50	
Scotland West	122	38	51	
TOTAL	221			



Average deliveries per obstetric DPA

Overall number of deliveries	64,483
Average number of deliveries per DPA	38
Average number of deliveries per obstetric DPA	50

Size of hospital (number of deliveries per obstetric DPA) with number of deliveries

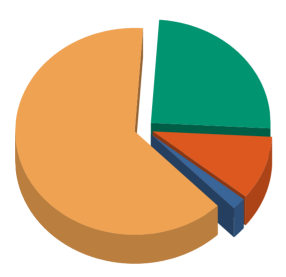
No of deliveries	Number of units	Dels per obs DPA
1,001 - 1,500	2	28
1,501 - 2,000	1	64
2,001 - 2,500	1	51
2,501 - 3,000	1	39
3,001 - 3,500	1	46
3,501 - 4,000	3	39
4,501 - 5,000	1	48
5,001 - 5,500	2	56
6,501 - 7000	3	59
> 7000	1	70
Total units	16	

Subspecialty

Subspecialty	Consultants practising
Fetal and maternal medicine	14
Gynaecological oncology	15
Reproductive medicine	14
Sexual and reproductive health	5
Urogynaecology	8
TOTAL	56

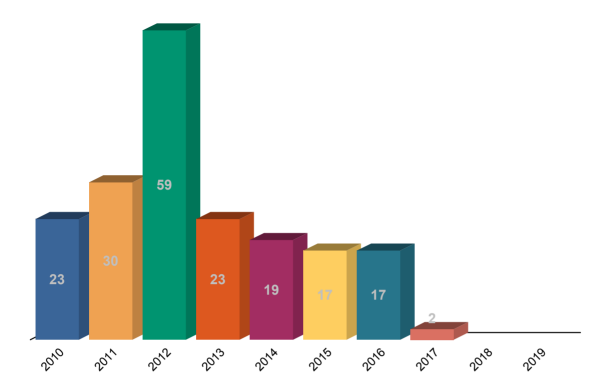
Type of practice

Type of practice	Number of consultants
Both obstetrics and gynaecology	140
Gynaecology only	55
Obstetrics only	22
(Not answered)	4
TOTAL	221



 (Not answered) Both obstetrics and gynaecology Gynaecology only Obstetrics only Total: 	1.8% 63.3% 24.9% 10.0% 100.0%
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CCT projected completion dates



Deanery distribution of NTN holders

Deanery	Male	Male %	Female	Female %	Total	
Scotland	46	24	144	76	190	
TOTAL	46	24	144	76	190	

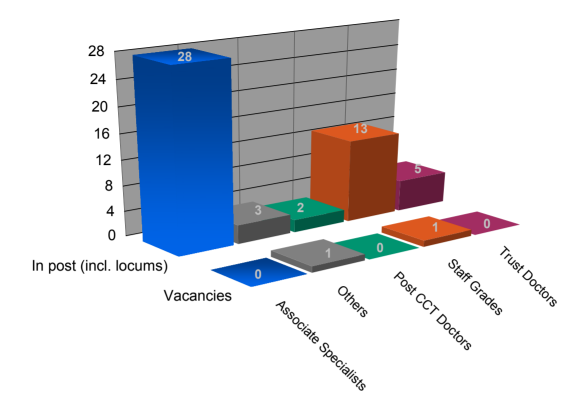
Deliveries per deanery

Deanery	consultants	NCCG staff	Total deliveries	
Scotland	221	51	64,483	
TOTAL	221	51	64,483	

Trainees in FY1 and FY2 posts

Number of trainees in FY1 and FY2 p	posts
FY1/FY2 total	75
FY1/FY2 in post (inc locums)	75
FY1/FY2 vacancies	0

Other staff



Type of post	Total	
In post (including locums)		
Associate Specialists	28	
Post CCT Doctors	2	
Trust Doctors	5	
Others	3	
Staff Grades	13	
Sub-total	51	
Vacancies		
Others	1	
Staff Grades	1	
Associate Specialists	0	
Post CCT Doctors	0	
Trust Doctors	0	
Sub-total	2	
TOTAL	53	

Specialty trainees in numbered training posts

Total number of specialty trainees	190
Number of less than full-time trainees	20

Year of completion	
2010	23
2011	30
2012	59
2013	23
2014	19
2015	17
2016	17
2017	2
2018	
2019	
2020	

Analysis for East Midlands

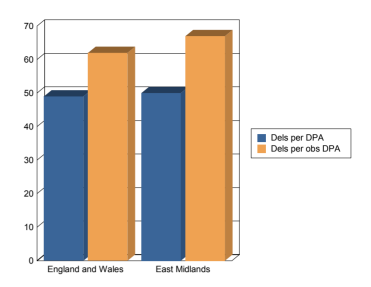
Number of hospitals:11Number of deliveries:46,930

Deliveries	Hospitals
2,001 - 2,500	Pilgrim Hospital
2,501 - 3,000	Chesterfield & North Derbyshire Royal Hospital
3,001 - 3,500	King's Mill Hospital
3,501 - 4,000	Kettering General Hospital
	Lincoln County Hospital
4,001 - 4,501	University Hospital of Nottingham
	Leicester General Hospital
4,501 - 5,000	Northampton General Hospital
5,501 - 6000	Nottingham City Hospital
	Royal Derby Hospital
6,501 - 7000	Leicester Royal Infirmary

Consultants in post	Deliveries per DPA	Hospital
6	63	Chesterfield & North Derbyshire Royal Hospital
6	89	Leicester General Hospital
6	41	Pilgrim Hospital
7	56	Kettering General Hospital
8	58	King's Mill Hospital
8	60	Lincoln County Hospital
12	46	Northampton General Hospital
13	44	University Hospital of Nottingham
14	54	Nottingham City Hospital
17	46	Royal Derby Hospital
21	35	Leicester Royal Infirmary

Consultants

Consultants in post (including locums)	118
Vacancies	4
Locums	6
Community gynaecologists	2
Deliveries per DPA	50
Deliveries per obstetric DPA	67



Deliveries per DPA

Subspecialty	Consultants practising
Fetal and maternal medicine	12
Gynaecological oncology	9
Reproductive medicine	6
Urogynaecology	4

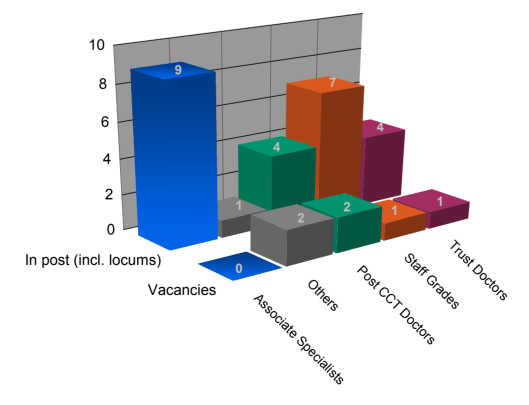
Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	33
Number of FY1 and FY2 in post	33
Number of FY1 and FY2 vacancies	0

Specialty trainees in numbered training posts

Total number of specialty trainees	115
Number of less than full-time trainees	8

CCT year of	completion
2010	21
2011	14
2012	26
2013	15
2014	15
2015	16
2016	7
2017	
2018	
2019	1
2020	

		Other staff	
Number of other staff in post	25		
Number of vacancies	6		



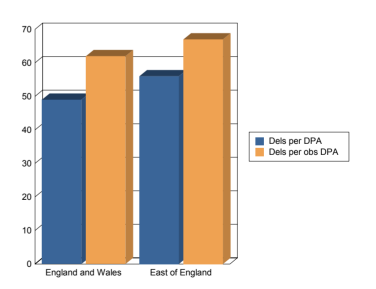
Analysis for East of England

Number of hospitals:18Number of deliveries:70,495

Deliveries	Hospitals
2,001 - 2,500	James Paget Hospital
	Queen Elizabeth Hospital (Kings Lynn)
2,501 - 3,000	Lister Hospital
	Queen Elizabeth II Hospital (Welwyn Garden City)
	West Suffolk Hospital
	Hinchingbrooke Hospital
3,001 - 3,500	Bedford Hospital
3,501 - 4,000	Ipswich Hospital
	Princess Alexandra Hospital
4,001 - 4,501	Colchester Hospital University NHS Foundation Trust
	Southend Hospital
	Peterborough District Hospital
4,501 - 5,000	St John's Hospital
	Basildon and Thurrock University Hospitals NHS Foundation Trust
5,001 - 5,500	Luton & Dunstable Hospital
5,501 - 6000	Watford General Hospital
	Norfolk & Norwich University Hospital
	Addenbrooke's Hospital

Consultants in post	Deliveries per DPA	Hospital
3	99	Queen Elizabeth II Hospital (Welwyn Garden City)
5	83	Bedford Hospital
5	59	Lister Hospital
5	104	Luton & Dunstable Hospital
6	42	James Paget Hospital
6	48	West Suffolk Hospital
7	130	Basildon and Thurrock University Hospitals NHS Foundatio
7	40	Hinchingbrooke Hospital
7	71	Princess Alexandra Hospital
8	53	Colchester Hospital University NHS Foundation Trust
8	42	Queen Elizabeth Hospital (Kings Lynn)
8	69	St John's Hospital
11	38	Ipswich Hospital
11	50	Peterborough District Hospital
11	48	Southend Hospital
12	96	Watford General Hospital
17	43	Norfolk & Norwich University Hospital
20	33	Addenbrooke's Hospital

Consultants in post (including locums)	157
Vacancies	8
Locums	7
Community gynaecologists	5
Deliveries per DPA	56
Deliveries per obstetric DPA	67



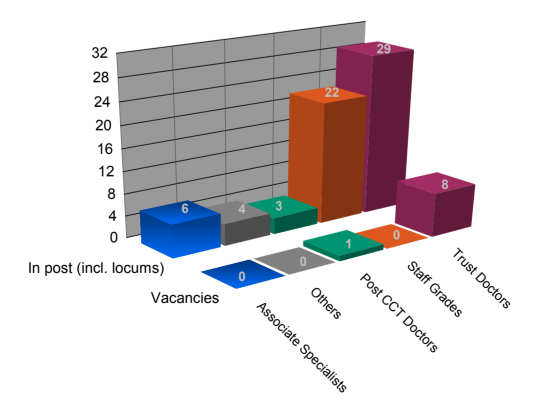
Subspecialty	Consultants practising
Fetal and maternal medicine	10
Gynaecological oncology	16
Reproductive medicine	5
Sexual and reproductive health	5
Urogynaecology	8

Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	37
Number of FY1 and FY2 in post	37
Number of FY1 and FY2 vacancies	0

Total number of specialty trainees	137
Number of less than full-time trainees	7

CCT year of completion	
2010	16
2011	18
2012	34
2013	23
2014	19
2015	15
2016	12
2017	
2018	
2019	
2020	

	Other staff
Number of other staff in post 64	
Number of vacancies 9	



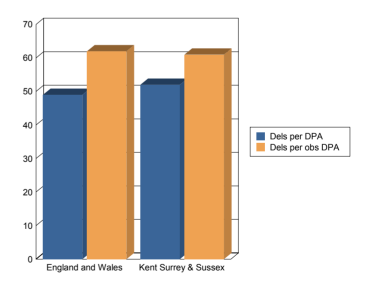
Analysis for Kent Surrey & Sussex

Number of hospitals:	17
Number of deliveries:	52,625

Deliveries	Hospitals
2,001 - 2,500	Princess Royal Hospital
	Conquest Hospital
	Benenden Hospital
	Maidstone Hospital
	Eastbourne District General Hospital
2,501 - 3,000	Worthing Hospital
	Pembury Hospital
	St Richards Hospital
3,001 - 3,500	Royal Sussex County Hospital
	Royal Surrey County Hospital
	Queen Elizabeth the Queen Mother Hospital
3,501 - 4,000	William Harvey Hospital
	Darent Valley Hospital
	St Peter's Hospital
4,001 - 4,501	East Surrey Hospital
4,501 - 5,000	Medway Maritime Hospital
	Frimley Park Hospital

Consultants in post	Deliveries per DPA	Hospital
4	0	Benenden Hospital
5	45	Conquest Hospital
5	48	Eastbourne District General Hospital
5	70	Worthing Hospital
6	54	Princess Royal Hospital
7	47	Pembury Hospital
7	38	St Richards Hospital
8	52	Royal Sussex County Hospital
9	59	Darent Valley Hospital
9	78	East Surrey Hospital
9	53	William Harvey Hospital
10	31	Maidstone Hospital
10	60	Medway Maritime Hospital
10	62	St Peter's Hospital
11	56	Frimley Park Hospital
11	39	Queen Elizabeth the Queen Mother Hospital
11	72	Royal Surrey County Hospital

Consultants in post (including locums)	137
Vacancies	5
Locums	1
Community gynaecologists	0
Deliveries per DPA	52
Deliveries per obstetric DPA	61



Deliveries per DPA

Subspecialty	Consultants practising
Fetal and maternal medicine	2
Gynaecological oncology	10
Reproductive medicine	1
Urogynaecology	3

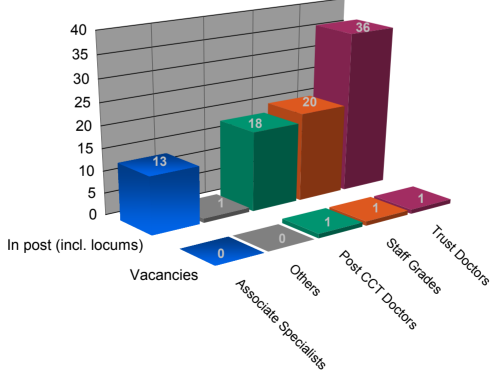
Trainees in FY1 and FY2 posts

Total number of FY1 and FY2 posts	31
Number of FY1 and FY2 in post	31
Number of FY1 and FY2 vacancies	0

Total number of specialty trainees	10
Number of less than full-time trainees	0

CCT year of	completion
2010	2
2011	1
2012	1
2013	
2014	6
2015	
2016	
2017	
2018	
2019	
2020	

		Other staff
Number of other staff in post	88	
Number of vacancies	3	



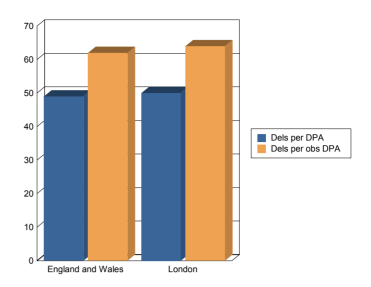
Analysis for London

Number of hospitals:30Number of deliveries:131,437

Deliveries	Hospitals
2,001 - 2,500	St Bartholomew's Hospital
2,001 2,000	Epsom General Hospital
2,501 - 3,000	Ealing Hospital
2,001 0,000	
3,001 - 3,500	St Helier Hospital
3,001 - 3,300	Queen Mary's Hospital (Sidcup)
	Chase Farm Hospital
	Royal Free Hospital
3,501 - 4,000	North Middlesex University Hospital
5,501 - 4,000	University Hospital Lewisham
	Princess Royal University Hospital
	Barnet Hospital
4 004 4 504	St Mary's Hospital (London)
4,001 - 4,501	Queen Elizabeth Hospital (London)
	West Middlesex University Hospital
	Royal London Hospital
	Hillingdon Hospital
	Whittington Hospital NHS Trust
4,501 - 5,000	Mayday University Hospital
	Chelsea & Westminster Hospital
	University College London Hospitals NHS Foundation Trust
5,001 - 5,500	St George's University of London
	Kingston Hospital
	Homerton Hospital
	Northwick Park & St Marks Hospitals
	Newham University Hospital NHS Trust
5,501 - 6000	Whipps Cross University Hospital
	Queen Charlotte's & Chelsea Hospital
	King's College Hospital
over 7000	St Thomas' Hospital
	Queen's Hospital

Consultants in post	Deliveries per DPA	Hospital
6	95	Chase Farm Hospital
6	95	Princess Royal University Hospital
6	90	Queen Mary's Hospital (Sidcup)
7	72	Barnet Hospital
7	55	Ealing Hospital
7	40	Epsom General Hospital
8	75	Hillingdon Hospital
8	59	North Middlesex University Hospital
8	55	St Helier Hospital
9	65	Mayday University Hospital
9	65	Royal London Hospital
9	0	St Bartholomew's Hospital
10	52	Queen Elizabeth Hospital (London)
10	51	University Hospital Lewisham
11	71	Kingston Hospital
11	59	West Middlesex University Hospital
12	60	Homerton Hospital
12	69	Whipps Cross University Hospital
15	50	Newham University Hospital NHS Trust
15	51	Northwick Park & St Marks Hospitals
18	44	St George's University of London
18	37	Whittington Hospital NHS Trust
19	31	Royal Free Hospital
19	32	St Mary's Hospital (London)
20	61	Queen Charlotte's & Chelsea Hospital
21	36	King's College Hospital
21	105	Queen's Hospital
23	33	Chelsea & Westminster Hospital
25	32	University College London Hospitals NHS Foundation Trus
31	32	St Thomas' Hospital

Consultants in post (including locums)	401
Vacancies	4
Locums	14
Community gynaecologists	3
Deliveries per DPA	50
Deliveries per obstetric DPA	64



Subspecialty	Consultants practising
Fetal and maternal medicine	39
Gynaecological oncology	32
Reproductive medicine	25
Sexual and reproductive health	5
Urogynaecology	20

Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	56
Number of FY1 and FY2 in post	56
Number of FY1 and FY2 vacancies	0

Total number of specialty trainees	532	
Number of less than full-time trainees	36	

CCT year of	completion
2010	60
2011	79
2012	51
2013	47
2014	135
2015	77
2016	80
2017	3
2018	
2019	
2020	

		Other staff
Number of other staff in pos	st 138	
Number of vacancies	9	
7	70 60 50 40 30 20 26 10 0	6 7 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

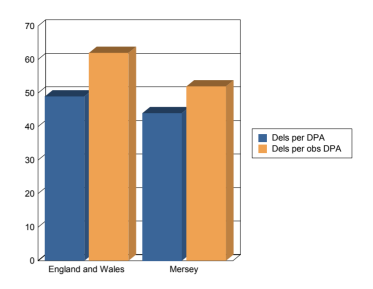
Analysis for Mersey

Number of hospitals:9Number of deliveries:30,128

Deliveries	Hospitals
2,001 - 2,500	Noble's Hospital NHS Trust
	Macclesfield District General Hospital
2,501 - 3,000	Leighton Hospital
3,001 - 3,500	Whiston Hospital
	Countess of Chester Hospital
	Warrington Hospital
	Ormskirk & District General Hospital
3,501 - 4,000	Arrowe Park Hospital
over 7000	Liverpool Women's Hospital

Consultants in post	Deliveries per DPA	Hospital
4	23	Noble's Hospital NHS Trust
5	86	Macclesfield District General Hospital
6	76	Ormskirk & District General Hospital
8	45	Whiston Hospital
9	38	Countess of Chester Hospital
9	45	Warrington Hospital
10	48	Arrowe Park Hospital
10	44	Leighton Hospital
31	38	Liverpool Women's Hospital

Consultants in post (including locums)	
Vacancies	2
Locums	4
Community gynaecologists	0
Deliveries per DPA	44
Deliveries per obstetric DPA	52



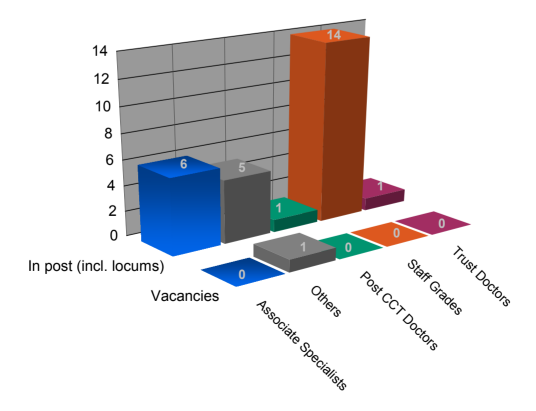
Subspecialty	Consultants practising
Fetal and maternal medicine	4
Gynaecological oncology	5
Reproductive medicine	2
Urogynaecology	6

Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	20
Number of FY1 and FY2 in post	20
Number of FY1 and FY2 vacancies	0

Total number of specialty trainees	70	
Number of less than full-time trainees	8	

CCT year of	completion
2010	9
2011	12
2012	9
2013	10
2014	14
2015	11
2016	5
2017	
2018	
2019	
2020	

		Other staff
Number of other staff in post	27	
Number of vacancies	1	



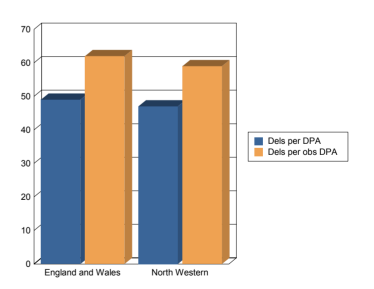
Analysis for North Western

Number of hospitals:18Number of deliveries:55,402

Deliveries	Hospitals
2,001 - 2,500	Trafford General Hospital
	Furness General Hospital
	Royal Lancaster Infirmary
	Fairfield General Hospital
	Rochdale Infirmary
2,501 - 3,000	Tameside General Hospital
	Burnley General Hospital
	North Manchester General Hospital
3,001 - 3,500	Blackpool Victoria Hospital
	Royal Albert Edward Infirmary (Wigan Infirmary)
	Salford Royal
	Wythenshawe Hospital
	Royal Oldham Hospital
4,001 - 4,501	Stepping Hill Hospital
	Royal Blackburn Hospital
4,501 - 5,000	Royal Bolton Hospital
	Royal Preston Hospital
5,001 - 5,500	St Mary's Hospital (Manchester)

Consultants in post	Deliveries per DPA	Hospital
2	0	Trafford General Hospital
4	50	Furness General Hospital
5	57	Fairfield General Hospital
6	53	Burnley General Hospital
7	99	Blackpool Victoria Hospital
7	51	North Manchester General Hospital
7	43	Rochdale Infirmary
8	46	Royal Albert Edward Infirmary (Wigan Infirmary)
8	83	Royal Bolton Hospital
8	35	Royal Lancaster Infirmary
8	50	Royal Oldham Hospital
8	49	Tameside General Hospital
9	55	Royal Blackburn Hospital
9	47	Salford Royal
10	50	Stepping Hill Hospital
10	44	Wythenshawe Hospital
12	49	Royal Preston Hospital
24	28	St Mary's Hospital (Manchester)

Consultants in post (including locums)	152
Vacancies	4
Locums	4
Community gynaecologists	1
Deliveries per DPA	47
Deliveries per obstetric DPA	59



Subspecialty	Consultants practising
Fetal and maternal medicine	5
Gynaecological oncology	10
Reproductive medicine	7
Urogynaecology	6

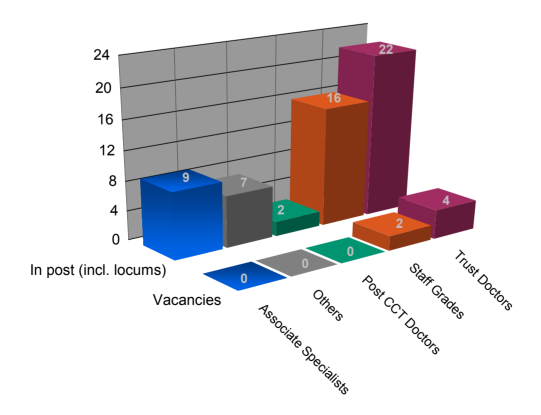
Trainees in FY1 and FY2 posts

Total number of FY1 and FY2 posts	40
Number of FY1 and FY2 in post	39
Number of FY1 and FY2 vacancies	1

Total number of specialty trainees	137
Number of less than full-time trainees	18

CCT year of completion		
2010	9	
2011	18	
2012	36	
2013	29	
2014	14	
2015	7	
2016	20	
2017	3	
2018	1	
2019		
2020		

		Other staff	
Number of other staff in post	56		
Number of vacancies	6		



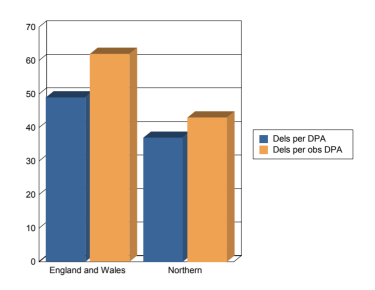
Analysis for Northern

Number of hospitals:12Number of deliveries:35,224

Deliveries	Hospitals	
2,001 - 2,500	Friarage Hospital	
	Cumberland Infirmary	
	South Tyneside District Hospital	
	West Cumberland Hospital	
	Queen Elizabeth Hospital (Gateshead)	
2,501 - 3,000	Darlington Memorial Hospital	
3,001 - 3,500	University Hospital of North Durham	
	Sunderland Royal Hospital	
	Wansbeck General Hospital	
3,501 - 4,000	University Hospital of North Tees	
4,001 - 4,501	James Cook University Hospital	
over 7000	Royal Victoria Infirmary	

Consultants in post	Deliveries per DPA	Hospital
4	32	Friarage Hospital
4	39	West Cumberland Hospital
5	45	Cumberland Infirmary
5	38	South Tyneside District Hospital
6	51	Darlington Memorial Hospital
7	80	University Hospital of North Durham
11	22	Queen Elizabeth Hospital (Gateshead)
11	38	Sunderland Royal Hospital
11	42	University Hospital of North Tees
13	30	Wansbeck General Hospital
14	35	James Cook University Hospital
17	32	Royal Victoria Infirmary

Consultants in post (including locums)	108
Vacancies	2
Locums	2
Community gynaecologists	2
Deliveries per DPA	37
Deliveries per obstetric DPA	43



Deliveries per DPA

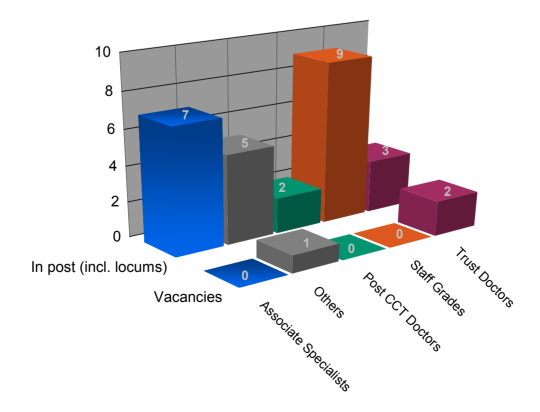
Subspecialty	Consultants practising
Fetal and maternal medicine	4
Gynaecological oncology	6
Reproductive medicine	5
Sexual and reproductive health	2
Urogynaecology	4

Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	17
Number of FY1 and FY2 in post	17
Number of FY1 and FY2 vacancies	0

Total number of specialty trainees	104
Number of less than full-time trainees	5

CCT year of completion		
2010	14	
2011	25	
2012	19	
2013	19	
2014	4	
2015	16	
2016	7	
2017		
2018		
2019		
2020		

	Other staff	
Number of other staff in post	26	
Number of vacancies	3	



Analysis for Oxford

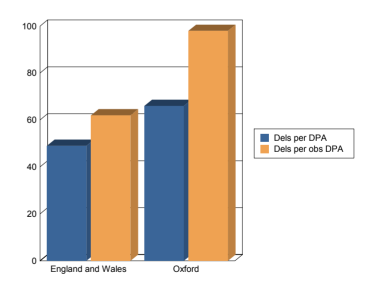
Number of hospitals:6Number of deliveries:29,744

Deliveries	Hospitals
2,001 - 2,500	Horton General Hospital
3,501 - 4,000	Milton Keynes General Hospital
5,001 - 5,500	Wexham Park Hospital
5,501 - 6000	Royal Berkshire Hospital
	Stoke Mandeville Hospital
over 7000	John Radcliffe Hospital

Consultants in post	Deliveries per DPA	Hospital
4	53	Horton General Hospital
7	87	Milton Keynes General Hospital
9	89	Wexham Park Hospital
11	74	Stoke Mandeville Hospital
12	58	Royal Berkshire Hospital
18	54	John Radcliffe Hospital

Consultants

Consultants in post (including locums)	61
Vacancies	1
Locums	3
Community gynaecologists	0
Deliveries per DPA	66
Deliveries per obstetric DPA	98



Subspecialty	Consultants practising
Fetal and maternal medicine	7
Gynaecological oncology	3
Reproductive medicine	3
Urogynaecology	1

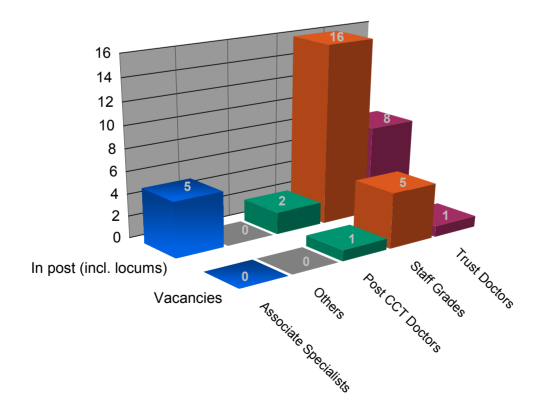
Trainees in FY1 and FY2 posts

Total number of FY1 and FY2 posts	15
Number of FY1 and FY2 in post	15
Number of FY1 and FY2 vacancies	0

Total number of specialty trainees	64
Number of less than full-time trainees	1

CCT year of	completion
2010	7
2011	7
2012	12
2013	13
2014	9
2015	8
2016	8
2017	
2018	
2019	
2020	

		Other staff
Number of other staff in post	31	
Number of vacancies	7	



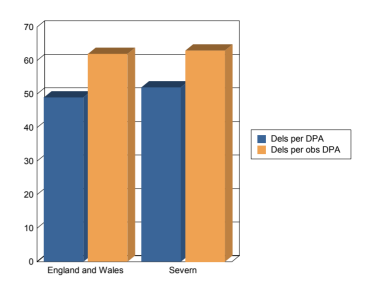
Analysis for Severn

Number of hospitals:9Number of deliveries:32,491

Deliveries	Hospitals
2,001 - 2,500	Yeovil District Hospital
	Weston General Hospital
2,501 - 3,000	Cheltenham General Hospital
3,001 - 3,500	Musgrove Park Hospital
3,501 - 4,000	Gloucestershire Royal Hospital
4,001 - 4,501	Great Western Hospital
4,501 - 5,000	Royal United Hospital
5,001 - 5,500	St Michael's Hospital
6,501 - 7000	Southmead Hospital

Consultants in post	Deliveries per DPA	Hospital
4	8	Weston General Hospital
5	32	Yeovil District Hospital
8	60	Gloucestershire Royal Hospital
8	84	Great Western Hospital
8	60	Musgrove Park Hospital
8	75	Royal United Hospital
9	37	Cheltenham General Hospital
14	60	Southmead Hospital
16	43	St Michael's Hospital

Consultants in post (including locums)	
Vacancies	0
Locums	2
Community gynaecologists	1
Deliveries per DPA	52
Deliveries per obstetric DPA	63



Deliveries per DPA

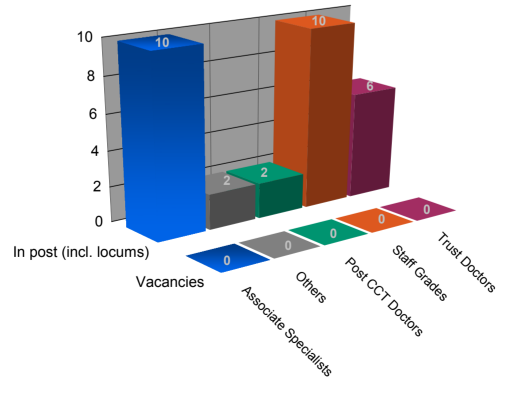
Subspecialty	Consultants practising
Fetal and maternal medicine	7
Gynaecological oncology	6
Reproductive medicine	6
Urogynaecology	2

Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	14
Number of FY1 and FY2 in post	14
Number of FY1 and FY2 vacancies	0

Total number of specialty trainees	76
Number of less than full-time trainees	5

CCT year of completion		
2010	10	
2011	5	
2012	19	
2013	9	
2014	8	
2015	13	
2016	9	
2017	3	
2018		
2019		
2020		

		Other staff	
Number of other staff in post	30		
Number of vacancies	0		



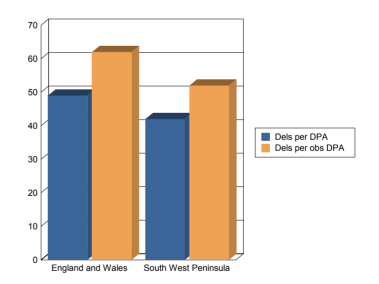
Analysis for South West Peninsula

Number of hospitals:	5
Number of deliveries:	17,663

Deliveries	Hospitals
2,001 - 2,500	North Devon District Hospital
2,501 - 3,000	Torbay District General Hospital
4,001 - 4,501	Royal Devon & Exeter NHS Foundation Trust (Heavitree)
	Royal Cornwall Hospital
4,501 - 5,000	Derriford Hospital

Consultants in post	Deliveries per DPA	Hospital
6	29	North Devon District Hospital
7	44	Torbay District General Hospital
10	51	Royal Cornwall Hospital
12	45	Royal Devon & Exeter NHS Foundation Trust (Heavitree)
14	37	Derriford Hospital

Consultants	
Consultants in post (including locums)	49
Vacancies	3
Locums	1
Community gynaecologists	0
Deliveries per DPA	42
Deliveries per obstetric DPA	52



Subspecialty	Consultants practising
Fetal and maternal medicine	2
Gynaecological oncology	6
Reproductive medicine	1
Urogynaecology	1

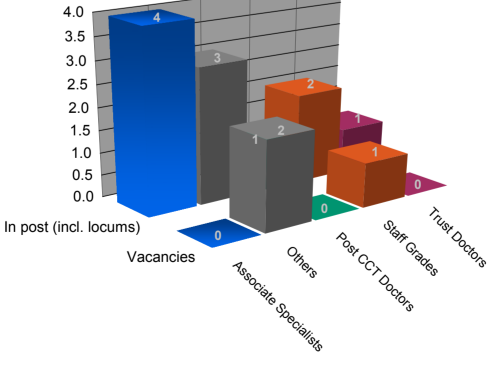
Trainees in FY1 and FY2 posts

Total number of FY1 and FY2 posts	17
Number of FY1 and FY2 in post	17
Number of FY1 and FY2 vacancies	0

Total number of specialty trainees	33
Number of less than full-time trainees	3

CCT year of completion		
2010	2	
2011	3	
2012	5	
2013	8	
2014	6	
2015	3	
2016	6	
2017		
2018		
2019		
2020		

	Other staff
Number of other staff in post	11
Number of vacancies	3



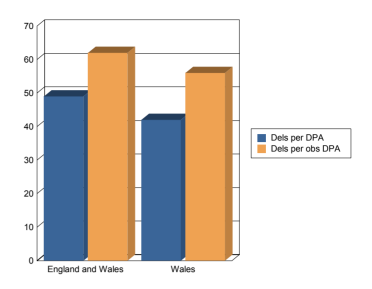
Analysis for Wales

Number of hospitals:13Number of deliveries:34,541

Deliveries	Hospitals		
2,001 - 2,500	Prince Charles Hospital		
	West Wales General Hospital		
	Nevill Hall Hospital		
	Glan Clwyd Hospital		
	Bronglais General Hospital		
	Ysbyty Gwynedd Hospital		
	Withybush General Hospital		
2,501 - 3,000	Royal Glamorgan Hospital		
	Wrexham Maelor Hospital		
3,001 - 3,500	Princess of Wales Hospital		
3,501 - 4,000	Singleton Hospital		
	Royal Gwent Hospital		
6,501 - 7000	University Hospital of Wales		

Consultants in post	Deliveries per DPA	Hospital
3	20	Bronglais General Hospital
5	43	West Wales General Hospital
5	29	Withybush General Hospital
5	60	Ysbyty Gwynedd Hospital
6	62	Royal Glamorgan Hospital
7	38	Glan Clwyd Hospital
7	46	Nevill Hall Hospital
7	50	Wrexham Maelor Hospital
8	68	Prince Charles Hospital
9	43	Princess of Wales Hospital
11	43	Royal Gwent Hospital
13	38	Singleton Hospital
23	37	University Hospital of Wales

Consultants in post (including locums)	109
Vacancies	1
Locums	4
Community gynaecologists	3
Deliveries per DPA	42
Deliveries per obstetric DPA	56



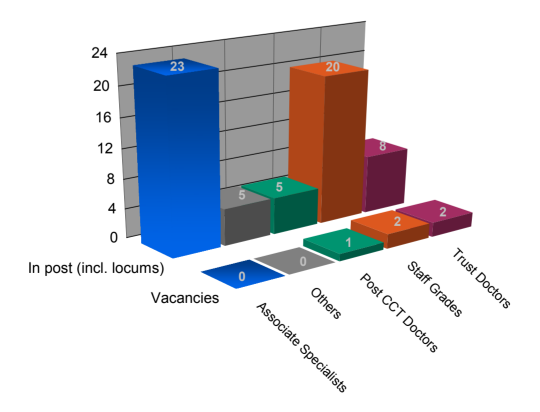
Subspecialty	Consultants practising
Fetal and maternal medicine	3
Gynaecological oncology	3
Reproductive medicine	1
Urogynaecology	1

Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	19
Number of FY1 and FY2 in post	18
Number of FY1 and FY2 vacancies	1

Total number of specialty trainees	64	
Number of less than full-time trainees	13	

CCT year of completion		
2010	10	
2011	8	
2012	5	
2013	11	
2014	15	
2015	6	
2016	9	
2017		
2018		
2019		
2020		

		Other staff
Number of other staff in post	61	
Number of vacancies	5	



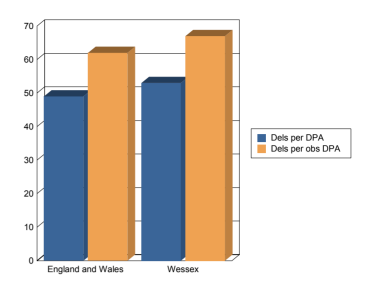
Analysis for Wessex

Number of hospitals:10Number of deliveries:32,243

Deliveries	Hospitals		
2,001 - 2,500	St Mary's Hospital (Newport IoW)		
	General Hospital Jersey		
	Salisbury District Hospital		
	Dorset County Hospital		
	Royal Bournemouth Hospital		
2,501 - 3,000	Royal Hampshire County Hospital		
	Basingstoke & North Hampshire Hospital		
5,001 - 5,500	Poole General Hospital		
5,501 - 6000	Queen Alexandra Hospital		
	Princess Anne Hospital (Southampton)		

Consultants in post	Deliveries per DPA	Hospital
4	50	General Hospital Jersey
4	37	St Mary's Hospital (Newport IoW)
6	50	Royal Bournemouth Hospital
6	59	Royal Hampshire County Hospital
7	51	Basingstoke & North Hampshire Hospital
7	83	Dorset County Hospital
7	92	Poole General Hospital
7	49	Salisbury District Hospital
15	50	Queen Alexandra Hospital
17	40	Princess Anne Hospital (Southampton)

Consultants in post (including locums)	80
Vacancies	2
Locums	2
Community gynaecologists	0
Deliveries per DPA	53
Deliveries per obstetric DPA	67



Subspecialty	Consultants practising
Fetal and maternal medicine	5
Gynaecological oncology	8
Reproductive medicine	5
Urogynaecology	3

Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	15
Number of FY1 and FY2 in post	14
Number of FY1 and FY2 vacancies	1

Specialty tainees in numbered training posts

Total number of specialty trainees	78
Number of less than full-time trainees	10

CCT year of	completion
2010	13
2011	17
2012	4
2013	14
2014	14
2015	7
2016	8
2017	1
2018	
2019	
2020	

	Other staff	
Number of other staff in post	33	
Number of vacancies	5	
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Analysis for West Midlands

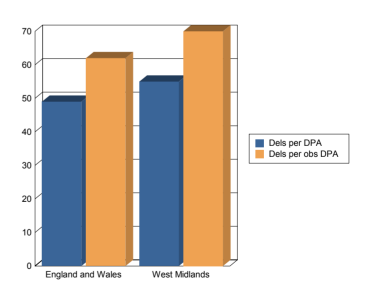
Number of hospitals:18Number of deliveries:72,738

Deliveries	Hospitals
2,001 - 2,500	Hereford County Hospital
	Staffordshire General Hospital
	Alexandra Hospital
	George Eliot Hospital
2,501 - 3,000	Warwick Hospital
	Sandwell General Hospital
3,501 - 4,000	City Hospital (Birmingham)
	New Cross Hospital
	Manor Hospital
	Good Hope General Hospital
	Worcestershire Royal Hospital
	Queen's Hospital
4,501 - 5,000	Dudley Group of Hospitals NHS Foundation Trust
5,001 - 5,500	Royal Shrewsbury Hospital
5,501 - 6000	University Hospital of North Staffordshire
	University Hospital in Coventry
over 7000	Birmingham Women's Hospital
	Birmingham Heartlands Hospital

Consultants in post	Deliveries per DPA	Hospital
4	51	Hereford County Hospital
5	56	Alexandra Hospital
5	65	George Eliot Hospital
6	79	Queen's Hospital
6	50	Sandwell General Hospital
6	54	Staffordshire General Hospital
6	51	Warwick Hospital
7	73	Good Hope General Hospital
8	69	Dudley Group of Hospitals NHS Foundation Trust
9	52	Manor Hospital
10	67	Royal Shrewsbury Hospital
12	74	Birmingham Women's Hospital
13	73	Birmingham Heartlands Hospital
13	42	New Cross Hospital
14	32	City Hospital (Birmingham)
14	51	University Hospital of North Staffordshire
14	40	Worcestershire Royal Hospital
18	44	University Hospital in Coventry

Consultants

Consultants in post (including locums)	170
Vacancies	0
Locums	2
Community gynaecologists	2
Deliveries per DPA	55
Deliveries per obstetric DPA	70



Subspecialty	Consultants practising
Fetal and maternal medicine	7
Gynaecological oncology	14
Reproductive medicine	9
Sexual and reproductive halth	2
Urogynaecology	8

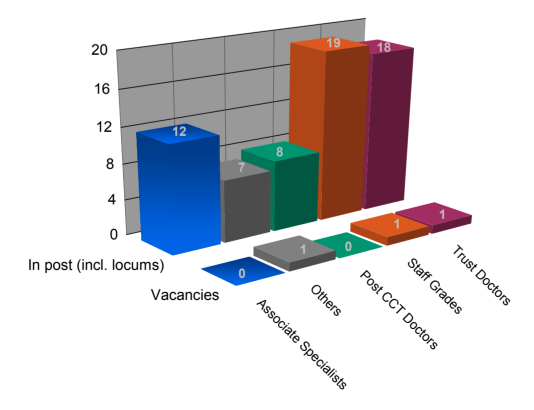
Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	39
Number of FY1 and FY2 in post	39
Number of FY1 and FY2 vacancies	0

Specialty trainees in numbered training posts

Total number of specialty trainees	158
Number of less than full-time trainees	22

CCT year of	completion
2010	15
2011	16
2012	32
2013	23
2014	35
2015	18
2016	18
2017	1
2018	
2019	
2020	

		Other staff
Number of other staff in post	64	
Number of vacancies	3	



Analysis for Yorkshire & the Humber

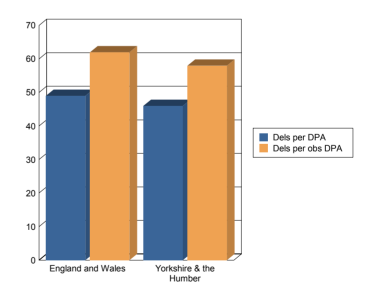
Number of hospitals:	17
Number of deliveries:	66,926

Deliveries	Hospitals
2,001 - 2,500	Bassetlaw Hospital
	Harrogate District Hospital
	Scunthorpe General Hospital
	Scarborough General Hospital
2,501 - 3,000	Barnsley Hospital
	Airedale General Hospital
	Diana, Princess of Wales Hospital
	Dewsbury and District Hospital
	Rotherham District General Hospital
3,001 - 3,500	York District Hospital
	Pinderfields General Hospital
3,501 - 4,000	Doncaster Royal Infirmary
5,501 - 6000	Hull Royal Infirmary
	Calderdale Royal Hospital
6,501 - 7000	Bradford Royal Infirmary
over 7000	St James's University Hospital
	Royal Hallamshire Hospital

Consultants in post	Deliveries per DPA	Hospital
5	52	Airedale General Hospital
5	42	Bassetlaw Hospital
5	65	Harrogate District Hospital
5	42	Scarborough General Hospital
6	64	Barnsley Hospital
6	51	Diana, Princess of Wales Hospital
6	39	Scunthorpe General Hospital
7	69	Doncaster Royal Infirmary
8	49	Dewsbury and District Hospital
9	46	York District Hospital
11	65	Calderdale Royal Hospital
11	38	Pinderfields General Hospital
11	30	Rotherham District General Hospital
12	63	Bradford Royal Infirmary
16	43	Hull Royal Infirmary
27	33	Royal Hallamshire Hospital
28	42	St James's University Hospital

Consultants

Consultants in post (including locums)	178
Vacancies	5
Locums	2
Community gynaecologists	1
Deliveries per DPA	46
Deliveries per obstetric DPA	58



Subspecialty	Consultants practising
Fetal and maternal medicine	8
Gynaecological oncology	14
Reproductive medicine	8
Sexual and reproductive health	2
Urogynaecology	6

Trainees in FY1 and FY2 posts

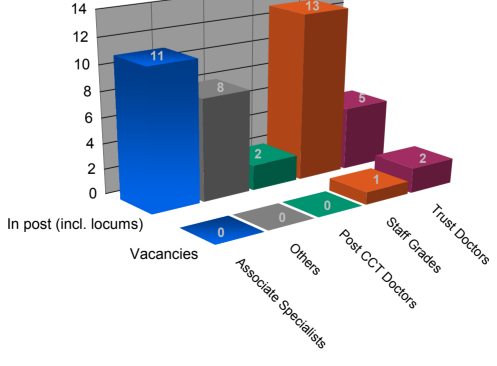
Total number of FY1 and FY2 posts	35
Number of FY1 and FY2 in post	35
Number of FY1 and FY2 vacancies	0

Specialty trainees in numbered training posts

Total number of specialty trainees	161
Number of less than full-time trainees	7

CCT year of completion			
2010	20		
2011	17		
2012	29		
2013	24		
2014	32		
2015	18		
2016	20		
2017			
2018			
2019	1		
2020			

		Other staff	
Number of other staff in post	39		
Number of vacancies	3		
14 🗂		13	

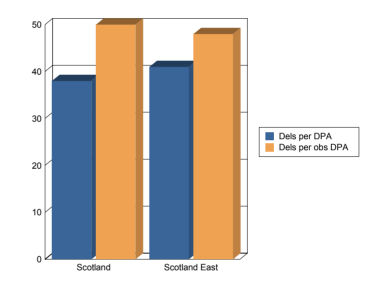


Analysis for Scotland East

Number of hospitals:1Number of deliveries:4,692

Deliveries	Hospitals	
4,501 - 5,000	Ninewells Hospital	
Consultants in post	Deliveries per DPA	Hospital
16	41	Ninewells Hospital

Consultants			
Consultants in post (including locums)	16		
Vacancies	0		
Locums	1		
Community gynaecologists	0		
Deliveries per DPA	41		
Deliveries per obstetric DPA	48		

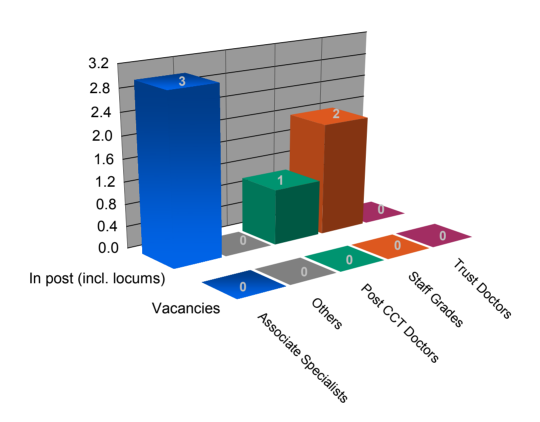


Subspecialty	Consultants practising
Urogynaecology	1
Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	4
Number of FY1 and FY2 in post	4
Number of FY1 and FY2 vacancies	0

	l
Number of other staff in post	
Number of vacancies	

6 0

Other staff



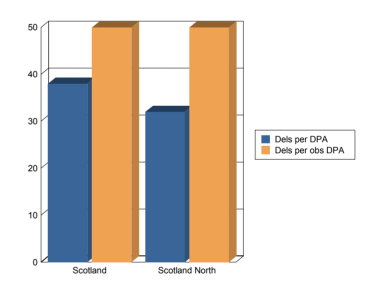
Analysis for Scotland North

Number of hospitals:3Number of deliveries:8,459

Deliveries	Hospitals	
2,001 - 2,500	Raigmore Hospital	l
	Dr Gray's Hospital	
5,001 - 5,500	Aberdeen Royal In	ifirmary
Concultants in post	Deliveries	Hospital
Consultants in post	per DPA	
Consultants in post		Hospital Dr Gray's Hospital
	per DPA	

Consultants

Consultants in post (including locums)	
Vacancies	1
Locums	0
Community gynaecologists	0
Deliveries per DPA	32
Deliveries per obstetric DPA	50



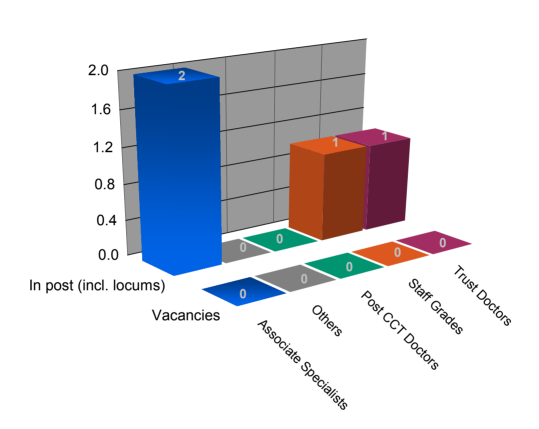
Subspecialty	Consultants practising
Fetal and maternal medicine	4
Gynaecological oncology	2
Reproductive medicine	3
Sexual and reproductive health	4
Urogynaecology	1

	Trainees in FY1	and FY2 posts
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Total number of FY1 and FY2 posts	15
Number of FY1 and FY2 in post	15
Number of FY1 and FY2 vacancies	0

Number of other staff in post Number of vacancies

4 0 Other staff



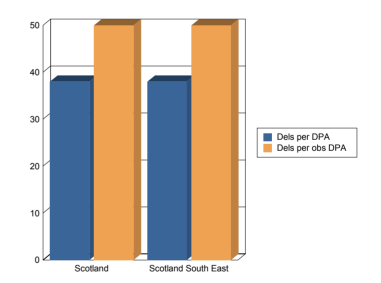
Analysis for Scotland South East

Number of hospitals:	4
Number of deliveries:	14,917

Deliveries	Hospitals
2,001 - 2,500	Borders General Hospital
2,501 - 3,000	St John's Hospital at Howden
3,501 - 4,000	Forth Park Maternity Hospital
over 7000	Royal Infirmary of Edinburgh

Consultants in post	Deliveries per DPA	Hospital
5	27	Borders General Hospital
9	39	St John's Hospital at Howden
10	49	Forth Park Maternity Hospital
26	36	Royal Infirmary of Edinburgh

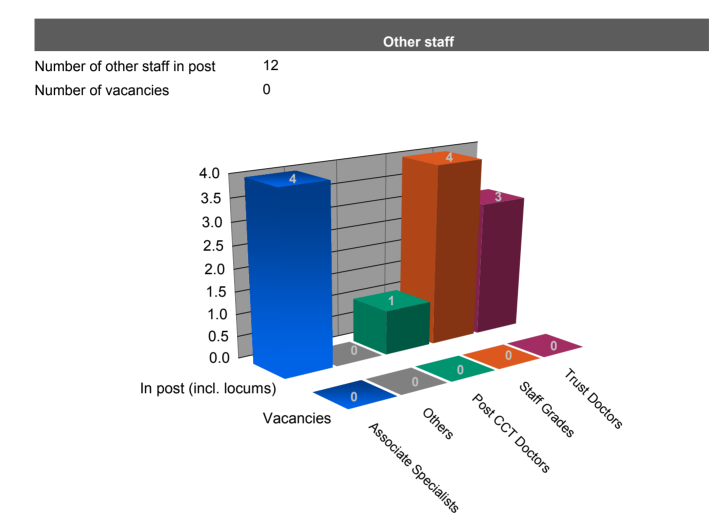
Consultants		
Consultants in post (including locums)	50	
Vacancies	1	
Locums	1	
Community gynaecologists	0	
Deliveries per DPA	38	
Deliveries per obstetric DPA	50	



Subspecialty	Consultants practising
Fetal and maternal medicine	3
Gynaecological oncology	4
Reproductive medicine	6
Urogynaecology	2

Trainees in FY1 and FY2 posts

Total number of FY1 and FY2 posts	11
Number of FY1 and FY2 in post	11
Number of FY1 and FY2 vacancies	0



Analysis for Scotland West

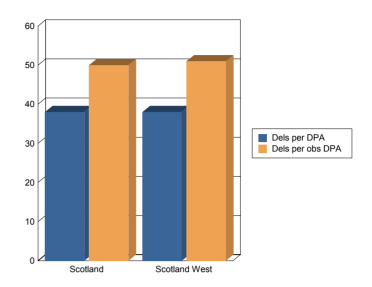
Number of hospitals:8Number of deliveries:36,415

Deliveries	Hospitals
2,001 - 2,500	Dumfries & Galloway Royal Infirmary
3,001 - 3,500	Stirling Royal Infirmary
3,501 - 4,000	Crosshouse Hospital
	Royal Alexandra Hospital
5,001 - 5,500	Wishaw General Hospital
6,501 - 7000	Princess Royal Maternity Hospital
	Glasgow Royal Infirmary
	Southern General Hospital

Consultants in post	Deliveries per DPA	Hospital
4	48	Dumfries & Galloway Royal Infirmary
10	46	Stirling Royal Infirmary
14	35	Royal Alexandra Hospital
15	34	Crosshouse Hospital
16	46	Wishaw General Hospital
20	39	Southern General Hospital
21	37	Princess Royal Maternity Hospital
22	35	Glasgow Royal Infirmary

Consultants

Consultants in post (including locums)	122
Vacancies	1
Locums	3
Community gynaecologists	2
Deliveries per DPA	38
Deliveries per obstetric DPA	51



Subspecialty	Consultants practising
Fetal and maternal medicine	7
Gynaecological oncology	9
Reproductive medicine	5
Sexual and reproductive health	1
Urogynaecology	4

Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	45
Number of FY1 and FY2 in post	45
Number of FY1 and FY2 vacancies	0

	Other staff
Number of other staff in post	29
Number of vacancies	2
20 16 12 8 4 0 10 10 10 10 10 10 10 10 10 10 10 10 1	19 19 19 10 10 10 10 10 10 10 10 10 10

Analysis for Northern Ireland

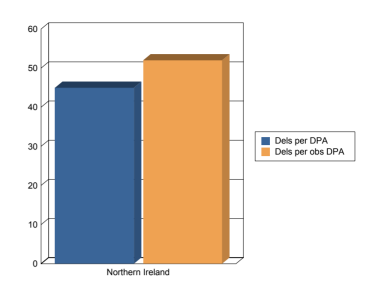
Number of hospitals:11Number of deliveries:25,935

Deliveries	Hospitals	
2,001 - 2,500	Causeway Hospital	
	Belfast City Hospital	
	Mater Hospital	
	Lagan Valley Hospital	
	Erne Hospital	
	Daisy Hill Hospital	
2,501 - 3,000	Antrim Area Hospital	
	Altnagelvin Area Hospital	
3,001 - 3,500	Ulster Hospital	
3,501 - 4,000	Craigavon Area Hospital	
5,501 - 6000	Royal Jubilee Maternity Services	

Consultants in post	Deliveries per DPA	Hospital
4	37	Causeway Hospital
4	44	Erne Hospital
4	39	Mater Hospital
5	51	Daisy Hill Hospital
5	24	Lagan Valley Hospital
7	57	Altnagelvin Area Hospital
7	43	Antrim Area Hospital
8	61	Craigavon Area Hospital
9	0	Belfast City Hospital
10	89	Royal Jubilee Maternity Services
10	49	Ulster Hospital

Consultants

Consultants in post (including locums)	73
Vacancies	1
Locums	1
Community gynaecologists	0
Deliveries per DPA	45
Deliveries per obstetric DPA	52



Subspecialty	Consultants practising
Fetal and maternal medicine	5
Gynaecological oncology	4
Reproductive medicine	2
Sexual and reproductive health	1
Urogynaecology	1

Trainees in FY1 and FY2 posts	
Total number of FY1 and FY2 posts	16
Number of FY1 and FY2 in post	16
Number of FY1 and FY2 vacancies	0

Specialty trainees in numbered training posts

Total number of specialty trainees	67
Number of less than full-time trainees	2

CCT year of	completion
2010	4
2011	8
2012	12
2013	7
2014	19
2015	7
2016	10
2017	
2018	
2019	
2020	

	Other staff	
Number of other staff in post	27	
Number of vacancies	1	

