

Date: 08/06/2017

FREEDOM OF INFORMATION REQUEST FOI/013464 - Midwives trained in diabetes management

1. How many midwives does your Trust employ?

Please state number of individuals and WTEs for each grade of midwife you employ including vacancies.

Grade/ Band	WTE	Individuals
Senior Managers non clinical	3.00	3
Band 8a	1.00	1
Specialist Midwives Band 7	7.00	7
Band 7 Lead Midwives	16.73	18
Band 6 Midwives	103.54	124
Band 5	23.28	24

2.How many midwives are involved in the care of pregnant women with diabetes? Please state number of individuals and WTEs for each grade of midwife you employ including vacancies.

Grade/ Band	WTE	Individuals
7	1.0	1
6	0.3	3

3.Is there a joint clinic for management of pregnant women with diabetes?	
Υ	

Health Care Professional	Y/N	
Consultant obstetrician	Y	
Consultant diabetologist	Y	
Diabetes Specialist Nurse	Y	
Diabetes Specialist Midwife	Y	
Diabetes specialist Dietician	Y	

If yes, which healthcare professionals are involved?

Other (Please specify)	

4.What competencies are those midwives caring for pregnant women with diabetes working towards? Please describe/ attach details

No competencies. Annual updates via practice development

Specialist Midwife Band 7 has attended university module with 15 level 7 credits

5.Do you have any training in place to ensure these competencies?

Υ

If yes, please can you provide details of the training

- What is covered in the training
- Who provides the training
- Is the training university accredited
- How many midwives attended the training in each of the last three years
- Please provide documentation if available

Training course/	What is covered in	Who provides the training?	Is the training university	How many midwives attended the training?		
event?	the training?		accredited?			
			Y/N	2014/15	2015/16	2016/17
'An		Birmingham	Y 15 credits at		1	
overview		City University	level 7			
of						
Diabetes						
Mellitus'						

please add additional lines if necessary

6.Are any midwives involved in:

	Y/N
Management of oral diabetes medication	N
Insulin initiation	N
Insulin titration	N