

NPfIT for Maternity

This meeting aims to give those involved in maternity services the opportunity to update on current activities in the various clusters, as they relate to the care of mothers and babies. A major objective will be to provide an opportunity for obstetricians/maternal fetal medicine specialists, senior midwives and IT managers to discuss common interests and concerns, and to work towards a more coordinated professional engagement with the National Programme for IT.

10:00 Introduction, purpose of the day
Jason Gardosi / Adam Gornall / Lucy Kean

10:10 – 11:30 SESSION 1

10:10 Maternity Systems: History and Functionality

Janet Brown - *former CEO, Euroking*
Phil Godfrey - *former CEO, Protos*

10:30 Standardising Datasets

Rupert Fawdry – *Consultant Obstetrician & Gynaecologist*
Jason Gardosi – *Director, Perinatal Institute*
Anil Yogasundram – *Datasets Service, Health and Social Care Information Centre*

11:00 Secondary Users Service

Leonie Mountney – *Director for Service Delivery, Health and Social Care Information Centre*

11:10 Discussion

11:30 – 11:50 Coffee / Tea

11:50 – 12:50 SESSION 2

11:50 Maternity and Antenatal Screening

Heather Develin – *Coordinator, NPfIT Screening Liaison Team*

12:00 Migrating NN4B to NPfIT

Glen Woodward – *Project Manager, NHS Connecting for Health*

12:10 Connecting for Health

Mike Bainbridge – *Clinical Architect, NHS Connecting for Health*
Peter Johnson – *Lead for Decision Support, NHS Connecting for Health*

12:30 Discussion

12:50 – 13:30 LUNCH

13:30 – 16:00 SESSION 3

13:30 'Do once and share'

Muir Gray - *NPfIT Director for Clinical Knowledge, Process and Safety*

13:40 Updates from LSPs

Accenture - Jane Clark; CCA-BT – Annie Harris;
CSC Alliance – Peter Doughty; Fujitsu - Pam Connolly

14:20 Best Practice Process Design

Shelley Aldred – *Maternity*; James Freed – *Screening; NPfIT, London*

14:40 Discussion

15:00 OPEN FORUM: How to Connect for Maternal Health?

Proposals for co-ordinated professional engagement

16:00 CLOSE; Coffee / Tea