

## 2.7 Structure of the audit and feedback information for clinicians

5-10 minutes (approximately) once a month

### 2.7.1 Process for Audit and Feedback

The OL (midwife and/or obstetrician) will collect monthly trial data on a pre-designed data extraction form. Data extracted on a monthly basis must include:

- Number of women ineligible to participate in OptiBIRTH (as per trial screening form)
- Number of women eligible to participate in OptiBIRTH (as per trial screening form)
- Number of women consenting to participate (i.e. recruited to the trial as per returned signed consent forms)
- Number of women who planned VBAC and had a VBAC
- Number of women who planned VBAC and had an unintended repeat CS (note if this repeat CS was during labour or prior to labour starting; note reason)
- Number of women who planned an ERCS and had an ERCS
- Number of women who planned an ERCS and had an unintended VBAC

*Data extraction template*

#### Month 1: January 2014

	No. of women ineligible	No. of women eligible	% eligibility	No of women consented	% eligible and consented	No and (%) of successful pVBAC	No. and (%) of pVBAC ending in unintended CS	No. and (%) of planned ERCS	No. and (%) of planned ERCS ending in unintended VBAC
Totals to date									
<b>pVBAC ending in unintended CS</b>									
	<b>Study No</b>					<b>Reason</b>			
	<b>ERCS</b>								
	<b>Study No</b>					<b>Reason</b>			

#### 2.7.2 Presentation of Data

The OL clinician (midwife and/or obstetrician) will present the data at a monthly meeting.

Arrangements for this will be made by the OL at local level; however, these data must be presented, at a minimum once a month, and for the month preceding that month.

Presented data should include:

- Monthly rates of figures as detailed in data extraction template above
- Cumulative figures of these data to date
- Top 5 (if applicable) reasons for pVBAC ending in unintended repeat CS
- Top 5 (if applicable) reasons for ERCS
- Top 5 (if applicable) reasons for ERCS ending in unintended VBAC

A minimum of 5-10 minutes should be allocated to present the data. The time for discussion on the results may vary, depending on the level of discussion after the presentation.