



### 3. Personnel

	Name	Contact telephone number
Superintendent radiographer		
Lead radiologist		
Breast screening centre project leader		
Breast screening centre physicist		
NHSBSP project supervisor		
KCARE project manager		

### 4. Timescale

Projected date of installation	
Projected duration of evaluation	
Projected date of completed report	

### 5. Additional information

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**Signed:**

NHSBSP representative

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Breast screening centre

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## EQUIPMENT EVALUATED AND EVALUATION CENTRE INFORMATION

### 1. Details of equipment evaluated and evaluation centre

1.1	Equipment model	
1.2	Manufacturer	
1.3	Supplier	
1.4	Serial number(s)	
1.5	Evaluation centre	
1.6	Breast screening centre project leader and telephone number	

### 2. Installation

2.1	Date of start of installation	
2.2	All adjustments made to suit local radiographic requirements by the installation engineer should be recorded. The engineer should confirm that all adjustments made conform with the manufacturer's installation protocol	
2.2.1	Adjustments to suit local radiographic requirements	
2.2.2	Comment by engineer on adjustments made	
2.3	Date of acceptance for clinical use	
2.4	Date of start of clinical evaluation	
2.5	Date of completion of clinical evaluation	

### 3. Film and film handling equipment

(Note: It is important that these are not changed during the evaluation period.)

3.1	Manufacturer and type of film used during the evaluation	
3.2	Manufacturer and model of film processor	
3.3	Processing time dry to dry	
3.4	Developer temperature	
3.5	Manufacturer and type of processing chemicals	
3.6	Make and type of cassettes and screens used during the evaluation	
3.7	Total number of clinical films taken during the evaluation period	
3.8	Total number of sensitometry films taken during the evaluation period	

### 4. Number of examinations undertaken

4.1	Number of women screened	
4.2	Number of women assessed	
4.3	Number of women examined with magnification	
4.4	Number of stereotactic examinations	