Quality Assurance
Breast Cancer Services

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Key Principles

- Clinically Led
- Consistency in delivery of programme
- Driver for service development and quality improvement
- Focus on Coordination within and across organisations - networking
- Peer on Peer
- Quality assurance process for clinical services
- User/Carer Involvement
The Peer Review Programme

Peer Review Visits
  Comprehensive and
  Targeted

External Verification of Self Assessments-
  All topics included in the IV cycle

Validated Self Assessment
  All teams/services
Measures & Indicators

• Evidence based using national guidance e.g. NICE Guidance & Quality Standards, Specialised Services Specifications

• Development of measures for each topic is undertaken by an expert group

• Clinical Indicators developed in consultation with national clinical groups

• National Audits used where possible

• Consultation on new measures
## Review Visit Day

**1.5 Hours**  
**Peer Review Team Preparation**  
- General discussion of early findings and issues  
- Initial consensus on compliance  
- Review patient case notes if applicable – NHS professionals only  
- Identify and formulate questions

**Facilities Review (Optional)**  
- Applicable where the facilities and environment the service is delivered in impacts significantly on service

**1.5 Hours**  
**Peer Review Meeting with team being reviewed**  
- Full multi disciplinary team encouraged to attend and actively participate.

**2 Hours**  
**Peer Review Team Report Writing**  
- Report structured around 4 key themes (Structure & Function, Patient Pathways, Patient Experience & Clinical Outcomes)
Categorising Review Findings

**Good Practice/Significant Achievement**
- Relates to the service and can be either innovative or common practice undertaken very well

**Immediate Risk**
- An issue that is likely to result in harm to patients and/or staff or have a direct impact on clinical outcomes and therefore requires immediate action

**Serious Concern**
- An issue that, whilst not presenting an immediate risk to patient or staff safety, could seriously compromise the quality or clinical outcomes of patient care, and therefore requires urgent action to resolve

**Concern**
- An issue that affects the delivery or quality of the service and should be included in the team’s work plan as an area for development
Key Findings

- Increasing workload including numbers of patients requiring MDT discussion
- Insufficient CNS, oncology, radiology and pathology capacity
- Oncology, radiology and surgical attendance at MDTs is challenging
- CNS numbers have increased but increasing workload still impacts on their capacity to support patients along the pathway of care
- Surgical capacity and single handed breast surgeons

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Impact on Number of Breast MDTs

Reduction in teams reflects increasingly streamlined pathways.

The number of breast teams has reduced over time from 174 to 143 (18%) and is continuing to drop.

Numbers of Breast MDTs

![Bar chart showing the numbers of breast MDTs from 2004/08 to 2015.](chart.png)
View From the Other Side

- Can feel like a ‘tick box’ exercise
- Clinical Indicators focus on data collection and workload, not clinical outcomes

- Opportunity to review practice
- Work Programme clarifies areas where change is required
- Focus on:
  - Function of the MDT
  - Patient experience