



Insight Breast Care Center

NQMBC - Quality Initiative Audit

Report: National Quality Measures for Breast Centers
 Audit for 3Q 2009, for submission to NCBC for certification

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I. For Diagnostic Breast Centers

		# of Patients
1. Imaging Timeliness - Avg # of days from Screening to Diagnostic:	6 days	74
2. Mammography Call Back Rate:	7%	1055
3. Surgical Timeliness - Avg # of days from Diagnostic to Surgical/Excisional Bx:	16 days	21
4. Imaging Timeliness - Avg # of days from Diagnostic to Core Bx:	11 days	19
5. Surgical Timeliness - Avg # of days from Needle Bx to Surgical Bx:	5 days	11
6. Needle / Core Bx Rate:	40%	21
7. Path Timeliness - Avg # days from non-open Bx to Path Results:	2 days	19

II. For Clinical Breast Centers

8. Avg # days from Open Bx to Path Results:	2 days	11
9. Avg # Days from breast cancer surgery to Path Results:	2 days	8
10. Path Report Completeness - Tumor Size:	81.8%	11
11. Margin Analysis:	63.6%	11
12. Margins Identified:	63.6%	11
13. Lymph Node Analysis:	45.4%	11
14. Specimen Sampling Analysis:	45.4%	11

15. Five Year Stage	2005	2006	2007	2008	
Specific Survival Rate:	0			98.5%	
	I			100%	
	II			100%	
	III			99.2%	
	IV			95.4%	
	All			98.9%	

16a. ER and PR Receptor Measurement for Invasive Disease:	63.6%	11
16b. ER and PR Receptor Measurement for Insitu Disease:	27.2%	11
17. Surgical Care - Sentinal Node Bx:	60%	5
18. Patient Satisfaction Survey - Use:	Yes	
19. Patient Satisfaction - Survey Development:	In-house	
20. Survey Response Rate:	68%	56
21. Survey - Shared Decision Making for Surgical Option:	90%	10
22. Survey - Cosmetic Results Following Breast Reconstruction:	90%	10
23a. Breast Conservation Therapy - Overall Rate:	56.6%	5
23b. Breast Conservation Surgery Rate for Eligible Patients:	78.5%	5
24a. Chemothx Use - Rate for Stage II and III ER and PR Neg (actual):	66.6%	3
24b. Chemothx Use - Rate for Stage II and III ER and PR Neg(potential):	60%	5

III. For Treatment and Comprehensive Breast Centers

25a. Post Lumpectomy Radiation - Rate for Invasive Breast Cancer (actual):	40%	5
25b. Post Lumpectomy Radiation - Rate for Invasive Breast Cancer (potential):	60%	5
26a. Adjuvant Endocrine Therapy - Rate for Invasive Breast Cancer (actual):	40%	5
26b. Adjuvant Endocrine Therapy - Rate for Invasive Breast Cancer (potential):	40%	5
27. Radiation Therapy - Break in Treatment:	33.6%	3
28. Reconstructive Breast Surgery - Myocutaneous Tissue Complication Rate:	33.0%	3
29. Adjuvant or Neoadjuvant Chemotherapy - Complications resulting in hosp:	0%	3
30. Ambulatory Breast Cancer Surgery - Unplanned Overnight Stay Rate:	0%	2
31. Breast Conservation Surgery - Re-Excision Rate:	50%	2