		Breast Center Type				Measure Status			
New Measure Numbers	Measure Name	Screening	Diagnostic	Clinical	Treatment/ Comprehensive	Retained	Retained with edits	New	
	Imaging Measures								
Imaging 1	Imaging Timeliness of Care – Time Between Screening Mammogram and Diagnostic Imaging	х	х		х		х		
Imaging 2	Mammography Recall rate	х	х		х	х			
Imaging 3	Imaging Timeliness of Care – Time Between First Diagnostic Imaging Study and First Needle/Core Biopsy	х	х		х		х		
Imaging 4	Surgical Timeliness of Care – Time Between First Positive Needle Biopsy and Initial Breast Cancer Surgery		x	х	х		х		
Imaging 5	Needle Biopsy Use Rate		х	х	х		х		
Imaging 6	Cancer Detection Rate	х	х		х			х	
Imaging 7	Positive Biopsy Rate (PPV2)	х	х		х			х	
Imaging 8	Percent Use of Screening Tomosynthesis	х	х		х			х	
	Pathology Measures								
Pathology 1	Pathology Timeliness of Care for Breast Cancer - Time Between Initial Needle Breast Biopsy (excluding open surgical) and Pathology Results		х		х		х		
Pathology 2	Pathology Timeliness of Care – Time Between Initial Breast Cancer Surgery and Pathology Result			х	х	х			
Pathology 3	Cancer Pathology Report Completeness - Tumor Size			х	х		х		
Pathology 4	Cancer Pathology Report Completeness - Lumpectomy Closest Margin Analysis			х	х		х		
Pathology 5	Cancer Pathology Report Completeness – All Lumpectomy Margins Identified			х	х		х		
Pathology 6	Cancer Pathology Report Completeness - Lymph Node Analysis			х	х		х		
Pathology 7	Cancer Pathology Report Completeness - ER AND PR Receptor Measurement for Invasive Disease			х	х		х		
Pathology 8	Cancer Pathology Report Completeness - ER Receptor Measurement for In Situ Disease			х	х		х		
	Surgery Measures								
Surgery 1	Surgical Timeliness of Care – Time Between First Positive Needle Biopsy and Initial Breast Cancer Surgery		x	х	х		х		
Surgery 2	Surgical Care - Sentinel Node Biopsy			х	x	х			
Surgery 3	Breast Conservation Surgery - Overall Rate (administered)			х	х		х		

Surgery 4	Breast Conservation Surgery - Re-Excision Rate		х	х		х	
Surgery 5	Axillary dissection AFTER positive sentinel node biopsy if not receiving radiation therapy.		х	х			х
Surgery 6	Negative Margin Rate for Initial Breast Lumpectomy		х	х			х
Surgery 7	Use of Nipple Sparing Mastectomy		х	х			х
Surgery 8	Contralateral Prophylactic Mastectomy		х	х			х
Surgery 9	Five Year Stage Specific Survival Rate		х	х	х		
	Medical Oncology Measures						
Medical Oncology 1	Chemotherapy Use - Rate for women under 70 with AJCC T1cN0M0 or Stage IB - III hormone receptor negative breast cancer. (administered)			х		х	
Medical Oncology 2	Adjuvant Endocrine Therapy - Rate for Invasive Breast Cancer (Administered)			х		х	
Medical Oncology 3	Adjuvant Endocrine Therapy - Rate for Invasive Breast Cancer (Recommended)			х		x	
Medical Oncology4	Use of Genomic Assay in ER+/PR+ Node negative tumors			х			х
Medical Oncology 5	Use of Trastuzumab based Chemotherapy immunotherapy in conjunction with chemotherapy.			х			х
Medical Oncology 6	Fertility preservation prior to systemic chemotherapy in age appropriate (or fertile) patients.			х			х
	Radiation Oncology Measures						
Radiation Oncology 1	Post-Lumpectomy Radiation - Rate for Invasive Breast Cancer (Administered)		х	х		х	
Radiation Oncology 2	Post Mastectomy Radiation is administered within 1 year of diagnosis for women with 4 or more positive regional nodes (administered)		х	х			х
Radiation Oncology 3	Radiation Consultation is provided for post mastectomy patients with positive nodes.		х	х			х
Radiation Oncology 4	Percent Hypofractionation treatment.		х	Х			х
Radiation Oncology 5	Percent Partial Breast Irradiation treatment.		х	х			х
	Retiring Measures in 2019						
Survey	Patient Satisfaction Survey		х	Х			
Survey	Patient Satisfaction - Survey Development		X	Х			
Survey	Patient Satisfaction Survey Response Rate		X	Х			
Survey	Patient Satisfaction Survey Measure - Shared Decision Making for Choice of Surgical Option for Breast Surgery			х			
Survey	Patient Satisfaction Survey Measure - Cosmetic Results Following Breast Reconstruction			Х			
Radiation Oncology	Post-Lumpectomy Radiation - Rate for Invasive Breast Cancer (potential)		x	х			
Radiation Oncology	Radiation Therapy – Break in Treatment			х			
Medical Oncology	Adjuvant or Neoadjuvant Chemotherapy- Complications Resulting in Inpatient Hospitalization Rate			х			

Medical Oncology	Chemotherapy Use - Rate for Stage II and III ER Negative and PR Negative Breast Cancer (potential)			х		
Surgery	Surgical Timeliness of Care – Time Between Diagnostic Mammogram and Open <b>Surgical</b> Biopsy/Excision (no needle biopsy performed)		х	х		
Surgery	Breast Conservation Surgery Rate for Eligible Patients (potential eligible candidates)		x	х		
Surgery	Ambulatory Breast Cancer Surgery-Unplanned Overnight Stay Rate		х	х		
Surgery	Reconstructive Breast Surgery- Myocutaneous Tissue (Flap) Complication Rate			х		
Pathology	Pathology Timeliness of Care –Time Between Open (incisional/excisional) Initial Breast Biopsy and Pathology Results		х	х		
Pathology	Pathology Report Completeness - Specimen Sampling Adequacy		х	х		