



AMERICAN COLLEGE OF SURGEONS

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CQIP

Cancer Quality Improvement Program



Commission  
on Cancer®

# CQIP

Cancer Quality Improvement Program  
HealthAlliance Hospital, Mary's Avenue Campus

6212130

Kingston, NY

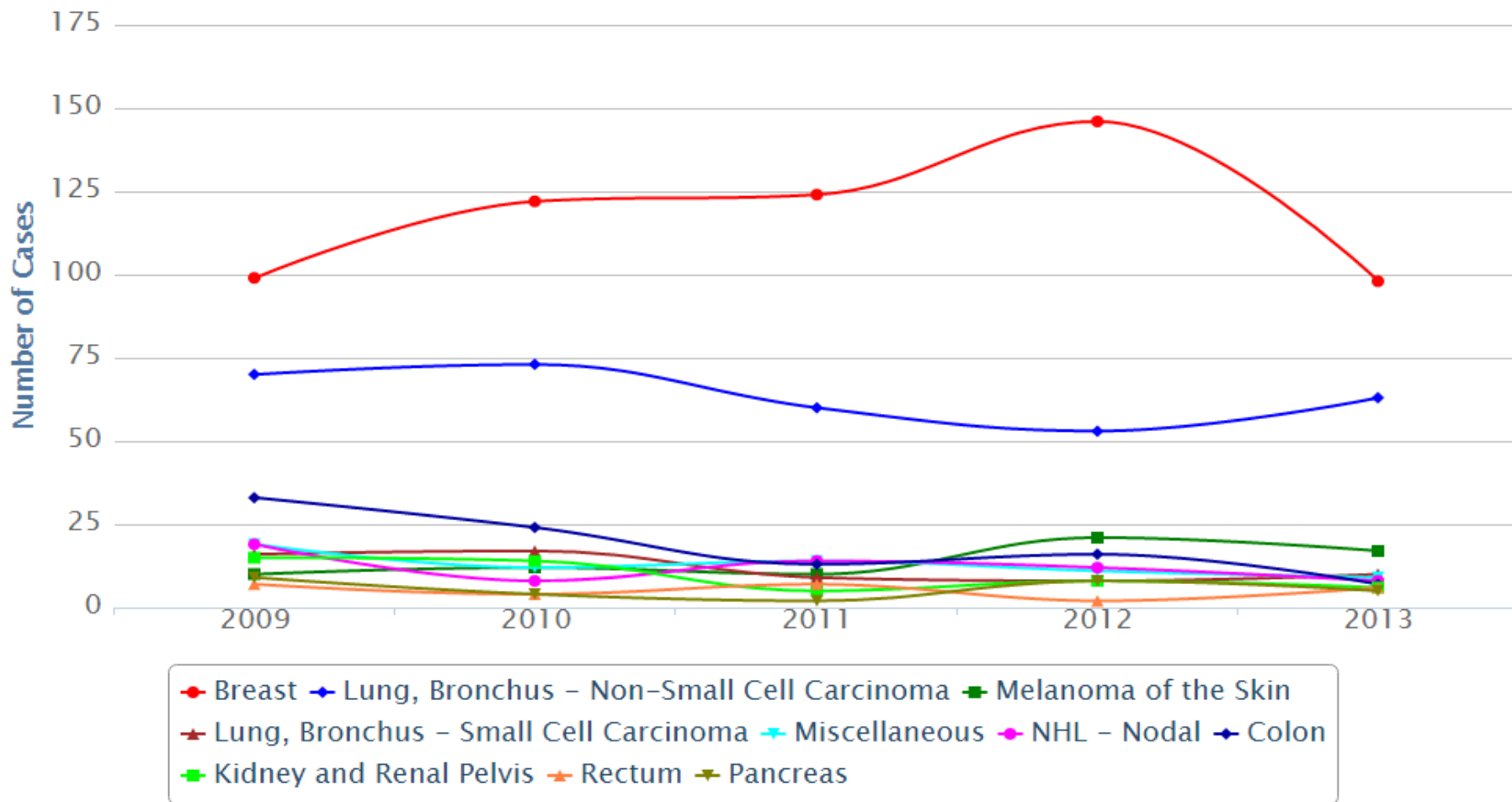
NCDB

CQIP



## Annual Report 2015

# Cancer Program Total Case Volume, 2009 - 2013 My Facility



If Miscellaneous appears in your graph, note that this is a SEER-defined group. The exact primary sites and histologies included in this group may be found in the CQIP documentation

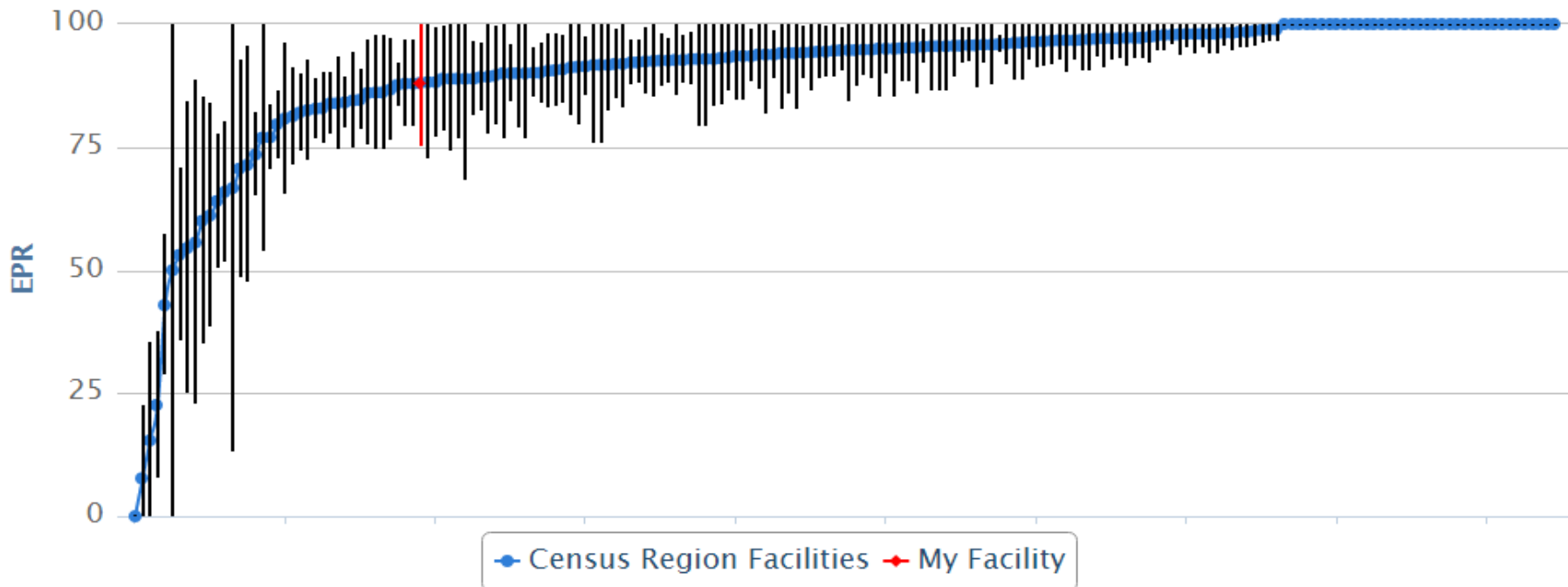
# Quality Measure Reports – Breast

- **BCSRT:** Breast radiation after breast conserving surgery (NQF 0219 – Accountability)
- **MAC:** Combination chemotherapy for hormone receptor negative breast cancer (NQF 0559 – Accountability)
- **HT:** Adjuvant hormonal therapy for hormone receptor positive breast cancer (NQF 0220 – Accountability)
- **BCS:** Breast conserving surgery rate (Surveillance)
- **MASRT:** Radiation therapy recommended or administered following mastectomy within 1 year of diagnosis for women with 4 or more positive regional lymph nodes (Accountability)
- **nBx:** Image or palpation-guided needle biopsy (core or FNA) is performed for the diagnosis of breast cancer (Quality Improvement)

NQF = National Quality Forum Endorsed Measure



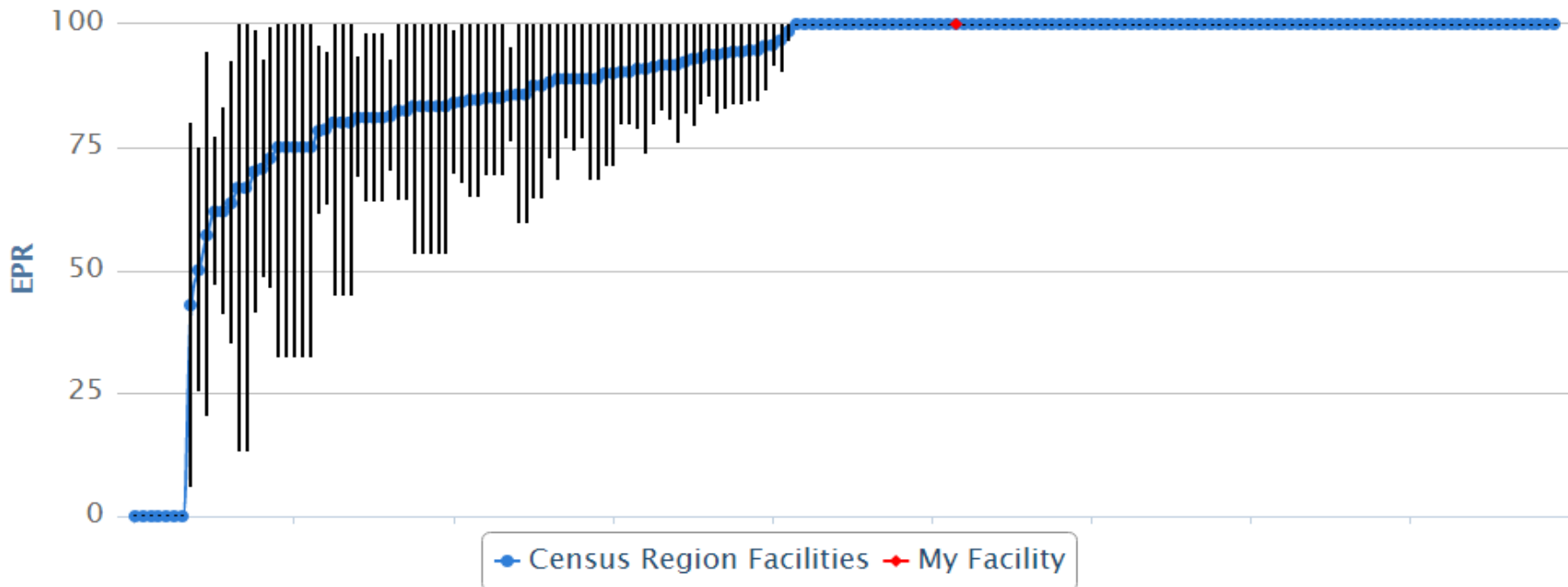
# BREAST, 2013, BCSRT: Breast radiation after breast conserving surgery (NQF 0219 - Accountability)



	My Program	My State (NY)	My Census Region (Middle Atlantic)	My ACS Division (Eastern)	My CoC Program Type (CCP)	All CoC Programs
<b>Performance Rate</b>	88 %	89.5 %	91.6 %	89.8 %	90.2 %	91.5 %
<b>Denominator</b>	25	3989	8647	5805	5304	52944
<b>95 % CI</b>	(75.3,100.0)	(88.5,90.5)	(91.0,92.2)	(89.0,90.6)	(89.4,91.0)	(91.3,91.7)

Radiation therapy is administered within 1 year (365 days) of diagnosis for women under age 70 receiving breast conserving surgery for breast cancer. (CP3R data as of 11/02/2015)

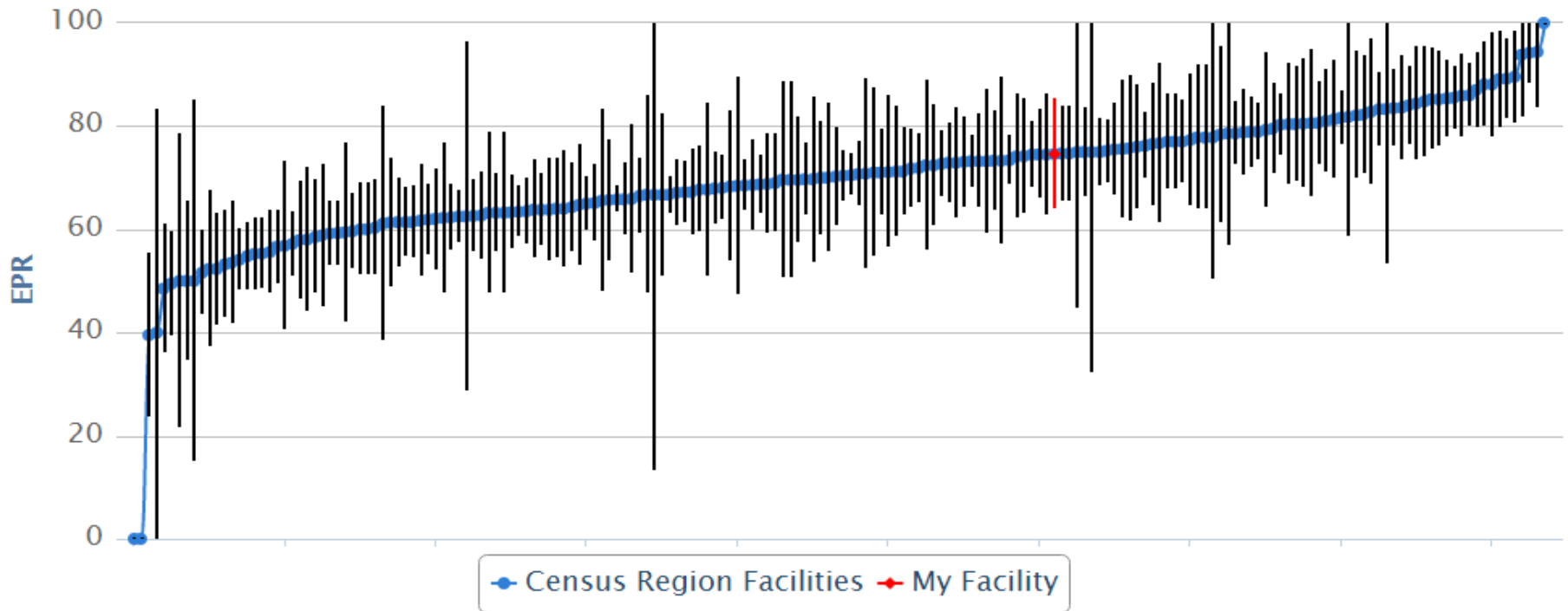
# BREAST, 2013, MAC: Combination chemotherapy for hormone receptor negative breast cancer (NQF 0559 - Accountability)



	My Program	My State (NY)	My Census Region (Middle Atlantic)	My ACS Division (Eastern)	My CoC Program Type (CCP)	All CoC Programs
<b>Performance Rate</b>	100 %	88.8 %	90.7 %	88.7 %	90.7 %	92.3 %
<b>Denominator</b>	3	796	1704	1125	1184	12397
<b>95 % CI</b>	(100.0,100.0)	(86.6,91.0)	(89.3,92.1)	(86.8,90.6)	(89.0,92.4)	(91.8,92.8)

Combination chemotherapy is recommended or administered within 4 months (120 days) of diagnosis for women under 70 with AJCC T1cN0M0, or Stage II or III hormone receptor negative breast cancer. (CP3R data as of 11/02/2015)

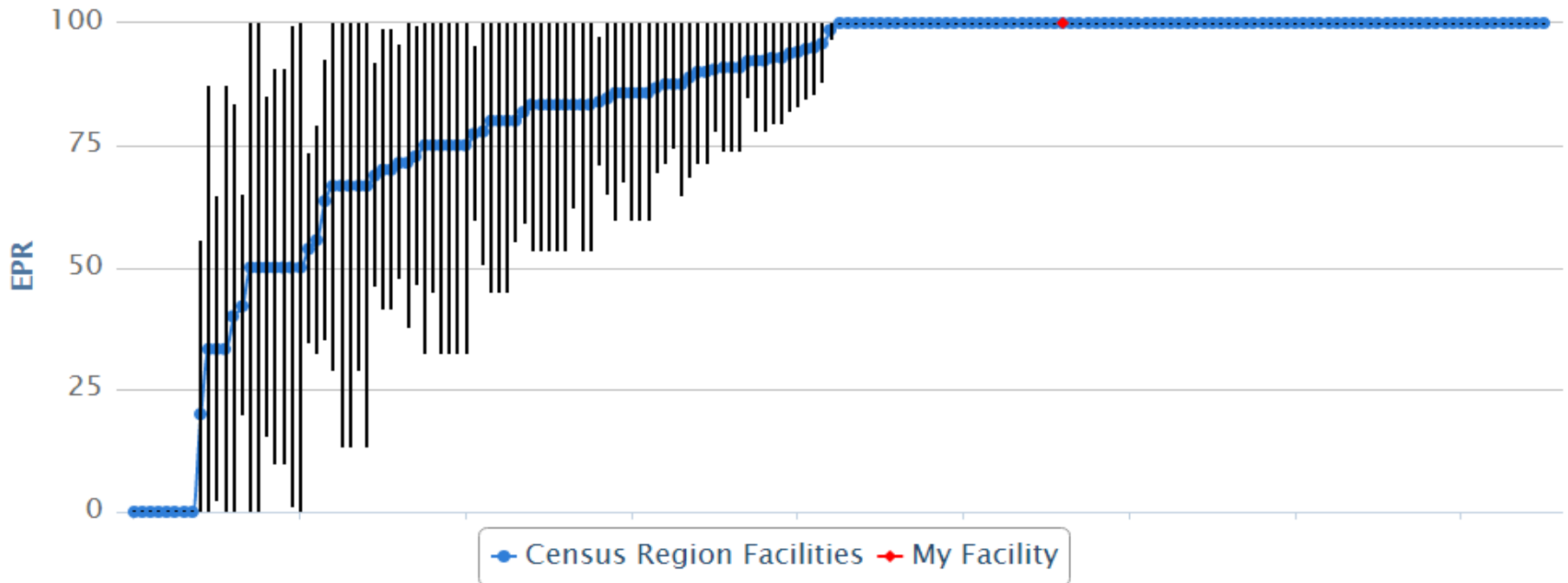
# BREAST, 2013, BCS: Breast conserving surgery rate (Surveillance)



	My Program	My State (NY)	My Census Region (Middle Atlantic)	My ACS Division (Eastern)	My CoC Program Type (CCP)	All CoC Programs
<b>Performance Rate</b>	74.6 %	67.3 %	67.2 %	67 %	65.1 %	62.6 %
<b>Denominator</b>	67	8536	19016	12616	11491	120267
<b>95 % CI</b>	(64.2,85.0)	(66.3,68.3)	(66.5,67.9)	(66.2,67.8)	(64.2,66.0)	(62.3,62.9)

Breast conservation surgery rate for women with AJCC clinical stage 0, I, or II breast cancer. (CP3R data as of 11/02/2015)

# BREAST, 2013, MASRT: Post-mastectomy radiation for women with 4 or more positive regional lymph nodes (Accountability)

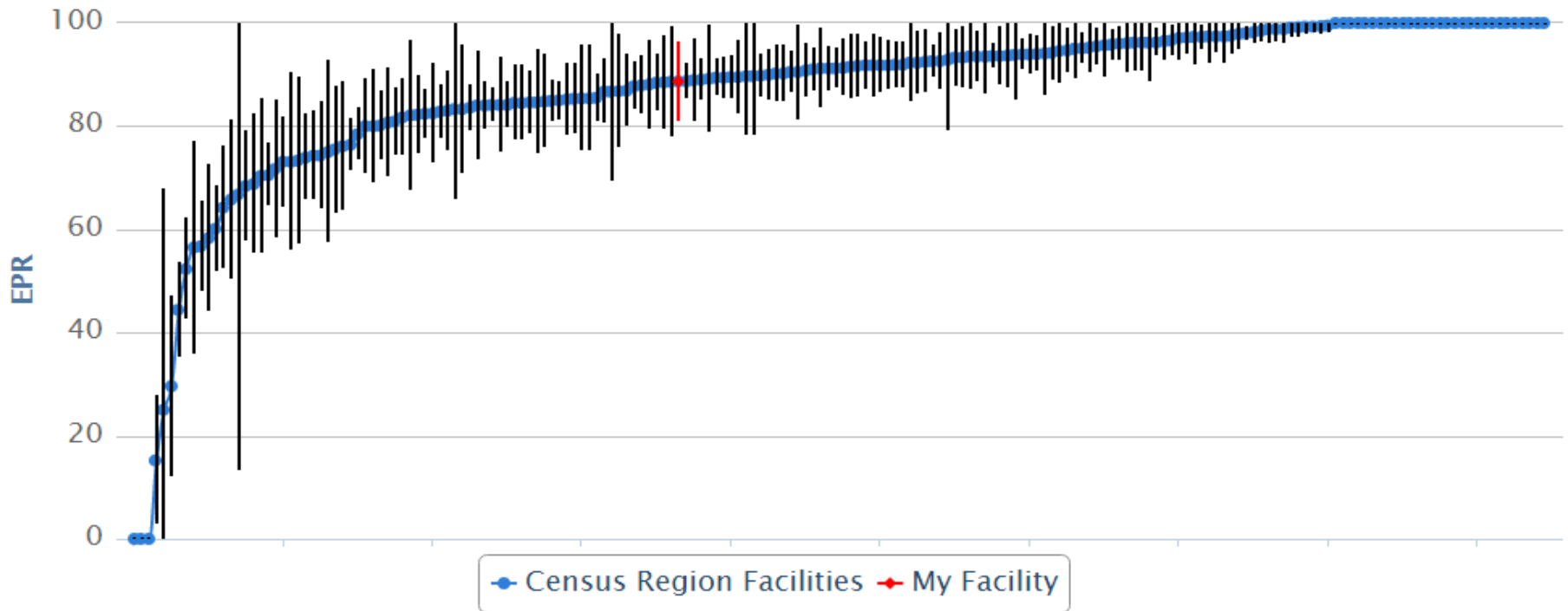


	My Program	My State (NY)	My Census Region (Middle Atlantic)	My ACS Division (Eastern)	My CoC Program Type (CCP)	All CoC Programs
<b>Performance Rate</b>	100 %	83 %	86.1 %	83.6 %	86.3 %	87.6 %
<b>Denominator</b>	3	522	1106	746	800	7473
<b>95 % CI</b>	(100.0,100.0)	(79.8,86.2)	(84.1,88.1)	(80.9,86.3)	(83.9,88.7)	(86.9,88.3)

Radiation therapy is recommended or administered following any mastectomy within 1 year (365 days) of diagnosis of breast cancer for women with  $\geq 4$  positive regional lymph nodes. (CP3R data as of 11/02/2015)



# BREAST, 2013, nBx: Image or palpation-guided needle biopsy (core or FNA) is performed for the diagnosis of breast cancer (Quality Improvement)



	My Program	My State (NY)	My Census Region (Middle Atlantic)	My ACS Division (Eastern)	My CoC Program Type (CCP)	All CoC Programs
<b>Performance Rate</b>	88.7 %	87.1 %	89 %	87.3 %	88.1 %	90.3 %
<b>Denominator</b>	71	6435	18919	11416	14190	126851
<b>95 % CI</b>	(81.3,96.1)	(86.3,87.9)	(88.6,89.4)	(86.7,87.9)	(87.6,88.6)	(90.1,90.5)

Image or palpation-guided needle biopsy (core or FNA) is performed to establish diagnosis of breast cancer. (CP3R data as of 11/02/2015)