



AMERICAN COLLEGE OF SURGEONS

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Highest Standards, Better Outcomes

100+years

CQIP

Cancer Quality Improvement Program



Commission
on Cancer®

CQIP

Cancer Quality Improvement Program

Newton-Wellesley Hospital

6141530

Newton, MA

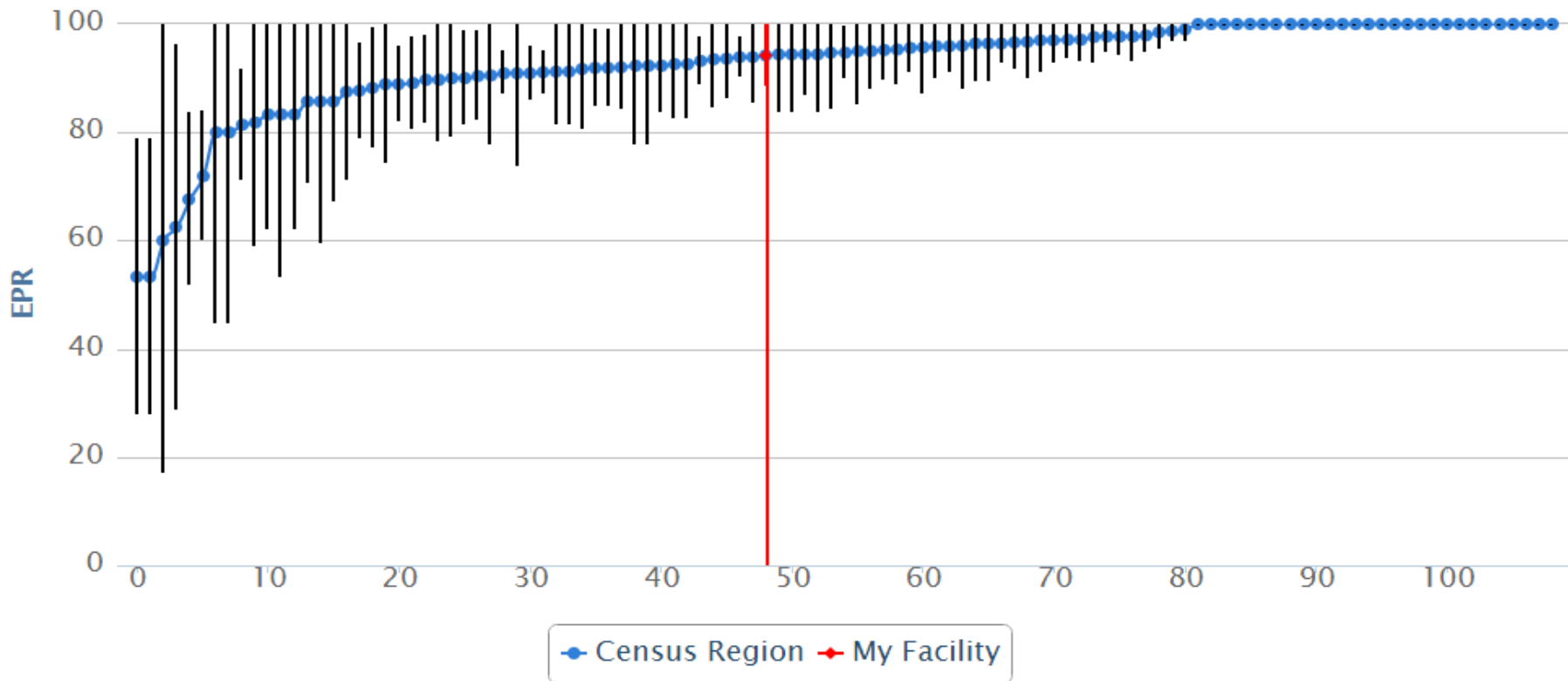
NCDB

CQIP



Annual Report 2014

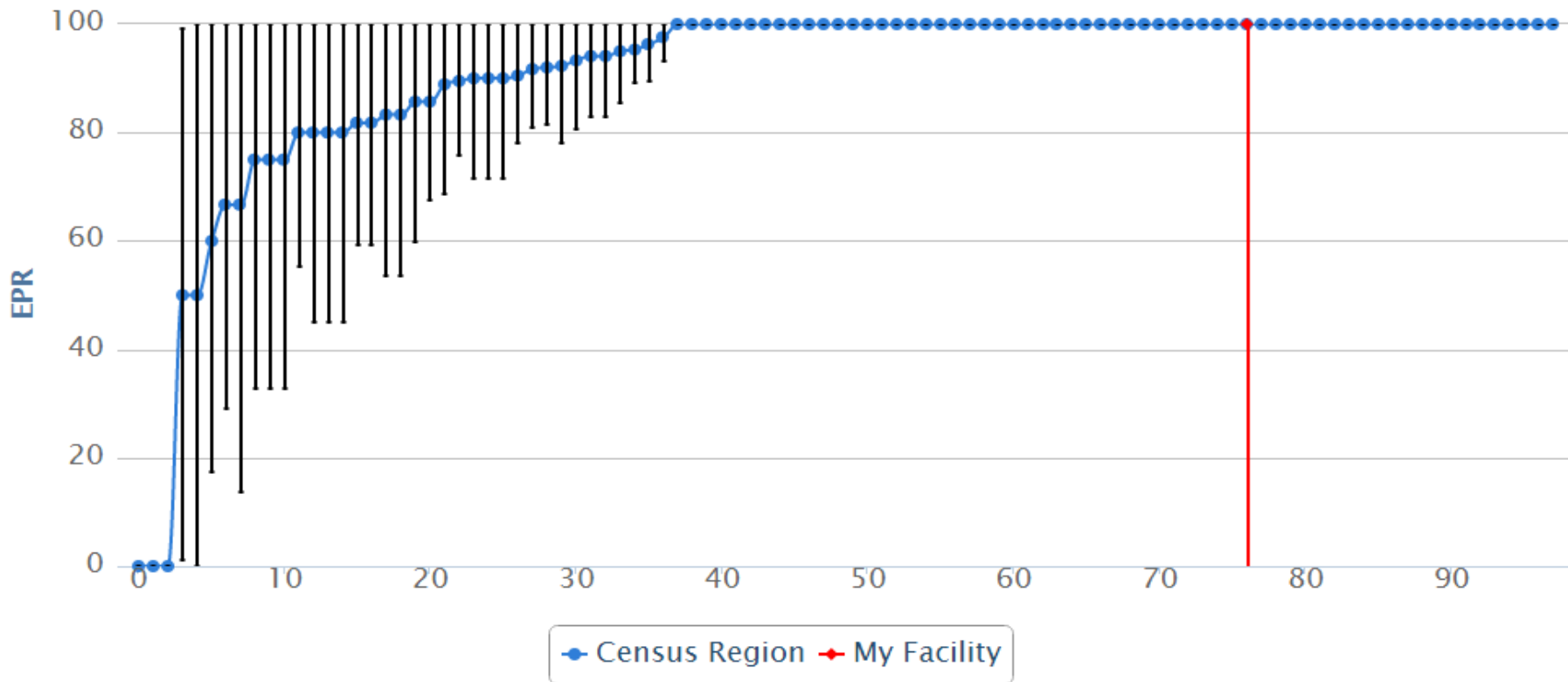
Breast radiation therapy administered after breast conserving surgery



	My Program	My State (MA)	My Census Region (New England)	My ACS Division (New England)	My CoC Program Type (COMP)	All CoC Programs
Performance Rate	94.2 %	93.2 %	93.8 %	93.8 %	90.8 %	90.3 %

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 12/12/2014)

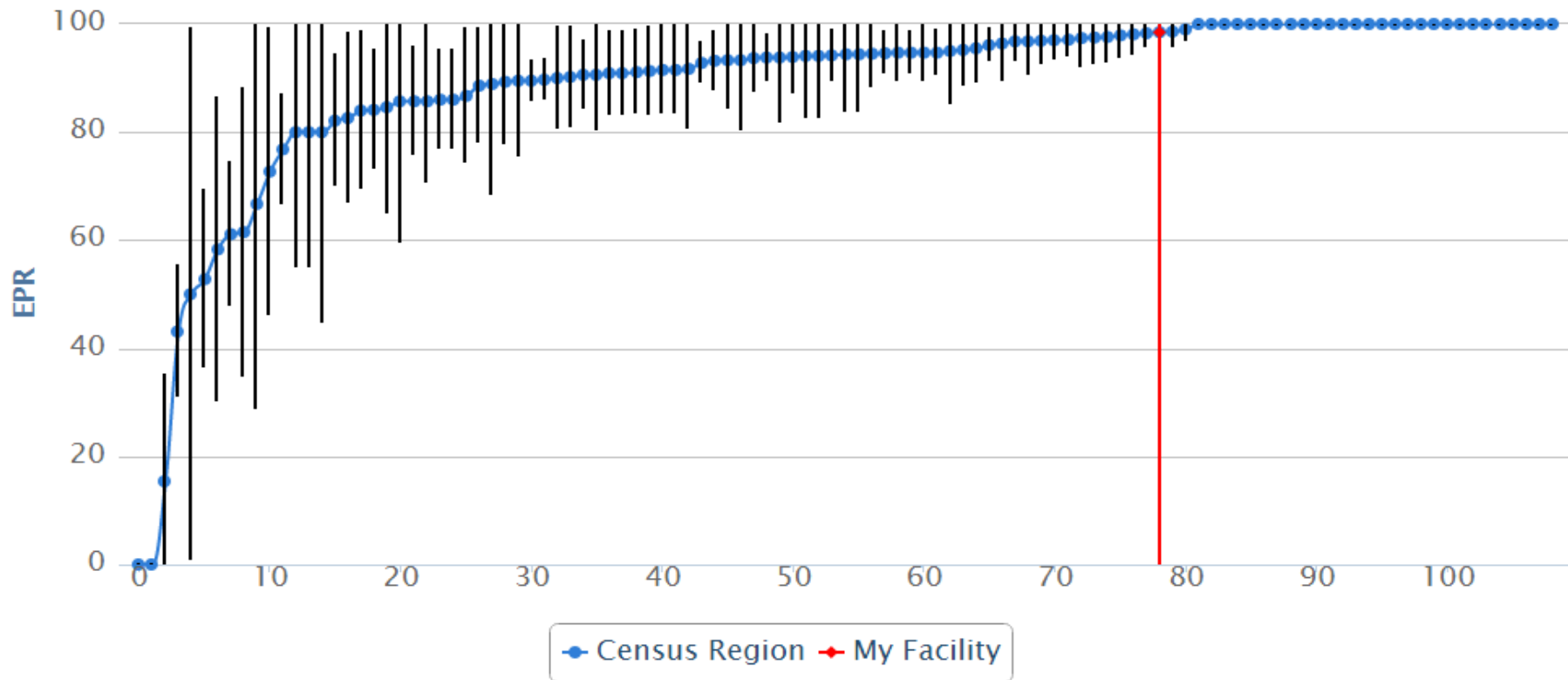
Combination chemotherapy considered or administered for hormone receptor negative breast cancer



	My Program	My State (MA)	My Census Region (New England)	My ACS Division (New England)	My CoC Program Type (COMP)	All CoC Programs
Performance Rate	100 %	94.7 %	93.2 %	93.2 %	92 %	90.8 %

Combination chemotherapy is considered 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 12/12/2014)

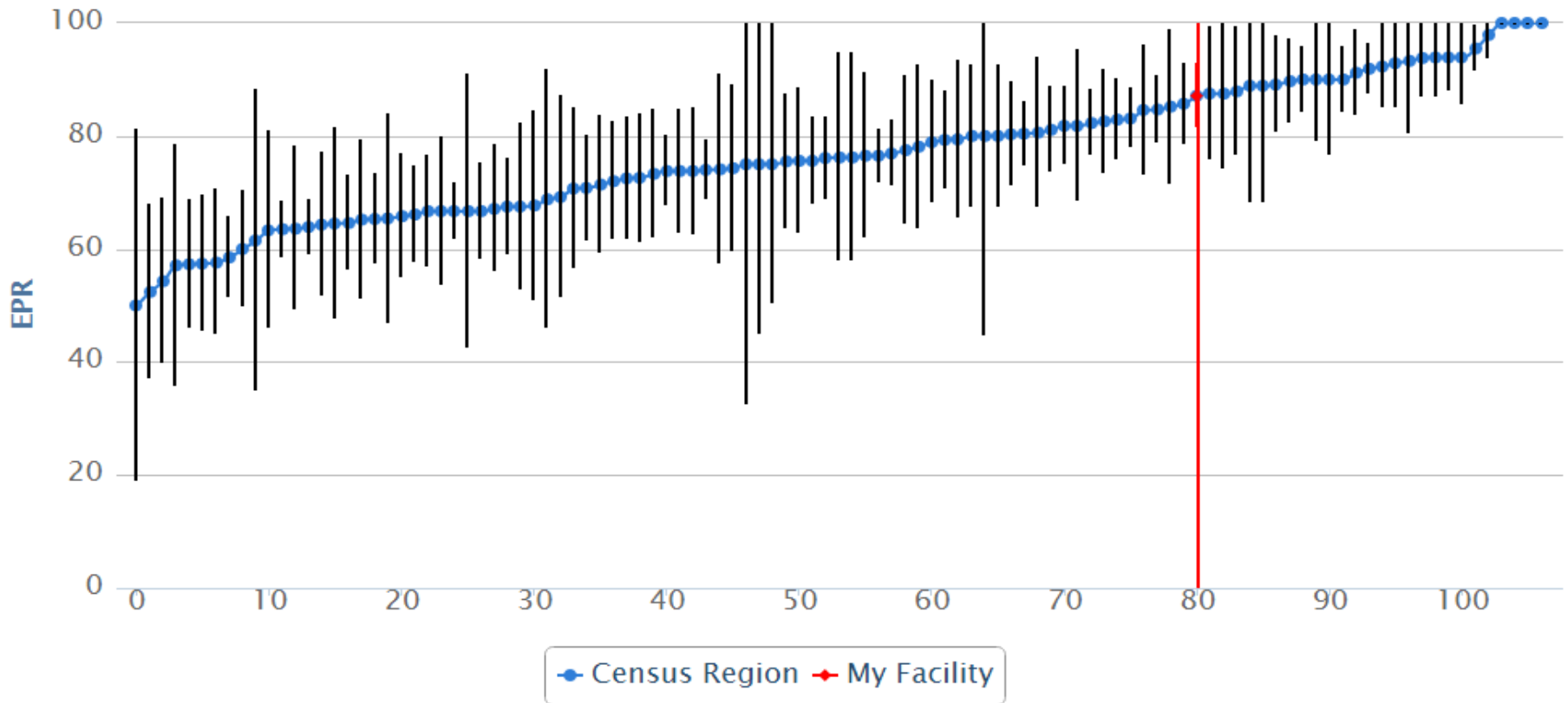
Adjuvant hormonal therapy for hormone receptor positive breast cancer considered or administered



	My Program	My State (MA)	My Census Region (New England)	My ACS Division (New England)	My CoC Program Type (COMP)	All CoC Programs
Performance Rate	98.5 %	93.6 %	92.2 %	92.2 %	88.3 %	87.7 %

Tamoxifen or third generation aromatase inhibitor is considered or administered within 1 year (365 days) of diagnosis for women with AJCC T1cN0M0, or stage IB - III hormone receptor positive breast cancer. (CP3R data as of 12/12/2014)

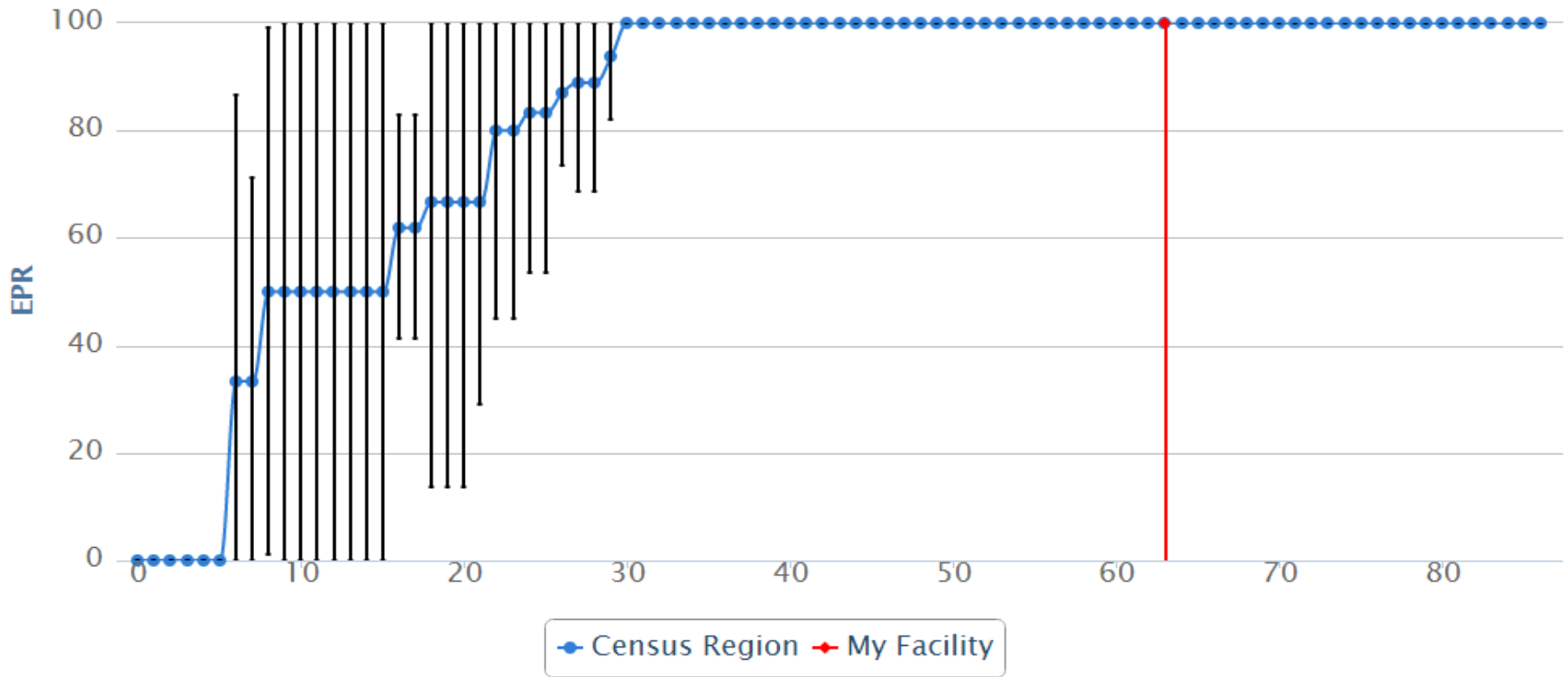
Breast conserving surgery rate



	My Program	My State (MA)	My Census Region (New England)	My ACS Division (New England)	My CoC Program Type (COMP)	All CoC Programs
Performance Rate	87.1 %	82 %	75.1 %	75.1 %	62.9 %	63 %

Breast conservation surgery rate for women with AJCC clinical stage 0, I, or II breast cancer. (CP3R data as of 12/12/2014)

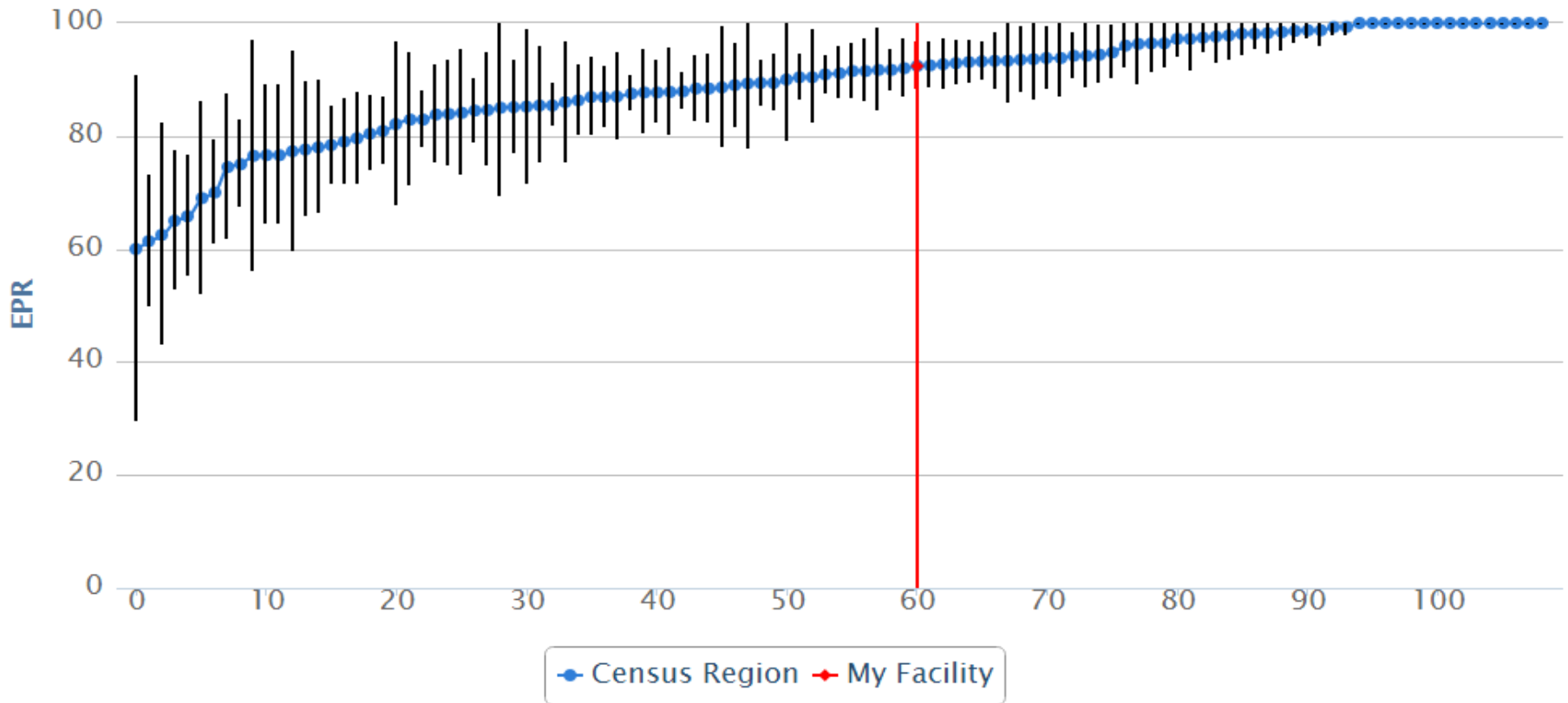
Radiation therapy considered or administered following mastectomy within 1 year of diagnosis for women with 4 or more positive regional lymph nodes



	My Program	My State (MA)	My Census Region (New England)	My ACS Division (New England)	My CoC Program Type (COMP)	All CoC Programs
Performance Rate	100 %	92.7 %	89.2 %	89.2 %	84.9 %	84.5 %

Radiation therapy is considered or administered following any mastectomy within 1 year (365 days) of diagnosis of breast cancer for women with ≥ 4 positive regional lymph nodes. (CP3R data as of 12/12/2014)

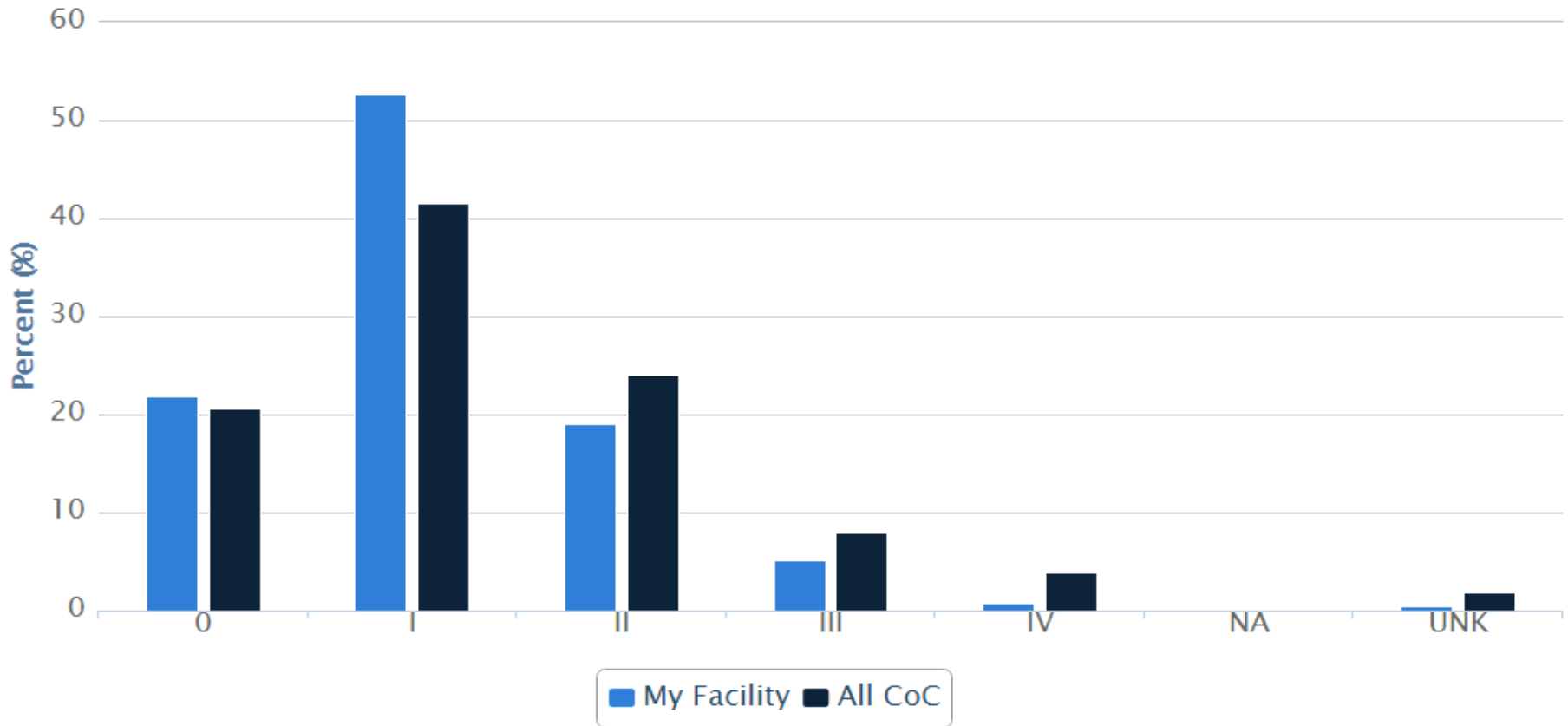
Image or palpation-guided needle biopsy is performed for the diagnosis of breast cancer



	My Program	My State (MA)	My Census Region (New England)	My ACS Division (New England)	My CoC Program Type (COMP)	All CoC Programs
Performance Rate	92.4 %	87.6 %	89.3 %	89.3 %	87.7 %	87.6 %

Image or palpation-guided needle biopsy (core or FNA) is performed to establish diagnosis of breast cancer. (CP3R data as of 12/12/2014)

Stage Distribution - Breast Cancer Diagnosed in 2012, NWH vs. All CoC



	0	I	II	III	IV	NA	UNK
My Facility	21.91 % (n=55)	52.59 % (n=132)	19.12 % (n=48)	5.18 % (n=13)	0.8 % (n=2)	0 % (n=0)	0.4 % (n=1)
All CoC	20.63 % (n=45147)	41.58 % (n=90994)	24.02 % (n=52559)	7.96 % (n=17419)	3.87 % (n=8469)	0.08 % (n=165)	1.87 % (n=4099)