

## Criteria for MROQC Performance Measures

AWBI	Population	Points Criteria
	Breast patients	Dose per fraction greater than or equal to 2.5 Gy
	Age greater than or equal to 50	
	T Stage in 1 or 2	
	N Stage in 0 or X	
	Separation less than or equal to 25 cm	
	Chemotherapy form submitted and no chemotherapy indicated	
Respiratory Motion Assessment	Population	Points Criteria
	Lung patients with physics information submitted	Method used to assess motion indicated
Mean Heart Dose for Node Negative Patients	Population	Points Criteria
	Breast patients	Mean heart dose within limits
	No plan information submitted as "Breast & nodes" or "Nodes"	
	Heart DVH information submitted	
Submission of Technical/Physics Data	Population	Points Criteria
	All cases with treatment completion date entered	Timeframe within which physics form, DVH, and DICOM information are submitted
PTV expansion has been drawn around lumpectomy cavity for treatment planning	Population	Points Criteria
	Breast patients with physics information submitted	Planning target volume (PTV) margin added for treatment planning
GTV is defined with the aid of motion assessment or motion management	Population	Points Criteria
	Lung cases with target definitions and without incompatible imaging information	GTV defined
Separate PTV is defined using $\geq 5$ mm expansion with daily imaging or $>5$ mm expansion for less frequent imaging	Population	Points Criteria
	Lung cases with target definitions and without incompatible imaging information	Separate PTV is defined using $\geq 5$ mm expansion with daily imaging or $>5$ mm expansion for less frequent imaging