

QUALITY INITIATIVE PERFORMANCE INDEX MEASURES (P4P) 2025

leasure	Weight	Measure Description	Points earned
#1	6	Clinical audit, CDA team meeting participation, and submission of clinical data ¹	
		All Metrics Met	6
		Some Metrics Met	1-5
		No Metrics Met	0
#2	6	Timely submission of high-quality physics and dosimetry data ²	
	-	Three Metrics Met	6
		Two Metrics Met	4
		One Metric Met	2
		No Metrics Met	0
#3	10	Collaborative-Wide Goal - Increase the collaborative-wide utilization of prone	
	10	positioning for breast cancer radiation treatment.	
		≥30% of breast cancer patients were treated in the prone position across MROQC	10
		20-29% of breast cancer patients were treated in the prone position across MROQC	5
		<20% of breast cancer patients were treated in the prone position across MROQC	0
#4	8	Increase the baseline and post-radiation treatment (RT) completion rate of	
#4	0	,	
		standard of care arm measurements for lymphedema assessment in node	
		positive breast cancer patients. A. ≥50% of patients with a baseline measurement (B7 or B9) in 2024 must have a follow-	
		up measurement (B10 or B14) completed within Q1-Q3 of 2025.	
		B. ≥50% of breast patients with an RT start date within Q1-Q3 of 2025 must have a	
		baseline measurement (B7 or B9).	
		A and B were met	8
		Either A or B was met	5
		Neither A nor B was met	0
#5	8	For lung cancer patients treated with conventional fractionation, the mean	
		esophageal dose is <29 Gy AND the esophageal max dose (D2cc) is <61 Gy.	
		≥65% of lung cancer patients met both constraints	8
		50-64% of lung cancer patients met both constraints	5
		<50% of lung cancer patients met both constraints	0
#6	8	For SBRT treatment of lung cancer patients with a single PTV, the Paddick	
•		Conformity Index (PCI) is ≥0.85.	
		≥80% of SBRT lung cancer patients met this PCI	8
		60-79% of SBRT lung cancer patients met this PCI	5
		<60% of SBRT lung cancer patients met this PCI	0
#7	8	Increase the utilization rate of bone mets treatments consisting of 5 fractions or	
		fewer.	
		≥75% rate achieved	8
		60-74% rate achieved	5
		<60% rate achieved	0
#8	8	For 50% or more of bone mets reirradiation cases, it is documented that physics	
		was consulted before final physician approval of a plan for Type 1 reirradiation	
		(Overlap of irradiation volumes with or without concern for toxicity from cumulative doses)	
		OR Type 2 reirradiation (No overlap of irradiated volumes but concern for toxicity from	
		cumulative doses).	
		≥50% of bone mets reirradiation cases received a physics consult	8
		<50% of bone mets reirradiation cases received a physics consult	0



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#9	10	Improve the percentage of patients with intact, localized, high-risk prostate cancer receiving definitive radiotherapy that are recommended to receive long-term androgen deprivation therapy (ADT).	
		≥60% of prostate cancer patients recommended to receive long-term ADT	10
		50-59% of prostate cancer patients recommended to receive long-term ADT	7
		<50% of prostate cancer patients recommended to receive long-term ADT	0
#10	10	Increase MRI utilization for intact prostate cancer patients receiving definitive radiotherapy.	
		≥60% of prostate cancer patients received an MRI	10
		50-59% of prostate cancer patients received an MRI	7
		<50% of prostate cancer patients received an MRI	0
#11	6	Collaborative Meeting Participation – Clinical Champion (Per MROQC CC Attendance Policy)	
		All meetings or two meetings with one meeting attended by an acceptable designee	6
		Two meetings	4
		One meeting or none attended	0
#12	6	Collaborative Meeting Participation – Physics Lead (or designee)	
		All meetings	6
		Two meetings	4
		One meeting or none attended	0
#13	6	Collaborative Meeting Participation – Clinical Data Abstractor (CDA or designee)	
		All meetings	6
		Two meetings	4
		One meeting or none attended	0
BONUS	10	MROQC Physician Engagement (Clinical Champion and/or Participating Physician) • Lead author on an MROQC publication (Counts as 2 items)	
		Lead a skills workshop (Counts as 2 items)	
		Present at an MROQC collaborative-wide meeting (non-leadership role only)	
		Present on MROQC at a national meeting (cannot be a resident)	
		 Attend 5 working group meetings in 2025 (total across practice physicians; 1 physician counts per meeting (i.e., no double points if 2 attend the same meeting)) Coauthor on an MROQC publication 	
		Participate in 3 case review sessions	
		 Propose a new quality measure: provide reasoning to implement the measure, work with the MROQC data team to review supporting data and present the measure to the working group. 	
		5 or more items achieved	10
		3-4 items achieved	5
		1-2 items achieved	1



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Clinical Audit, CDA Team Meeting Participation, and Submission of Clinical Data Score Breakdown				
6 Total Points:				
1 point	Clinical audit data accuracy ≥95%			
1 point	Sufficient audit preparation and follow-up			
1 point	CDA team meeting attendance at 4 meetings			
1 point	≥90% submission of baseline, on-treatment, and end-of-treatment clinical forms			
1 point	≥60% submission of P6, 24-month form			
1 point	≥75% submission of L11, 1-year form			
All metrics met: 6 points.				

- - Some metrics met: Partial points given based on breakdown above.

² Timely submission of high-quality physics and dosimetry data metrics (each item is worth 2 points)

- A. Physics & dosimetry information is submitted within 6 weeks of end of treatment for ≥85% of breast, lung, bone mets, and prostate patients from the 2025 performance year.
- B. Physics & dosimetry information is error-free according to database-specific Physics-Data Checker reports for ≥95% of 2025 patients.
- C. Physics data audit score achieved is ≥97% and the facility demonstrates sufficient audit preparation and follow-up.

Detailed measure criteria can be found at MROQC Member Resources