

**Qualified Clinical Data Registry (QCDR)  
 Measures Supported 2019**

! = High priority measure.

NON - MIPS Measure	Measure Title	Measure Description	NQS Domain	Measure Type	NRDR Database	Inverse Measure *
ACRad 1	CT Colonography True Positive Rate	Percentage of exams with confirming colonoscopies for a $\geq 10$ mm polyp detected by CTC (True Positive Rate)	Effective Clinical Care	Outcome	CT Colonography Registry	
ACRad 15 !	Report Turnaround Time: Radiography	Mean Radiography RTAT	Communication and Care Coordination	Outcome	General Radiology Improvement Database	✓
ACRad 16 !	Report Turnaround Time: Ultrasound (Excluding Breast US)	Mean Ultrasound RTAT	Communication and Care Coordination	Outcome	General Radiology Improvement Database	✓
ACRad 17 !	Report Turnaround Time: MRI	Mean MRI RTAT	Communication and Care Coordination	Outcome	General Radiology Improvement Database	✓
ACRad 18 !	Report Turnaround Time: CT	Mean CT RTAT	Communication and Care Coordination	Outcome	General Radiology Improvement Database	✓
ACRad 19 !	Report Turnaround Time: PET	Mean PET RTAT	Communication and Care Coordination	Outcome	General Radiology Improvement Database	✓
ACRad 25 !	Report Turnaround Time: Mammography	Mean mammography report turnaround time (RTAT)	Communication and Care Coordination	Outcome	General Radiology Improvement Database	✓
ACRad 26 !	Appropriate venous access for hemodialysis	Percentage of patients undergoing tunneled (longterm) catheter access for hemodialysis via subclavian access as compared to internal jugular access	Patient Safety	Process	Interventional Radiology Registry	✓

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NON - MIPS Measure	Measure Title	Measure Description	NQS Domain	Measure Type	NRDR Database	Inverse Measure *
ACRad 29 !	Rate of percutaneous nephrostomy tube replacement within 30 days secondary to dislodgement	Number of percutaneous nephrostomy tubes requiring replacement of a percutaneous nephrostomy tube secondary to dislodgement within 30 days of initial placement	Patient Safety	Outcome	Interventional Radiology Registry	✓
ACRad 30 !	Rate of Inadequate Percutaneous Image-Guided Biopsy	The percentage of percutaneous image-guided (US, CT, fluoro) biopsy procedures performed in which sampling was inadequate for diagnosis on the final pathology report	Patient Safety	Intermediate Outcome	Interventional Radiology Registry	✓
ACRad 34 !	Multi-strata weighted average for 3 CT Exam Types: Overall Percent of CT exams for which Dose Length Product is at or below the size-specific diagnostic reference level (for CT Abdomen-pelvis with contrast/single phase scan, CT Chest without contrast/single phase scan and CT Head/Brain without contrast/single phase scan)	Weighted average of 3 former QCDR measures, ACRad 31, ACRad 32, ACRad 33.  Weighted average percent of CT Abdomen-Pelvis, CT Chest, and CT Head/Brain exams with contrast (single phase scan) for which Dose Length Product is at or below the size-specific diagnostic reference level.	Patient Safety	Outcome	Dose Index Registry	
ACRad 35 !	Screening Mammography Early Cancer Detection Rate	Percentage of cancers detected at screening mammography that were detected when minimal or node negative	Effective Clinical Care	Outcome	National Mammography Database	