

QCDR Name	Measure ID	Measure Title	Measure Description	Denominator	Numerator
MSN Healthcare Sol	ACRad18	Report Turnaround Time: CT	Mean CT report turnaround time (RTAT) This measure has been harmonized with MSN QCDR.	Total number of CT exams completed	Mean time from exam completion to final signature on report, in hours
MSN Healthcare Sol	ACRad25	Report Turnaround Time: Mammography	Mean mammography report turnaround time (RTAT). This measure has been harmonized with MSN QCDR.	Total number of mammography exams completed	Mean time from exam completion to final signature on report, in hours
MSN Healthcare Sol	ACRad17	Report Turnaround Time: MRI	Mean MRI report turnaround time (RTAT) This measure has been harmonized with MSN QCDR.	Total number of MRI exams completed	Mean time from exam completion to final signature on report, in hours
MSN Healthcare Sol	ACRad19	Report Turnaround Time: PET	Mean PET report turnaround time (RTAT) This measure has been harmonized with MSN QCDR.	Total number of PET exams completed	Mean time from exam completion to final signature on report, in hours
MSN Healthcare Sol	ACRad15	Report Turnaround Time: Radiography (modified)	Mean radiography report turnaround time (RTAT). (Does not include mammography.) This measure has been harmonized with MSN QCDR.	Total number of radiography exams completed	Mean time from exam completion to final signature on report, in hours
MSN Healthcare Sol	ACRad16	Report Turnaround Time: Ultrasound (Excluding Breast US)	Mean Ultrasound report turnaround time (RTAT) This measure has been harmonized with MSN QCDR.	Total number of ultrasound exams completed (excluding breast Ultrasound)	Mean time from exam completion to final signature on report, in hours
MSN Healthcare Sol	AQI60	New Corneal Injury Not Diagnosed Prior to Discharge	Percentage of patients, aged 18 years or older, who undergo anesthesia care and did not have a new diagnosis of corneal injury prior to facility discharge.	Patients, aged 18 and older, who undergo a procedure under anesthesia Definition: Anesthesia care includes general, regional and monitored anesthesia care.	Patients who do not have a new diagnosis of corneal injury prior to facility discharge. Definition: A corneal injury is either a corneal abrasion (a scratch or scrape on the cornea, the clear front window of the eye that transmits and focuses light into the eye) or exposure keratitis (inflammation of the cornea from drying of the corneal tear film). Includes

Denominator Exclusions	Denominator Exceptions	Numerator Exclusions	Data Source Used for the Measure	Does this measure belong to another QCDR? If so, which one?	NQF Number (if applicable)	NQS Domain	NQS Domain Rationale	Outcome or High Priority?	High Priority Type
None	Records that have lowest 2.5% values, and highest 2.5% values of calculated measure, to eliminate	None	Registry (General Radiology Improvement)	Yes		Communication and Care Coordination	The rationale for including this measure in the Communication and Care Coordination domain is based on the quality actions for	Outcome	N/A
None	Records that have lowest 2.5% values, and highest 2.5% values of calculated measure, to eliminate	None	Registry (General Radiology Improvement)	Yes		Communication and Care Coordination	The rationale for including this measure in the Communication and Care Coordination domain is based on the quality actions for	Outcome	N/A
None	Records that have lowest 2.5% values, and highest 2.5% values of calculated measure, to eliminate	None	Registry (General Radiology Improvement)	Yes		Communication and Care Coordination	The rationale for including this measure in the Communication and Care Coordination domain is based on the quality actions for	Outcome	N/A
None	Records that have lowest 2.5% values, and highest 2.5% values of calculated measure, to eliminate	None	Registry (General Radiology Improvement)	Yes		Communication and Care Coordination	The rationale for including this measure in the Communication and Care Coordination domain is based on the quality actions for	Outcome	N/A
None	Records that have lowest 2.5% values, and highest 2.5% values of calculated measure, to eliminate	None	Registry (General Radiology Improvement)	Yes		Communication and Care Coordination	The rationale for including this measure in the Communication and Care Coordination domain is based on the quality actions for	Outcome	N/A
None	Records that have lowest 2.5% values, and highest 2.5% values of calculated measure, to eliminate	None	Registry (General Radiology Improvement)	Yes		Communication and Care Coordination	The rationale for including this measure in the Communication and Care Coordination domain is based on the quality actions for	Outcome	N/A
None	Records that have lowest 2.5% values, and highest 2.5% values of calculated measure, to eliminate	None	Registry (General Radiology Improvement)	Yes		Communication and Care Coordination	The rationale for including this measure in the Communication and Care Coordination domain is based on the quality actions for	Outcome	N/A
· Organ Donors as designated by ASA Physical Status 6 · Patient undergoes ophthalmologic surgery or has a diagnosis of either eye trauma or corneal injury before anesthesia care: · Patient has a co-occurring condition that	N/A	N/A	Administrative clinical data, Facility discharge data, Claims, EHR (AIMS, partial patient record), Hybrid, Paper medical record, Record review, Registry (AQI)	Yes	N/A	Patient Safety	Corneal abrasion/injury in patients not undergoing ocular surgery is a painful and damaging complication that can potentially lead to permanent scarring. Physician anesthesiologists and other qualified anesthesia providers are responsible for ensuring eye safety and preventing unintended eye damage during the perioperative	Outcome	N/A

Measure Type	Inverse Measure	Proportional Measure	Continuous Variable Measure	Ratio Measure	If Continuous Variable and/or Ratio is chosen, what would be the range of the score(s)?	Number of performance rates to be submitted	Indicate an Overall Performance Rate if more than 1 performance rate is to be	Is the Measure Risk-Adjusted	If risk-adjusted, indicate which score is risk-adjusted	Please indicate which specialty/specialties this measure applies to
Outcome	Yes	No	Yes	No	0.00-8784.00	1	N/A	No	N/A	Radiology
Outcome	Yes	No	Yes	No	0.00-8784.00	1	N/A	No	N/A	Radiology
Outcome	Yes	No	Yes	No	0.00-8784.00	1	N/A	No	N/A	Radiology
Outcome	Yes	No	Yes	No	0.00-8784.00	1	N/A	No	N/A	Radiology
Outcome	Yes	No	Yes	No	0.00-8784.00	1	N/A	No	N/A	Radiology
Outcome	Yes	No	Yes	No	0.00-8784.00	1	N/A	No	N/A	Radiology
Outcome	Yes	No	Yes	No	0.00-8784.00	1	N/A	No	N/A	Radiology
Outcome	No	Yes	No	No	N/A	1	N/A	No	N/A	Anesthesiology