



2018 Exclusive MIPS Measures

Measure #	Measure Title	Measure Description	NQS Domain	Numerator	Denominator	High Priority
NJIISMD1	Critical Result: Pulmonary Embolism	Efficiency of reporting Critical Result: Pulmonary Embolism diagnosed on radiology exams	Patient Safety	Number of exams a radiologist reads indicating pulmonary embolism that were reported to the ordering clinician within 40 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate Pulmonary Embolism	High Priority
NJIISMD2	Critical Result: ICH	Efficiency of reporting Critical Result: ICH diagnosed on radiology exams	Patient Safety	Number of exams a radiologist reads indicating ICH that were reported to the ordering clinician within 35 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate ICH	High Priority
NJIISMD3	Critical Result: Aortic Dissection	Efficiency of reporting Critical Result: Aortic Dissection diagnosed on radiology exams	Patient Safety	Number of exams a radiologist reads indicating Aortic Dissection that were reported to the ordering clinician within 15 minutes minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate Aortic Dissection	High Priority
NJIISMD8	Critical Result: Occlusive Intracranial Stroke	Efficiency of reporting Critical Result: Occlusive intracranial stroke diagnosed on radiology exams	Patient Safety	Number of exams a radiologist reads indicating occlusive intracranial stroke that were reported to the ordering clinician within 30 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate Occlusive intracranial stroke	High Priority
NJIISMD9	Critical Result: Placental abruption	Efficiency of reporting Critical Result: Placental abruption diagnosed on radiology exams	Patient Safety	Number of exams a radiologist reads indicating placental abruption that were reported to the ordering clinician within 20 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate Placental abruption	High Priority
NJIISMD10	Critical Result: Ruptured Ectopic Pregnancy	Efficiency of reporting Critical Result: Ruptured ectopic pregnancy diagnosed on radiology exams	Patient Safety	Number of exams a radiologist reads indicating Ruptured ectopic pregnancy that were reported to the ordering clinician within 10 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate Ruptured ectopic pregnancy	High Priority
NJIISMD11	Critical Result: New Deep Venous Thrombosis (DVT)	Efficiency of reporting Critical Result: New DVT diagnosed on radiology exams	Patient Safety	Number of exams a radiologist reads indicating a new deep venous thrombosis (DVT) that were reported to the ordering clinician within 25 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate New DVT	High Priority
NJIISMD12	Critical Result: Ectopic Pregnancy	Efficiency of reporting Critical Result: Ectopic Pregnancy diagnosed on radiology exams	Patient Safety	Number of exams a radiologist reads indicating ectopic pregnancy that were reported to the ordering clinician within 20 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate Ectopic Pregnancy	High Priority
NJIISMD17	Result Requiring Follow Up Protocol	Timeliness of notification in cases of diagnostic exams when there is a recommendation to obtain a follow up exam.	Patient Safety	Number of diagnostic exams a radiologist reads indicating a result requiring follow up when the referring clinician is notified within 36 hours of exam completion	Number of diagnostic exams a radiologist reads that require follow up exams.	High Priority
NJIISMD19	Critical Result: Cord Compression	Efficiency of reporting Critical Result: Cord Compression diagnosed on radiology exams	Patient Safety	Number of exams a radiologist reads indicating Cord Compression that were reported to the ordering clinician within 40 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate Cord Compression	High Priority
NJIISMD20	Critical Result: CTA of GI bleed	Efficiency of reporting Critical Result: GI Bleed diagnosed on radiology exams	Patient Safety	Number of CT Angiography (CTA) exams a radiologist reads indicating GI Bleed that were reported to the ordering clinician within 40 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate GI Bleed	High Priority
NJIISMD21	Critical Result: Positive bleeding scan	Efficiency of reporting Critical Result: Positive Bleeding Scan	Patient Safety	Number of times a radiologist reads indicating Positive Bleeding Scan that were reported to the ordering clinician within 40 minutes of exam completion	Number of times a radiologist reads a positive bleeding scan	High Priority
NJIISMD22	Critical Result: Acute Ocular injury	Efficiency of reporting Critical Result: Acute Ocular Injury diagnosed on radiology exams	Patient Safety	Number of trauma exams a radiologist reads indicating Acute Ocular Injury that were reported to the ordering clinician within 30 minutes of exam completion	Number of diagnostic exams a radiologist reads that demonstrate Acute Ocular Injury	High Priority
SMD23	Urgent Result: Breast Specimen Radiography	Efficiency of reporting radiographic findings of Breast Specimen Radiography	Patient Safety	Number of breast specimen radiography exams read that were reported to the ordering clinician within 20 minutes of exam completion.	Number of imaging exams interpreted that indicate Breast Specimen Radiography	High Priority
SMD24	Critical Result: Testicular Torsion	Efficiency of reporting radiographic findings of Testicular Torsion	Patient Safety	Number of imaging exams read indicating testicular torsion that were reported to the ordering clinician within 15 minutes of exam	Number of imaging exams interpreted that indicate Testicular Torsion	High Priority
SMD25	Critical Result: Subdural hematoma	Efficiency of reporting radiographic findings of Subdural hematoma	Patient Safety	Number of imaging exams read indicating subdural hematoma that were reported to the ordering clinician within 15 minutes of exam completion.	Number of imaging exams interpreted that indicate Subdural hematoma	High Priority
SMD26	GI Radiography Result Notification •Critical Result: Bowel Obstruction •Critical Result: Sigmoid Volvulus	•Efficiency of reporting radiographic findings of Bowel Obstruction •Efficiency of reporting radiographic findings of Sigmoid Volvulus	Patient Safety	•Number of imaging exams read indicating bowel obstruction that were reported to the ordering clinician within 25 minutes of exam completion. •Number of imaging exams read indicating sigmoid volvulus that were reported to the	•Number of imaging exams interpreted that indicate Bowel Obstruction •Number of imaging exams interpreted that indicate Sigmoid Volvulus	High Priority
SMD27	Chest Imaging Result Notification: •Critical Result: Pneumothorax •Critical Result: Tension Pneumothorax •Follow Up Result: Suspicious Lung Nodule	•Efficiency of reporting radiographic findings of Pneumothorax •Efficiency of reporting radiographic findings of Tension Pneumothorax •Efficiency of reporting radiographic findings of Suspicious Lung Nodule	Patient Safety	•Number of imaging exams read indicating pneumothorax that were reported to the ordering clinician within 60 minutes of exam completion. •Number of imaging exams read indicating tension pneumothorax that were reported to the ordering clinician within 30 minutes of exam completion. •Number of imaging exams read indicating a suspicious lung nodule that were reported to	•Number of imaging exams interpreted that indicate Pneumothorax •Number of imaging exams interpreted that indicate Tension Pneumothorax •Number of imaging exams interpreted that indicate Suspicious Lung Nodule	High Priority
SMD28	Musculoskeletal Radiology Result Notification: •Critical Result: Fracture C-Spine •Urgent Result: Osteomyelitis •Urgent Result: Meniscal Tear	•Efficiency of reporting radiographic findings of C-Spine fracture •Efficiency of reporting radiographic findings of Osteomyelitis •Efficiency of reporting radiographic findings of Meniscal Tear	Patient Safety	•Number of imaging exams read indicating cervical spine fracture that were reported to the ordering clinician within 10 minutes of exam completion. •Number of imaging exams read indicating osteomyelitis that were reported to the ordering clinician within 90 minutes of exam completion. •Number of imaging exams read indicating meniscal tear that were reported to the ordering clinician within 6 hours of exam completion.	•Number of imaging exams interpreted that indicate Fracture C-Spine •Number of imaging exams interpreted that indicate Osteomyelitis •Number of imaging exams interpreted that indicate Meniscal Tear	High Priority