Computed Tomography (CT) or Magnetic Resonance Imaging (MRI) Reports

Physician Quality Reporting System Data Collection Sheet

			/ / 🗆 Male 🗆 Female
Patient's Name Practice Medical Record Number (MRN)		Birth Date (mm/dd/yyyy) Gender	
National Provider Identifier (NPI)		Date of Service	
Clinical Information			Billing Information
Step 1 Is patient eligible for this measure?			
	Yes	No	Code Required on Claim Form
Patient is aged 18 years and older on date of encounter.			Verify date of birth on claim form.
Patient has a diagnosis or symptom of ischemic stroke or TIA or intracranial hemorrhage.			Refer to coding specifications document for list of applicable codes. Codes determining a patient's eligibility must be reported on the same claim as the quality code(s) identified below.
There is a CPT Code for CT or MRI of the brain.			
If No is checked for any of the above, STOP. Do not report a CPT category II code.			
Step 2 Does patient also have the other requirements for this measure?			
	Yes	No	Code to be Reported on Line 24D of Paper Claim Form (or Service Line 24 of Electronic Claim Form)
Was this CT or MRI of the brain performed within 24 hours of arrival to the hospital ¹ OR performed in an outpatient imaging center to confirm initial diagnosis of stroke, TIA or intracranial hemorrhage?			If No, report only 3112F and STOP.
			If Yes, report 3111F and proceed to Step 3.
Step 3 Does patient meet the measure?			
Presence/Absence of Hemorrhage AND Mass Lesion AND Acute Infarction	Yes	No	Code to be Reported on Line 24D of Paper Claim Form, if <i>Yes</i> (or Service Line 24 of Electronic Claim Form)
Documented ²			3110F
			If No is checked for the above, report 3110F–8P (Presence/absence of hemorrhage, mass lesion, and acute infarction not documented, reason not otherwise specified.)

¹The "within 24 hours of arrival" requirement does not apply to CT or MRI studies performed in an outpatient imaging center because it is the intent of the measure to include these outpatient studies regardless of whether the patient is subsequently referred to the hospital.

²Equivalent terms or synonyms for hemorrhage, mass lesion, or infarction, if documented in the CT or MRI report, would meet the measure.