

#### Data collection method:

Data for MIPS measures may be submitted through data file upload to the **MIPS Portal of the NRDR** registry using ACR provided templates and specifications. CMS requires physicians and groups to report on all patients (Medicare and Non-Medicare) that are applicable to a measure.

Data collection period: January 1, 2023 through December 31, 2023

Data submission deadline: January 31, 2024

#### **Notes:**

! = High priority measure.

<sup>\* =</sup> Inverse measure. A lower calculated performance rate for this measure indicates better clinical care or control. For inverse measures, a performance rate of 100% means all of the denominator eligible patients did not receive the appropriate care or were not in proper control.

<b>Diagnostic Radiology</b> Measures: 145, 147, 322, 324, 360, 364, 405, 406, 436			
Quality #	Measure Title	Domain	Measure Type
145	Radiology: Exposure Dose Indices Reported for	Patient Safety	Process
!	<u>Procedures Using Fluoroscopy</u>		
147	Nuclear Medicine: Correlation with Existing Imaging	Communication and	Process
!	Studies for All Patients Undergoing Bone	Care Coordination	
	Scintigraphy		
322*	Cardiac Stress Imaging Not Meeting Appropriate	Efficiency and Cost	Efficiency
!	Use Criteria: Preoperative Evaluation in Low-Risk	Reduction	
	<u>Surgery Patients</u>		
324*	Cardiac Stress Imaging Not Meeting Appropriate	Efficiency and Cost	Efficiency
!	<u>Use Criteria: Testing in Asymptomatic, Low-Risk</u>	Reduction	
	<u>Patients</u>		
360	Optimizing Patient Exposure to Ionizing Radiation:	Patient Safety	Process
!	Count of Potential High Dose Radiation Imaging		
	Studies: Computed Tomography (CT) and Cardiac		
	<u>Nuclear Medicine Studies</u>		
364	Optimizing Patient Exposure to Ionizing Radiation:	Communication and	Process
!	Appropriateness: Follow-up CT Imaging for	Care Coordination	
	Incidentally Detected Pulmonary Nodules		
	According to Recommended Guidelines		
405	Appropriate Follow-up Imaging for Incidental	Effective Clinical Care	Process
!	<u>Abdominal Lesions</u>		
406*	Appropriate Follow-up Imaging for Incidental	Effective Clinical Care	Process
!	Thyroid Nodules in Patients		



436	Radiation Consideration for Adult CT: Utilization of	Effective Clinical Care	Process
	Dose Lowering Techniques		

### **Interventional Radiology**

Measures: 24, 155, 259, 344, 355, 356, 357, 358, 374, 404, 409, 413, 418, 420, 421, 465

Quality #	Measure Title	Domain	Measure Type
24	Communication with the Physician or Other	Communication and	Process
!	Clinician Managing On-going Care Post-Fracture for	Care Coordination	
	Men and Women Aged 50 Years and Older		
155	Falls: Plan of Care	Communication and	Process
!		Care Coordination	
259	Rate of Endovascular Aneurysm Repair (EVAR) of	Patient Safety	Outcome
!	Small or Moderate Non-Ruptured Abdominal Aortic		
	Aneurysms (AAA) without Major Complications		
	(Discharged to Home by Post-Operative Day #2)		
344	Rate of Carotid Artery Stenting (CAS) for	Effective Clinical Care	Outcome
!	Asymptomatic Patients, Without Major		
	Complications (Discharged to Home by Post-		
	Operative Day #2)		
355*	<u>Unplanned Reoperation within the 30 Day</u>	Patient Safety	Outcome
!	<u>Postoperative Period</u>		
356*	<u>Unplanned Hospital Readmission within 30 Days of</u>	Effective Clinical Care	Outcome
!	<u>Principal Procedure</u>		
357*	Surgical Site Infection (SSI)	Effective Clinical Care	Outcome
!			
358	Patient-Centered Surgical Risk Assessment and	Person and	Process
!	<u>Communication</u>	Caregiver-Centered	
		Experience and	
		Outcomes	
374	Closing the Referral Loop: Receipt of Specialist	Communication and	Process
!	Report	Care Coordination	
404	Anesthesiology Smoking Abstinence	Effective Clinical Care	Intermediate
!			Outcome
409	Clinical Outcome Post-Endovascular Stroke	Effective Clinical Care	Outcome
!	Treatment		
413	Door to Puncture Time for Endovascular Stroke	Effective Clinical Care	Intermediate
!	Treatment		Outcome
		Effortive Clinical Com-	
418	Osteoporosis Management in Women Who Had a	Effective Clinical Care	Process
	<u>Fracture</u>		
420	Varicose Vein Treatment with Saphenous Ablation:	Effective Clinical Care	Patient-
!	Outcome Survey		Reported
			Outcome



421	Appropriate Assessment of Retrievable Inferior  Vena Cava Filters for Removal	Effective Clinical Care	Process
465 I	<u>Uterine Artery Embolization Technique:</u> Documentation of Angiographic Endpoints and	Patient Safety	Process
•	Interrogation of Ovarian Arteries		

### **Radiation Oncology**

Measures: 47, 102, 104, 112, 113, 128, 130, 134, 143, 144, 226, 236, 317

Quality #	Measure Title	Domain	Measure Type
47 !	Advance Care Plan	Communication and Care Coordination	Process
102 !	Prostate Cancer: Avoidance of Overuse of Bone Scan for Staging Low Risk Prostate Cancer Patients	Efficiency and Cost Reduction	Process
104	Prostate Cancer: Adjuvant Hormonal Therapy for High Risk or Very High Risk Prostate Cancer	Effective Clinical Care	Process
112	Breast Cancer Screening	Effective Clinical Care	Process
113	Colorectal Cancer Screening	Effective Clinical Care	Process
128	Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan	Community/ Population Health	Process
130 !	Documentation of Current Medications in the Medical Record	Patient Safety	Process
134	Preventive Care and Screening: Screening for Depression and Follow-Up Plan	Community/ Population Health	Process
143 !	Oncology: Medical and Radiation – Pain Intensity Quantified	Person and Caregiver-Centered Experience and Outcomes	Process
144 !	Oncology: Medical and Radiation – Plan of Care for Moderate to Severe Pain	Person and Caregiver-Centered Experience and Outcomes	Process
226	Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention	Community/ Population Health	Process
236 !	Controlling High Blood Pressure	Effective Clinical Care	Intermediate Outcome



317	Preventive Care and Screening: Screening for High	Community/	Process
	Blood Pressure and Follow-Up Documented	Population Health	