## **APPENDIX**

TABLE A: Finalized Individual Quality Measures Available for MIPS Reporting in 2017 (Existing Measures Finalized in CMS-1631-FC).

The 2016 PQRS Measures Specifications Supporting Documents can be found at the following link: <a href="https://www.cms.gov/medicare/quality-initiatives-patient-assessment-instruments/pqrs/measurescodes.html">https://www.cms.gov/medicare/quality-initiatives-patient-assessment-instruments/pqrs/measurescodes.html</a>.

Note: Existing measures with finalized substantive changes are noted with an asterisk (\*), new finalized measures are noted with a plus symbol (+), core measures as agreed upon by Core Quality Measure Collaborative (CQMC) are noted with the symbol (§), high priority measures are noted with an exclamation point (!), and high priority measures that are appropriate use measures are noted with a double exclamation point (!!), in the column.

[Please note that the proposals contained in Tables D and G of the Appendix of the proposed rule have been incorporated into and are addressed in Table A below.]

Indicator	NOF Quality#	CMS E-Messure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
* 69!	0059/001	122 V5	Efective Clinical Care	Claims, Web Interface, Registry, EHR	Intermediate Outcome	Diabetes: Hemoglobin Atc (HbA1c) Poor Control (>9%): Percentage of patients 18-75 years of age with diabetes who had hemoglobin Atc > 9.0% during the measurement period.  Comments: One commenter did not support the inclusion of this measure because they did not believe it would result in better patient care. Commenters also asked that OMSmodify the measure.  Response: CMSbelieves this to be a significant measure because it monitors hemoglobin levels and identifies poor control. CMSbelieves that monitoring of hemoglobin levels will lead to better treatment and outcomes for patients. Additionally, this measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking.  Final Decision: CMSis finalizing this measure for the CY 2017 performance period and its proposal in Table G of the Appendix of the proposed rule (81 FR 28531) to change the measure description that clarifies the definition of Hemoglobin A1c required for poor control. This change does not constitute a change in measure intent or logic coding. Hemoglobin A1c >9.0% is consistent with dinical guidelines and practice. Additionally, in response to the finalized MIPS policy that no longer includes Measures Group as a data submission mechanism.	National Committee for Quality Assurance

Indicator	NOFF Quality #	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>V</sup>	Primary Measure Seward
§	0081/005	135 v5	Effective Clinical Care	Registry, EHR	Process	Heart Failure (HF): Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (AFB) Therapy for Left Ventricular Systolic Dysfunction (LVSD): Percentage of patients aged 18 years and older with a diagnosis of heart failure (HF) with a current or prior left ventricular ejection fraction (LVEF) < 40% who were prescribed ACE inhibitor or AFB therapy either within a 12-month period when seen in the outpatient setting CRat each hospital discharge.  Comment: CMSdid not receive specific comments regarding this measure other than its relationship with a specialty measure set.  Pesponse: CMSwill address all specialty measure set comments in Table E	Physician Consortium for Performance Improvemen t (POP(8) Foundation
						Final Decision: OMSis finalizing Q #005 for 2017 Performance Period.	
* 69	0067/006	N/A	Effective Clinical Care	Pegistry	Process	Chronic Stable Coronary Artery Disease (CAD): Antiplatelet Therapy: Percentage of patients aged 18 years and older with a diagnosis of coronary artery disease (CAD) seen within a 12-month period who were prescribed aspirin or dopidogrel.  Comments: Commenters recommended additional substantive changes to the measure. Another commenter asked for revisions related to the specialty measure set.	American Heart Association
				Till reg		Pesponse: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. Although CMS thanks the commenter for their recommendations, CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking. Additionally, CMS will address all specialty measure set comments in Table E.	
				_ 1		Final Decision: CMSis finalizing this measure for the CY 2017 performance period and its proposal in Table Gof the Appendix of the proposed rule (81 FR 28531) to change the measure title to align with the NOF endorsed version of this measure and to clarify the intent of the measure. This change does not constitute a change in the measure intent. The measure description remains the same where patients diagnosed with CAD are prescribed an antiplatelet within 12 months. Additionally, in response to the finalized MIPS policy that no longer includes Measures Group as a data submission mechanism, Measures Group is being removed from this measure as a data	

Indicator	NOF Quality #	OMS E-Messure ID	National Quality Grategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
S	007 0/007	145 v5	Effective Clinical Care	Registry, BHR	Process	Coronary Artery Disease (CAD): Beta-Blocker Therapy – Prior Myocardial Infarction (MI) or Left Ventricular Systolic Dysfunction (LVEF < 40%): Percentage of patients aged 18 years and older with a diagnosis of coronary artery disease seen within a 12-month period who also have prior MI ORa current or prior LVEF < 40% who were	Physician Consortium for Performance Improvemen t Foundation (PCPI®)
						prescribed beta-blocker therapy.  Comments: CMS received a comment that this measure cannot be reported for 3 years. The commenter did not provide justification behind the comment.  Response: CMS does not agree with the comment. This measure has been implemented in POPS since 2007, so CMS believes this measure has been well tested for implementation.  Final Decision: CMS is finalizing Q #007 for 2017 Performance Period.	
* 8	0083/008	144 v5	Efective Clinical Care	Registry, EHR	Process	Heart Failure (HF): Beta-Blocker Therapy for Left Ventricular Systolic Dysfunction (LVSD): Percentage of patients aged 18 years and older with a diagnosis of heart failure (HF) with a current or prior left ventricular ejection fraction (LVFF) < 40% who were prescribed beta-blocker therapy either within a 12-month period when seen in the outpatient setting ORat each hospital discharge.  Comments: One commenter requested that OMS make substantive changes to this measure. Several commenters made various requests to include this measure in specialty measure sets.	Physician Consortium for Performance Improvemen t Foundation(F CP(8)
						Response: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking. Additionally, CMS will address all specialty measure set comments in Table E	

Indicator	NOF	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Final Decision: OMS is finalizing this measure for the CY 2017 performance period and its proposal in Table G of the Appendix of the proposed rule (81 FH28532) to change the reporting mechanism for this measure by removing it from the Web Interface. The Web Interface measure set contains measures for primary care and also includes relevant measures from the FOMH Core Measure Set established by the Ore Quality Measure Collaborative (COMQ). This measure is not a measure in the core set and is being finalized for removal from the Web Interface to align the Web Interface measure set with the FOMH Core Measure Set. Additionally, in response to the finalized MIPS policy that no longer includes Measures Group as a data submission mechanism, Measures Group is being removed from this measure as a data submission mechanism.	
	0105/	128 v5	Efective Clinical Care	B-IR	Process	Anti-Depressant Medication Management: Percentage of patients 18 years of age and older who were treated with antidepressant medication, had a diagnosis of major depression, and who remained on antidepressant medication treatment. Two rates are reported a. Percentage of patients who remained on an antidepressant medication for at least 84 days (12 weeks).  b. Percentage of patients who remained on an antidepressant medication for at least 180 days (6 months).	National Committee for Quality Assurance
						Comment: Commenter supports CMSs decision to include this measure in the MIPS Quality measure set.  Response: CMSthanks the commenter for their support.  Final Decision: CMSis finalizing C#009 for 2017 Performance Period.	
	0086/012	143 v5	Effective Olinical Care	Claims, Registry, B-IR	Process	Primary Open-Angle Glaucoma (POAG): Optic Nerve Evaluation: Percentage of patients aged 18 years and older with a diagnosis of primary open- angle glaucoma (POAG) who have an optic nerve head evaluation during one or more office visits within 12 months.  CMSdid not receive specific comments regarding this measure.	Physician Consortium for Performano Improvement t (POPIS) Foundation
	0087/014	N/A	Effective	Claims,	Process	Final Decision: CMS is finalizing Q #012 for 2017 Performance Period.  Age-Related Macular Degeneration (AMD):	American
	0007/014	IWA	Oinical Care	Registry	riocess	Dilated Macular Examination: Percentage of patients aged 50 years and older with a diagnosis of age-related macular degeneration (AMD) who had a dilated macular examination performed	Arnerican Academy of Ophthalmol 9y

Indicator	NQF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						which included documentation of the presence or absence of macular thickening or hemorrhage AND the level of macular degeneration severity during one or more office visits within 12 months.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMS is finalizing O#014 for 2017 Performance Period.	
	0088/018	167 v5	Effective Clinical Care	<del>B-IR</del>	Process	Diabetic Retinopathy: Documentation of Presence or Absence of Macular Edema and Level of Severity of Retinopathy: Percentage of patients aged 18 years and older with a diagnosis of diabetic retinopathy who had a dilated macular or fundus exam performed which included documentation of the level of severity of retinopathy and the presence or absence of macular edema during one or more office visits within 12 months.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #018 for 2017 Performance Period.	Physician Consortium for Performance Improvemen t (PCP®) Foundation
·!	0089/019	142 v5	Communi cation and Care Coordinati on	Oaims, Registry, EHR	Process	Diabetic Retinopathy: Communication with the Physician Managing Ongoing Diabetes Care: Percentage of patients aged 18 years and older with a diagnosis of diabetic retinopathy who had a dilated macular or fundus exam performed with documented communication to the physician who manages the ongoing care of the patient with diabetes mellitus regarding the findings of the macular or fundus exam at least once within 12 months.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #019 for 2017 Performance Period.	Physician Consortium for Performance Improvemen t (PCP(8) Foundation
1!	0268/021	N/A	Patient Safety	Oaims, Registry	Process	Perioperative Care: Selection of Prophylactic Antibiotic – First OR Second Generation Oephalosporin: Percentage of surgical patients aged 18 years and older undergoing procedures with the indications for a first OR second generation cephalosporin prophylactic antibiotic who had an order for a first OR second generation cephalosporin for antimicrobial prophylaxis.  Comment: Commenters support CMS secsion to include this measure in the MIPS Quality measure set.  Flesponse: CMS thanks the commenter for their support.	American Society of Plastic Surgeons

Indicator	NQF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Final Decision: CMSisfinalizing Q #021 for 2017 Performance Period.	
!	0239/023	N∕A	Patient Safety	Claims, Registry	Process	Perioperative Care: Venous Thromboembolism (VTE) Prophylaxis (When Indicated in ALL Patients): Percentage of surgical patients aged 18 years and older undergoing procedures for which venous thromboembolism (VTE) prophylaxis is indicated in all patients, who had an order for Low Molecular Weight Heparin (LMWH), Low-Dose Unfractionated Heparin (LDUH), adjusted-dose warfarin, fondaparinux or mechanical prophylaxis to be given within 24 hours prior to incision time or within 24 hours after surgery end time.  Comment: Commenters support CMSs decision to include this measure in the MIPS Quality measure set.  Pesponse: CMSthanksthe commenter for their support  Final Decision: CMSis finalizing Q #023 for 2017 Performance Period.	American Society of Plastic Surgeons
!	0045/024	NA	Communi cation and Care Coordinati on	Oaims, Registry	Process	Communication with the Physician or Other Clinician Managing On-going Care Post-Fracture for Men and Women Aged 50 Years and Older: Percentage of patients aged 50 years and older treated for a fracture with documentation of communication, between the physician treating the fracture and the physician or other clinician managing the patient's on-going care, that a fracture occurred and that the patient was or should be considered for osteoporosis treatment or testing. This measure is reported by the physician who treats the fracture and who therefore is held accountable for the communication.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #024 for 2017 Performance Period.	National Committee for Quality Assurance
	0325/032	NA	Effective Clinical Care	Claims, Registry	Process	Stroke and Stroke Rehabilitation: Discharged on Antithrombotic Therapy: Percentage of patients aged 18 years and older with a diagnosis of ischemic stroke or transient ischemic attack (TIA) who were prescribed an antithrombotic therapy at discharge.  Comment: Commenters made various requests to include this measure in specialty measure sets.  Response: CMS will address all specialty measure set comments in Table E.	American Academy o Neurology

Indicator	NOF	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>¥</sup>	Primary Messure Seward
						Final Decision: CMSis finalizing Q #032 for 2017 Performance Period. This measure remains a process measure.	
	0046/039	NA	Effective Clinical Care	Claims, Registry	Process	Screening for Osteoporosis for Women Aged 65- 85 Years of Age: Percentage of female patients aged 65-85 years of age who ever had a central dual-energy X-ray absorptiometry (DXA) to check for osteoporosis.	National Committee for Quality Assurance / American Medical
						Comment: One commenter supports CMSs decision to include this measure in the MIPS Cuality measure set.  Pesponse: CMSthanks the commenter for their	Association- Physician Consortium for Performance
						support. Final Decision: CMSistinalizing Q #039 for 2017 Performance Period.	Improvemen t
	0134/043	N/A	Effective Clinical Care	Registry	Process	Oronary Artery Bypass Graft (CABG): Use of Internal Mammary Artery (IMA) in Patients with Isolated CABG Surgery: Percentage of patients aged 18 years and older undergoing isolated CABG surgery who received an IMA graft.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #043 for 2017	Society of Thoracic Surgeons
	0236/044	N/A	Effective Clinical Care	Registry	Process	Performance Period.  Coronary Artery Bypass Graft (CABG): Preoperative Beta-Blocker in Patients with Isolated CABG Surgery: Percentage of isolated Coronary Artery Bypass Graft (CABG) surgeries for patients aged 18 years and older who received a beta-blocker within 24 hours prior to surgical incision.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #044 for 2017 Performance Period.	Centers for Medicare & Medicaid Services
* § !	0097/046	NA	Communi cation and Care Coordinati on	Claims, Web Interface, Pegistry	Process	Medication Feconciliation Post-Discharge: The percentage of discharges from any inpatient facility (e.g. hospital, skilled nursing facility, or rehabilitation facility) for patients 18 years and older of age seen within 30 days following discharge in the office by the physician, prescribing practitioner, registered nurse, or clinical pharmacist providing on-going care for whom the discharge medication list was reconciled with the current medication list in the outpatient medical record. This measure is reported as three rates stratified by age group:	National Committee for Quality Assurance

Indicator	NOF	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
!	0326/047	NVA	Communi cation and Care Coordinati on	Claims, Registry	Process	Peporting Otteria 1 18-64 years of age Peporting Otteria 2 16 18 18 18 18 18 18 18 18 18 18 18 18 18	National Committee for Quality Assurance
						name a surrogate decision maker or provide an advance care plan.  Comments: Some commenters were concerned that documenting care plan on annual basis is burdensome, while others believed that an annual update of current care was not overly burdensome and would be considered appropriate care for patient preference.  Pesponse: CMS believes that an annual update of a current care plan is not burdensome and would be considered appropriate care for patient preference, If a patient has an existing care plan, an annual update in subsequent years is not considered burdensome.  Final Decision: CMS is finalizing Q #047 for 2017 Performance Period. This measure remains a process measure.	

Indicator	NOF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
	N/A/048	NA	Effective Oinical Care	Claims, Registry	Process	Urinary Incontinence: Assessment of Presence or Absence of Urinary Incontinence in Women Aged 65 Years and Older: Percentage of female patients aged 65 years and older who were assessed for the presence or absence of urinary incontinence within 12 months.	National Committee for Quality Assurance
					2000 1	Comments: One commenter supports CMSs decision to include this measure in the MIPS Quality measure set. Another commenter requested that CMSinclude this measure in a specialty measure set.	
						Response: OMSthanks the commenter for their support. Additionally, OMS will address all specialty measure set comments in Table E.  Final Decision: OMS is finalizing Q #048 for 2017 Performance Period.	
!	N/A/050	N/A	Person and Caregiver- Centered Experienc e and Outcomes	Claims, Registry	Process	Urinary Incontinence: Flan of Care for Urinary Incontinence in Women Aged 65 Years and Older: Percentage of female patients aged 65 years and older with a diagnosis of urinary incontinence with a documented plan of care for urinary incontinence at least once within 12 months.	National Committee for Quality Assurance
						Comment: One commenter did not support CMSs decision to include this measure in MIPS. The commenter also stated, without going into detail, that the measure discourages development of patient-specific care plans. Another commenter recommends CMSmodify the measure. Finally, a third commenter requested that CMSinclude this measure in a specialty measure set.	
		1 4				Response: While CMSappreciates commenter's opinion regarding the clinical appropriateness of the measure as it relates to personalized care plans, CMSdoes not agree with commenter's opinion. CMSbelieves that eligible clinicians are not prohibited in acting in the best interest of the patient and further developing a care plan. Furthermore, regarding the request for measure	
		<u>=</u>	E s			modifications, this measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future	
						rulemaking. OMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking. Finally, CMS will address all specialty measure set comments in Table E.	
			"922"		16	Final Decision: CMSistinalizing Q #050 for 2017 Performance Period.	

Indicator	NOF Outlifty#	CMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
	0091/051	N/A	Effective Olinical Care	Claims, Registry	Process	Chronic Obstructive Pulmonary Disease (COPD); Spirometry Evaluation: Percentage of patients aged 18 years and older with a diagnosis of COPD who had spirometry results documented.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #051 for 2017 Performance Period.	American Thoracic Society
	0102/052	N/A	Effective Clinical Care	Claims, Registry	Process	Ohronic Obstructive Pulmonary Disease (COPD): Long-Acting Inhaled Bronchodilator Therapy: Percentage of patients aged 18 years and older with a diagnosis of COPD (PEV1/PVC < 70%) and who have an FEV1 less than 60% predicted and have symptoms who were prescribed a long- acting inhaled bronchodilator.  Comment: One commenter requested that OMS include this measure in a specialty measure set.  Response: CMSwill address all specialty measure set comments in Table E  Final Decision: CMSis finalizing Q #052 for 2017 Performance Period.	American Thoracic Society
!	0069/065	154 v5	Efficiency and Cost Reduction	Registry, EHR	Process	Appropriate Treatment for Children with Upper Respiratory Infection (URI): Percentage of children 3 months through 18 years of age who were diagnosed with upper respiratory infection (URI) and were not dispensed an antibiotic prescription on or three days after the episode.  Comments: We received a comment from a commenter who did not agree with the classification of this measure in the efficiency and cost reduction domain. Instead, the commenter indicated that the measure should be classified as resource use.  Response: Resource use is not an NQS domain and does not adequately reflect all aspects of the measure. We believe this measure should remain classified in the efficiency and cost reduction domain.	National Committee for Quality Assurance
		-		/		Final Decision: CMSisfinalizing Q #065 for 2017 Performance Period. This measure remains within the Efficiency and Cost Peduction domain.	
!	N/A/066	146 v5	Efficiency and Cost Reduction	Pegistry, BHR	Process	Appropriate Testing for Children with Pharyngitis: Percentage of children 3-18 years of age who were diagnosed with pharyngitis, ordered an antibiotic and received a group A	National Committee for Quality Assurance

Indicator	NOF Quality#	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description	Primary Measure Seward
						streptococcus (strep) test for the episode.  Comments: We received a comment from a commenter who did not agree with the classification of this measure in the efficiency and cost reduction domain. Instead, the commenter indicated that the measure should be classified as resource use.  Response: Resource use is not an NOS domain and does not adequately reflect all aspects of the	
		>				measure. We believe this measure should remain dassified in the efficiency and cost reduction domain.  Final Decision: CMSis finalizing Q #066 for 2017 Performance Period. CMSis also finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR28533) to change the measure description due to guideline changes in 2013 where the age range changed to 3-18. Furthermore, this measure is no longer endorsed by the National Quality Forum (NQF); therefore, CMSis finalizing the removal of the NQF number as a reference for this measure.	
	0377/067	N/A	Effective Clinical Care	Registry	Process	Hematology: Myelodysplastic Syndrome (MDS) and Acute Leukemia: Baseline Oytogenetic Testing Performed on Bone Marrow: Percentage of patients aged 18 years and older with a diagnosis of myelodysplastic syndrome (MDS) or an acute leukemia who had baseline cytogenetic testing performed on bone marrow.  Comment: A commenter requested that CMS modify the measure.	American Society of Hematology
						Response: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMSis finalizing Q #067 for 2017 Performance Period.	
	0378/068	N∕A	Efective Clinical Care	Pegistry	Process	Hematology: Myelodysplastic Syndrome (MDS) and Acute Leukemias: Baseline Cytogenetic Testing Performed on Bone Marrow: Percentage of patients aged 18 years and older with a diagnosis of myelodysplastic syndrome (MDS) who are receiving erythropoietin therapy with documentation of iron stores within 60 days prior to initiating erythropoietin therapy.	American Society of Hernatology

Indicator	NOF	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>y</sup>	Primary Measure Seward
						modify the measure. Additionally, one commenter requested that CMS include this measure in a specialty measure set.  Response: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking. Furthermore, CMS will address all specialty measure set comments in the Table E.  Final Decision: CMS is finalizing Q #068 for 2017 Performance Period.	
	0380/069	N/A	Blective Clinical Care	Registry	Process	Hematology: Multiple Myeloma: Treatment with Bisphosphonates: Percentage of patients aged 18 years and older with a diagnosis of multiple myeloma, not in remission, who were prescribed or received intravenous bisphosphonate therapy within the 12-month reporting period.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #069 for 2017 Performance Period.	American Society of Hematology
	0379/070	NA	Effective Oirnical Care	Registry	Process	Hematology: Chronic Lymphocytic Leukemia (CLL): Baseline Row Cytometry: Percentage of patients aged 18 years and older seen within a 12-month reporting period with a diagnosis of chronic lymphocytic leukemia (CLL) made at any time during or prior to the reporting period who had baseline flow cytometry studies performed and documented in the chart.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #070 for 2017 Performance Period.	American Society of Hernatology
!	N/A/076	N/A	Patient Safety	Claims, Registry	Process	Prevention of Central Venous Catheter (CVC)- Pelated Bloodstream Infections: Percentage of patients, regardless of age, who undergo central venous catheter (CVC) insertion for whom CVC was inserted with all elements of maximal sterile barrier technique, hand hygiene, skin preparation and, if ultrasound is used, sterile ultrasound techniques followed.  Comment: CMS received a comment in support of the measure proposed as a registry data submission method. A commenter also requested a modification to the measure. One commenter	American Society of Anesthesiologists

Indicator	NOF	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Pimary Measure Seward
						requested that CMSinclude this measure in a specialty measure set.  Response: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking. Furthermore, CMSwill address all specialty measure set comments in the Table E.  Final Decision: CMSisfinalizing Q #076 for 2017	
1!	0653/091	N/A	Effective Clinical Care	Claims, Registry	Process	Performance Period.  Acute Otitis Externa (AOE): Topical Therapy: Percentage of patients aged 2 years and older with a diagnosis of AOE who were prescribed topical preparations.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #091 for 2017 Performance Period.	American Academy of Otolaryngolo gy-Head and Neck Surgery
!!	0654/093	NA	Efficiency and Oost Peduction	Clairns, Registry	Process	Acute Otitis Externa (AOE): Systemic Antimicrobial Therapy – Avoidance of Inappropriate Use: Percentage of patients aged 2 years and older with a diagnosis of AOE who were not prescribed systemic antimicrobial therapy.  Comments: One commenter did not agree with the dassification of this measure in the efficiency and cost reduction domain, but believed that it should be dassified as resource use instead.  Response: Resource use is not an NQSdomain. We believe this measure should remain classified in the efficiency and cost reduction domain.  Final Decision: QMSis finalizing Q #093 for 2017 Performance Period.	American Academy of Otolaryngolo gy-Head and Neck Surgery
	0391/099	N∕A	Effective Clinical Care	Claims, Registry	Process	Breast Cancer Resection Pathology Reporting: pT Category (Primary Turnor) and pN Category (Regional Lymph Nodes) with Histologic Grade: Percentage of breast cancer resection pathology reports that include the pT category (primary turnor), the pN category (regional lymph nodes), and the histologic grade.  Comment: One commenter supported the inclusion of this measure in the MIPS Quality measure set but did not agree with the classification of this measure as a process measure. The commenter believed that it should	College of American Pathologists

Indicator	NQF Quality#	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						be classified as an outcome measure instead.  Response: CMS does not agree with commenter but instead believes this measure should continue to be a process measure. The pathologist is reading and interpreting the presence of tumor as well as the type/grade of the tumor. They go through a process (reading the slide) to make the diagnosis and assign a pT, pN and grade.  Reading/interpreting the slide is not an outcome as the pathologist cannot alter what is or is not contained in the specimen.  Final Decision: CMS is finalizing Q #099 for 2017 Performance Period. This measure remains a process measure.	
	0392/100	N/A	Effective Clinical Care	Claims, Pegistry	Process	Colorectal Cancer Resection Pathology Reporting: pT Category (Primary Tumor) and pN Category (Regional Lymph Nodes) with Histologic Grade: Percentage of colon and rectum cancer resection pathology reports that include the pT category (primary tumor), the pN category (regional lymph nodes) and the histologic grade.  Comment: One commenter supported the inclusion of this measure in the MIPS Quality measure set but did not agree with the classification of this measure as a process measure. The commenter believed that it should be classified as an outcome measure instead.  Response: CMS does not agree with commenter but instead believes this measure should continue to be a process measure.  The pathologist is reading and interpreting the presence of tumor as well as the type/grade of the tumor. They go through a process (reading the slide) to make the diagnosis and assign a pT, pN and grade. Reading/interpreting the slide is not an outcome as the pathologist cannot alter what is or is not contained in the specimen.  Final Decision: OMS is finalizing Q #100 for 2017 Performance Period. This measure remains a process measure.	College of American Pathologists
* § !!	0389/102	129 v6	Efficiency and Oost Reduction	Registry, BHR	Process	Prostate Cancer: Avoidance of Overuse of Bone Scan for Staging Low Fisk Prostate Cancer Patients: Percentage of patients, regardless of age, with a diagnosis of prostate cancer at low (or very low) risk of recurrence receiving interstitial prostate brachytherapy, ORexternal beam radiotherapy to the prostate, OR radical prostatectomy, OR cryotherapy who did not have a bone scan performed at any time since diagnosis of prostate cancer.  Comments: CMS received a comment that supported this change in the measure description.	Physician Consortium for Performance Improvement Foundation (PCPIB)

Indicator	NOF	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Messure Seward
	0390/104	D WA	Efective Clinical Care	Registry	Process	CMSalso received a request to include this measure in a specialty measure set.  Response: We thank the commenters for their support. Additionally, CMSwill address all specialty measure set comments in Table E.  Final Decision: CMSis finalizing Q #102 for 2017 Performance Period. CMSis also finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR28534) to change the measure description due to a change in dinical guidelines that includes very low and low risk of prostate cancer recurrence. CMSbelieves that this change does not change the intent of the measure but merely ensures the measure remains up-to-date according to clinical guidelines and practice.  Prostate Cancer: Adjuvant Hormonal Therapy for High Fisk or Very High Risk Prostate Cancer: Percentage of patients, regardless of age, with a diagnosis of prostate cancer at high or very high risk of recurrence receiving external beam radiotherapy to the prostate who were prescribed adjuvant hormonal therapy (GnRH[gonadotropin-releasing hormone] agonist or antagonist)  Comment: CMSreceived a comment requesting a modification to the measure. Another commenter stated that the measure did not reflect appropriate standard of care.	American Urological Association Education and Research
						Response: White we thank the commenter for their comment, CMSdisagrees with the commenter and believes this measure appropriately reflects healthcare standards. Additionally, this measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMSis finalizing Q #104 for 2017 Performance Period.	
	0104/ 107	161 v5	Effective Clinical Care	<del>B-IR</del>	Process	Adult Major Depressive Disorder (MDD): Suicide Fisk Assessment: Percentage of patients aged 18 years and older with a diagnosis of major depressive disorder (MDD) with a suicide risk assessment completed during the visit in which a new diagnosis or recurrent episode was identified.  CMSdid not receive specific comments regarding this measure.	Physician Consortium for Performance Improvemen t Foundation (PCP(8)

Indicator	NOF Quality #	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Final Decision; OMSis finalizing Q #107 for 2017 Performance Period,	
!	N/A/109	NA	Person and Caregiver- Centered Experienc e and Outcomes	Oaims, Registry	Process	Osteoarthritis (OA): Function and Pain Assessment: Percentage of patient visits for patients aged 21 years and older with a diagnosis of osteoarthritis (OA) with assessment for function and pain.  Comment: CMS received a comment that did not support the inclusion of this measure in the MIPS quality measure set. The commenter cited that it was clinically inappropriate for physicians to assess pain and function in all patients 21 years of age and older.  Fesponse: CMS thanks the commenter for their comment. However, we disagree with the commenter's belief. We believe that pain assessment is important for every patient with a diagnosis of Osteoarthritis.  Final Decision: CMS is finalizing Q #109 for 2017 Performance Period.	American Academy of Orthopedic Surgeons
	0041/110	147 v6	Communit y/Populati on Health	Claims, Web Interface, Registry, BHR	Process	Preventive Care and Screening: Influenza Immunization: Percentage of patients aged 6 months and older seen for a visit between October 1 and March 31 who received an influenza immunization OR who reported previous receipt of an influenza immunization.  Comment: A Commenter supported the inclusion of this measure in the MIPS quality measure set. CMS received several comments requesting this measure be included in various specialty measure sets. One commenter also requested that this measure be added to the cross-cutting measures list.  Pesponse: CMS thanks the commenters for their support of including this measure in the MIPS quality measure set. We will address all specialty set comments in Table E. Finally, CMS will not finalize the cross-cutting measure requirement but appreciates the commenter's request to include the measure in the list. CMS may consider this request for future rulemaking.  Final Decision: CMS is finalizing Q #110 for 2017 Performance Period. There will not be a cross-cutting measure requirement, therefore, this measure will not be included on the list of cross-cutting measures for the 2017 performance period.	Physician Consortium for Performance Improvement t Foundation (PCPI®)

Indicator	NOF Quality #	OMS EMesure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
	0043/111	127 v5	Communit y/Populati on Health	Claims, Web Interface, Registry, BHR	Process	Pheumonia Vaccination Status for Older Adults: Percentage of patients 65 years of age and older who have ever received a pneumococcal vaccine.  Comment: A commenter supported the inclusion of this measure in the MIPS quality measure set. CMS also received a comment requesting this measure be included in a specialty measure set. A commenter also requested that this measure be added to the cross-cutting measures list.  Response: CMS thanks the commenter for their support of including this measure in the MIPS quality measure set. We will address all specialty set comments in Table E. Additionally, CMS will not finalize the cross-cutting measure requirement but appreciates the commenters request to include the measure in the list. CMS may consider this request for future rulemaking.  Final Decision: CMS is finalizing Q #111 for 2017 Performance Period. There will not be a cross-cutting measure requirement, therefore, this measure will not be included on the list of cross-cutting measures for the 2017 performance period.	National Committee for Quality Assurance
* §	2372/112	125 v5	Effective Clinical Care	Claims, Web Interface, Registry, B-IR	Process	Breast Cancer Screening: Percentage of women 50-74 years of age who had a mammogram to screen for breast cancer.  CMSdid not receive specific comments regarding this measure.	National Committee for Quality Assurance
						Final Decision: CMSis finalizing Q #112 for 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28534) to change the measure description due to dinical guideline changes that occurred in 2013 which changed the age requirement for mammograms from 40-69 years to 50-74 years. CMSbelieves that this change does not change the intent of the measure but merely ensures the measure remains up-to-date according to clinical guidelines and practice. Additionally, in response to the finalized MIPS policy that no longer includes Measures Group as a data submission mechanism, Measures Group is being removed from this measure as a data submission mechanism. Furthermore, this measure has been recently endorsed by NQF with the updated age range. Therefore, CMSis finalizing the addition of the NQF #2372 to the measure.	
§	0034/113	130 v5	Effective Clinical Care	Clairns, Web Interface, Registry, BHR	Process	Colorectal Cancer Screening: Percentage of patients 50 - 75 years of age who had appropriate screening for colorectal cancer.  Comment: A commenter requested this measure	National Committee for Quality Assurance

Indicator	NQF7 Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
3.0						be removed from a specialty measure set. Additionally, a commenter requested a modification to the measure.  Response: We will address all specialty set comments in Table E This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMS is finalizing Q #113 for 2017 Performance Period.	
§ !!	0058/116	N/A	Bliciency and Cost Peduction	Registry	Process	Avoidance of Antibiotic Treatment in Adults with Acute Bronchitis: Percentage of adults 18-64 years of age with a diagnosis of acute bronchitis who were not dispensed an antibiotic prescription Comments: Commenters supported inclusion of this measure. One commenter also supported the "appropriate use" designation for this measure.  Response: We thank the commenters for their support.  Final Decision: CMSis finalizing Q #116 for 2017 Performance Period. This measure remains an appropriate use measure.	National Committee for Quality Assurance
ş	0055/117	131 v5	Effective Clinical Care	Claims, Web Interface, Registry, EHR	Process	Diabetes: Eye Exam: Percentage of patients 18 - 75 years of age with diabetes who had a retinal or dilated eye exam by an eye care professional during the measurement period or a negative retinal exam (no evidence of retinopathy) in the 12 months prior to the measurement period.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #117 for 2017 Performance Period.	National Committee for Quality Assurance
* §	0066/118	N/A	Efective Clinical Care	Registry	Process	Coronary Artery Disease (CAD): Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (ARB) Therapy Diabetes or Left Ventricular Systolic Dysfunction (LVEF < 40%): Percentage of patients aged 18 years and older with a diagnosis of coronary artery disease seen within a 12-month period who also have diabetes ORa current or prior Left Ventricular Ejection Fraction (LVEF) < 40% who were prescribed ACE inhibitor or AFB therapy.  Comments: CMS received a comment stating the	American Heart Association

Indicator	NOF Quality#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Messure Seward
						measure steward will no longer steward the measure. CMSalso received a comment requesting modifications to the measure in addition to the proposed substantive changes in Table G.  Response: CMSwould like to note that this measure has a steward as indicated in Table A of the Appendix of the rule. This measure is not owned by CMSand, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMSis finalizing Q #118 for 2017 Performance Period. CMSproposed in Table G of the Appendix of the proposed rule (81 FR28535) to change the data submission method for this measure by removing the Web Interface as a submission method. The Web Interface measure set contains measures for primary care and also includes relevant measures from the core measure set. This measure is not a measure in the CQMCset and is being finalized for removal from the Web Interface to align the Web Interface measure set with the CQMC measure set for ACOs/PQMHs.	
* \$	0062/119	134 v5	Effective Clinical Care	Registry, BHR	Process	Diabetes: Medical Attention for Nephropathy: The percentage of patients 18-75 years of age with diabetes who had a nephropathy screening test or evidence of nephropathy during the measurement period  Comments: CMS received a comment to include this measure in a specialty measure set.  Pesponse: CMS will address all comments on specialty measure sets in Table E.  Final Decision: CMS is finalizing Q #119 for 2017 Performance Period. CMS is also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28535) to revise the title of this measure to align with the measure's intent to increase reporting darity and to match the NQF endorsed measure's title. Additionally, in response to the finalized MIPS policy that no longer includes Measures Group as a data submission mechanism, Measures Group is being removed from this measure as a data submission mechanism.	National Committee for Quality Assurance

Indicator	NQF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Messure Seward
1	N/A/122	N∕A	Efective Clinical Care	Registry	Intermediate Outcome	Adult Kidney Disease: Blood Pressure Management: Percentage of patient visits for those patients aged 18 years and older with a diagnosis of chronic kidney disease (CKO) (stage 3, 4, or 5, not receiving Penal Peplacement Therapy [FHT]) with a blood pressure □140/90 mmHg OR≥ 140/90 mmHg with a documented plan of care CMSdid not receive specific comments regarding this measure. Final Decision: CMSisfinalizing Q #122 for 2017 Performance Period.	Penal Physicians Association
	0417/126	N/A	Elfective Clinical Care	Registry	Process	Diabetes Mellitus: Diabetic Foot and Ankle Care, Peripheral Neuropathy –Neurological Evaluation: Percentage of patients aged 18 years and older with a diagnosis of diabetes mellitus who had a neurological examination of their lower extremities within 12 months.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #126 for 2017 Performance Period. This measure remains a process measure.	American Podiatric Medical Association
	0416/127	0416/127 N/A Effective Clinical Care	Registry	Process	Diabetes Mellitus: Diabetic Foot and Ankle Care, Ulcer Prevention — Evaluation of Footwear: Percentage of patients aged 18 years and older with a diagnosis of diabetes mellitus who were evaluated for proper footwear and sizing.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #127 for 2017 Performance Period. This measure remains a process measure.	American Podiatric Medical Association	
* &	0421/128	69 v5	Communit y/Populati on Health	Claims, Web Interface, Registry, BHR	Process	Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan: Percentage of patients aged 18 years and older with a BMI documented during the current encounter or during the previous six months AND with a BMI outside of normal parameters, a follow-up plan is documented during the encounter or during the previous six months of the current encounter  Normal Parameters: Age 18 − 64 Pears BMI ≥ 18.5 and < 25 kg/m².  Comments: We received a comment stating that according to the Binge Eating Disorder Association, this measure is not supported by current clinical evidence with respect to improved health outcomes for all patients. The commenter stated the measure could harm patients with Binge eating disorders.	Centers for Medicare & Medicaid Services

Indicator	NOF/ Quality #	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description*	Primary Measure Seward
						Response: CMS recognizes that this measure may not be ideal for providers whose patients are suffering from this specific condition. However, CMS ascertains that this measure is meant for providers whose patients may have weight or BMI issues associated with being outside of normal weight parameters. CMS relies on the provider to provide the appropriate follow-up for patients, recognizing the various associated issues a patient may or may not face. Because, there are a number of chronic illnesses that are linked to being outside of normal weight parameters and research shows that proper screening and follow-up is an appropriate way to address weight related issues, CMS believes this is a valid measure and should remain in the program.  Final Decision: CMS is finalizing Q #128 for 2017 Performance Period. CMS is also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28536) to remove the upper parameter from the measure description to align with the recommendations of technical expert panel and clinical expertise. Additionally, in response to the finalized MIPS policy that no longer includes Measures Group as a data submission mechanism, Measures Group is being removed from this measure as a data submission mechanism.	
* !	0419/130	68v 6	Patient Safety	Claims, Registry, B-IR	Process	Documentation of Current Medications in the Medical Pecord: Percentage of visits for patients aged 18 years and older for which the eligible clinician attests to documenting a list of current medications using all immediate resources available on the date of the encounter. This list must include ALL known prescriptions, over-the-counters, herbals, and vitamin/mineral/dietary (nutritional) supplements AND must contain the medications' name, dosage, frequenciand route of administration.	Centers for Medicare & Medicaid Services
					7-	Comments: CMS received a comment supporting the inclusion of this measure in the MIPS Quality measure set for the 2017 performance period.  Response: CMS thanks the commenter for their support	
						support.  Final Decision: CMSis finalizing Q #130 for 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28536) to revise the data submission method of this measure to remove it from use in the Web Interface. This measure is being replaced in the Web Interface with the core measure, PCPS#46: Medication Peconciliation Post-Discharge. Since these measures cover similar topic areas, CMS proposes to remove this	

Indicator	NOF	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primery Measure Seward
						measure from the Web Interface. Additionally, in response to the finalized MIPS policy that no longer includes Measures Group as a data submission mechanism, Measures Group is being removed from this measure as a data submission mechanism.	
!	0420/131	N/A	Communi cation and Care Coordinati on	Claims, Registry	Process	Pain Assessment and Follow-Up: Percentage of visits for patients aged 18 years and older with documentation of a pain assessment using a standardized tool(s) on each visit AND documentation of a follow-up plan when pain is present.  Comment: One commenter did not support CMSs decision to include this measure in the MIPS quality measure set stating that it was not practical in every area of the country. Another commenter requested that CMSadd this measure to the cross-cutting measures list.  Pesponse: CMShas identified this measure as high priority because it addresses key issues that are valuable for quality healthcare. While we recognize there may be limited access to pain management specialists in certain areas, we fully support the inclusion of this measure in the program as it addresses the overarching need of appropriate referral for pain management. Additionally, CMSwill not finalize the cross-cutting measure requirement but appreciates the commenters request to include the measure in the list. CMSmay consider this request for future rulemaking  Final Decision: CMSis finalizing Q #131 for 2017 Performance Period. There will not be a cross-cutting measure requirement, therefore, this measure will not be included on the list of cross-cutting measures for the 2017 performance period.	Centers for Medicare & Medicaid Services
*	0418/134	2v6	Communit y/Populati on Health	Claims, Web Interface, Registry, B-IR	Process	Preventive Care and Streening: Streening for Depression and Follow-Up Flan: Percentage of patients aged 12 years and older screened for depression on the date of the encounter using an age appropriate standardized depression screening tool AND if positive, a follow-up plan is documented on the date of the positive screen.  Comments: CMS received several comments supporting our decision to include this measure in the MIPS quality measure set. One commenter applauds CMS for taking action on depression screening. Another commenter recommends CMS revise the measure to be more appropriate.  Pesponse: CMS thanks the commenters for their support of the measure. We would also note that suggestions for the revision of the measure have	Centers for Medicare & Medicaid Services

Indicator	NQF Quality#	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Pimary Messure Seward
						been shared with our technical expert panel for further review. If our technical expert panel recommends the revision, CMS will test the revised measure and make it available for public comment according the Measure Management System Blueprint. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rutemaking once this process is complete.  Final Decision: CMS is finalizing Q #134 for 2017 Performance Period. CMS is also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28537) to revise the title and measure description to align with the recommendations of the technical expert panel and clinical expertise in the field. CMS believes the revision provides darity to providers when reporting depression screening and follow-up. Additionally, in response to the finalized MIPS policy that no longer includes Measures Group as a data submission mechanism, Measures Group is being removed from this measure as a data submission mechanism.	
1	0650/137	WA	Communi cation and Care Coordinati on	Registry	Structure	Melanoma: Continuity of Care — Recall System: Percentage of patients, regardless of age, with a current diagnosis of melanoma or a history of melanoma whose information was entered, at least once within a 12-month period, into a recall system that includes:  • A target date for the next complete ph sical skin exam, AND  • A process to follow up with patients who either did not make an appointment within the specified timeframe or who missed a scheduled appointment.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #137 for the 2017 Performance Period.	American Academy of Dermatology
!	N/A/138	NA	Communi cation and Care Coordinati on	Registry	Process	Melanoma: Coordination of Care: Percentage of patient visits, regardless of age, with a new occurrence of melanoma who have a treatment plan documented in the chart that was communicated to the physician(s) providing continuing care within one month of diagnosis.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #138 for the 2017 Performance Period.	American Academy of Dermatology
	0566/140	N/A	Effective Clinical Care	Claims, Registry	Process	Age-Related Macular Degeneration (AMD): Counseling on Antioxidant Supplement: Percentage of patients aged 50 years and older with a diagnosis of age-related macular	American Academy of Ophthalmolo gy

Indicator	NOF Quality #	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
	0563/141	N/A	Communi	Claims.	Outcome	degeneration (AMD) or their caregiver(s) who were counseled within 12 months on the benefits and/or risks of the Age-Related Eye Disease Gudy (AREDS) formulation for preventing progression of AMD.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #140 for the 2017 Performance Period.  Primary Open-Angle Glaucoma (POAG):	American
!	0503/141	IVA	cation and Care Coordinati	Pegistry	Concorne	Peduction of Intraocular Pressure (IOP) by 15% OR Documentation of a Plan of Care: Percentage of patients aged 18 years and older with a diagnosis of primary open-angle glaucoma (POAG) whose glaucoma treatment has not failed (the most recent IOP was reduced by at least 15% from the pre-intervention level) ORif the most recent IOP was not reduced by at least 15% from the pre- intervention level, a plan of care was documented within 12 months.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #141 for the 2017 Performance Period.	Academy of Ophthalmolo gy
§ !	0384/143	157 v5	Person and Caregiver- Centered Experienc e and Outcomes	Registry, B-IR	Process	Oncology: Medical and Padiation — Pain Intensity Quantified: Percentage of patient visits, regardless of patient age, with a diagnosis of cancer currently receiving chemotherapy or radiation therapy in which pain intensity is quantified  OMSdid not receive specific comments regarding this measure.  Final Decision: OMSis finalizing Q #143 for the 2017 Performance Period.	Physician Consortium for Performance Improvemen t Foundation (POPK®
L	0383/144	N/A	Person and Caregiver- Centered Experienc e and Outcomes	Plegistry	Process	Oncology: Medical and Padiation – Plan of Care for Pain: Percentage of visits for patients, regardless of age, with a diagnosis of cancer currently receiving chemotherapy or radiation therapy who report having pain with a documented plan of care to address pain.  Comments: CMS received a comment requesting modifications to the measure.  Pesponse: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure in 2017	American Society of Clinical Oncology

Indicator	NOF Ouelity #	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						without the recommended changes and may consider these changes for future rulemaking. Final Decision: CMSis finalizing Q #144 for the 2017 Performance Period.	
!!	N/A/145	N/A	Patient Safety	Claims, Registry	Process	Padiology: Exposure Dose or Time Reported for Procedures Using Ruoroscopy: Final reports for procedures using fluoroscopy that document radiation exposure indices, or exposure time and number of fluorographic images (if radiation exposure indices are not available).  Comment: One commenter identified a discrepancy regarding the proposed data submission methods for this measure in the proposed rule.  Response: CMShas corrected this discrepancy throughout the appendix of the final rule with comments and appreciates the commenter for their thorough review.  Final Decision: CMSis finalizing Q #145 for the 2017 Performance Period. This measure is reportable via claims and registry data submission methods.	American College of Padiology
!	0508/146	NA	Efficiency and Oost Peduction	Claims, Registry	Process	Padiology Edappropriate Use of "Probably Benign" Assessment Category in Mammography Screening: Percentage of final reports for screening mammograms that are classified as "probable Benign".  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSIs finalizing Q #146 for the 2017 Performance Period.	American College of Radiology
!	N/A/147	NA	Communi cation and Care Coordinati on	Claims, Registry	Process	Nuclear Medicine: Correlation with Existing Imaging Studies for All Patients Undergoing Bone Scintigraphy: Percentage of final reports for all patients, regardless of age, undergoing bone scintigraphy that include physician documentation of correlation with existing relevant imaging studies (e.g., x-ray, MR, CT, etc.) that were performed.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #147 for the 2017 Performance Period.	Society of Nuclear Medicine and Molecular Imaging
!	0101/154	NA	Patient Safety	Claims, Registry	Process	Falls: Fisk Assessment: Percentage of patients aged 65 years and older with a history of falls who had a risk assessment for falls completed within 12 months.	National Committee for Quality Assurance

Indicator	NOF	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Comment: One commenter supported our decision to include this measure in the MIPS quality measure set stating that is was based on current evidence and that a performance gap exists. A commenter also requested that this measure be added to the cross-cutting measures list.  Response: OMs thanks the commenter for their support and note that we agree with the commenter that this is an important issue that has a dear performance gap. We will not finalize the cross-cutting measure requirement but appreciates the commenter's request to include the measure in the list. OMS may consider this request for future rulemaking.  Final Decision: OMSis finalizing Q #154 for the 2017 Performance Period. There will not be a cross-cutting measure requirement, therefore, this measure will not be included on the list of cross-cutting measures for the 2017 performance period.	
1	0101/155	N/A	Communi cation and Care Coordinati on	Claims, Registry	Process	Falls: Plan of Care: Percentage of patients aged 65 years and older with a history of falls who had a plan of care for falls documented within 12 months.  Comment: A commenter requested that this measure be added to the cross-cutting measures list.  Pasponse: CMSwill not finalize the cross-cutting measure requirement but appreciates the commenter's request to include the measure in the list. CMSmay consider this request for future rulemaking.  Final Decision: CMSis finalizing Q #155 for the 2017 Performance Period. There will not be a cross-cutting measures list for 2017.	National Committee for Quality Assurance
11	0382/156	NA	Patient Safety	Claims, Registry	Process	Oncology: Padiation Dose Limits to Normal Tissues: Percentage of patients, regardless of age, with a diagnosis of breast, rectal, pancreatic or lung cancer receiving 3D conformal radiation therapy who had documentation in medical record that radiation dose limits to normal tissues were established prior to the initiation of a course of 3D conformal radiation for a minimum of two tissues.  Comment: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set.  Flesponse: CMS thanks the commenters for their support of the measure	American Society for Padiation Oncology

Indicator	NOF	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
				-		Final Decision: OMSis finalizing Q #156 for the 2017 Performance Period.	
* §	0405/160	52v 5	Effective Clinical Care	BHR	Process	HIV/AIDS Pneumocystis Jroveci Pneumonia (PCP) Prophylaxis: Percentage of patients aged 6 weeks and older with a diagnosis of HIV/AIDS who were prescribed Pneumocystis Jroveci Pneumonia (PCP) prophylaxis.  Comment: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set.  Response: CMS thanks the commenters for their support of the measure  Final Decision: CMS is finalizing Q #160 for the 2017 Performance Period. CMS is also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28538) to change the data submission method for this measure from Measures Group to B-IR only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPS policy that no longer includes Measures Group as a data submission mechanism, Measures as a data submission mechanism.	National Committee for Quality Assurance
*	0056/163	123 v5	Effective Clinical Care	<del>B IA</del>	Process	Diabetes: Foot Exam: Percentage of patients 18- 75 years of age with diabetes (type 1 and type 2) who received a foot exam (visual inspection and sensory exam with mono filament and a pulse exam) during the measurement year.  Comments: OMS received a comment that the measure description as proposed was not consistent with other measure descriptions with "the" preceding the word "percentage".  Response: CMS is correcting the description by removing the word "the" from the beginning of the measure description.  Final Decision: CMS is finalizing 0 #163 for the 2017 Performance Period. CMS is also finalizing its proposed rule (81 FR 28538) to change the measure description as written above to improve clarity for providers about what constitutes a foot exam. CMS believes this change does not change the intent of the measure, but merely provides clarit In response to providers' feedback.	National Committee for Quality Assurance
!	0129/164	N/A	Efective Clinical Care	Registry	Outcome	Coronary Artery Bypass Graft (CABG): Prolonged Intubation: Percentage of patients aged 18 years and older undergoing isolated CABG surgery who require postoperative intubation > 24 hours.	Society of Thoracic Surgeons

Indicator	NOF Quality #	OMS F-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>¥</sup>	Primary Measure Seward
						CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q#164 for the 2017 Performance Period.	
*!	0130/165	N/A	Efective Clinical Care	Registry	Outcome	Coronary Artery Bypass Graft (CABG): Deep Sternal Wound Infection Pate: Percentage of patients aged 18 years and older undergoing isolated CABG surgery who, within 30 days postoperatively, develop deep sternal wound infection involving muscle, bone, and/or mediastinum requiring operative intervention.  OMSdid not receive specific comments regarding this measure.  Final Decision: OMSis finalizing Q #165 for the 2017 Performance Period. OMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28538) to change the reporting mechanism for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. OMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure.	Society of Thoracic Surgeons
1	0131/166	N/A	Efective Clinical Care	Registry	Outcome	Coronary Artery Bypass Graft (CABG): Stroke: Percentage of patients aged 18 years and older undergoing isolated CABG surgery who have a postoperative stroke (i.e., any confirmed neurological deficit of abrupt onset caused by a disturbance in blood supply to the brain) that did not resolve within 24 hours.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q#166 for the 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28539) to change the reporting mechanism for this measure from Measures Group only to Registry only. As part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure.	Society of Thoracic Surgeons

Indicator	NOF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Deta submission Method	Measure Type	Measure Title and Description <sup>¥</sup>	Primary Messure Seward
* !	0114/167	N/A	Effective Clinical Care	Registry	Outcome	Obronary Artery Bypass Graft (CABG): Postoperative Renal Failure: Percentage of patients aged 18 years and older undergoing isolated CABG surgery (without pre-existing renal failure) who develop postoperative renal failure or require dialysis.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #167 for the 2017 Performance Period. CMSis also finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR28539) to change the reporting mechanism for this measure from Measures Group only to registry only. As part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is	Society of Thoracic Surgeons
* ".	0115/168	NA	Effective Clinical Care	Registry	Outcome	reported as an individual measure.  Coronary Artery Bypass Graft (CABG): Surgical Re-Exploration: Percentage of patients aged 18 years and older undergoing isolated CABG surgery who require a return to the operating room (OR) during the current hospitalization for mediastinal bleeding with or without tamponade, graft occlusion, valve dysfunction, or other cardiac reason.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #168 for the 2017 Performance Period. CMSis also finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR 28540) to change the reporting mechanism for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a meric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	Society of Thoracic Surgeons

Indicator	NOF	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
*	N/A/176	N/A	Effective Clinical Care	Registry	Process	Rheumatoid Arthritis (RA): Tuberculosis Screening: Percentage of patients aged 18 years and older with a diagnosis of rheumatoid arthritis (RA) who have documentation of a tuberculosis (TB) screening performed and results interpreted within 6 months prior to receiving a first course of therapy using a biologic disease-modifying anti- rheumatic drug (DMAPD).  Comment: A commenter requested this measure be removed from a specialty measure set and added to another.  Response: We will address all specialty set comments in Table Eof the appendix.  Final Decision: CMSis finalizing Q #176 for the 2017 Performance Period. OMSis also finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR28540) to change the reporting mechanism for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. OMSbelieves this measure continues to address a dinical performance gap even if it is reported as an individual measure.	American College of Pheumatolog y
*	N/A/ 177	N/A	Efective Clinical Care	Registry	Process	Pheumatoid Arthritis (FA): Periodic Assessment of Disease Activity: Percentage of patients aged 18 years and older with a diagnosis of rheumatoid arthritis (FA) who have an assessment and classification of disease activity within 12 months.  Comment: A commenter requested this measure be removed from a specialty measure set and added to another. CMSalso received a comment requesting modifications to the measure.  Pesponse: We will address all specialty set comments in Table Eof the appendix. This measure is not owned by CMSand, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMSis finalizing Q #177 for the 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28541) to change the reporting mechanism for this measure from	American College of Pheumatolog y

Indicator	NQF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Messure Seward
						Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. OMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	
	N/A/ 178	N/A	Effective Clinical Care	Registry	Process	Rheumatoid Arthritis (RA): Functional Status Assessment: Percentage of patients aged 18 years and older with a diagnosis of rheumatoid arthritis (RA) for whom a functional status assessment was performed at least once within 12 months.  Comment: A commenter requested this measure be removed from a specialty measure set and added to another.	American College of Pheumatolog y
						Response: We will address all specialty set comments in Table Eof the appendix.  Final Decision: OMSis finalizing Q #178 for the 2017 Performance Period.	
*	N/A/179	N/A	Effective Clinical Care	Registry	Process	Pheumatoid Arthritis (PA): Assessment and Classification of Disease Prognosis: Percentage of patients aged 18 years and older with a diagnosis of rheumatoid arthritis (PA) who have an assessment and classification of disease prognosis at least once within 12 months.  Comment: A commenter requested this measure	American College of Pheumatolog y
						be removed from a specialty measure set and added to another. CMSalso received a comment requesting modifications to the measure.  Response: We will address all specialty set comments in Table Eof the appendix. This measure is not owned by CMSand, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.	
						Final Decision: OMSis finalizing Q #179 for the 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FH 28541) to change the reporting mechanism for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the	

Indicator	NOF	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. OMS believes this measure continues to address a dinical performance gap even if it is reported as an individual measure.	
*	N/A/180	N/A	Effective Clinical Care	Pegistry	Process	Rheumatoid Arthritis (RA): Glucocorticoid Management: Percentage of patients aged 18 years and older with a diagnosis of rheumatoid arthritis (RA) who have been assessed for glucocorticoid use and, for those on prolonged doses of prednisone ≥ 10 mg dail to requivalent) with improvement or no change in disease activity, documentation of glucocorticoid management plan within 12 months.  Comment: A commenter requested this measure be removed from a specialty measure set and added to another.  Response: We will address all specialty set comments in Table E of the appendix  Final Decision: CMSis finalizing Q #180 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28542) to change the reporting mechanism for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure.	American College of Rheumatolog y
!	N/A/181	N/A	Patient Safety	Claims, Registry	Process	Eder Maltreatment Screen and Follow-Up Flan: Percentage of patients aged 65 years and older with a documented elder maltreatment screen using an Elder Maltreatment Screening Tool on the date of encounter AND a documented follow- up plan on the date of the positive screen.  Comment: A commenter did not support our proposal to include this measure in the MIPS quality measure set for 2017 stating that it is not appropriate for physicians to document elder maltreatment. Another commenter requested that this measure be modified.  Fesponse: While CMS appreciates the comment, we believe this is an important priority that requires further study. We would also note that there is a significant gap in data and performance regarding the assessment of maltreatment in older adults. We would also note that suggestions	Centersfor Medicare & Medicaid Services

Indicator	NOP Quality#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description*	Primary Measure Seward
4 1 4						for the revision of the measure have been shared with our technical expert panel for further review. If our technical expert panel recommends the revision, CMS will test the revised measure and make it available for public comment according the Measure Management System Bueprint. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking once this process is complete.  Final Decision: CMS is finalizing Q #181 for the 2017 Performance Period.	
!	2624/182	NA	Communi cation and Care Coordinati on	Claims, Ragistry	Process	Functional Outcome Assessment: Percentage of visits for patients aged 18 years and older with documentation of a current functional outcome assessment using a standardized functional outcome assessment tool on the date of encounter AND documentation of a care plan based on identified functional outcome deficiencies on the date of the identified deficiencies.	Centers for Medicare & Medicaid Services
						Comment: OMS received various comments on this measure ranging from supporting the inclusion of the measure in the cross-cutting measures list to not supporting the measure in MIPS We also received a request to modify the measure to expand the denominator for primary care providers.	
						Response: CMS will not finalize the cross-cutting measure requirement but appreciates the commenter's request to include the measure in the list. CMS may consider this request for future rulemaking. We would also note that suggestions for the revision of the measure have been shared with our technical expert panel for further review.	
						If our technical expert panel recommends the revision, CMS will test the revised measure and make it available for public comment according the Measure Management System Blueprint. CMS will finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking once this process is complete.	
						Final Decision: OMSis finalizing Q #182 for the 2017 Performance Period. There will not be a cross-cutting measure requirement, therefore, this measure will not be included on the list of cross-cutting measures for the 2017 performance period.	
§ !!	0659/185	NA	Communi cation and Care Coordinati on	Claims, Registry	Process	Colonoscopy Interval for Patients with a History of Adenomatous Polyps – Avoidance of Inappropriate Use: Percentage of patients aged 18 years and older receiving a surveillance colonoscopy, with a history of a prior	American Gastroentero logical Association/ American

Indicator	NOF Quality#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Messure Seward
						adenomatous polyp(s) in previous colonoscopy findings, who had an interval of 3 or more years since their last colonoscopy.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set.  Response: CMS thanks the commenters for their support of the measure.  Final Decision: CMS is finalizing Q #185 for the 2017 Performance Period.	Society for Gastrointesti nal Endoscopy/ American College of Gastroentero logy
*	N/A/187	NA	Effective Clinical Care	Registry	Process	Stroke and Stroke Fehabilitation: Thrombolytic Therapy: Percentage of patients aged 18 years and older with a diagnosis of acute ischemic stroke who arrive at the hospital within two hours of time last known well and for whom IV t-PA was initiated within three hours of time last known well.  Comments: A commenter requested this measure be added to a specialty measure set.  Fesponse: We will address all specialty set comments in Table Eof the appendix.  Final Decision: CMSis finalizing Q #187 for the 2017 Performance Period. CMSis also finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR 28542) to change this measure type designation from outcome measure to process measure. This measure was previously finalized in POFS as an outcome measure. However, upon further review and analysis, CMS believes the classification of this measure is process measure.	American Heart Association
!	0565/191	133 v5	Effective Clinical Care	Registry, ⊞HR	Outcome	Cataracts: 20/40 or Better Visual Aculty within 90 Days Following Cataract Surgery: Percentage of patients aged 18 years and older with a diagnosis of uncomplicated cataract who had cataract surgery and no significant ocular conditions impacting the visual outcome of surgery and had best-corrected visual aculty of 20/40 or better (distance or near) achieved within 90 days following the cataract surgery.  Comments: CMS received a comment requesting that we not remove this measure from the MIPS quality measure set for 2017. Pesponse: CMS notes that we did not propose removal of this measure and appreciates the commenters support for inclusion in MIPS Final Decision: CMS is finalizing Q #191 for the 2017 Performance Period.	Physician Consortium for Performance Improvemen t Foundation (POP®

Indicator	NOF Quality#	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
·!	0564/192	132 v5	Patient Safety	Registry, B-IA	Outcome	Cataracts: Complications within 30 Days Following Cataract Surgery Requiring Additional Surgical Procedures: Percentage of patients aged 18 years and older with a diagnosis of uncomplicated cataract who had cataract surgery and had any of a specified list of surgical procedures in the 30 days following cataract surgery which would indicate the occurrence of any of the following major complications: retained nuclear fragments, endophthalmitis, dislocated or wrong power IOL, retinal detachment, or wound dehiscence.	Physician Consortium for Performance Improvemen t Foundation (PCH®)
				* * =		Comments: CMS received a comment requesting that we not remove this measure from the MIPS quality measure set for 2017.  Response: CMS notes that we did not propose removal of this measure and appreciates the	
	-	\$ \$ \$				commenter's support for inclusion in MIPS  Final Decision: CMSis finalizing C #192 for the 2017 Performance Period.	
	0507/195	NA	Efective Clinical Care	Claims, Registry	Process	Radiology: Stenosis Measurement in Carotid Imaging Reports: Percentage of final reports for carotid imaging studies (neck magnetic resonance angiography [MR4], neck computed tomography angiography [CTA], neck duplex ultrasound, carotid angiogram) performed that include direct or indirect reference to measurements of distal internal carotid diameter as the denominator for stenosis measurement.	American College of Padiology
						OMSdid not receive specific comments regarding this measure.  Rnat Decision: OMSis finalizing Q #195 for the	
* &	0068/204	164 v5	Efective Clinical Care	Claims, Web Interface, Registry, EHR	Process	2017 Performance Period.  Ischemic (IVD): Use of Aspirin or Another Antiplatelet: Percentage of patients 18 years of age and older who were diagnosed with acute myocardial infarction (AMI), coronary artery bypass graft (CABG) or percutaneous coronary interventions (PO) in the 12 months prior to the measurement period, or who had an active diagnosis of ischemic vascular disease (IVD) during the measurement period and who had documentation of use of aspirin or another antiplatelet during the measurement period.  Comments: A commenter requested this measure be added to a specialty measure set. CMSalso received a comment requesting modifications to	National Committee for Quality Assurance
						the measure.  Response: We will address all specialty set comments in Table Eof the appendix. This measure is not owned by OMS and, therefore,	

Indicator	NOP7 Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.	
						Final Decision: CMSis finalizing Q #204 for the 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR:28543) to revise the measure title and description to align with the measure sintent and to provide darit Tabr providers. Additionally, in response to the finalized MIPSpolicy that no longer includes Measures Group as a data submission mechanism, Measures Group is being removed from this measure as a data submission mechanism.	
8	0409/205	N/A	Effective Clinical Care	Registry	Process	HIV/ AIDS Sexually Transmitted Disease Screening for Chlamydia, Gonorrhea, and Syphilis: Percentage of patients aged 13 years and older with a diagnosis of HIV/ AIDS for whom chlamydia, gonorrhea and syphilis screenings were performed at least once since the diagnosis of HIV infection.	National Committee for Quality Assurance
						Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set. Pesponse: CMS thanks the commenters for their support of the measure.	
						Final Decision: CMSis finalizing Q #205 for the 2017 Performance Period.	
*!	0422/217	N/A	Communi cation and Care Coordinati on	Registry	Outcome	Functional Status Change for Patients with Knee Impairments: A self-report measure of change in functional status for patients 14 year+ with knee impairments. The change in functional status assessed using FOTO's (knee) PFOM is adjusted to patient characteristics known to be associated with functional status outcomes (risk-adjusted) and used as a performance measure at the patient level, at the individual clinician, and at the clinic level to assess quality.	Focus on Therapeutic Outcomes, Inc.
						Comments: One commenter identified a discrepancy regarding this measure in the proposed rule noting that the measure type was identified as process in several areas of the appendix.	
			z.—			Response: CMS has corrected this discrepancy throughout the appendix of this final rule with comment and appreciates the commenter for their thorough review. This measure will be identified as outcome throughout the appendix to	

Indicator	NOF Quality #	CMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>8</sup>	Primary Messure Seward
						align with Table A.  Final Decision: CMSis finalizing Q #217 for the 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR:28543) to revise the measure title and description to align with the NOF-endorsed version of the measure. The measure owner revised the title and description of the measure to be consistent with the change in numerator details that now calculate the change in functional status score and denominator details that include patients that completed the FOTO knee FSPFOM at admission and discharge.  Additionally, this change in numerator and denominator details entails that the measure type changes from process to outcome.	
*!	0423/218	NA	Communi cation and Care Coordinati on	Registry	Cutcome	Functional Status Change for Patients with Hip Impairments: A self-report measure of change in functional status for patients 14 years+ with hip impairments. The change in functional status assessed using POTO's (hip) PPOM is adjusted to patient characteristics known to be associated with functional status outcomes (risk-adjusted) and used as a performance measure at the patient level, at the individual clinician, and at the clinic level to assess quality.  Comments: One commenter identified a discrepancy regarding this measure in the proposed rule noting that the measure type was identified as process in several areas of the appendix and outcome in others.  Pesponse: CMShas corrected this discrepancy throughout the appendix of the final rule with comments and appreciates the commenter for their thorough review. This measure will be identified as outcome throughout the appendix to align with Table A.  Final Decision: CMSis finalizing Q #218 for the 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28544) to revise the measure title and description to align with the NOF-endorsed version of the measure. The measure owner revised the title and description of the measure to be consistent with the change in numerator details that now calculate the average change in functional status scores in patients who were treated in a 12-month period and denominator details that include patients that	Focus on Therapeutic Outcomes, Inc.

Indicator	NQF Quality#	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
*!	0424/219	N/A	Communi cation and Care Coordinati on	Registry	Outcome	Functional Status Change for Patients with Foot and Ankle Impairments: A self-report measure of change in functional status for patients 14 years-with foot and ankle impairments. The change in functional status assessed using FOTO's (foot and ankle) PFOM is adjusted to patient characteristics known to be associated with functional status outcomes (risk-adjusted) and used as a performance measure at the patient level, at the individual clinician, and at the clinic level to assess quality.	Focus on Therapeutic Outcomes, Inc.
	10 A					Comments: One commenter identified a discrepancy regarding this measure in the proposed rule noting that the measure type was identified as process in several areas of the appendix and outcome in others.	
						Response: OMS has corrected this discrepancy throughout the appendix of this final rule with commentand appreciates the commenter for their thorough review. This measure will be identified as outcome throughout the appendix to align with Table A.	
						Final Decision: OMSis finalizing Q #219 for the 2017 Performance Period. OMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28545) to revise the measure title and description to align with the NOF endorsed version of the measure. The measure owner revised the little and description of the measure to be consistent with the change in numerator details that now calculate the average change in functional status scores in patients who were treated in a 12-month period and denominator details that include patients that completed the FOTO hip FSFFOM at admission and discharge.	
1	0425/220	N/A	Communi cation and Care Coordinati on	Registry	Outcome	Functional Status Change for Patients with tumbar Impairments: A self-report outcome measure of functional status for patients 14 years+ with lumbar impairments. The change in functional status assessed using FOTO's (lumbar) FROM is adjusted to patient characteristics known to be associated with functional status outcomes (risk-adjusted) and used as a performance measure at the patient level, at the individual clinician, and at the clinic level to assess quality.	Focusion Therapeutic Outcomes, Inc.
				o IIIa		Comments: One commenter identified a discrepancy regarding this measure in the proposed rule noting that the measure type was identified as process in several areas of the appendix and outcome in others.	
						Response: CMShas corrected this discrepancy throughout the appendix of this final rule with comment and appreciates the commenter for	

Indicator	NQF Quality#	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Pimary Measure Seward
						their thorough review. This measure will be identified as outcome throughout the appendix to align with Table A.  Final Decision: CMSis finalizing Q #220 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28545) to revise the measure title and description to align with the NQF-endorsed version of the measure. The measure owner revised the title and description of the measure to be consistent with the change in numerator details that now calculate the average functional status score for patients treated in a 12-month period compared to a standard threshold and denominator details that include patients that completed the FOTO (lumbar) FFOM.	
*	0426/221	N/A	Communication and Care Coordination	Registry	Outcome	Functional Status Change for Patients with Shoulder Impairments: A self-report outcome measure of change in functional status for patients 14 years+ with shoulder impairments. The change in functional status assessed using POTO's (shoulder) PFOM is adjusted to patient characteristics known to be associated with functional status outcomes (risk-adjusted) and used as a performance measure at the patient level, at the individual dinician, and at the clinic level to assess quality.  Comments: One commenter identified a discrepancy regarding this measure in the proposed rule noting that the measure type was identified as process in several areas of the appendix and outcome in others.  Pesponse: CMShas corrected this discrepancy throughout the appendix of this final rule with comment and appreciates the commenter for their thorough review. This measure will be identified as outcome throughout the appendix to align with Table A.  Final Decision: CMSis finalizing Q #221 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR:28546) to revise the measure title and description to align with the NOF-endorsed version of the measure. The measure owner revised the title and description of the measure to be consistent with the change in numerator details that now calculate the average functional status score in patients treated in a 12-month period and denominator details that include patients that completed the FOTO shoulder FSoutcome instrument at admission and discharge.	Focus on Therapeutic Outcomes, Inc.

Indicator	NQF Quality #	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
1	0427/222	NA	Communi cation and Care Coordinati on	Registry	Cutcome	Functional Status Change for Patients with Blow, Wrist and Hand Impairments: A self-report outcome measure of functional status for patients 14 years+ with elbow, wrist and hand impairments. The change in functional status assessed using FOTO's (elbow, wrist and hand) PFOM is adjusted to patient characteristics known to be associated with functional status outcomes (risk-adjusted) and used as a performance measure at the patient level, at the individual clinician, and at the clinic level to assess quality.  Comments: One commenter identified a discrepancy regarding this measure in the proposed rule noting that the measure type was identified as process in several areas of the appendix and outcome in others.  Response: CMShas corrected this discrepancy throughout the appendix of this final rule with comment and appreciates the commenter for their thorough review. This measure will be identified as outcome throughout the appendix to align with Table A.  Final Decision: CMSis finalizing Q #222 for the 2017 Performance Period. CMSis finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR28547) to revise the measure title and description to align with the NOF-endorsed version of the measure. The measure owner revised the title and description of the measure to be consistent with the change in numerator details that now calculate the average functional status scores for patients treated over a 12-month period and denominator details that include patients that completed the FOTO (elbow, wrist, and hand) PFOM.	Focus on Therapeutic Outcomes, Inc.
*!	0428/223	N/A	Oommuni cation and Care Coordinati on	Pagistry	Outcome	Functional Status Change for Patients with General Orthopedic Impairments: A self-report outcome measure of functional status for patients 14 years+ with general orthopedic impairments. The change in functional status assessed using FOTO (general orthopedic) FFOM is adjusted to patient characteristics known to be associated with functional status outcomes (risk-adjusted) and used as a performance measure at the patient level, at the individual clinician, and at the clinic level to assess quality.  Comments: One commenter identified a discrepancy regarding this measure in the proposed rule noting that the measure type was identified as process in several areas of the appendix and outcome in others.  Pesponse: CMShas corrected this discrepancy throughout the appendix of the final rule with comments and appreciates the commenter for	Focus on Therapeutic Outcomes, Inc.

Indicator	NOF	CMS EMesure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						their thorough review. This measure will be identified as outcome throughout the appendix to align with Table A.  Final Decision: CMSis finalizing Q #223 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28547) to revise the measure title and description to align with the NOF-endorsed version of the measure. The measure owner revised the title and description of the measure to be consistent with the change in numerator details that now calculate the change in functional status scores for patients over a 12-month period and denominator details that include patients that completed the FOTO (general orthopedic) PROM.	
11	0562/224	N/A	Efficiency and Cost Reduction	Registry	Process	Melanoma: Overutilization of Imaging Studies in Melanoma: Percentage of patients, regardless of age, with a current diagnosis of stage 0 through IIC melanoma or a history of melanoma of any stage, without signs or symptoms suggesting systemic spread, seen for an office visit during the one-year measurement period, for whom no diagnostic imaging studies were ordered.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #224 for the 2017 Performance Period.	American Academy of Dermatology
!	0509/225	N/A	Communi cation and Care Coordinati on	Claims, Registry	Structure	Padiology: Feminder System for Screening Mammograms: Percentage of patients undergoing a screening mammogram whose information is entered into a reminder system with a target due date for the next mammogram.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #225 for the 2017 Performance Period.	American College of Padiology
\$	0028/226	138 v5	Communit y/Populati on Health	Claims, Web Interface, Registry, EHR	Process	Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention: Percentage of patients aged 18 years and older who were screened for tobacco use one or more times within 24 months AND who received cessation counseling intervention if identified as a tobacco user.  Comments: CMS received several comments supporting our decision to include this measure in the MIPS quality measure set. A commenter also requested this measure be added to a specialty measure set.  Response: CMS thanks the commenters for their	Physician Consortium for Performance Improvemen t Foundation (PCP®)

Indicator	NOF Quality #	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Messure Seward
						support of the measure. We will address all specialty set comments in Table E of the appendix.	
						Final Decision: CMSis finalizing Q #226 for the 2017 Performance Period.	
<b>§</b> !	0018/236	165 v5	Effective Clinical Care	Claims, Web Interface, Registry, EHR	Intermediate Outcome	Controlling High Blood Pressure: Percentage of patients 18-85 years of age who had a diagnosis of hypertension and whose blood pressure was adequately controlled (<140/90 mmHg) during the measurement period.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set. CMS also received a comment requesting modifications to the measure. A third commenter requested this measure be added to a specialty measure set.  Response: CMS thanks the commenters for their support of the measure. We would also note that suggestions for the revision of the measure have been shared with our technical expert panel for further review. If our technical expert panel recommends the revision, CMS will test the revised measure and make it available for public comment according the Measure Management System Blueprint. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking once this process is complete. We will also note that we will address all specialty set comments in Table Eof the appendix.  Final Decision: CMS is finalizing Q #236 for the 2017 Performance Period.	National Committee for Quality Assurance
!	0022/238	156 v5	Patient Safety	Registry, BHR	Process	Use of High-Fisk Medications in the Elderly: Percentage of patients 66 years of age and older who were ordered high-risk medications. Two rates are reported.  a. Percentage of patients who were ordered at least one high-risk medication.  b. Percentage of patients who were ordered at least two different high-risk medications.  Comment: CMS received several comments supporting the inclusion of the measure in the MIPS quality measure set for 2017. However, we also received a comment requesting this measure be removed. One commenter noted that they support the inclusion of the measure with specific modifications for patient risk groups.  Pesponse: While CMS appreciates all the comments we received regarding this measure, we could not identify justification from the commenter that supported removing the measure. Since this measure is not owned by CMS and, therefore, cannot be modified without	National Committee for Quality Assurance

Indicator	NOP Quality#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description*	Primary Measure Seward
				44	= II	coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMS is finalizing Q #238 for the 2017 Performance Period.	
	0024/239	155 v5	Communi ty/ Popula tion Health	B-fR	Process	Weight Assessment and Counseling for Nutrition and Physical Activity for Children and Adolescents: Percentage of patients 3-17 years of age who had an outpatient visit with a Primary Care Physician (POP) or Obstetrician/ Gynecologist (OB/GYN) and who had evidence of the following during the measurement period. Three rates are reported.  - Percentage of patients with height, weight, and body mass index (BMI) percentile documentation  - Percentage of patients with counseling for nutrition  - Percentage of patients with counseling for physical activity	National Opmmittee for Quality Assurance
					-	Comments: We received a comment stating that according to the Binge Eating Disorder Association, this measure is not supported by current dinical evidence with respect to improved health outcomes for all patients. The commenter stated the measure could harm patients with Binge eating disorders.	=
					j	Pesponse: CMS recognizes that this measure may not be ideal for providers whose patients are suffering from this specific condition. However, CMS ascertains that this measure is meant for providers whose patients may have weight or EMI issues associated with being outside of normal weight parameters. CMS relies on the provider to provide the appropriate clinical follow-up for patients, recognizing the various associated issues a patient may or may not face. Because, there are a number of chronic illnesses that are linked to being outside of normal weight parameters and research shows that proper screening and follow-up is an appropriate way to address weight related issues, CMS believes this is a valid measure and should remain in the program.	
			1	4		Final Decision: OMSis finalizing Q #239 for the 2017 Performance Period.	
	0038/240	117 v5	Communit y/Populati on Health	<del>B IR</del>	Process	Childhood Immunization Status: Percentage of children 2 years of age who had four diphtheria, tetanus and acellular pertussis (DTaP); three polio (IPV), one measles, mumps and rubella (MMR); three Hinfluenza type B (HB); three hepatitis B (Hep B); one chicken pox (VZV); four	National Committee for Quality Assurance

Indicator	NOF Quality #	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
	0643/243	N/A	Communi cation and Care	Registry	Process	pneumococcal conjugate (PCV); one hepatitis A (Hep A); two or three rotavirus (FV); and two influenza (flu) vaccines by their second birthday.  Comments: CMS received comments supporting our decision to include this measure in the MIPS quality measure set. CMS also received a comment requesting modifications to the measure. A commenter also requested that this measure be added to the cross-cutting measures list.  Response: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking Additionally, CMS will not finalize the cross-cutting measure requirement but appreciates the commenters request to include the measure in the list. CMS may consider this request for future rulemaking.  Final Decision: CMS is finalizing Q #240 for the 2017 Performance Period. There will not be a cross-cutting measures list for 2017.  Cardiac Rehabilitation Patient Referral from an Outpatient Setting. Percentage of patients evaluated in an outpatient setting who within the	American College of Cardiology
	1854/249	N∕A	Efective Clinical Care	Claims, Registry	Process	evaluated in an outpatient setting who within the previous 12 months have experienced an acute myocardial infarction (MI), coronary artery bypass graft (CABG) surgery, a percutaneous coronary intervention (PO), cardiac valve surgery, or cardiac transplantation, or who have chronic stable angina (CSA) and have not already participated in an early outpatient cardiac rehabilitation/ secondary prevention (CR) program for the qualifying event/diagnosis who were referred to a CR program.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMS is finalizing Q #243 for the 2017 Performance Period.  Barrett's Esophagus: Percentage of esophageal biopsy reports that document the presence of Barrett's mucosa that also include a statement about dysplasia.  Comments: CMS received comments requesting that this measure be categorized as an outcome measure rather than a process measure.	Cardiology Foundation  College of American Pathologists

Indicator	NOF Quality#	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Messure Seward
						Pesponse: CMS reviewed details of the measure and consulted NOF regarding the appropriate designation. NOF identified this measure as a process measure, with which CMS agrees. Therefore, CMS is finalizing this measure as a process measure.  Final Decision: CMS is finalizing Q #249 with the process measure designation for the 2017 Performance Period.	
§	1853/250	NA	Efective Clinical Care	Claims, Registry	Process	Padical Prostatectomy Pathology Reporting: Percentage of radical prostatectomy pathology reports that include the pT category, the pN category, the Geason score and a statement about margin status.  Comments: CMS received comments requesting that this measure be categorized as an outcome measure rather than a process measure.  Pesponse: CMS reviewed details of the measure and consulted NQF regarding the appropriate designation. NQF identified this measure as a process measure, with which CMS agrees. Therefore, CMS is finalizing this measure as a process measure.  Final Decision: CMS is finalizing Q #250 with the process measure designation for the 2017 Performance Period.	Obliege of American Pathologists
	1855/251	N/A	Effective Clinical Care	Claims, Registry	Structure	Quantitative Immunohistochemical (IHQ) Evaluation of Human Epidermal Growth Factor Peceptor 2 Testing (HEF2) for Breast Cancer Patients. This is a measure based on whether quantitative evaluation of Human Epidermal Growth Factor Receptor 2 Testing (HEF2) by immunohistochemistry (IHQ) uses the system recommended in the current ASOO'CAP Quidelines for Human Epidermal Growth Factor Peceptor 2 Testing in breast cancer.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #251 for the 2017 Performance Period. This measure remains a structural measure.	College of American Pathologists
	0651/254	N∕A	Effective Clinical Care	Claims, Registry	Process	Ultrasound Determination of Pregnancy Location for Pregnant Patients with Abdominal Pain: Percentage of pregnant female patients aged 14 to 50 who present to the emergency department (ED) with a chief complaint of abdominal pain or vaginal bleeding who receive a trans-abdominal or trans-vaginal ultrasound to determine pregnancy location.  Comments: One commenter requested that we	American College of Emergency Physicians

Indicator	NOF Quality #	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
			10-			remove this measure from the Emergency specialty set, citing only the burden of reporting. Another commenter believed this measure is relevant and should remain in Emergency specialty set.  Pesponse: CMS believes this measure is relevant to emergency medicine and will retain this measure in the Emergency specialty set.  Final Decision: CMS is finalizing Q #254 for the 2017 Performance Period.	
	N/ A/ 255	N∕A	Effective Clinical Care	Claims, Registry	Process	Ph Immunoglobulin (Phogam) for Ph-Negative Pregnant Women at Fisk of Fetal Blood Exposure: Percentage of Ph-negative pregnant women aged 14-50 years at risk of fetal blood exposure who receive Ph-Immunoglobulin (Phogam) in the emergency department (ED).  Comments: One commenter requested that we remove measure from Emergency specialty set, citing only the burden of reporting. Another commenter believed this measure is relevant and should remain in Emergency specialty set.  Pesponse: We note that we will address all specialty set comments in Table Eof the appendix.  Final Decision: CMSis finalizing Q #255 for the 2017 Performance Period.	American College of Emergency Physicians
	1519/257	N/A	Effective Clinical Care	Registry	Process	Statin Therapy at Discharge after Lower Extremity Bypass (LEB): Percentage of patients aged 18 years and older undergoing infra-inguinal lower extremity bypass who are prescribed a statin medication at discharge.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set. CMS also received a comment requesting modifications to the measure.  Pesponse: CMS thanks the commenters for their support of the measure. This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMS is finalizing Q #257 for the 2017 Performance Period.	Society for Vascular Surgeons

Indicator	NOFF Quality#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>¥</sup>	Primary Measure Seward
!	NV/AV258	NA	Patient Safety	Pegistry	Cutcome	Pate of Open Pepair of Small or Moderate Non-Ruptured Infrarenal Abdominal Aortic Aneurysms (AAA) without Major Complications (Discharged to Home by Post-Operative Day #7): Percent of patients undergoing open repair of small or moderate sized non-ruptured infrarenal abdominal aortic aneurysms who do not experience a major complication (discharge to home no later than post-operative day #7).  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #258 for the 2017 Performance Period. This measure remains an outcome measure.	Society for Vascular Surgeons
1	N/A/259	N/A	Patient Safety	Registry	Outcome	Rate of Endovascular Aneurysm Repair (EVAR) of Small or Moderate Non-Ruptured Infrarenal Abdominal Aortic Aneurysms (AAA) without Major Complications (Discharged to Home by Post-Operative Day #2): Percent of patients undergoing endovascular repair of small or moderate non-ruptured infrarenal abdominal aortic aneurysms (AAA) that do not experience a major complication (discharged to home no later than post-operative day #2).  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #259 for the 2017 Performance Period. This measure remains an outcome measure.	Society for Vascular Surgeons
!	N/A/260	N/A	Patient Safety	Registry	Outcome	Rate of Carotid Endarterectomy (CEA) for Asymptomatic Patients, without Major Complications (Discharged to Home by Post-Operative Day #2): Percent of asymptomatic patients undergoing CEA who are discharged to home no later than post-operative day #2.  Comment: Commenter did not support the inclusion of this measure in the MIPSquality measure set for 2017. Commenter noted that there could be significant potential to cause patient harm by incentivizing clinicians to discharge patients too early.  Response: CMSappreciates the commenter's concern regarding patient safety when it comes to length of stay. However, CMSwould advise that this measure should be used as a good barometer for eligible clinicians to meet appropriate stay criteria. We believe this measure provides an estimate of length of stay and should remain in the measure set.  Final Decision: CMSis finalizing Q #422 for the 2017 Performance Period. This measure remains	Society for Vascular Surgeons

Indicator	NOF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						an outcome measure.	
!	N/A/261	N/A	Communi cation and Care Coordinati on	Claims, Registry	Process	Referral for Otologic Evaluation for Patients with Acute or Chronic Dizziness: Percentage of patients aged birth and older referred to a physician (preferably a physician specially trained in disorders of the ear) for an otologic evaluation subsequent to an audiologic evaluation after presenting with acute or chronic dizziness.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSIs finalizing Q #261 for the 2017 Performance Period.	Audiology Quality Consortium
ı	N/A/262	N/A	Patient Safety	Registry	Process	Image Confirmation of Successful Excision of Image—Localized Breast Lesion: Image confirmation of lesion(s) targeted for image guided excisional biopsy or image guided partial mastectomy in patients with nonpalpable, image-detected breast lesion(s). Lesions may include: microcalcifications, mammographic or sonographic mass or architectural distortion, focal suspicious abnormalities on magnetic resonance imaging (MRI) or other breast imaging amenable to localization such as positron emission tomography (PEI) mammography, or a biopsy marker demarcating site of confirmed pathology as established by previous core biopsy.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #262 for the 2017 Performance Period.	American Society of Breast Surgeons
	N/A/263	N/A	Effective Clinical Care	Registry	Process	Preoperative Diagnosis of Breast Cancer: The percent of patients undergoing breast cancer operations who obtained the diagnosis of breast cancer preoperatively by a minimally invasive biopsy method.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #263 for the 2017 Performance Period.	American Society of Breast Surgeons
	N/A/264	N/A	Effective Oinical Care	Registry	Process	Sentinel Lymph Node Biopsy for Invasive Breast Cancer: The percentage of clinically node negative (clinical stage T1N0M0 or T2N0M0) breast cancer patients who undergo a sentinel lymph node (SLN) procedure.  CMSdid not receive specific comments regarding this measure.	American Society of Breast Surgeons

Indicator	NOF	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description	Primary Messure Seward
		u.				Final Decision: CMSis finalizing Q #264 for the 2017 Performance Period.	
I	N/A/265	NA	Communi cation and Care Coordinati on	Registry	Process	Biopsy Follow-Up: Percentage of new patients whose biopsy results have been reviewed and communicated to the primary care/referring physician and patient by the performing physician.  OMSdid not receive specific comments regarding this measure.  Final Decision: OMSis finalizing Q #265 for the	American Academy of Dermatology
			10		THE WAY	2017 Performance Period.	
*	1814/268	N/A	Effective Oinical Care	Claims, Registry	Process	Epilepsy: Obunseling for Women of Childbearing Potential with Epilepsy: All female patients of childbearing potential (12 - 44 years old) diagnosed with epilepsy who were counseled or referred for counseling for how epilepsy and its treatment may affect contraception OR pregnancy at least once a year.	American Academy of Neurology
	-X		200 400			Comments: CMS received a comment that did not support including this measure in the MIPS quality measure set for 2017 because the commenter believes it is inappropriate for clinicians to spend time counseling patients annually on the effect of epilepsy on contraception and childbearing. A commenter also requested this measure be substantively modified. We also received a comment requesting this measure be added to a specialty measure set.	
						Response: Regarding the comment for inclusion, CMSdoes not agree that it is inappropriate to have annual counseling for women of childbearing potential with epilepsy. The severity of epilepsy treatment on contraception and an unborn fetus should have providers more cautious to work with women to ensure counseling is done and follow-up plans are covered if patient preferences change. This measure is not owned by CMSand, therefore, cannot be modified without coordinating with the measure owner. CMSwill	
			e de			share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. OMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rutemaking. We will address all specialty set comments in Table E of the appendix.	l IIV
						Final Decision: CMS is finalizing Q #268 for the 2017 Performance Period. CMS is finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28548) to change this measure type designation from outcome measure to process measure. This measure was previously	

Indicator	NQF/ Quelity#	OMS E-Messure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Messure Seward
	-					finalized in POPS as an outcome measure. However, upon further review and analysis of the measure specification, CMS believes the dassification of this measure to be a process measure. This would be consistent with the clinical action required for the measure and would align the measure type with the NQF-endorsed version.	
8	N/A/271	N/A	Efective Clinical Care	Registry	Process	Inflammatory Bowel Disease (IBD): Preventive Care: Corticosteroid Related latrogenic Injury – Bone Loss Assessment: Percentage of patients aged 18 years and older with an inflammatory bowel disease encounter who were prescribed prednisone equivalents greater than or equal to 10 mg/day for 60 or greater consecutive days or a single prescription equating to 600mg prednisone or greater for all fills and were documented for risk of bone loss once during the reporting year or the previous calendar year.  Comments: A commenter requested this measure	American Gastroentero logical Association
			-			be removed from a specialty measure set.  Pesponse: We will address all specialty set comments in Table Eof the appendix.  Final Decision: CMSis finalizing Q #271 for the 2017 Performance Period.	
	N/A/275	N/A	Effective Oinical Care	Registry	Process	Inflammatory Bowel Disease (IBD): Assessment of Hepatitis B Virus (HBV) Status Before Initiating Anti-TNF (Turnor Necrosis Factor) Therapy: Percentage of patients aged 18 years and older with a diagnosis of inflammatory bowel disease (IBD) who had Hepatitis B Virus (HBV) status assessed and results interpreted within one year prior to receiving a first course of anti-TNF (turnor necrosis factor) therapy.  Comments: A commenter requested this measure be removed from a specialty measure set.  Pesponse: We will address all specialty set	American Gastroentero logical Association
			-		-	comments in Table Eof the appendix.  Final Decision: CMSis finalizing Q #275 for the 2017 Performance Period.	
*	N/A/276	N/A	Effective Clinical Care	Registry	Process	Seep Apnea: Assessment of Seep Symptoms: Percentage of visits for patients aged 18 years and older with a diagnosis of obstructive sleep apnea that includes documentation of an assessment of sleep symptoms, including presence or absence of snoring and daytime sleepiness.	American Academy of Sleep Medicine
				-		Comments: CMS received several comments supporting our decision to include this measure in the MIPS quality measure set.	

Indicator	NQF Ouelity#	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>9</sup>	Primary Measure Seward
						Pesponse: CMSthanks the commenters for their support of the measure  Final Decision: CMSis finalizing Q #276 for the 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28549) to change the data submission method for this measure from Measures Group only to Pegistry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure.	
*	WA277	N/A	Efective Oinical Care	Registry	Process	Seep Apnea: Severity Assessment at Initial Diagnosis: Percentage of patients aged 18 years and older with a diagnosis of obstructive sleep apnea who had an apnea hypopnea index (AHI) or a respiratory disturbance index (FDI) measured at the time of initial diagnosis.  Comments: CMSreceived several comments supporting our decision to include this measure in the MIPS quality measure set.  Response: CMSthanks the commenters for their support of the measure  Final Decision: CMSis finalizing Q #277 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28549) to change the data submission method for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPSpolicy to no longer include Measure Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	American Academy of Seep Medicine
*	N/A/278	N/A	Effective Clinical Care	Registry	Process	Seep Apnea: Positive Airway Pressure Therapy Prescribed: Percentage of patients aged 18 years and older with a diagnosis of moderate or severe obstructive sleep apnea who were prescribed positive airway pressure therapy.  Comments: CMS received several comments supporting our decision to include this measure in the MIPS quality measure set.  Pesponse: CMS thanks the commenters for their	American Academy of Seep Medicine

Indicator	NOF Quality #	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Messure Seward
						Support of the measure  Final Decision: CMSis finalizing MIPSC278 for the 2017 Performance Period. CMSproposed in Table G of the Appendix of the proposed rule (81 FR 28550) and is finalizing a change to the data submission method for this measure from Measures Group only to Pegistry only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, MIPSdoes not include Measures Groups, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure.	
*	N/A/279	NA	Effective Clinical Care	Registry	Process	Seep Apnea: Assessment of Adherence to Positive Airway Pressure Therapy: Percentage of visits for patients aged 18 years and older with a diagnosis of obstructive sleep apnea who were prescribed positive airway pressure therapy who had documentation that adherence to positive airway pressure therapy was objectively measured.  Comments: CMS received several comments supporting our decision to include this measure in the MIPS quality measure set.  Response: CMS thanks the commenters for their support of the measure  Final Decision: CMS is finalizing Q #279 for the 2017 Performance Period. CMS is finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28550) to change the data submission method for this measure from Measures Group only to Flegistry only. As part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	American Academy of Seep Medicine
	N/A/281	149 v5	Effective Clinical Care	B-IA	Process	Dementia: Obgnitive Assessment: Percentage of patients, regardless of age, with a diagnosis of dementia for whom an assessment of cognition is performed and the results reviewed at least once within a 12-month period.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #281 for the 2017 Performance Period.	Physician Consortium for Performano Improvement t Foundation (PCPI®)

Indicator	NOF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
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*	N/A/282	N/A	Effective Clinical Care	Registry	Process	Dementia: Functional Status Assessment: Percentage of patients, regardless of age, with a diagnosis of dementia for whom an assessment of functional status is performed and the results reviewed at least once within a 12-month period.  CMSdid not receive specific comments regarding	American Academy of Neurology
						this measure.  Final Decision: CMSis finalizing Q #282 for the 2017 Performance Period. CMS proposed in Table G of the Appendix of the proposed rule (81 FR 28551) and is finalizing a change to the data submission method for this measure from Measures Group only to Registry only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, since MIPS does not include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	
A	N/A/283	N/A	Efective Clinical Care	Registry	Process	Dementia: Neuropsychiatric Symptom Assessment: Percentage of patients, regardless of age, with a diagnosis of dementia and for whom an assessment of neuropsychiatric symptoms is performed and results reviewed at least once in a 12-month period.	American Academy of Neurology
						CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #283 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28551) to change the data submission method for this measure from Measures Group only to Pegistry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to	
				1 5		address a clinical performance gap even if it is reported as an individual measure.	
*	N/A/284	N/A	Effective Clinical Care	Registry	Process	Dementia: Management of Neuropsychiatric Symptoms: Percentage of patients, regardless of age, with a diagnosis of dementia who have one or more neuropsychiatric symptoms who received or were recommended to receive an intervention	American Academy of Neurology

Indicator	NOF7	OMS E-Messure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
*!	N/A/286	N∕A	Patient Safety	Registry	Process	for neuropsychiatric symptoms within a 12-month period.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #284 for the 2017 Performance Period. CMSproposed in Table G of the Appendix of the proposed rule (81 FR 28552) and is finalizing a change to the data submission method for this measure from Measures Group only to Pegistry only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, since MIPSdoes not include Measures Groups, this measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.  Dementia: Counselling Pegarding Safety Concerns. Percentage of patients, regardless of age, with a diagnosis of dementia or their caregiver(s) who were counseled or referred for counseling regarding safety concerns within a 12-month period.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #286 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28552) to change the data submission method for this measure from Measures Group only to Pegistry only. As part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure.	American Academy of Neurology
*!	N/A/288	N/A	Communi cation and Care Coordinati on	Registry	Process	Dementia: Caregiver Education and Support: Percentage of patients, regardless of age, with a diagnosis of dementia whose caregiver(s) were provided with education on dementia disease management and health behavior changes AND referred to additional sources for support within a 12-month period.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set.	American Academy of Neurology

Indicator	NOF Quality#	OMS E-Meesure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						support of the measure.  Final Decision: OMSis finalizing Q #288 for the 2017 Performance Period. OMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28553) to change the data submission method for this measure from Measures Group only to Pegistry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. Additionally, in response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. OMSbelieves this measure continues to address a dinical performance gap even if it is reported as an individual measure.	
*	N/A/290	N/A	Effective Clinical Care	Registry	Process	Parkinson's Disease! "Esychiatric Symptoms Assessment for Patients with Parkinson's Disease: All patients with a diagnosis of Parkinson's disease who were assessed for psychiatric symptoms (e.g., psychosis, depression, anxiety disorder, apathy, or impulse control disorder) in the last 12 months  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #290 for the 2017 Performance Period. CMSis finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR28553) to change the data submission for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that	American Academy of Neurology
				=		provided relevant content for a specific condition. In response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure. Additionally, CMSproposes to change this measure type designation from outcome measure to process measure. This measure was previously finalized in POFS as an outcome measure. However, upon further review and analysis of the measure specification, CMS proposes to revise the dassification of this measure to process measure to match the clinical action of psychiatric disease assessment.	
with the second	N/A/291	N/A	Effective Clinical Care	Registry	Process	Parkinson's Disease Ebgnitive Impairment or Dysfunction Assessment: All patients with a diagnosis of Parkinson's disease who were assessed for cognitive impairment or dysfunction in the last 12 months  OMSdid not receive specific comments regarding	American Academy of Neurology

Indicator	NOF Quality #	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>*</sup>	Primary Messure Seward
				-		this measure.	
						Final Decision: CMSis finalizing Q #291 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28554) to change the data submission method for this measure from Measures Group only to Pegistry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. In response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to address a dinical performance gap even if it is reported as an individual measure. Additionally, CMS proposes to change this measure type designation from outcome measure to process measure. This measure was previously finalized in POPS as an outcome measure. However, upon further review and analysis, CMS proposes to revise the classification of this measure to process measure in order to match the clinical action of assessment of cognitive impairment.	
*!	N/A/293	N/A	Communi cation and Care Coordinati on	Registry	Process	Parkinson's Disease Eshabilitative Therapy Options: All patients with a diagnosis of Parkinson's disease (or caregiver(s), as appropriate) who had rehabilitative therapy options (e.g., physical, occupational, or speech therapy) discussed in the last 12 months  CMSdid not receive specific comments regarding this measure.  Final Decision: OMSis finalizing Q #293 for the 2017 Performance Period. OMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28554) to change the data submission method for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. In response to the finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. OMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure. Additionally, OMS proposes to change this measure type designation from outcome measure to process measure. This measure was previously finalized in POFSas an outcome measure. However, upon further review and analysis, OMS proposes to revise the classification of this measure to process measure in order to match the clinical action of communication about therapy options.	American Academy of Neurology

Indicator	NOF Quality#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
* !	N/A/294	NA	Communi cation and Care Coordinati on	Registry	Process	Parkinson's Disease Parkinson's Disease Medical and Surgical Treatment Options Paviewed: All patients with a diagnosis of Parkinson's disease (or caregiver(s), as appropriate) who had the Parkinson's disease treatment options (e.g., non-pharmacological treatment, pharmacological treatment, or surgical treatment) reviewed at least once annually.	American Academy of Neurology
	7.0					CMSdid not receive specific comments regarding this measure.	
						Final Decision: OMSis finalizing Q #294 for the 2017 Performance Period. OMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28555) to change the reporting mechanism for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. In response to the finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. OMS believes this measure continues to address a dinical performance gap even if it is reported as an individual measure. Additionally, OMS proposes to change this measure type designation from outcome measure to process measure. This measure was previously finalized in POPS as an outcome measure. However, upon further review and analysis, OMS proposes to revise the classification of this measure to process measure in order to match the clinical action of communicating treatment options.	
!	1536/303	NA	Person and Caregiver- Centered Experienc e and Outcomes	Registry	Outcome	Cataracts Improvement in Patient's Visual Function within 90 Days Following Cataract Surgery: Percentage of patients aged 18 years and older who had cataract surgery and had improvement in visual function achieved within 90 days following the cataract surgery, based on completing a pre-operative and post-operative visual function survey.	American Academy of Ophthalmoto gy
				- 1	246	Comment: CMS received a comment requesting we not remove this measure adding that the denominator should be modified. We also received a comment suggesting the measure be removed from MIPS	
						Pesponse: CMS would like to clarify that we did not propose this measure for removal in the proposed rule. We do, however, agree that it should remain in the program. Pegarding the modification to the denominator, this measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any	

Indicator	NOP Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMSis finalizing Q #303 for the 2017 Performance Period.	
ī	N/ A/ 304	N/A	Person and Caregiver- Centered Experienc e and Cutcomes	Pagistry	Outcome	Cataract's Patient Satisfaction within 90 Days Following Cataract Surgery: Percentage of patients aged 18 years and older who had cataract surgery and were satisfied with their care within 90 days following the cataract surgery, based on completion of the Consumer Assessment of Healthcare Providers and Systems Surgical Care Survey.  Comment: CMS received a comment requesting we not remove this measure adding that the denominator should be modified. We also received a comment suggesting the measure be removed from MIPS.  Pesponse: CMS would like to darify that we did not propose this measure for removal in the proposed rule. We do, however, agree that it should remain in the program. Pagarding the modification to the denominator, this measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner and and, as necessary, propose in future rulemaking. CMS will finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMS is finalizing Q #304 for the 2017 Performance Period.	American Academy of Ophthalmolo gy
	0004/305	137 v5	Bfective Clinical Care	BHR	Process	Initiation and Engagement of Alcohol and Other Drug Dependence Treatment: Percentage of patients 13 years of age and older with a new episode of alcohol and other drug (AOD) dependence who received the following. Two rates are reported.  a. Percentage of patients who initiated treatment within 14 days of the diagnosis.  b. Percentage of patients who initiated treatment and who had two or more additional services with an AOD diagnosis within 30 days of the initiation visit.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #305 for the 2017 Performance Period. This measure remains a	National Committee for Quality Assurance

Indicator	NOF Quality#	OMS E-Messure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>V</sup>	Primary Measure Seward
						process measure.	
*	0032/309	124 v5	Effective Clinical Care	<del>B-IR</del>	Process	Cervical Cancer Screening: Percentage of women 21-64 years of age, who were screened for cervical cancer using either of the following criteria.  Women age 21–64 who had cervical cytology performed every 3 years  Women age 30–64 who had cervical cytology/human papillomavirus (HPV) co-testing performed every 5 years  Comments: A commenter requested this measure	National Committee for Quality Assurance
				×		be added to a specialty measure set.  Response: We will address all specialty set comments in Table Eof the appendix  Final Decision: CMSis finalizing Q #309 for the 2017 Performance Period. OMSproposed in Table Gof the Appendix of the proposed rule (81 FR 28555) and is finalizing a change to the measure description of this measure to align with measure intent and 2012 USPSTF recommendation: U.S. Preventive Services Task Force. 2012. "Screening for Cervical Cancer: U.S. Preventive Services Task Force Recommendation Statement." Ann Intern Med. 156(12):880-91.	
	0033/310	153 v5	Communit y/Populati on Health	B-IFA	Process	Chlamydia Screening for Women: Percentage of women 16-24 years of age who were identified as sexually active and who had at least one test for chlamydia during the measurement period.  Comments: A commenter requested this measure be added to a specialty measure set. In particular, the commenter asked that the CMSpediatric core measure set align with the CHIPPA core set.  Response: We will address all specialty set comments in Table E of the appendix. However, regarding the specific request of the CHIPPA core measures, CMShastried to align its pediatric core measure set with the CHIPPA core set where practicable.  Final Decision: CMSis finalizing Q #310 for the 2017 Performance Period.	National Committee for Quality Assurance
§ !!	0052/312	166 v6	Efficiency and Cost Reduction	B-IR	Process	Use of Imaging Studies for Low Back Pain: Percentage of patients 18-50 years of age with a diagnosis of low back pain who did not have an imaging study (plain X-ray, MFI, CT scan) within 28 days of the diagnosis.  Comment: CMS received a comment supporting the designation of this measure as an appropriate use measure.	National Committee for Quality Assurance

Indicator	NOF Quality #	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>9</sup>	Primary Measure Seward
						Pesponse: CMSthanks the commenter for their support of this measure being designated as an appropriate use measure.  Final Decision: CMS is finalizing Q #312 for the 2017 Performance Period and its proposal in Table G of the Appendix of the proposed rule (81 FR 28532) to change the reporting mechanism for this measure by removing it from the Web Interface. The Web Interface measure set contains measures for primary care and also includes relevant measures from the POMH Core Measure Set established by the Core Quality Measure Collaborative (COMQ). This measure is not a measure in the core set and is being finalized for removal from the Web Interface to align the Web Interface measure set with the POMH Core Measure Set. This measure remains a high priority, appropriate use and process measure.	
*	N/A/317	22v 5	Communit y/Populati on Health	Claims, Registry, BHR	Process	Preventive Care and Screening: Screening for High Blood Pressure and Follow-Up Documented: Percentage of patients aged 18 years and older seen during the reporting period who were screened for high blood pressure AND a recommended follow-up plan is documented based on the current blood pressure (BP) reading as indicated.  Comments: CMS received a commenter that did not support inclusion of the measure in the MIPS quality measure set. CMS also received a further comment stating the measure does not align with USPSTF recommendations and monitoring blood pressure at home.  Pesponse: CMS believes this measure, although not fully aligned with current USPSTF recommendations is appropriate for screening and follow-up. CMS continues to work with other stakeholders and experts in the field to determine the validity of the measure indices.  Final Decision: CMS is finalizing Q #317 for the 2017 Performance Period. CMS is finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28556) a change to the data submission method for this measure and remove it from the Web Interface. The Web Interface measure set contains measures from the PCMH Core Measure Set established by the CCMC. This measure is not a core measure and is being removed to align the Web Interface measure set with the PCMH Core Measure Set. Additionally, in response to the finalized MIPS policy to no longer include Measures Group as a data submission method, Measures Group is being removed from this measure as a data submission	Centers for Medicare & Medicaid Services

Indicator	NQF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Deta submission Method	Measure Type	Measure Title and Description <sup>8</sup>	Primary Measure Seward
	110		1300			method.	
!	0101/318	139 v5	Patient Safety	Web Interface, BHR	Process	Falls: Screening for Fall Risk: Percentage of patients 65 years of age and older who were screened for future fall risk at least once during the measurement period.	National Committee for Quality Assurance
						Comment: A commenter requested that this measure be added to the cross-cutting measures list.  Response: CMSwill not finalize the cross-cutting measure requirement but appreciates the commenter's request to include the measure in the list. CMSmay consider this request for future rutemaking.	
						Final Decision: CMSis finalizing Q #318 for the 2017 Performance Period. There will not be a cross-cutting measures list for the 2017 performance period.	
§ !!	0658/320	N/A	Communi cation and Care Coordinati on	Claims, Registry	Process	Appropriate Follow-Up Interval for Normal Colonoscopy in Average Fisk Patients: Percentage of patients aged 50 to 75 years of age receiving a screening colonoscopy without biopsy or polypectomy who had a recommended follow-up interval of at least 10 years for repeat colonoscopy documented in their colonoscopy report.	American Gastroentero logical Association/ American Society for Gastrointesti nal Endoscopy/
						Comments: Commenter supports our decision to include this measure in the MIPSquality measure set.  Response: CMSthanks the commenters for their	American College of Gastroentero logy
						support of the measure.  Final Decision: CMSis finalizing Q #320 for the 2017 Performance Period.	
9!	0005 & 0006/321	N/A	Person and Caregiver- Centered Experienc e and Outcomes	OMS- approved Survey Vendor	Patient Engagement/E xperience	CAHPS for MIPS Clinician/ Group Survey: Summary Survey Measures may include: Getting Timel Dare, Appointments, and Information; How well Providers Communicate; Patient's Pating of Provider; Access to Specialists; Health Promotion and Education; Shared Decision-Making; Health Status and Functional Status;	Agency for Healthcare Research & Quality
			Š.,			Courteous and Helpful Office Staff; Care Coordination; Between Visit Communication; Helping You to Take Medication as Directed; and Sewardship of Patient Resources.  Comments: Although CMSdid not receive specific	

Indicator	NOF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						comments regarding inclusion of this measure for 2017, we did receive numerous comments asking CMSto count this measure as more than one measure and to look at how certain modules count towards a clinician's performance. CMS was also asked to explore the option of CAHPS being counted as an improvement activity.  Response: CMS will implement the measure for the 2017 performance period counting all modules towards the performance of one measure in the quality component of MIPS, as proposed. CMS agrees that this measure should be counted as an improvement activity. We are finalizing the following high-weighted improvement activity under the subcategory of Patient Safety and Practice Assessment: Participation in the Consumer Assessment of Healthcare Providers and Systems Survey or other supplemental questionnaire items (e.g., Cultural Competence or Health Information Technology supplemental item sets).	
1!	N/A/322	N/A	Efficiency and Cost Reduction	Registry	Bflidency	Final Decision: CMSis finalizing Q #321 for the 2017 Performance Period.  Cardiac Stress Imaging Not Meeting Appropriate Use Criteria: Preoperative Evaluation in Low-Rsk Surgery Patients: Percentage of stress single-photon emission computed tomography (SPECI) myocardial perfusion imaging (MPI), stress echocardiogram (EOHO), cardiac computed tomography angiography (CCTA), or cardiac magnetic resonance (CMP) performed in low risk surgery patients 18 years or older for preoperative evaluation during the 12-month reporting period.	American Cotlege of Cardiology
						Comments: CMSreceived a comment supporting our decision to include this measure in the MIPS quality measure set but the commenter requested modifications to the measure. Another commenter supported the high priority designation for this measure.  Flesponse: CMSthanks the commenters for their support of the measure and its designation as high priority. This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMS is finalizing Q #322 for the 2017 Performance Period. This measure remains a high priority and appropriate use measure.	

Indicator	NOF	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>6</sup>	Primary Measure Seward
!!	N/A/323	NA	Bficiency and Oost Reduction	Pegistry	Bfliciency	Cardiac Stress Imaging Not Meeting Appropriate Use Criteria: Poutine Testing After Percutaneous Coronary Intervention (PO): Percentage of all stress single-photon emission computed tomography (SPECI) myocardial perfusion imaging (MPI), stress echocardiogram (ECHO), cardiac computed tomography angiography (CCTA), and cardiovascular magnetic resonance (CMR) performed in patients aged 18 years and older routinely after percutaneous coronary intervention (PO), with reference to timing of test after PO and symptom status.	American College of Cardiology
						Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set but the commenter requested modifications to the measure. Another commenter supported the high priority designation for this measure.	
						Response: CMSthanks the commenters for their support of the measure and its designation as high priority. This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking.	
					-	Final Decision: CMSis finalizing Q #323 for the 2017 Performance Period. This measure remains a high priority and appropriate use measure.	
!!	N/A/324	N∕A	Efficiency and Cost Reduction	Registry	Efficiency	Cardiac Stress Imaging Not Meeting Appropriate Use Criteria: Testing in Asymptomatic, Low-Fisk Patients: Percentage of all stress single-photon emission computed tomography (SPECI) myocardial perfusion imaging (MPI), stress echocardiogram (EDHO), cardiac computed tomography angiography (CCTA), and cardiovascular magnetic resonance (CMP) performed in asymptomatic, low coronary heart disease (OHD) risk patients 18 years and older for initial detection and risk assessment.	American College of Cardiology
						Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set because the commenter believes the measure may discourage dinicians from prescribing unnecessary stress imaging in asymptomatic patients.  Response: CMS thanks the commenters for their support of the measure and agrees that this measure in intended to decrease inappropriate and overuse of cardiac stress imaging in tow-risk	

Indicator	NOF Quality #	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>y</sup>	Primary Messure Seward
						patients.	
						Final Decision: CMSis finalizing Q #324 for the 2017 Performance Period.	
!	N/A/325	N√A	Communi cation and Care Coordinati on	Registry	Process	Adult Major Depressive Disorder (MDD): Coordination of Care of Patients with Specific Comorbid Conditions: Percentage of medical records of patients aged 18 years and older with a diagnosis of major depressive disorder (MDD) and a specific diagnosed comorbid condition (diabetes, coronary artery disease, ischemic stroke, intracranial hemorrhage, chronic kidney disease [stages 4 or 5], End Stage Renal Disease [ESFD] or congestive heart failure) being treated by another dinician with communication to the clinician treating the comorbid condition.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #325 for the 2017 Performance Period. This measure remains a high priority and process measure.	American Psychiatric Association
§	1525/326	NA	Effective Clinical Care	Claims, Registry	Process	Atrial Fibrillation and Atrial Flutter: Chronic Anticoagulation Therapy: Percentage of patients aged 18 years and older with a diagnosis of nonvalvular atrial fibrillation (AF) or atrial flutter whose assessment of the specified thromboembolic risk factors indicate one or more high-risk factors or more than one moderate risk factor, as determined by CHADS2 risk stratification, who are prescribed warfarin OR another oral anticoagulant drug that is FDA approved for the prevention of thromboembolism.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #326 for the 2017 Performance Period.	American College of Cardiology
ì	N/A/327	N/A	Effective Clinical Care	Registry	Process	Pediatric Kidney Disease: Adequacy of Volume Management: Percentage of calendar months within a 12-month period during which patients aged 17 years and younger with a diagnosis of End Stage Penal Disease (ESFD) undergoing maintenance hemodialysis in an outpatient dialysis facility have an assessment of the adequacy of volume management from a nephrologist.  OMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #327 for the 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the	Penal Physicians Association

Indicator	NOF	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						proposed rule (81 FR28556) to change this measure type designation from outcome measure to process measure. This measure was previously finalized in POPS as an outcome measure. However, upon further review and analysis, CMS understands this measure to be a percentage of documented assessment rather than a health outcome. Therefore, CMS believes the classification of this measure to be a process measure.	
!	1667/328	N/A	Effective Clinical Care	Registry	Intermediate Outcome	Pediatric Kidney Disease: ESFD Patients Receiving Dialysis: Hemoglobin Level < 10 g/dL: Percentage of calendar months within a 12-month period during which patients aged 17 years and younger with a diagnosis of End Stage Penal Disease (ESFD) receiving hemodialysis or peritoneal dialysis have a hemoglobin level < 10 g/dL  CMSdid not receive specific comments regarding this measure.	Penal Physicians Association
	E.	Ho			-	Final Decision: CMSis finalizing Q #328 for the 2017 Performance Period.	- 1
1	N/A/329	NA	Effective Clinical Care	Registry	Outcome	Adult Kidney Disease: Catheter Use at Initiation of Hemodialysis: Percentage of patients aged 18 years and older with a diagnosis of End Stage Fenal Disease (ESFD) who initiate maintenance hemodialysis during the measurement period, whose mode of vascular access is a catheter at the time maintenance hemodialysis is initiated.	Renal Physicians Association
						CMSdid not receive specific comments regarding this measure.	
					- 5-1	Final Decision: CMSis finalizing Q #329 for the 2017 Performance Period.	
!!	N/A/330	NA	Patient Safety	Registry	Outcome	Adult Kidney Disease: Catheter Use for Greater Than or Equal to 90 Days: Percentage of patients aged 18 years and older with a diagnosis of End Stage Renal Disease (ESPD) receiving maintenance hemodialysis for greater than or equal to 90 days whose mode of vascular access is a catheter.	Penal Physicians Association
						Comments: CMS received several comments supporting our decision to include this measure in the MIPS quality measure set. One commenter support its inclusion because the measure addresses patient safety criteria.	
					-	Response: CMS agrees with the commenter that the measure addresses patient safety, especially as it relates to the population of patients with ESPD that require hemodialysis maintenance.	+
		15				Final Decision: OMSis finalizing Q #330 for the 2017 Performance Period.	

Indicator	NOF Quality #	OMS E-Messure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Messure Seward
!!	N/A/331	N/A	Efficiency and Cost Peduction	Registry	Process	Adult Snusitis: Antibiotic Prescribed for Acute Snusitis (Overuse): Percentage of patients, aged 18 years and older, with a diagnosis of acute sinusitis who were prescribed an antibiotic within 10 days after onset of symptoms.  Comment: Commenter believes this measure should not be assigned as an efficiency and cost reduction as a domain but instead should be designated as resource use.  Response: CMSwould like to note that "resource use" is not an NQSdomain. Additionall he domain efficiency and cost reduction is inclusive of resource use criteria. CMSdoes not agree that the domain should be reassigned.  Final Decision: CMSis finalizing Q #331 for the 2017 Performance Period. The domain for this measure remains Efficiency and Cost Peduction.	American Academy of Otolaryngolo gy-Head and Neck Surgery
!!	N/A/332	N/A	Efficiency and Cost Reduction	Registry	Process	Adult Snusitis: Appropriate Choice of Antibiotic: Amoxicillin With or Without Clavulanate Prescribed for Patients with Acute Bacterial Snusitis (Appropriate Use): Percentage of patients aged 18 years and older with a diagnosis of acute bacterial sinusitis that were prescribed amoxicillin, with or without davulante, as a first line antibiotic at the time of diagnosis.  Comment: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set but commenter believes the measure should be substantively modified because the measure is no longer aligned with IDSA recommendations.  Pesponse: CMS thanks the commenters for their support of the measure. This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMS is finalizing Q #332 for the 2017 Performance Period.	American Academy of Otolaryngolo gy-Head and Neck Surgery
!!	N/A/333	N/A	Efficiency and Cost Reduction	Registry	Eficiency	Adult Snusitis: Computerized Tomography (CT) for Acute Snusitis (Overuse): Percentage of patients aged 18 years and older with a diagnosis of acute sinusitis who had a computerized tomography (CT) scan of the paranasal sinuses	American Academy of Otolaryngolo gy-Head and Neck Surgery

Indicator	NOF Quality #	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>¥</sup>	Primary Measure Seward
						ordered at the time of diagnosis or received within 28 days after date of diagnosis.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set.  Response: CMS thanks the commenters for their support of the measure.  Final Decision: CMS is finalizing Q #333 for the 2017 Performance Period.	
!!	N/A/334	N/A	Efficiency and Ost Reduction	Registry	Efficiency	Adult Snusitis: More than One Computerized Tomography (CT) Scan Within 90 Days for Chronic Snusitis (Overuse): Percentage of patients aged 18 years and older with a diagnosis of chronic sinusitis who had more than one CT scan of the paranasal sinuses ordered or received within 90 days after the date of diagnosis.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set because commenter believes it may discourage inappropriate use of CT scans to diagnose acute sinusitis.  Fesponse: CMS thanks the commenters for their	American Academy of Orolaryngolo gy-Head and Neck Surgery
						support of the measure. CMSagrees with the commenter that this measure, which is an overuse measure, is intended to decrease inappropriate use of CT scans.  Final Decision: CMSis finalizing Q #334 for the 2017 Performance Period.	
!!	N/A/335	N/A	Patient Safety	Registry	Outcome	Maternity Care: Bective Delivery or Early Induction Without Medical Indication at ≥ 37 and < 39 Weeks (Overuse): Percentage of patients, regardless of age, who gave birth during a 12-month period who delivered a live singleton at ≥ 37 and < 39 weeks of gestation completed who had elective deliveries or early inductions without medical indication.  OMSdid not receive specific comments regarding	Centers for Medicare and Medicaid Services
			-			this measure.  Final Decision: OMSis finalizing Q #335 for the 2017 Performance Period.	
!	N/A/336	N/A	Communication and Care Coordination	Registry	Process	Maternity Care: Post-Partum Follow-Up and Care Coordination: Percentage of patients, regardless of age, who gave birth during a 12-month period who were seen for post-partum care within 8 weeks of giving birth who received a breast feeding evaluation and education, post-partum depression screening, post-partum glucose screening for gestational diabetes patients, and family and contraceptive planning.	Centers for Medicare and Medicaid Services

Indicator	NOF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #336 for the 2017 Performance Period.	
	N/A/337	N/A	Effective Clinical Care	Pegistry	Process	Tuberculosis (TB) Prevention for Psoriasis, Psoriatic Arthritis and Pheumatoid Arthritis Patients on a Biological Immune Response Modifier: Percentage of patients whose providers are ensuring active tuberculosis prevention either through yearly negative standard tuberculosis screening tests or are reviewing the patient's history to determine if they have had appropriate management for a recent or prior positive test.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set. However the commenter requested that CMS modify the measure.  Response: CMS thanks the commenters for their support of the measure. This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking.	American Academy of Dermatology
* 69!	2082/338	NA	Efective Clinical Care	Registry	Outcome	HIV Viral Load Suppression: The percentage of patients, regardless of age, with a diagnosis of HIV with a HIV viral load less than 200 copies/mL at last HIV viral load test during the measurement year.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set.  Response: CMS thanks the commenters for their support of the measure.  Final Decision: CMS is finalizing Q #338 for the 2017 Performance Period. CMS proposed in Table G of the Appendix of the proposed rule (81 FR 28557) and is finalizing a change to the data submission method for this measure from Measures Group only to Pegistry only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Since MIPS does not include Measures Groups, this measure is being finalized	Health Pesources and Services Administration

Indicator	NQF Quality#	CMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>8</sup>	Primary Measure Seward
		Ī	Service .			as an individual measure. CMS believes this measure continues to address a dinical performance gap even if it is reported as an individual measure.	
* 40-	2079/340	N/A	Efficiency and Oost Reduction	Pegistry	Process	HIV Medical Visit Frequency: Percentage of patients, regardless of age with a diagnosis of HIV who had at least one medical visit in each 6-month period of the 24 month measurement period, with a minimum of 60 days between medical visits.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set.  Response: CMS thanks the commenters for their support of the measure.  Final Decision: CMS is finalizing Q #340 for the 2017 Performance Period. CMS proposed in Table G of the Appendix of the proposed rule (81 FR 28557) and is finalizing a change to the data submission method for this measure from Measures Group only to Registry only. As part of a Measures Group, this measure was part of a	Health Resources and Services Administratio n
					- 100	metric that provided relevant content for a specific condition. Since MIPSdoes not include Measures Groups, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a dinical performance gap even if it is reported as an individual measure.	
i	N/A/342	N/A	Person and Caregiver- Centered Experienc e and Cutcomes	Registry	Outcome	Pain Brought Under Control Within 48 Hours: Patients aged 18 and older who report being uncomfortable because of pain at the initial assessment (after admission to palliative care services) that report pain was brought to a comfortable level within 48 hours.  Comments: CMS received several comments supporting the inclusion of the measure but the commenters suggested modifications to the measure that would change the time metric and denominator exclusions.	National Hospice and Palliative Care Organization
						Pesponse: Since this measure has not been tested with the substantive modifications suggested, CMSwill work with the measure owner to review feasibilit of commenter's recommendations and may consider the recommendations for future rulemaking.  Final Decision: CMS is finalizing Q #342 for the 2017 Performance Period.	

Indicator	NOF	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
§ !	N/A/343	N/A	Effective Clinical Care	Pagistry	Outcome	Screening Colonoscopy Adenoma Detection Rate Measure: The percentage of patients age 50 years or older with at least one conventional adenoma or colorectal cancer detected during screening colonoscopy.  Comments: OMS received a comment supporting our decision to include this measure in the MIPS quality measure set because the commenter believes it aligns with USPSTF clinical recommendations.  Response: OMS thanks the commenters for their support of the measure. We agree that this reflects current clinical guidelines.  Final Decision: OMS is finalizing Q #343 for the 2017 Performance Period.	American Society for Gastrointesti nal Endoscopy/ American Gastroentero logical Association/ American College of Gastroentero logy
!	N/A/344	NA	Effective Clinical Care	Registry	Outcome	Pate of Carotid Artery Stenting (CAS) for Asymptomatic Patients, Without Major Complications (Discharged to Home by Post-Operative Day #2): Percent of asymptomatic patients undergoing CAS who are discharged to home no later than post-operative day #2.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMS is finalizing Q #344 for the 2017 Performance Period.	Society for Vascular Surgeons
!	1543/345	N/A	Effective Clinical Care	Registry	Outcome	Fate of Postoperative Stroke or Death in Asymptomatic Patients Undergoing Carotid Artery Senting (CAS): Percent of asymptomatic patients undergoing CASwho experience stroke or death following surgery while in the hospital.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #345 for the 2017 Performance Period.	Society for Vascular Surgeons
!	1540/346	NA	Effective Clinical Care	Registry	Outcome	Rate of Postoperative Stroke or Death in Asymptomatic Patients Undergoing Carotid Endarterectomy (CEA): Percent of asymptomatic patients undergoing CEA who experience stroke or death following surgery while in the hospital.  OMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #346 for the 2017 Performance Period.	Society for Vascular Surgeons
!	1534/347	NA	Patient Safety	Registry	Outcome	Pate of Endovascular Aneurysm Pepair (EVAP) of Small or Moderate Non-Puptured Infrarenal Abdominal Aortic Aneurysms (AAA) Who Die While in Hospital: Percent of patients undergoing	Society for Vascular Surgeons

Indicator	NOF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>8</sup>	Primary Measure Seward
		7				endovascular repair of small or moderate infrarenal abdominal aortic aneurysms (AAA) who die white in the hospital.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #347 for the 2017 Performance Period.	
!	N/A/348	N/A	Patient Safety	Pagistry	Outcome	HRS3: Implantable Cardioverter-Defibrillator (ICD) Complications Pate: Patients with physician-specific risk-standardized rates of procedural complications following the first time implantation of an ICD.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #348 for the 2017 Performance Period.	The Heart Fhythm Society
*!	N/A/350	N/A	Communi cation and Care Coordinati on	Pagistry	Process	Total Knee Replacement: Shared Decision-Making: Trial of Conservative (Non-surgical) Therapy: Percentage of patients regardless of age undergoing a total knee replacement with documented shared decision-making with discussion of conservative (non-surgical) therapy (e.g. non-steroidal anti-inflammatory drugs (NSAIDs), analgesics, weight loss, exercise, injections) prior to the procedure.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #350 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28558) to change the data submission method for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. In response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure. Additionally, CMSis finalizing its proposal to change this measure type designation from outcome measure to process measure. This measure was previously finalized in PQFSas an outcome measure. However, upon further review and analysis, CMSbelieves the classification of this measure to be a process measure in order to match the clinical action of shared decision-making.	American Association of Hip and Knee Surgeons

Indicator	NOF	OMS E-Messure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description	Primary Measure Seward
*	N/A/351	N/A	Patient Safety	Pegistry	Process	Total Knee Replacement; Venous Thromboembolic and Cardiovascular Risk Evaluation: Percentage of patients regardless of age undergoing a total knee replacement who are evaluated for the presence or absence of venous thromboembolic and cardiovascular risk factors within 30 days prior to the procedure (e.g. history of Deep Vein Thrombosis (DVT), Pulmonary Embolism (PE), Myocardial Infarction (MI), Arrhythmia and Stroke).  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #351 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28559) to change the data submission method for this measure from Measures Group only to Registry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. In response to the finalized MIPSpolicy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure. Additionally, CMSis finalizing its proposal to change this measure type designation from outcome measure to process measure. This measure was previously finalized in POFSas an outcome measure. However, upon further review and analysis, CMSbelieves the dassification of this measure to be a process measure.	American Association of Hip and Knee Surgeons
* !	N/A/352	N/A	Patient Safety	Registry	Process	Total Knee Replacement: Preoperative Antibiotic Infusion with Proximal Tourniquet: Percentage of patients regardless of age undergoing a total knee replacement who had the prophylactic antibiotic completely infused prior to the inflation of the proximal tourniquet  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #352 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR 28559) to change the data submission method for this measure from Measures Group only to Pegistry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. In response to the finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to address a	American Association of Hip and Knee Surgeons

Indicator	NQF Quality#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>V</sup>	Primary Measure Seward
						dinical performance gap even if it is reported as an individual measure. Additionally, CMSis finalizing its proposal to change this measure type designation from outcome measure to process measure. This measure was previously finalized in POPS as an outcome measure. However, upon further review and analysis, CMS believes the classification of this measure to be a process measure.	
*!	N/A/353	NA	Patient Safety	Registry	Process	Total Knee Replacement: Identification of Implanted Prosthesis in Operative Report: Percentage of patients regardless of age undergoing a total knee replacement whose operative report identifies the prosthetic implant specifications including the prosthetic implant manufacturer, the brand name of the prosthetic implant and the size of each prosthetic implant.  CMSdid not receive specific comments regarding	American Association of Hip and Knee Surgeons
						this measure.  Final Decision: CMSis finalizing Q #353 for the 2017 Performance Period. CMSis finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR28560) to change the data submission method for this measure from Measures Group only to Pegistry only. As part of a measures group, this measure was part of a metric that provided relevant content for a specific condition. In response to the finalized MIPS policy to no longer include Measures Group as a data submission method, this measure is being finalized as an individual measure. CMS believes this measure continues to address a dinical performance gap even if it is reported as an individual measure. Additionally, CMS is finalizing it proposal to change this measure type	
			5.7			designation from outcome measure to process measure. This measure was previously finalized in PQFS as an outcome measure. However, upon further review and analysis, CMSbelieves the classification of this measure to be a process measure.	
* 1	N/A/354	N/A	Patient Safety	Registry	Outcome	Anastomotic Leak Intervention: Percentage of patients aged 18 years and older who required an anastomotic leak intervention following gastric bypass or collectomy surgery.  CMSdid not receive specific comments regarding	American College of Surgeons
						this measure.  Final Decision: OMSis finalizing Q #354 for the 2017 Performance Period. This measure remains an outcome measure.  OMSproposed in Table G of the Appendix of the proposed rule (81 FR 28560) and is finalizing a change to the data submission method for this measure from Measures Group only to Registry	

Indicator	NQF Ouality#	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>y</sup>	Primary Messure Seward
		10,				only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Since MIPS does not include Measures Groups, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	
*!	N/A/355	N/A	Patient Safety	Pegistry	Outcome	Unplanned Reoperation within the 30 Day Postoperative Period: Percentage of patients aged 18 years and older who had any unplanned reoperation within the 30 day postoperative period.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #355 for the 2017 Performance Period. CMS proposed in Table Gof the Appendix of the proposed rule (81 FR 28561) and is finalizing a change to the data submission method for this measure from Measures Group only to Pegistry only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Since MIPSdoes not include Measures Groups, this measure is being linalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure.	American College of Surgeons
1	N/A/356	N/A	Effective Clinical Care	Registry	Outcome	Unplanned Hospital Readmission within 30 Days of Principal Procedure: Percentage of patients aged 18 years and older who had an unplanned hospital readmission within 30 days of principal procedure.  OMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #356 for the 2017 Performance Period. CMSproposed in Table Gof the Appendix of the proposed rule (81 FR 28561) and is finalizing a change to the data submission method for this measure from Measures Group only to Pegistry only. As part of a metric that provided relevant content for a specific condition. Since MIPSdoes not include Measures Groups, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure.	American College of Surgeons

Indicator	NQP Quality#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
*!	N/A/357	N/A	Effective Olinical Care	Registry	Outcome	Surgical Ste Infection (SS): Percentage of patients aged 18 years and older who had a surgical site infection (SS).  Comments: A commenter requested this measure be added to several specialty measure sets.  Response: We will address all specialty set comments in Table Eof the appendix.  Final Decision: CMSis finalizing Q #357 for the 2017 Performance Period. CMSproposed in Table Gof the Appendix of the proposed rule (81 FR 28562) and is finalizing a change to the data submission method for this measure from Measures Group only to Pegistry only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Since MIPS does not include Measures Groups, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	American College of Surgeons
!	N/A/358	N/A	Person and Caregiver- Centered Experienc e and Outcomes	Registry	Process	Patient-Centered Surgical Fisk Assessment and Communication: Percentage of patients who underwent a non-emergency surgery who had their personalized risks of postoperative complications assessed by their surgical team prior to surgery using a clinical data-based, patient-specific risk calculator and who received personal discussion of those risks with the surgeon.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #358 for the 2017 Performance Period.	American College of Surgeons
* !	N/A/359	N/A	Communi cation and Care Coordinati on	Registry	Process	Optimizing Patient Exposure to Ionizing Radiation: Utilization of a Standardized Nomenclature for Computed Tomography (CT) Imaging Description: Percentage of computed tomography (CT) imaging reports for all patients, regardless of age, with the imaging study named according to a standardized nomenclature and the standardized nomenclature is used in institution's computer systems.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #359 for the 2017 Performance Period. CMSproposed in Table G of the Appendix of the proposed rule (81 FR 28562) and is finalizing a change to the data submission method for this measure from Measures Group only to Registry only. As part of	American College of Padiology

Indicator	NOF Quality #	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>¥</sup>	Primary Measure Seward
						a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Since MIPS does not include Measures Groups, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	
* !!!	N/A/360	N/A	Patient Safety	Registry	Process	Optimizing Patient Exposure to Ionizing Padiation: Count of Potential High Dose Padiation Imaging Studies: Computed Tomography (CT) and Cardiac Nuclear Medicine Studies: Percentage of computed tomography (CT) and cardiac nuclear medicine (myocardial perfusion studies) imaging reports for all patients, regardless of age, that document a count of known previous CT (any type of CT) and cardiac nuclear medicine (myocardial perfusion) studies that the patient has received in the 12-month period prior to the current study.  Comments: A commenter requested this measure be removed from a specialty measure set. Several commenters supported the inclusion of the measure in the MIPSquality measure set. One commenter also supported the designation of high priorit. For this measure  Pesponse: We will address all specialty set comments in Table E of the appendix. CMSthanks the commenters for their support of the measure and its designation of high priority for 2017 MIPS  Final Decision: CMSis finalizing Q #360 for the 2017 Performance Period. CMS proposed in Table G of the Appendix of the proposed rule (81 FR 28563) and is finalizing a change to the data submission method for this measure from Measures Group only to Registry only. As part of a metric that provided relevant content for a specific condition. Since MIPS does not include Measures Groups, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	American College of Padiology
*!	N/A/361	N/A	Patient Safety	Registry	Structure	Optimizing Patient Exposure to Ionizing Radiation: Reporting to a Radiation Dose Index Registry: Percentage of total computed tomography (CT) studies performed for all patients, regardless of age, that are reported to a radiation dose index registry that is capable of collecting at a minimum selected data elements. Comments: CMS received several comments	American College of Padiology

Indicator	NOF Quality #	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Pesponse: CMSthanks the commenters for their support of the measure.  Final Decision: CMSis finalizing Q #361 for the 2017 Performance Period. CMSproposed in Table G of the Appendix of the proposed rule (81 FR 28563) and is finalizing a change to the data submission method for this measure from Measures Group only to Pegistry only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Since MIPS does not include Measures Groups, this measure is being finalized as an individual measure. CMS believes this measure continues to address a dinical performance gap even if it is reported as an individual measure.	
* 1	N/A/362	N/A	Communi cation and Care Coordinati on	Registry	Structure	Optimizing Patient Exposure to Ionizing Radiation: Computed Tomography (CT) Images Available for Patient Follow-up and Comparison Purposes: Percentage of final reports for computed tomography (CT) studies performed for all patients, regardless of age, which document that Digital Imaging and Communications in Medicine (DICOM) format image data are available to non-affiliated external healthcare facilities or entities on a secure, media free, reciprocally searchable basis with patient authorization for at least a 12-month period after the study.  CMSdid not receive specific comments regarding	American College of Padiology
						this measure.  Final Decision: CMSis finalizing Q #362 for the 2017 Performance Period. CMSproposed in Table G of the Appendix of the proposed rule (81 FR 28564) and is finalizing a change to the data submission method for this measure from Measures Group only to Pegistry only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Since MIPS does not include Measures Groups, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	
*!	N/A/363	NA	Communi cation and Care Coordinati on	Registry	Structure	Optimizing Patient Exposure to Ionizing Radiation: Search for Prior Computed Tomography (CT) Studies Through a Secure, Authorized, Media-Free, Shared Archive: Percentage of final reports of computed tomography (CT) studies performed for all patients, regardless of age, which document that a search for Digital Imaging and Communications in Medicine (DICCM) format images was conducted	American College of Padiology

Indicator	NOSP Quality #	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						for prior patient CT imaging studies completed at non-affiliated external healthcare facilities or entities within the past 12-months and are available through a secure, authorized, media free, shared archive prior to an imaging study being performed.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #363 for the 2017 Performance Period. CMSproposed in Table G of the Appendix of the proposed rule (81 FR 28565) and is finalizing a change to the data submission method for this measure from Measures Group only to Registry only. As part of a Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Since MIPSdoes not include Measures Groups, this measure is being finalized as an individual measure. CMSbelieves this measure continues to address a clinical performance gap even if it is reported as an individual measure.	
*	N/ A/ 364	N/A	Communi cation and Care Coordinati on	Pagistry	Process	Optimizing Patient Exposure to Ionizing Radiation: Appropriateness: Follow-up CT Imaging for incidentally Detected Pulmonary Nodules According to Recommended Quidelines: Percentage of final reports for computed tomography (CT) imaging studies of the thorax for patients aged 18 years and older with documented follow-up recommendations for incidentally detected pulmonary nodules (e.g., follow-up CT imaging studies needed or that no follow-up is needed) based at a minimum on nodule size AND patient risk factors  CMSdid not receive specific comments regarding this measure.  Final Decision: CMS is finalizing Q #364 for the 2017 Performance Period. CMS proposed in Table Gof the Appendix of the proposed rule (81 FR 28565) and is finalizing a change to the data submission method for this measure from Measures Group, this measure was part of a metric that provided relevant content for a specific condition. Since MIPS does not include Measures Groups, this measure is being finalized as an individual measure. CMS believes this measure continues to address a clinical performance gap even if it is reported as an individual measure.	American College of Padiology
	0108/366	136 v6	Effective Clinical Care	€HR	Process	ADHD: Follow-Up Care for Children Prescribed Attention-Deficit/Hyperactivity Disorder (ADHD) Medication: Percentage of children 6-12 years of age and newly dispensed a medication for	National Committee for Quality Assurance

Indicator	NOF	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						attention-deficit/hyperactivity disorder (ADHD) who had appropriate follow-up care. Two rates are reported.  a. Percentage of children who had one follow-up visit with a practitioner with prescribing authority during the 30-Day Initiation Phase.  b. Percentage of children who remained on ADHD medication for at least 210 days and who, in addition to the visit in the Initiation Phase, had at least two additional follow-up visits with a practitioner within 270 days (9 months) after the Initiation Phase ended.  Comment: A commenter requested this measure be removed from a specialty measure set.  Response: We will address all specialty set comments in Table Eof the appendix.  Final Decision: CMSis finalizing Q #366 for the 2017 Performance Period.	
	N/A/367	169 v5	Effective Clinical Care	B-fR	Process	Bipolar Disorder and Major Depression: Appraisal for Alcohol or Chemical Substance Use: Percentage of patients with depression or bipolar disorder with evidence of an initial assessment that includes an appraisal for alcohol or chemical substance use.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set. Commenter cited evidence that this measure aligns with clinical recommendations of the American Psychiatric Association.  Response: CMS appreciates the commenter's support for the inclusion of this measure. CMS agrees with the commenter and further thinks this measure adds value to the MIPS quality measure set.  Final Decision: CMS is finalizing Q #367 for the 2017 Performance Period.	Centers for Medicare & Medicaid Services
	N/A/369	158 v5	Effective Clinical Care	BIR	Process	Pregnant Women that had HBsAg Testing: This measure identifies pregnant women who had a HBsAg (hepatitis B) test during their pregnancy.  Comment: A commenter stated that this measure is no longer being maintained by the measure steward via the EHR. Other commenters supported the inclusion of the measure in the MIPSquality measure set.  Pesponse: CMScontacted the measure steward for this measure and confirmed that this measure continues to be maintained by the measure steward via the EHR submission mechanism.	Opturn

Indicator	NQF Ouality#	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Final Decision: OMSis finalizing Q #369 for the 2017 Performance Period.	
* 69 !	0710/370	159 v5	Effective Clinical Care	Web Interface, Pegistry, EHR	Outcome	Depression Remission at Twelve Months: Patients age 18 and older with major depression or dysthymia and an initial Patient Health Questionnaire (PHQ-9) score greater than nine who demonstrate remission at twelve months (#/-30 days after an index visit) defined as a PHQ-9 score less than five. This measure applies to both patients with newly diagnosed and existing depression whose current PHQ-9 score indicates a need for treatment.  Comments CMS received a comment recommending that we remove the measure from the program because the commenter does not believe the measure aligns with clinical care of	Minnesota Community Measuremen t
						psychiatry. In contrast, we received other comments supporting the inclusion of the measure and requesting that the measure be included in the behavioral and family medicine specialty measure sets.  Pesponse: We will address all specialty set comments in Table Eof the appendix.	
						Final Decision: CMSis finalizing Q #370 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28566) to revise the measure description to provide darity for reporting. This does not change the intent of the measure but merely provides clarity to ensure consistent reporting for eligible dinicians. Additionally, CMSis finalizing its proposal to change this measure type designation from intermediate outcome measure to outcome measure. This measure was previously finalized in PQFSas an intermediate outcome measure. However, upon further review and analysis, CMS believes the classification of this measure to be an outcome measure in order to match the outcome of depression remission. Finally, we are adding the measure to the behavioral and family medicine specialty measure sets.	
	0712/371	160 v5	Effective Clinical Care	B-IR	Process	Depression Utilization of the PHQ-9 Tool: Patients age 18 and older with the diagnosis of major depression or dysthymia who have a Patient Health Questionnaire (PHQ-9) tool administered at least once during a 4-month period in which there was a qualifying visit.  Comment: CMS received a comment requesting the inclusion of this measure in the behavioral specialty measure set. Commenter also recommends this measure be removed because	Minnesota Community Measuremen t

Indicator	NOF Quality #	CMS E-Meesure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Messure Seward
						more relevant metrics for depression.	
	47					Pesponse: CMS disagrees with commenter that this measure is not relevant to depression assessment. PHC-9 is a valuable tool in depression assessment and should be used as the preferable tool for depression. CMS believes this measure is relevant for the MIPS quality measure set and should not be removed for the 2017 performance period. CMS may consider removal of this measure in future rulemaking. Furthermore, NQF #105 will also be included in the MIPS quality measure set, therefore, CMS recommends providers report the more appropriate measure. We also note that we will address all specialty set comments in Table Eof the appendix.	
						Final Decision: CMSis finalizing Q #371 for the 2017 Performance Period.	
	N/A/372	82v 4	Osmmunit y/Populati on Health	B-IR	Process	Maternal Depression Screening: The percentage of children who turned 6 months of age during the measurement year, who had a face-to-face visit between the clinician and the child during child's first 6 months, and who had a maternal depression screening for the mother at least once between 0 and 6 months of life.  OMSdid not receive specific comments regarding	National Committee for Quality Assurance
						this measure.  Final Decision: CMS is finalizing Q #372 for the 2017 Performance Period.	V
!	N/A/373	65v 6	Efective Clinical Care	9-IR	Intermediate Outcome	Hypertension: Improvement in Blood Pressure: Percentage of patients aged 18-85 years of age with a diagnosis of hypertension whose blood pressure improved during the measurement period.	Oenters for Medicare & Medicaid Services
				0.		Comment: CMS received a comment that did not support the inclusion of this measure in the MIPS for 2017. In contrast, another commenter supported the measure inclusion of the measure but asked that the measure be modified.	
						Request: CMS thanks the commenter for their support of the measure. We would also note that suggestions for the revision of the measure have been shared with our technical expert panel for further review. If our technical expert panel recommends the revision, CMS will test the revised measure and make it available for public comment according the Measure Management System Blueprint. CMS will finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking once this process is complete.	

Indicator	NQF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						Final Decision: CMS is finalizing Q #373 for the 2017 Performance Period.	
!	N/A/374	50v 5	Communi cation and Care Coordinati on	Ð-IR	Process	Closing the Referral Loop: Receipt of Specialist Report: Percentage of patients with referrals, regardless of age, for which the referring provider receives a report from the provider to whom the patient was referred.  Comments: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set with specific modifications for the measure.  Response: CMS thanks the commenters for their	Centers for Medicare & Medicaid Services
						support of the measure. We would also note that suggestions for the revision of the measure have been shared with our technical expert panel for further review. If our technical expert panel recommends the revision, CMSwill test the revised measure and make it available for public comment according to the Measure Management System Blueprint. CMSwill finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking once this process is complete.	
						Final Decision: QMSis finalizing Q #374 for the 2017 Performance Period.	
*!	N/A/375	66v 5	Person and Caregiver- Centered Experienc e and Outcomes	B-IR	Process	Functional Status Assessment for Total Knee Replacement: Percentage of patients 18 years of age and older with primary total knee arthroplasty (TKA) who completed baseline and follow-up patient-reported functional status	Centersfor Medicare & Medicaid Services
						Final Decision: CMSis finalizing Q #375 for the 2017 Performance Period. CMSproposed in Table Gof the Appendix of the proposed rule (81 FR 28566) and is finalizing a revision to the title and description of the measure to align with the intent of the measure. This does not change the intent of the measure but merely provides clarity to ensure consistent reporting for eligible clinicians.	
*!	N/A/376	56v 5	Person and Caregiver- Centered Experienc e and Outcomes	B-IR	Process	Functional Status Assessment for Total Hip Replacement: Percentage of patients 18 years of age and older with primary total hip arthroplasty (THA) who completed baseline and follow-up (patient-reported) functional status assessments.  CMSdid not receive specific comments regarding this measure.	Centers for Medicare & Medicaid Services
						Final Decision: CMSis finalizing Q #376 for the 2017 Performance Period. CMSis finalizing its	

Indicator	NO7	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>8</sup>	Primary Messure Seward
						proposal in Table G of the Appendix of the proposed rule (81 FR28567) to revise the title and description of the measure to align with the intent of the measure. This change does not change the intent of the measure but merely provides darity to ensure consistent reporting for eligible clinicians.	
* 1	N/A/377	90v 6	Person and Caregiver- Centered Experienc e and Cutcomes	B-IR	Process	Functional Status Assessments for Patients with Congestive Heart Failure: Percentage of patients 65 years of age and older with congestive heart failure who completed initial and follow-up patient-reported functional status assessments.  Comments: CMS received a comment noting that this measure is based on outdated evidence and should not be included in the program.  Commenter also said that the measure is burdensome for clinicians to document functional status based on administration of an assigned assessment instrument.  Fesponse: Since there is a need for further research and because there is not enough evidence to determine best practices for implementing and interpreting patient-reported health assessments in clinical practice, CMS will implement the measure as proposed.  Final Decision: CMS is finalizing Q #377 for the 2017 Performance Period. CMS is finalizing its proposal in Table Gof the Appendix of the proposed rule (81 FR28567) to revise the title and description of the measure to add darity in response to clinician feedback. This does not change the intent of the measure but merely provides clarity to ensure consistent reporting for eligible clinicians.	Centers for Medicare & Medicaid Services
!	N/A/378	75v 5	Communit y/Populati on Health	B-IR	Outcome	Children Who Have Dental Decay or Cavities: Percentage of children, age 0-20 years, who have had tooth decay or cavities during the measurement period.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #378 for the 2017 Performance Period.	Centers for Medicare & Medicaid Services
	N/A/379	74v 6	Effective Clinical Care	B-IR	Process	Primary Caries Prevention Intervention as Offered by Primary Care Providers, including Dentists: Percentage of children, age 0-20 years, who received a fluoride varnish application during the measurement period.  Comments: A commenter requested this measure be added to a specialty measure set. In particular, the commenter asked that the CMS pediatric core measure set align with CHIPPA core set.	Centers for Medicare & Medicaid Services

Indicator	NOF	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Response: We will address all specialty set comments in Table Eof the appendix. However, regarding the specific request of the CHIPRA core measures, CMShas aligned its pediatric core measure set with the CHIPRA core set where practicable.  Final Decision: CMSis finalizing Q #379 for the 2017 Performance Period.	
!	1365/382	177 v5	Patient Safety	<del>8-11</del>	Process	Child and Adolescent Major Depressive Disorder (MDD): Suicide Fisk Assessment: Percentage of patient visits for those patients aged 6 through 17 years with a diagnosis of major depressive disorder with an assessment for suicide risk.  Comment: A commenter requested this measure be removed from a specialty measure set.  Pesponse: We will address all specialty set comments in Table Eof the appendix  Final Decision: CMSis finalizing Q #382 for the 2017 Performance Period.	Physician Consortium for Performance Improvemen t Foundation (FCP48)
!	1879/383	N/A	Patient Safety	Registry	Intermediate Outcome	Adherence to Antipsychotic Medications for Individuals with Schizophrenia: Percentage of individuals at least 18 years of age as of the beginning of the measurement period with schizophrenia or schizoaffective disorder who had at least two prescriptions filled for any antipsychotic medication and who had a Proportion of Days Covered (PDC) of at least 0.8 for antipsychotic medications during the measurement period (12 consecutive months).  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #383 for the 2017 Performance Period.	National Committee for Quality Assurance
!	N/A/384	N/A	Effective Clinical Care	Registry	Outcome	Adult Primary Phegmatogenous Retinal Detachment Surgery: No Peturn to the Operating Room Within 90 Days of Surgery: Patients aged 18 years and older who had surgery for primary rhegmatogenous retinal detachment who did not require a return to the operating room within 90 days of surgery.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSisfinalizing Q #384 for the 2017 Performance Period.	American Academy of Ophthalmolo 9y

Indicator	NOF	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>¥</sup>	Primary Measure Seward
!	N/A/385	N/A	Efective Oinical Care	Pagistry	Outcome	Adult Primary Fhegmatogenous Fletinal Detachment Surgery: Visual Acuity Improvement Within 90 Days of Surgery: Patients aged 18 years and older who had surgery for primary rhegmatogenous retinal detachment and achieved an improvement in their visual acuity, from their preoperative level, within 90 days of surgery in the operative eye.	American Academy of Ophthalmolo 9y
						CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #385 for the	
				1001	5	2017 Performance Period.	
!	N/A/386	N/A	Person and Caregiver- Centered Experienc e and Outcomes	Pegistry	Process	Amyotrophic Lateral Sciencesis (ALS) Patient Care Preferences: Percentage of patients diagnosed with Amyotrophic Lateral Sciences (ALS) who were offered assistance in planning for end of life issues (e.g. advance directives, invasive ventilation, hospice) at least once annually.	American Academy of Neurology
			Calcalines			Comment: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set. One commenter stated that this measure should target neurologists and yet another commenter stated that this measure may	
						not be appropriate for general neurologists.  Response: This measure is already included in the neurology specialty measure set which makes it available for neurologists to report. This measure is also stewarded by the specialists targeted by the measure.	
						Final Decision: CMSis finalizing Q #386 for the 2017 Performance Period.	11
	N/A/387	NA	Effective Clinical Care	Registry	Process	Annual Hepatitis CVirus (HCV) Screening for Patients who are Active Injection Drug Users: Percentage of patients regardless of age who are active injection drug users who received screening for HCV infection within the 12 month reporting period.	Physician Consortium for Performance Improvemen t Foundation (PCPI®)
						Comment: CMS received several comments supporting our decision to include this measure in the MIPS quality measure set.  One commenter supports the inclusion because it aligns with AASLD and IDSA recommendations for testing, managing and treating hepatitis C.	(1318)
						Response: CMSthanks the commenters for their support of the measure. CMSbelieves this is a very important measure that appropriately addresses a high priority issue such as HCV screening and drug use.	П
	100	Wites Li				Final Decision: CMSis finalizing Q #387 for the 2017 Performance Period.	

Indicator	NOF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
!	N/A/388	N/A	Patient Safety	Plagistry	Outcome	Cataract Surgery with Intra-Operative Complications (Unplanned Rupture of Posterior Capsule Requiring Unplanned Vitrectomy; Percentage of patients aged 18 years and older who had cataract surgery performed and had an unplanned rupture of the posterior capsule requiring vitrectomy.  Comment: CMSreceived a comment asking that we do not remove this measure from the MIPS	American Academy of Ophthalmolo gy
						measure set but instead they support including this measure.  Response: CMS would like to clarify that this measure was not proposed for removal. It was, instead proposed for inclusion. Furthermore, we appreciate the commenter's support for the inclusion of the measure.  Final Decision: CMS is finalizing Q #388 for the	
!	N/A/389	N/A	Effective Clinical Care	Flegistry	Outcome	2017 Performance Period.  Cataract Surgery: Difference Between Flanned and Final Flefraction: Flercentage of patients aged 18 years and older who had cataract surgery performed and who achieved a final refraction within +/- 0.5 diopters of their planned (target) refraction.	American Academy of Ophthalmolo gy
						Comment: CMS received a comment asking that we do not remove this measure from the MIPS measure set but instead they support including this measure.  Pesponse: CMS would like to clarify that this measure was not proposed for removal. It was, instead proposed for inclusion. Furthermore, we appreciate the commenter's support for the inclusion of the measure.	
!	N/A/390	N/A	Person and	Registry	Process	Final Decision: OMSis finalizing Q #389 for the 2017 Performance Period.  Hepatitis C Discussion and Shared Decision Making Surrounding Treatment Options:	American Gastroenter
			and Caregiver- Centered Experienc e and Outcomes			Percentage of patients aged 18 years and older with a diagnosis of hepatitis C with whom a physician or other qualified healthcare professional reviewed the range of treatment options appropriate to their genotype and demonstrated a shared decision making approach with the patient. To meet the measure, there must be documentation in the patient record of a discussion between the physician or other qualified healthcare professional and the patient that includes all of the following: treatment	logical Association/ American Society for Gastrointestinal Endoscopy// merican College of Gastroentere

Indicator	NOF7 Ouglity#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						choices appropriate to genotype, risks and benefits, evidence of effectiveness, and patient preferences toward treatment.  Comments: CMS received several comments supporting our decision to include this measure in the MIPS quality measure set. One commenter requested the measure be modified. Another commenter supports the measure because they believe that it encourages shared decision-making.  Pesponse: CMS appreciates the commenters that supported the inclusion of the measure in the MIPS quality measure set for 2017. CMS agrees with the commenter that this measure encourages shared-decision making regarding treatment options for HepC. CMS would also like to note this measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMS is finalizing Q #390 for the 2017 Performance Period.	
!	0576/391	NA	Communi cation and Care Coordinati on	Pegistry	Process	Follow-Up After Hospitalization for Mental Illness (FUH): The percentage of discharges for patients 6 years of age and older who were hospitalized for treatment of selected mental illness diagnoses and who had an outpatient visit, an intensive outpatient encounter or partial hospitalization with a mental health practitioner. Two rates are reported:  - The percentage of discharges for which the patient received follow-up within 30 days of discharge - The percentage of discharges for which the patient received follow-up within 7 days of discharge.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #391 for the 2017 Performance Period.	National Committee for Quality Assurance
!	2474/392	N/A	Patient Safety	Registry	Outcome	HPS-12: Cardiac Tamponade and/or Pericardiocentesis Following Atrial Fibrillation Ablation: Pate of cardiac tamponade and/or pericardiocentesis following atrial fibrillation ablation This measure is reported as four rates stratified by age and gender:	The Heart Phythm Society

Indicator	NQP Quality #	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>*</sup>	Primary Measure Seward
						Reporting Age Criteria 1 Emales 18-64 years of age Peporting Age Criteria 2 Males 18-64 years of age Peporting Age Criteria 3 Emales 65 Mars of age and older Peporting Age Criteria 4 Males 65 Mars of age and older  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #392 for the 2017 Performance Period.	
!	N/A/393	N/A	Patient Safety	Registry	Outcome	HRS9: Infection within 180 Days of Cardiac Implantable Electronic Device (CED) Implantation, Replacement, or Revision: Infection rate following CED device implantation, replacement, or revision.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #393 for the 2017 Performance Period.	The Heart Hnythm Society
	1407/394	N/A	Communit y/Populati on Health	Registry	Process	Immunizations for Adolescents: The percentage of adolescents 13 years of age who had the recommended immunizations by their 13th birthday.  Comments: CMS received a comment supporting our decision to include this measure in the MiPS quality measure set. A commenter also supported the inclusion of this measure in a specialty measure set.  Pesponse: We will address all specialty set comments in Table Eof the appendix.  Final Decision: CMS is finalizing Q #394 for the 2017 Performance Period.	National Committee for Quality Assurance
!	N/A/395	N/A	Communi cation and Care Coordinati on	Claims, Registry	Outcome	Lung Cancer Reporting (Biopsy/ Oytology Specimens): Pathology reports based on biopsy and/or cytology specimens with a diagnosis of primary non-small cell lung cancer classified into specific histologic type or classified as NSCLC-NOS with an explanation included in the pathology report.  Comments: OMS received comments requesting that this measure be categorized as an outcome measure rather than a process measure.  Response: CMS reviewed details of the measure and CMS agrees with commenter's assessment. Therefore, CMS is finalizing this measure as an outcome measure.	College of American Pathologists

Indicator	NOF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Final Decision: CMSis finalizing Q #395 for the 2017 Performance Period.	
!	N/A/396	NA	Communi cation and Care Coordinati on	Claims, Registry	Outcome	Lung Cancer Reporting (Resection Specimens): Pathology reports based on resection specimens with a diagnosis of primary lung carcinoma that include the pT category, pN category and for nonsmall cell lung cancer, histologic type.  Comments: CMS received comments requesting that this measure be categorized as an outcome measure rather than a process measure.  Response: CMS reviewed details of the measure and CMS agrees with the commenter's assessment. Therefore, CMS is finalizing this measure as an outcome measure.  Final Decision: CMS is finalizing Q #396 for the	College of American Pathologists
1	N/A/397	N/A	Communi cation and Care Coordinati on	Claims, Registry	Outcome	2017 Performance Period.  Melanoma Reporting: Pathology reports for primary malignant cutaneous melanoma that include the pT category and a statement on thickness and ulceration and for pT1, mitotic rate.  Comments: CMS received comments requesting that this measure be categorized as an outcome measure rather than a process measure.  Pesponse: CMS reviewed details of the measure and CMS agrees with commenter's assessment. Therefore, CMS is finalizing this measure as an outcome measure.  Final Decision: CMS is finalizing O #397 for the 2017 Performance Period.	College of American Pathologists
!	N/A/398	NA	Effective Clinical Care	Pegistry	Cutcome	Optimal Asthma Control: Composite measure of the percentage of pediatric and adult patients whose asthma is well-controlled as demonstrated by one of three age appropriate patient reported outcome tools  Comment: We received several comments that did not support inclusion of this measure. One commenter noted that the measure is not appropriately risk-adjusted and needs to be revised for SSin asthma patients. Another commenter requested removal saying this measure would penalize physicians in high-risk areas. Finally, a commenter noted a discrepancy with this measure in other tables in the appendix of the proposed rule.  Response: CMS recognizes that risk-adjustment is important and agrees that the measure should be reviewed further for the feasibility of making this modification. However, this measure is not	Minnesota Community Measuremen t

Indicator	NQF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						owned by OMSand, therefore, cannot be modified without coordinating with the measure owner. OMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. OMSwill finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking. OMSalso appreciates the commenter finding the discrepancy in the measure type, OMShas revised all tables within the appendix of this final rule with comment and corrected the measure type to be outcome measure.  Final Decision: CMSis finalizing Q #398 for the 2017 Performance Period. This measure remains an outcome measure.	
\$	N/ A/ 400	NA	Elfective Clinical Care	Pegistry	Process	One-Time Screening for Hepatitis CVirus (HCV) for Patients at Fisk: Percentage of patients aged 18 years and older with one or more of the following: a history of injection drug use, receipt of a blood transfusion prior to 1992, receiving maintenance hemodialysis ORbirthdate in the years 1945-1965 who received one-time screening for hepatitis Cvirus (HCV) infection.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #400 for the 2017 Performance Period.	Physician Consortium for Performance Improvemen t Foundation (POPI®)
\$	N/A/401	N/A	Effective Clinical Care	Registry	Process	Hepatitis C. Screening for Hepatocellular Carcinoma (HCC) in Patients with Cirrhosis: Percentage of patients aged 18 years and older with a diagnosis of chronic hepatitis C cirrhosis who underwent imaging with either uttrasound, contrast enhanced CT or MRI for hepatocellular carcinoma (HCC) at least once within the 12 month reporting period.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #401 for the 2017 Performance Period.	American Gastroentero logical Association/ American Society for Gastrointesti nal Endoscopy/ A merican College of Gastroentero logy
	N/A/402	N/A	Communit y/Populati on Health	Pagistry	Process	Tobacco Use and Help with Quitting Among Adolescents: The percentage of adolescents 12 to 20 years of age with a primary care visit during the measurement year for whom tobacco use status was documented and received help with quitting if identified as a tobacco user.  CMSdid not receive specific comments regarding this measure.  Final Decision: OMSis finalizing Q #402 for the	National Committee for Quality Assurance

Indicator	NOF Quality #	CMS E-Messure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						2017 Performance Period.	
!	N/A/403‡	NA	Person and Caregiver- Centered Experienc e and Outcomes	Registry	Process	Adult Kidney Disease: Peferral to Hospice: Percentage of patients aged 18 years and older with a diagnosis of end-stage renal disease (ESFD) who withdraw from hemodialysis or peritoneal dialysis who are referred to hospice care.  Comment: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set. Commenter requests that CMS substantively modify the measure.	Penal Physicians Association
						Response: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking.	
			_			Final Decision: CMSis finalizing Q #403 for the 2017 Performance Period.	
!	N/ A/ 404‡	N/A	Effective Clinical Care	Registry	Intermediate Cutcome	Anesthesiology Snoking Abstinence: The percentage of current smokers who abstain from cigarettes prior to anesthesia on the day of elective surgery or procedure.  Comments: OMS received a comment requesting modifications to the measure.  Response: This measure is not owned by OMS and, therefore, cannot be modified without coordinating with the measure owner. OMS will share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. OMS will finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking.  Final Decision: OMS is finalizing Q #404 for the 2017 Performance Period.	American Society of Anesthesiolo gists
	N/A/405‡	N/A	Effective Clinical Care	Claims, Registry	Process	Appropriate Follow-up Imaging for Incidental Abdominal Lesions: Percentage of final reports for abdominal imaging studies for asymptomatic patients aged 18 years and older with one or more of the following noted incidentally with follow-up imaging recommended:  • Liver lesion < 0.5 cm • Clasic kidnel lesion < 1.0 cm	American College of Padiology

Indicator	NOFF Quality #	CMS E-Messure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Comment: CMS received a comment that stated this measure is very similar to Q #406 but is not indicated as appropriate use. The commenter believes the two measures (Q #405 and Q #406) should be consistent in categorization where both are appropriate use.  Response: After reviewing measure Q #405 and comparing the two measures, CMS agrees with the commenter that the measures should be designated as an appropriate use measure.  Final Decision: CMS is finalizing Q #405 for the 2017 Performance Period. This measure is an appropriate use measure.	
11	N/A/406‡	N/A	Efective Clinical Care	Qaims, Registry	Process	Appropriate Follow-up Imaging for Incidental Thyroid Nodules in Patients: Percentage of final reports for computed tomography (CI) magnetic resonance Imaging (MRI) or magnetic resonance imaging (MRI) or magnetic resonance angiogram (MRA) studies of the chest or neck or ultrasound of the neck for patients aged 18 years and older with no known thyroid disease with a thyroid nodule < 1.0 cm noted incidentally with follow-up imaging recommended.  Comment: CMS received a comment that stated this measure is very similar to #405 but the two measures are not consistent in their designation of appropriate use. The commenter believes the two measures (#405 and #406) should be consistent where both are appropriate use.  Response: After reviewing measure #405 and comparing the two measures, OMSagrees with commenter that the measures should be consistent and they should be designated as appropriate use.  Final Decision: OMSis finalizing Q #406 for the 2017 Performance Period. This measure remains an appropriate use measure.	American Cotlege of Padiology
!!	N/A/407‡	NA	Effective Clinical Care	Claims, Registry	Process	Appropriate Treatment of MSSA Bacteremia: Percentage of patients with sepsis due to MSSA bacteremia who received beta-lactam antibiotic (e.g. nafcillin, oxacillin or cefazolin) as definitive therapy.  Comments: CMS received several comments supporting our decision to include this measure in the MIPS quality measure set. One commenter requested modifications to the measure. While another commenter supported the measure because the commenter believes it prevents vancomycin overuse and encourages effective care.  Fesponse: CMS thanks the commenters for their	Infectious Disease Society of America

Indicator	NOP Quality#	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						support of this measure. CMSwould also note that this measure is not owned by CMSand, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure in 2017 without the recommended changes and may consider these changes for future rulemaking. CMSespecially appreciates the commenter's agreement that the measure encourages effective care and prevents overuse. CMSagrees with the commenter's belief.  Final Decision: CMSis finalizing Q #407 for the 2017 Performance Period.	
	N/A/408‡	NA	Efective Clinical Care	Registry	Process	Opioid Therapy Follow-up Evaluation: All patients 18 and older prescribed opiates for longer than six weeks duration who had a follow-up evaluation conducted at least every three months during Opioid Therapy documented in the medical record.  Comment: CMS received several comments supporting the inclusion of the measure in the MIPS quality measure set for the 2017 performance period. One commenter especially noted that this measure aligns with CDC recommendations.  Response: CMS thanks the commenters for their support of the measure. It is our intent that we align with up-to-date clinical and policy recommendations. As recommendations change, CMS will be responsive as much as practicable.  Final Decision: CMS is finalizing Q #408 for the 2017 Performance Period.	American Academy of Neurology
!	N/A/409‡	N/A	Effective Clinical Care	Registry	Outcome	Olinical Outcome Post Endovascular Stroke Treatment: Percentage of patients with a mPs score of 0 to 2 at 90 days following endovascular stroke intervention.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #409 for the 2017 Performance Period.	Society of Interventiona I Padiology
!	N/A/410‡	N/A	Person and Caregiver- Centered Experienc e and Outcomes	Claims, Registry	Outcome	Psoriasis: Clinical Response to Oral Systemic or Biologic Medications: Percentage of psoriasis patients receiving oral systemic or biologic therapy who meet minimal physician- or patient- reported disease activity levels. It is implied that establishment and maintenance of an established minimum level of disease control as measured by physician- and/or patient-reported outcomes will	American Academy of Dermatology

Indicator	NO7 Quality#	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						increase patient satisfaction with and adherence to treatment.  Comment: CMSreceived a comment that requested CMSnot include claims as a data submission method for this measure.  Response: CMSbelieves that removing claims from this measure without first proposing this change, would not allow public stakeholders to address the impact of this change. Additionally, CMShas not researched the impact that this substantive change would have on affected MIPS eligible clinicians. CMSwill review the impact of this comment and may propose the removal of claims in future rulemaking.  Final Decision: CMSis finalizing Q #410 for the 2017 Performance Period. This measure remains a measure than can be reported using the claims and registry submission mechanisms.	
1	0711/411	NA	Effective Clinical Care	Pegistry	Outcome	Depression Pemission at Sx Months: Adult patients age 18 years and older with major depression or dysthymia and an initial PHQ-9 score > 9 who demonstrate remission at six months defined as a PHQ-9 score less than 5. This measure applies to both patients with newly diagnosed and existing depression whose current PHQ-9 score indicates a need for treatment. This measure additionally promotes ongoing contact between the patient and provider as patients who do not have a follow-up PHQ-9 score at six months (+/- 30 days) are also included in the denominator Comment: CMS received several comments on this measure. A commenter requested this measure be added to a specialty measure set. A commenter also asked that this measure does not provide enough time to assess depression remission and noted there should be a more robust assessment of patients' depression. Yet another commenter supported the measure but thought the measure should be revised.  Pesponse: We will address all specialty set comments in Table E of the appendix. CMShas reviewed the measure and agrees with the commenter that this measure should be designated as "effective clinical care". Additionally, this measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure for the 2017 performance period without the	Minnesota Community Measuremen t

Indicator	NQF7 Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Messure Seward
						recommended changes and may consider these changes for future rulemaking. Finally, CMS recognizes that there are multiple tools used to assess depression remission at various timeframes. However, CMS believes this measure appropriately addresses depression remission and that the timeframe of the assessment is appropriate according to the field.  Final Decision: CMS is finalizing Q #411 for the 2017 Performance Period. The domain for this measure has changed to Effective Clinical Care.	
	N/A/12‡	NA	Efective Clinical Care	Registry	Process	Documentation of Sgned Opioid Treatment Agreement: All patients 18 and older prescribed opiates for longer than six weeks duration who signed an opioid treatment agreement at least once during Opioid Therapy documented in the medical record.  Comment: CMSreceived comments requesting this measure be revised to align with CDC recommendations.  Response: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMSwill share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMSwill finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMSis finalizing Q #412 for the	American Academy of Neurology
-	NA/413‡	NA	Efective Clinical Care	Registry	Intermediate Outcome	Door to Puncture Time for Endovascular Stroke Treatment: Percentage of patients undergoing endovascular stroke treatment who have a door to puncture time of less than two hours.  Comment: One commenter noted that the benchmark or target for this measure is unobtainable in one state or unreachable in a majority of the country.  Response: CMSwould note that eligible dinicians are able to choose the appropriate measures for their practice and clinical flow. If a MIPSeligible dinician does not find this measure to be attainable in their state or area of the country, the MIPSeligible clinician should choose a more appropriate measure to report.  Final Decision: CMSwould like to note that measures implemented in the program undergo a thorough review and testing for feasibility. Additionally, measure concepts are reviewed by	Society of Interventiona I Padiology

Indicator	NOF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Messure Seward
						technical expert panels (TEP) that include stakeholders in the field. These subject matter experts review gap analyses and clinical performance gaps against the current clinical guidelines to ensure not only feasibility but current science. Based on the guidance from the TEP, CMS believes the targets set in the measure are attainable and based on current guidelines. CMS is finalizing Q #413 for the 2017 Performance Period.	
	N/A/414‡	N/A	Effective Clinical Care	Registry	Process	Evaluation or Interview for Fisk of Opioid Misuse: All patients 18 and older prescribed opiates for longer than six weeks duration evaluated for risk of opioid misuse using a brief validated instrument (e.g. Opioid Fisk Tool, SOAAP-F) or patient interview documented at least once during Opioid Therapy in the medical record  Comments: One commenter supported OMSfor including this measure for the 2017 performance period but requested that the measure be modified to include additional encounter codes and dosage clarification. OMSalso received comments requesting that we remove this measure from the emergency medicine specialty measure set. The commenters noted that ED visit codes are not listed in the encounter OPT codes, so the measure would never be triggered during an ED visit. In addition, the commenters noted that the measure refers to "prescribed opiates for longer than six weeks' duration", which is an extremely rare occurrence for an emergency physician.  Pesponse: Pegarding the inclusion of the measure for the 2017 performance period, OMSwill finalize the measure for the 2017 performance period. However, we will work with the measure owner on the appropriateness of the recommended substantive changes to the measure. OMSmay consider these modifications in future rulemaking. Pegarding the inclusion of this measure in the emergency medicine set, OMSreviewed the measure specifications of this measure and agrees with the commenters that this measure is not appropriate for ED use as it does not include ED codes. OMSis removing this measure from the emergency medicine specialty measure set.  Final Decision: OMSis finalizing Q #414 for the 2017 Performance Period. CMSis removing this measure from the emergency medicine specialty measure set.	American Academy of Neurology
!	N/A/415‡	N/A	Efficiency and Cost Peduction	Claims, Registry	Bfidency	Emergency Medicine: Emergency Department Utilization of CT for Minor Blunt Head Trauma for Patients Aged 18 Years and Older: Percentage of emergency department visits for patients aged 18	American College of Emergency Physicians

Indicator	NGF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						years and older who presented within 24 hours of a minor blunt head trauma with a Glasgow Oma Scale (GCS) score of 15 and who had a head CT for trauma ordered by an emergency care provider who have an indication for a head CT.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #415 for the 2017 Performance Period.	
!!	N/A/416‡	NA	Efficiency and Cost Reduction	Claims, Registry	Bfliciency	Emergency Medicine: Emergency Department Utilization of CT for Minor Blunt Head Trauma for Patients Aged 2 through 17 Years: Percentage of emergency department visits for patients aged 2 through 17 years who presented within 24 hours of a minor blunt head trauma with a Glasgow Coma Scale (GCS) score of 15 and who had a head CT for trauma ordered by an emergency care provider who are classified as low risk according to the Pediatric Emergency Care Applied Research Network (PECAPN) prediction rules for traumatic brain injury.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #416 for the 2017 Performance Period.	American College of Emergency Physicians
	1523/417	NA	Patient Safety	Registry	Outcome	Pate of Open Repair of Small or Moderate Abdominal Aortic Aneurysms (AAA) Where Patients Are Discharged Alive: Percentage of patients undergoing open repair of small or moderate abdominal aortic aneurysms (AAA) who are discharged alive.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #417 for the 2017 Performance Period.	Society for Vascular Surgeons
	0053/418	NA	Effective Clinical Care	Claims, Registry	Process	Osteoporosis Management in Women Who Had a Fracture: The percentage of women age 50-85 who suffered a fracture and who either had a bone mineral density test or received a prescription for a drug to treat osteoporosis in the six months after the fracture  Comment: CMS received a comment supporting our decision to include this measure in the MIPS quality measure set but the commenter requested that CMS revise the measure.  Fesponse: This measure is not owned by CMS and, therefore, cannot be modified without coordinating with the measure owner. CMS will	National Committee for Quality Assurance

Indicator	NOF Quality #	OMS EMessure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>8</sup>	Primary Measure Seward
	7=					share measure modification requests with the measure owner prior to any modifications being made and, as necessary, propose in future rulemaking. CMS will finalize the measure for the 2017 performance period without the recommended changes and may consider these changes for future rulemaking.  Final Decision: CMS is finalizing Q #418 for the 2017 Performance Period.	
!!	N/A/419‡	NA	Efficiency and Ost Reduction	Claims, Registry	Eficiency	Overuse Of Neuroimaging For Patients With Primary Headache And A Normal Neurological Examination: Percentage of patients with a diagnosis of primary headache disorder whom advanced brain imaging was not ordered.  Comment: CMSreceived a comment supporting our decision to include this measure in the MIPS quality measure set but the commenter requested that CMSrevise the measure. The commenter believes that this measure will prevent overuse of neuroimaging.  Pesponse: CMSthanks the comments for their support and agrees the measure will discourage overuse of neuroimaging.  Final Decision: CMSis finalizing Q #419 for the 2017 Performance Period.	American Academy of Neurology
*	N/A/420‡	N/A	Effective Olinical Care	Registry	Outcome	Varicose Vein Treatment with Saphenous Ablation: Outcome Survey: Percentage of patients treated for varicose veins (CEAPC2-S) who are treated with saphenous ablation (with or without adjunctive tributary treatment) that report an improvement on a disease specific patient reported outcome survey instrument after treatment.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #420 for the 2017 Performance Period. CMSis finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28568) to change this measure type designation from process measure to outcome measure. This measure was previously finalized in PQFSas a process measure. However, upon further review and analysis of the measure specification, CMSis finalizing tis proposal to revise the classification of this measure to outcome measure because it assesses improvement on a patient reported outcome	Society of Intervention I Padiology

Indicator	NQF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Messure Seward
*	N/A/421‡	N/A	Effective Clinical Care	Pegistry	Process	Appropriate Assessment of Retrievable Inferior Vena Cava (IVC) Filters for Removal: Percentage of patients in whom a retrievable IVC filter is placed who, within 3 months post-placement, have a documented assessment for the appropriateness of continued filtration, device removal or the inability to contact the patient with at least two attempts.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #421 for the 2017 Performance Period. CMSis also finalizing its proposal in Table G of the Appendix of the proposed rule (81 FR28568) to change this measure type designation from outcome measure to process measure. This measure was previously finalized in POFS as an outcome measure. However, upon further review and analysis of the measure specification, CMSis finalizing its proposal to revise the classification of this measure to process measure in order to match the dinical action of appropriate care assessment.	Society of Interventiona I Padiology
!	2063/422	NA	Patient Safety	Claims, Registry	Process	Performing Cystoscopy at the Time of Hysterectomy for Pelvic Organ Prolapse to Detect Lower Urinary Tract Injury: Percentage of patients who undergo cystoscopy to evaluate for lower urinary tract injury at the time of hysterectomy for pelvic organ prolapse.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #422 for the 2017 Performance Period. This measure remains a process measure.	American Urogynecolo gic Society
	0465/423 ‡	NA	Effective Clinical Care	Claims, Registry	Process	Perioperative Anti-platelet Therapy for Patients Undergoing Carotid Endarterectomy: Percentage of patients undergoing carotid endarterectomy (CEA) who are taking an anti-platelet agent within 48 hours prior to surgery and are prescribed this medication at hospital discharge following surgery.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #423 for 2017 Performance Period. This measure remains a process measure.	Society for Vascular Surgeons
!	2681/424 ‡	NA	Patient Safety	Registry	Outcome	Perioperative Temperature Management: Percentage of patients, regardless of age, who undergo surgical or therapeutic procedures under general or neuraxial anesthesia of 60 minutes duration or longer for whom at least one body temperature greater than or equal to 35.5	American Society of Anesthesiolo gists

Indicator	NOF	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>y</sup>	Primary Measure Seward
						degrees Oslisius (or 95.9 degrees Fahrenheit) was recorded within the 30 minutes immediately before or the 15 minutes immediately after anesthesia end time.  Comment: CMSreceived a comment requesting that the measure type for this measure be changed from process to outcome. After reviewing the measure more dosely, CMS consulted NOF and the measure owner to determine the appropriate designation.  Pesponse: After reviewing the measure more dosely, CMS consulted NOF and the measure more dosely, CMS consulted NOF and the measure more dosely, CMS consulted NOF and the measure owner to determine the appropriate designation for the measure type. CMS will change the measure type from process to outcome which is consistent with the measure specifications.  Final Decision: CMS is finalizing Q #424 for 2017 Performance Period. This measure is finalized as an outcome measure.	
	N/ A/ 425	N/A	Effective Clinical Care	Claims, Registry	Process	Photodocumentation of Cecal Intubation: The rate of screening and surveillance colonoscopies for which photodocumentation of landmarks of cecal intubation is performed to establish a complete examination  CMSproposed this measure for removal in Table H of the Appendix of the proposed rule (81 FR 28531) because CMSbelieved this measure is related to one of the conditions covered under the Core Quality Measure Collaborative but is not included in the core measure set.  Comments: CMSreceived several comments requesting that CMSnot remove this measure from the program until performance data can be collected.  Pesponse: CMSagrees that it would be premature to remove the measure from the program without adequate data to justify removal based on performance. Therefore, CMSwill not finalize this measure for removal.  Final Decision:  We are not finalizing our proposal to remove Q #425 for the 2017 Performance Period. Under section 1848(q)(2)(D)(vii) of the Act, existing quality measures shall be included in the final list of quality measures unless removed. Accordingly, CMSis finalizing Q #425 for the 2017 Performance Period.	American Society for Gastrointestinal Endoscopy/ / merican Gastroenteri logical Association/ American College of Gastroenteri logy
1	N/A/426‡	NA	Communi cation and Care Coordinati	Plegistry	Process	Post-Anesthetic Transfer of Care Measure: Procedure Floom to a Post Anesthesia Care Unit (PACU): Percentage of patients, regardless of age, who are under the care of an anesthesia	American Society of Anesthesiologists

Indicator	NOF Quality #	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
			on			practitioner and are admitted to a PACU in which a post-anesthetic formal transfer of care protocol or checklist which includes the key transfer of care elements is utilized.  Comments: CMS received a comment that supported the inclusion of this measure in MIPS with substantive changes.  Response: While CMS appreciates the commenter's support for inclusion, CMS would like to darify that the measure has not been tested with these significant modifications included. CMS can consider these modifications in future rulemaking. CMS is finalizing the measure for inclusion in MIPS for the 2017 Performance Period without substantive changes.  Final Decision: CMS is finalizing Q #426 for 2017 Performance Period.	
!	NW 427‡	N/A	Communi cation and Care Coordinati on	Registry	Process	Post-Anesthetic Transfer of Care: Use of Checklist or Protocol for Direct Transfer of Care from Procedure Poom to Intensive Care Unit (ICU): Percentage of patients, regardless of age, who undergo a procedure under anesthesia and are admitted to an Intensive Care Unit (ICU) directly from the anesthetizing location, who have a documented use of a checklist or protocol for the transfer of care from the responsible anesthesia practitioner to the responsible ICU team or team member.  Comments: CMS received a comment that supported the inclusion of this measure in MIPS with substantive changes, including requesting that the measure contain a performance exclusion code with documentation for why performance was not met.	American Society of Anesthesiolo gists
						Response: While CMS appreciates the commenter's support for inclusion, CMS would like to clarify that the measure has not been tested with these significant modifications included. CMS can consider these modifications in future rulemaking. CMS is finalizing the measure for inclusion in MIPS for the 2017 Performance Period without substantive changes.	
						Final Decision: CMSis finalizing Q #427 for 2017 Performance Period.	
	N/ A/ 428‡	N/A	Efective Clinical Care	Registry	Process	Pelvic Organ Prolapse: Preoperative Assessment of Occult Stress Urinary Incontinence: Percentage of patients undergoing appropriate preoperative evaluation for the indication of stress urinary incontinence per ACOGY AUGS AUA guidelines.  CMSdid not receive specific comments regarding this measure.	American Urogynecolo gic Society

Indicator	NOF Quality#	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
	8					Final Decision: CMS is finalizing Q #428 for 2017 Performance Period. CMS continues to believe this measure is appropriate for the measures set and is finalizing the measure for inclusion in MIPS for the 2017 Performance Period.	
!	N/A/429‡	N/A	Patient Safety	Claims, Registry	Process	Pelvic Organ Prolapse: Preoperative Screening for Uterine Malignancy: Percentage of patients who are screened for uterine malignancy prior to vaginal dosure or obliterative surgery for pelvic organ prolapse.  OMS did not receive specific comments regarding this measure.  Final Decision: OMS is finalizing Q #429 for the 2017 Performance Period. OMS continues to believe this measure is appropriate for the measures set.	American Urogynecolo gic Society
1	N/A/430‡	N∕A	Patient Safety	Registry	Process	Prevention of Post-Operative Naussa and Vomiting (PONV) – Combination Therapy: Percentage of patients, aged 18 years and older, who undergo a procedure under an inhalational general anesthetic, AND who have three or more risk factors for post-operative naussa and vomiting (PONV), who receive combination therapy consisting of at least two prophylactic pharmacologic antiemetic agents of different classes preoperatively or intraoperatively.  Comments: CMS received a comment that supported the inclusion of this measure in MIPSMIPS with substantive changes. Specifically, the commenter believed that this measure was too limited in its scope, because it would prevent CPNAs who performed procedures that did not use an inhalation general anesthetic from reporting the measure. Commenter noted that the top 3 most common procedures fell into this category. Secondly, commenter stated that the following wording in the numerator needed to change in order to avoid medical errors that could put patients at risk: "agents of different classes preoperatively AND intraoperatively" needs to be changed to "agents of different classes preoperatively CR intraoperatively."  Response: While CMSappreciates the commenter's support for inclusion, CMS would like to clarify that the measure has not been tested with these significant modifications included. CMScan consider these modifications in future rulemaking. CMS is finalizing the measure for inclusion in MIPS for the 2017 Performance Period without substantive changes.	American Society of Anesthesiologists

Indicator	NOF	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>8</sup>	Primary Measure Seward
						8	
1	2152/431	N/A	Opmmunit y/Populati on Health	Registry	Process	Preventive Care and Screening: Unhealthy Alcohol Use: Screening & Brief Counseling: Percentage of patients aged 18 years and older who were screened for unhealthy alcohol use using a systematic screening method at least once within the last 24 months AND who received brief counseling if identified as an unhealthy alcohol user.  CMSdid not receive specific comments regarding	Physician Consortium for Performance Improvemen t Foundation (PCPI®)
						this measure.  Final Decision: CMSis finalizing Q #431 for 2017 Performance Period. CMScontinues to believe this measure is appropriate for the measures set.	
!	N/A/432‡	N/A	Patient Safety	Registry	Outcome	Proportion of Patients Sustaining a Bladder Injury at the Time of any Pelvic Organ Prolapse Repair: Percentage of patients undergoing any surgery to repair pelvic organ prolapse who sustains an injury to the bladder recognized either during or within 1 month after surgery.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #432 for the 2017 Performance Period. CMScontinues to believe this measure is appropriate for the measures set.	American Urogynecolo gic Society
1	N/A/433‡	N/A	Patient Safety	Registry	Outcome	Proportion of Patients Sustaining a Bowel Injury at the Time of any Pelvic Organ Prolapse Repair: Percentage of patients undergoing surgical repair of pelvic organ prolapse that is complicated by a bowel injury at the time of index surgery that is recognized intraoperatively or within 1 month after surgery  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #433 for 2017 Performance Period. CMScontinues to believe this measure is appropriate for the measures set.	American Urogynecolo gic Society
!	N/A/434‡	N/A	Patient Safety	Pegistry	Outcome	Proportion of Patients Sustaining A Ureter Injury at the Time of any Pelvic Organ Prolapse Repair: Percentage of patients undergoing pelvic organ prolapse repairs who sustain an injury to the ureter recognized either during or within 1 month after surgery.  CMSdid not receive specific comments regarding this measure.	American Urogynecolo gic Society

Indicator	NQF Quality#	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						Final Decision: CMSis finalizing Q #434 for 2017 Performance Period. CMScontinues to believe this measure is appropriate for the measures set.	
1	N/A/435‡	NVA	Effective Clinical Care	Claims, Registry	Outcome	Quality Of Life Assessment For Patients With Primary Headache Disorders: Percentage of patients with a diagnosis of primary headache disorder whose health related quality of life (HFCoL) was assessed with a tool(s) during at least two visits during the 12 month measurement period AND whose health related quality of life score stayed the same or improved.  Comments: CMS received a comment that did not support the inclusion of this measure in MIPS because the commenter did not believe the assessment tool is appropriate.  Response: While CMS appreciates the commenter's recommendation, the substantive change to this measure should be proposed through rulemaking. CMS would like to clarify that the measure has not been tested with these significant modifications included. CMS can consider these modifications in future rulemaking. CMSis finalizing the measure for inclusion in MIPS for the 2017 Performance Period without substantive changes.  Final Decision: CMS is finalizing Q #435 for 2017 Performance Period.	American Academy of Neurology
	N/A/436‡	NA	Effective Clinical Care	Claims, Registry	Process	Radiation Consideration for Adult CT: Utilization of Dose Lowering Techniques: Percentage of final reports for patients aged 18 years and older undergoing CT with documentation that one or more of the following dose reduction techniques were used:  • Automated exposure control  • Adjustment of the mA and/or kV according to patient size  • Use of iterative reconstruction technique  Comments: CMS received a comment supporting the inclusion of this measure but requested that CMS substantively modify the measure to clarify that either specifying the dose lowering technique utilized or inputting a general statement in the radiation report fulfills the requirements of this measure  Pesponse: While CMS appreciates the commenter's support for inclusion of the measure, CMS would like to darify that the measure has not been tested with these significant modifications included. CMS can consider these modifications in future rulemaking.	American College of Padiology

Indicator	NOF Quality#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>8</sup>	Primary Measure Seward
						CMSis finalizing the measure for inclusion in MIPS for the 2017 Performance Period without substantive changes.  Final Decision: CMSis finalizing Q #436 for 2017	100 100 100 100 100 100 100 100 100 100
						Performance Period.	
1	N/A/437‡	N/A	Patient Safety	Claims, Registry	Outcome	Pate of Surgical Conversion from Lower Extremity Endovascular Revasculatization Procedure: Inpatients assigned to endovascular treatment for obstructive arterial disease, the percent of patients who undergo unplanned major amputation or surgical bypass within 48 hours of the index procedure.	Society of Interventions I Padiology
						CMSdid not receive specific comments regarding this measure.	
		11 1	-	and the	17.	Final Decision: CMSisfinalizing Q #437 for 2017 Performance Period.	
	N/A/438‡	NA	Effective Olinical Care	Web Interface, Registry	Process	Statin Therapy for the Prevention and Treatment of Cardiovascular Disease: Percentage of the following patients—all considered at high risk of cardiovascular events—who were prescribed or were on statin therapy during the measurement period:  • Adults aged ≥ 21 Mars who were previous diagnosed with or currently have an active diagnoses of clinical atheresclerotic cardiovascular disease (ASCVD); OR  • Adults aged ≥21 Laars with a fasting or direct low-density lipoprotein cholesterol (LDL-C) level ≥ 190 mg/dL; OR  • Adults aged 40-75 years with a diagnosis of diabetes with a fasting or direct LDL-Clevel of 70-189 mg/dL.  Comments: CMS received a comment supporting the inclusion of this measure but requested that OMS significantly modify the measure to include high to moderate intensity based on risk.	Centers for Medicare & Medicaid Services
		=				Fesponse: While CMSappreciates the commenter's support for inclusion of the measure, CMSwould like to clarify that the measure has not been tested with these significant modifications included. CMScan consider these modifications in future rulemaking. OMSis finalizing the measure for inclusion in MIPS for the 2017 Performance Period without substantive changes.  Final Decision: CMSis finalizing Q #438 for 2017	
						Performance Period.	
§ !!	N/A/439‡	NA	Efficiency and Cost Reduction	Pegistry	<b>Efficiency</b>	Age Appropriate Screening Colonoscopy: The percentage of patients greater than 85 years of age who received a screening colonoscopy from January 1 to December 31.	American Gastroentero logical Association/

Indicator	NQF7 Quality #	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
						Comments: CMSreceived a comment supporting the inclusion of this measure.  Response: CMSappreciates the commenter's support and will finalize the measure for the inclusion in MIPSfor the 2017 Performance Period.  Final Decision: CMSis finalizing Q #439 for 2017 Performance Period.	American Society for Castroint estinal Endoscopy/ American College of Castroent endogy
+!	N/ A/ 440		Communi cation and Care Coordinati on	Registry	Process	Basal Cell Carcinoma (BCC)/ Squamous Cell Carcinoma: Biopsy Reporting Time — Pathologist to Clinician: Percentage of biopsies with a diagnosis of cutaneous Basal Cell Carcinoma (BCC) and Squamous Cell Carcinoma (SCC) (including in situ disease) in which the pathologist communicates results to the clinician within 7 days of biopsy date  Comments: CMSreceived a comment supporting the inclusion of this measure.  Response: CMSappreciates the commenter's support and will finalize the measure for the inclusion in MIPSfor the 2017 Performance Period.  Final Decision: CMSis finalizing Q #440 for 2017 performance period. Specifically, CMSis finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR28450) to implement the NMSC measure to address a clinical performance gap of communication between pathologists and clinicians regarding final biopsy reports. CMS believes this measure is relevant for pathologists which is a specialty that does not have many relevant measures they can report. During the Measures Application Partnership (MAP) review, the MAP supported this measure and encourages further development. Please note that the measure title and description have changed from what was proposed. Proposed Title: Non- melanoma Skin Cancer (NMSC): Biopsy Reporting Time — Pathologist: Proposed Description: Length of time taken from when the pathologist completes the final biopsy report to when s'he sends the final report to the biopsying physician. This measure evaluates the reporting time between pathologist and biopsying clinician.	American Academy of Dermal ology

Indicator	NOFF Quality #	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
+	N/A/441		Effective Olinical Care	Pegistry	Intermediate Outcome	Ischemic Vascular Disease All or None Outcome Measure (Optimal Control): The IVD All-or-None Measure is one outcome measure (optimal control). The measure contains four goals. All four goals within a measure must be reached in order to meet that measure. The numerator for the all-or-none measure should be collected from the organization's total IVD denominator. All-or-None Outcome Measure (Optimal Control) - Using the IVD denominator optimal results include: Most recent blood pressure (BP) measurement is less than 140/90 mm Hg  And Most recent tobacco status is Tobacco Free And Daily Aspirin or Other Antiplatelet Unless Contraindicated  And Statin Use.  Comments: CMS received comments opposing the inclusion of this measure, specifically due to the measure not being aligned with clinical guidelines.  Response: This measure has been updated to align with JNC-8 recommendations as practicable. While CMS agrees that the measure does not address all aspects of the new recommendations, we believe the portions of the recommendation addressed are significant in improving healthcare quality. Additionally, the field does not fully agree on how patient preference and risk can be accurately identified and measured. Until then, CMS will implement sections of the recommendation that are feasible.  Final Decision: CMS is finalizing Q #441 for 2017 performance period. Specifically, CMS is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR 28450) to implement the All or None (Composite) measure because it provides benefits to both the patient and the practitioner. CMS believes this measure dosely reflects the interests and likely desires of the patient which is a high priority of CMS. Secondly, this measure is an outcome measure that represents a systems perspective emphasizing the importance of optimal care through a patient's entire healthcare experience. During the Measures Application Partnership (MAP) review, the MAP conditionally supported this measure for implementation in 2017. Howeve	Wisconsin Collaborative for Healthcare Quality (WCHQ)
+ §	0071/442		Effective Clinical Care	Registry	Process	Persistent Beta Blocker Treatment After a Heart Attack: The percentage of patients 18 years of age and older during the measurement year who were hospitalized and discharged from July 1 of the year prior to the measurement year to June 30 of the measurement year with a diagnosis of acute myocardial infarction (AMI) and who received were prescribed persistent beta-blocker	National Committee for Quality Assurance

Indicator	NOF Quality #	CMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>9</sup>	Primary Messure Seward
	2.0	0.8				treatment for six months after discharge.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMS is finalizing Q #442 for 2017 performance period. CMS will continue to finalize the measure because it aligns with the COMC measures. Specifically, CMS as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR28451) to implement this measure to fulfill a set of condition-specific core measures. CMS believes the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address cardiovascular care.  Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	
+ 8!!	N/A/443		Patlent Safety	Pegistry	Process	Non-Recommended Cervical Cancer Screening in Adolescent Fernales: The percentage of adolescent fernales 16–20 years of age screened unnecessarily for cervical cancer.  Comments: CMS received a comment supporting the inclusion of this measure.  Response: CMS appreciates the commenter's support and will finalize the measure because it aligns with the CCMC measures.  Final Decision: CMS is finalizing Q #443 for the 2017 performance period. Specifically, CMS as part of the CCMC, is finalizing its proposal in Table Dof the Appendix of the proposed rule (81 FR 28452) to implement this measure to fulfill a set of condition-specific core measures. CMS believes the CCMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address care coordination and patient safety within primary care.  Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	National Committee for Quality Assurance

Indicator	NOF7 Ouality#	OMS EMeesure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
+ 8!	1799/444		Bliciency and Oost Peduction	Registry	Process	Medication Management for People with Asthma (MMA): The percentage of patients 5-64 years of age during the measurement year who were identified as having persistent asthma and were dispensed appropriate medications that they remained on for at least 75% of their treatment period.  Comments: CMS received several comments to not include this measure but continue to include PCFS measure #311 instead.  Response: CMS will continue to finalize this measure because it aligns with the CCMC PCFS measure #311 is closely related to the NCF #1799 but is not a measure within the CCMC and is being finalized for removal.  Final Decision: CMS is finalizing Q #444 for the 2017 performance period. Specifically, CMS as part of the CCMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR 28452) to implement this measure to fulfill a set of condition-specific core measures. CMS believes the CCMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address pulmonary care within primary care. Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	National Committee for Quality Assurance
+	0119/445		Effective Clinical Care	Registry	Outcome	Fisk-Adjusted Operative Mortality for Coronary Artery Bypass Graft (CABG): Percent of patients aged 18 years and older undergoing isolated CABG who die, including both 1) all deaths occurring during the hospitalization in which the CABG was performed, even if after 30 days, and 2) those deaths occurring after discharge from the hospital, but within 30 days of the procedure.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #445 for 2017 performance period. CMSwill continue to finalize the measure because it aligns with the COMC measures. Specifically, CMS, as part of the COMC is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR28453) to implement this measure to fulfill a set of condition-specific core measures. CMSbelieves the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address chronic cardiovascular condition. Furthermore, CMSis utilizing its authority to finalize propose measures that were	The Society of Thoracic Surgeons

Indicator	NOF Quality #	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>¥</sup>	Primary Measure Seward
						not reviewed by the MAP.	
+ \$!	0733/446		Patient Safety	Registry	Outcome	Operative Mortality Stratified by the Five STS-EACTSMortality Categories: Percent of patients undergoing index pediatric and/or congenital heart surgery who die, including both 1) all deaths occurring during the hospitalization in which the procedure was performed, even if after 30 days (including patients transferred to other acute care facilities), and 2) those deaths occurring after discharge from the hospital, but within 30 days of the procedure, stratified by the five STAT Mortality Levels, a multi-institutional validated complexity stratification tool	The Society of Thoracic Surgeons
						CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q # 446 for the 2017 performance period. CMSwill finalize the measure because it aligns with COMC measures. Specifically, CMS, as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FF128454) to implement this measure to fulfill a set of condition-specific core measures. CMSbelieves the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address pediatric heart surgery. Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	
+ 8	1395/447		Communit y/ Populati on Health	Registry	Process	Ohlamydia Screening and Follow-up: The percentage of female adolescents 16 years of age who had a chlamydia screening test with proper follow-up during the measurement period  CMSdid not receive specific comments regarding this measure.  Final Decision: CMS is finalizing Q #447 for 2017 performance period. CMSwill finalize the measure because it aligns with the COMC measures. Specifically, CMS, as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR 28454) to implement this measure to fulfill a set of condition-specific core measures. CMS believes the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is	National Committee for Quality Assurance

Indicator	NQF7 Ouelity#	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						finalized as a core measure to specifically address obstetrics and gynecology conditions. Furthermore, OMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	
+ 69 !	0567/448		Patient Safety	Pegistry	Process	Appropriate Work Up Prior to Endometrial Ablation: Percentage of women, aged 18 years and older, who undergo endometrial sampling or hysteroscopy with biopsy and results documented before undergoing an endometrial ablation  Comments: CMSreceived a comment asking that CMSnot include this measure because the measure is not tested at the clinician level.  Response: CMShas verified with the measure owner this measure includes testing at the clinician and group practice level. CMSwill continue to finalize the measure because it aligns with the COMC measures.  Final Decision: CMSis finalizing Q #448 for the 2017 performance period. Specifically, CMS as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR 28455) to implement this measure to fulfill a set of condition-specific core measures. CMSbelieves the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMSand private health insurers. This measure is finalized as a core measure to specifically address obstetrics and gynecology conditions. Furthermore, CMSis utilizing its authority to finalize measures that were not reviewed by the MAP.	Centers for Medicare & Medicaid Services
+ § !!	1857/449		Efficiency and Cost Feduction	Registry	Process	HEP2 Negative or Undocumented Breast Cancer Patients Spared Treatment with HEP2-Target ed Therapies: Proportion of female patients (aged 18 years and older) with breast cancer who are human epidermal growth factor receptor 2 (HEP2)/ neu negative who are not administered HEP2-target ed therapies  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #449 for the 2017 performance period. CMSwill finalize the measure because it aligns with the COMC measures. Specifically, CMS, as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR28455) to implement this measure to fulfill a set of condition-specific core measures. CMSbelieves the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to	American Society of Clinical Oncology

Indicator	NOF Quality #	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>V</sup>	Primary Measure Seward
						specifically address medical oncology and breast cancer. Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	
+ 8 !!	1858/450	NA	Efficiency and Cost Peduction	Registry	Process	Trastuzumab Received By Patients With AJCC Stage I (T1c) — III And HEP2 Positive Breast Cancer Receiving Adjuvant Chemotherapy: Proportion of female patients (aged 18 years and older) with AJCC stage I (T1c) — III, human epidermal growth factor receptor 2 (HEP2) positive breast cancer receiving adjuvant chemotherapy who are also receiving trastuzumab  CMSdid not receive specific comments regarding this measure.  Final Decision: CMS is finalizing Q # 450 for the 2017 performance period. CMS will finalize the measure because it aligns with the COMC measures. Specifically, CMS as part of the COMC, is finalizing its proposal in Table D of the Appendix (81 FR 28456) to implement this measure to fulfill a set of condition-specific core measures. CMS believes the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address medical oncology and breast cancer. Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	American Society of Clinical Choology
+ §	1859/451		Effective Clinical Care	Pegistry	Process	KRASGene Mutation Testing Performed for Patients with Metastatic Colorectal Cancer who receive Anti-epidermal Growth Factor Receptor (BCFR) Monodonal Antibody Therapy: Percentage of adult patients (aged 18 or over) with metastatic colorectal cancer who receive anti-epidermal growth factor receptor monodonal antibody therapy for whom KRASgene mutation testing was performed  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSisfinalizing Q #451 for the 2017 performance period. CMSwill finalize the measure because it aligns with the CQMC instinalizing its proposal in Table D of the Appendix of the proposed rule (81 FR28456) to implement this measure to fulfill a set of condition-specific core measures. CMSbelieves the CQMCfills	American Society of Clinical Oncology

Indicator	NOFF	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>8</sup>	Primary Measure Seward
						between CMS and private health insurers. This measure is finalized as a core measure to specifically address medical oncology and breast cancer. Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	
+ 89!!	1860/452		Patient Safety	Registry	Process	Patients with Metastatic Colorectal Cancer and KPASGene Mutation Spared Treatment with Anti-epidermal Growth Factor Receptor (EGFF) Monoconal Antibodies: Percentage of adult patients (aged 18 or over) with metastatic colorectal cancer and KPASgene mutation spared treatment with anti-EGFR monoconal antibodies.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #452 for the 2017 performance period. CMSwill finalize the measure because it aligns with the COMC measures. Specifically, CMS as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR28457) to implement this measure to fulfill a set of condition-specific core measures. CMSbelieves the COMCfills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMSand private health insurers. This measure is finalized as a core measure to specifically address medical oncology and breast cancer. Furthermore, CMSis utilizing its authority to finalize measures that were not reviewed by the MAP.	American Society of Clinical Oncology
+ §	0210/453		Efective Clinical Care	Registry	Process	Proportion Receiving Chemotherapy in the Last 14 Days of life: Proportion of patients who died from cancer receiving chemotherapy in the last 14 days of life  OMSdid not receive specific comments regarding this measure.  Final Decision: CMS is finalizing Q #453 for the 2017 performance period. CMSwill finalize the measure because it aligns with the COMC measures. Specifically, CMS as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR28457) to implement this measure to fulfill a set of condition-specific core measures. CMS believes the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address hospice and end of life metrics for medical oncology. Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	American Society of Clinical Choology

Indicator	NOF	CMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>®</sup>	Primary Measure Seward
+ § !!	0211/454		Effective Clinical Care	Registry	Outcome	Proportion of Patients who Died from Cancer with more than One Emergency Department Visit in the Last 30 Days of Life: Proportion of patients who died from cancer with more than one emergency room visit in the last 30 days of life.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #454 for the 2017 performance period. CMSwill finalize the measure because it aligns with the COMC measures. Specifically, CMS, as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (8t FR28458) to implement this measure to fulfill a set of condition-specific core measures. CMSbelieves the COMCfills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address hospice and end of life metrics for medical oncology. Furthermore, CMSis utilizing its authority to finalize measures that were not reviewed by the MAP.	American Society of Clinical Oncology
+ \$!!	0213/455		Bfective Clinical Care	Registry	Cutcome	Proportion Admitted to the Intensive Care Unit (ICU) in the Last 30 Days of Life: Proportion of patients who died from cancer admitted to the ICU in the last 30 days of life.  CMSdid not receive specific comments regarding this measure.  Final Decision: CMS is finalizing Q #455 for the 2017 performance period. CMS will finalize the measure because it aligns with the CCMC measures. Specifically, CMS as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR28458) to implement this measure to fulfill a set of condition-specific core measures. CMS believes the CCMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address hospice and end of life metrics for medical oncology. Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	American Society of Clinical Oncology
+ § !!	0215/456		Effective Clinical Care	Registry	Process	Proportion Not Admitted To Hospice: Proportion of patients who died from cancer not admitted to hospice  CMSdid not receive specific comments regarding this measure.  Final Decision: CMSis finalizing Q #456 for the 2017 performance period. CMSwill finalize the	American Society of Clinical Oncology

Indicator	NOF	OMS E-Measure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>V</sup>	Primary Measure Seward
						measure because it aligns with the COMC measures. Specifically, CMS as part of the COMC, is finalizing its proposal in Table D of the Appendix (81 FR 28459) to implement proposes this measure to fulfill a set of condition-specific core measures. CMS believes the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address hospice and end of life metrics for medical oncology. Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	
+ § !!	0216/457		Effective Clinical Care	Registry	Outcome	Proportion Admitted to Hospice for less than 3 days: Proportion of patients who died from cancer, and admitted to hospice and spent less than 3 days there.  Comments: CMS received comments that did not support inclusion, stating that the measure deincentivizes admitting patients appropriately to hospice even if they are in their last few days of life.	American Society of Clinical Oncology
						Response: CMS will continue to finalize the measure because it atigns with the CQMC measures. The intent of this measure is to ensure timely referral to hospice care. It is not intended to de-incentivize admittance into hospice. Our hope is that O#0216 and O#0215 would be analyzed in somewhat of a composite manner in order to verify this negative impact does not occur.	
						Final Decision: CMSis finalizing Q #457 for the 2017 performance period. Specifically, CMS as part of the COMC, is finalizing its proposal in Table D of the Appendix of the proposed rule (81 FR 28459) to implement this measure to fulfill a set of condition-specific core measures. CMS believes the COMC fills measure gaps, condition-specific performance gaps and ensures the collaborative agreement between CMS and private health insurers. This measure is finalized as a core measure to specifically address hospice and end of life metrics for medical oncology. Furthermore, CMS is utilizing its authority to finalize measures that were not reviewed by the MAP.	
	1789/458		Communi cation and Care Coordinati on	N/A (Administra tive Claims)	Outcome	All-Cause Hospital Readmission Measure: The 30-day All-Cause Hospital Readmission measure is a risk-standardized readmission rate for beneficiaries age 65 or older who were hospitalized at a short-stay acute care hospital and experienced an unplanned readmission for any cause to an acute care hospital within 30 days of discharge.	Yale University

Indicator	NOF	OMS EMeasure ID	National Quality Strategy Domain	Data submission Method	Measure Type	Measure Title and Description <sup>v</sup>	Primary Measure Seward
						Comments: CMS received comments that supported the inclusion of this measure in 2017 measure set. CMS also received comments stating that the measure is only applicable to primary care clinicians.  Pesponse: CMS recognizes that this measure may be more relevant to some MIPS eligible clinicians than others. This measure will only be scored for MIPS eligible clinicians and groups who have beneficiaries attributed to them and that meet the minimum case size requirements. In addition, while we had proposed to adopt this measure only for groups of 10 or more eligible clinicians, as discussed in section II.E.5.b of this final rule with comment period, we are finalizing this measure only for groups of 15 or more eligible clinicians to ensure a uniform definition of a "small practice" across the Quality Payment Program.  Final Decision: CMS is finalizing Q # 458 for the 2017 performance period.	

<sup>‡</sup> This measure was new to the Physician Quality Peporting System and was adopted for reporting beginning in CY 2016.

<sup>¥</sup> Measure details including titles, descriptions and measure owner information may vary during a particular program year. This is due to the timing of measure specification preparation and the measure versions used by the various reporting options/methods. Please refer to the measure specifications that apply for each of the reporting options/methods for specific measure details.