Measure Title	CMS eCQM ID	NQF	Quality Number (Q#)	Measure Description	NQS Domain	Measure Type	Meaningful Measure Area	High Priority	Appropriate Use	Primary Measure Steward
Coronary Artery Disease (CAD): Antiplatelet Therapy	N/A	0067	006	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	Effective Clinical Care	Process	Management of Chronic Conditions	-	-	American Heart Association
Advance Care Plan	N/A	0326	047	Percentage of patients aged 65 years and older who have an advance care plan or surrogate decision maker documented in the medical record or documentation in the medical record that an advance care plan was discussed but the patient did not wish or was not able to name a surrogate decision maker or provide an advance care plan	Communication and Care Coordination	Process	Care is Personalized and Aligned with Patient's Goals	x	-	National Committee for Quality Assurance
Preventive Care and Screening: Influenza Immunization	CMS147v10	0041	110	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	Community/Population Health	Process	Preventive Care	-		National Committee for Quality Assurance
Pneumococcal Vaccination Status for Older Adults	CMS127v9	N/A	111	Percentage of patients 65 years of age and older who have ever received a pneumococcal vaccine	Community/Population Health	Process	Preventive Care	-		National Committee for Quality Assurance
Documentation of Current Medications in the Medical Record	CMS68v10	0419	130	Percentage of visits for patients aged 18 years and older for which the eligible professional or eligible clinician attests to documenting a list of current medications using all immediate resources available on the date of the encounter	Patient Safety	Process	Medication Management	х	-	Centers for Medicare & Medicaid Services
Radiology: Exposure Dose Indices or Exposure Time and Number of Images Reported for Procedures Using Fluoroscopy	N/A	N/A	145	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)	Patient Safety	Process	Appropriate Use of Healthcare	х	1	American College of Radiology
Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention	CMS138v9	0028	226	Percentage of patients aged 18 years and older who were screened for tobacouse one or more immes within 12 months AND who received tobacco cessation intervention if identified as a tobaccouser. Three rates are reported:  a. Percentage of patients aged 18 years and older who were screened for tobaccouse one or more times within 12 months b. Percentage of patients aged 18 years and older who were identified as a tobaccouser who received tobaccouser who the standard with the screening of patients aged 18 years and older who were screened for tobaccouser one or more times within 12 months AND who received tobaccouser one cornect instances who were screened for tobaccouser one or more times within 12 months AND who received tobaccousers one control intervention if identified as a tobaccouser.	Community/Population Health	Process	Prevention and Treatment of Opioid and Substance Use Disorders			National Committee for Quality Assurance