

CORONARY ARTERY DISEASE (CAD)		
CDM indicators	CDM-QIP Indicator description (Indication of optimal clinical practice)	What the payment system looks for in a 12-month period for each patient (Based on indicator data exported from flowsheets or entered into EHR viewer)
Blood pressure	Measurement of BP and recorded at least twice in 12 months	Presence of systolic and diastolic BP values on 2 separate dates
Smoking status and smoking cessation advice	Smoking status reviewed and recorded at least twice in 12 months; cessation advice provided to smokers at least twice in 12 months	Presence of smoking status on 2 separate dates and presence of smoking cessation advice for patients who are smokers
Monitoring of weight	Measurement of body weight at least once in 12 months	Presence of one weight value
Lipid screening	Lipid profile at least annually/as needed. LDL value recorded at least once in 12 months	Presence on 1 LDL cholesterol value and lipid test date
Diabetes screening for patients who do not have diabetes	Fasting blood glucose or A1c tests performed at least once in 12 months	If the patient exists in the payment system database as already having diabetes, this indicator is ignored. If the patient does not have diabetes “flag” in the payment system, one fasting glucose value and test date or one A1c value and test date must be present
Statin therapy/use	Statin therapy/use assessed and recorded at least once in 12 months	Presence of 1 of the statin therapy responses
ACE inhibitor or ARB therapy/use	ACE inhibitor or ARB therapy/use assessed and recorded at least once in 12 months	Presence of 1 of the ACE inhibitor or ARB therapy responses
Beta-blocker therapy/use	Beta-blocker therapy/use assessed and recorded at least once in 12 months	Presence of 1 of beta-blocker therapy responses
Antiplatelet agent therapy/use	Antiplatelet therapy/use assessed and recorded at least once in 12 months	Presence of 1 of the antiplatelet therapy responses
Depression/psychosocial stress screening	Depression/psychosocial stress evaluation performed at least once in 12 months	Presence of depression screening date and response of “Yes” or “No” to “experiencing low mood/anhedonia/anxiety”