## **Quality Performance Results**

		Quality Performance R		
		2012 rep	oorting period	
Measure Number	Performance Measure	ACO performance rate	Mean performance rate for all ACOs	
ACO #1	Getting Timely Care, Appointments,			
	and Information			
ACO #2	How Well Your Doctors			
	Communicate			
ACO #3	Patients' Rating of Doctor			
ACO #4	Access to Specialists			
ACO #5	Health Promotion and Education			
ACO #6	Shared Decision Making			
ACO #7	Health Status/Functional Status			
ACO #8	Risk Standardized, All Condition Readmissions	Not in operations	Not in operations	
ACO #9	ASC Admissions: COPD or Asthma in	Not in operations	Not in operations	
	Older Adults	•	·	
ACO #10	ASC Admission: Heart Failure	Not in operations	Not in operations	
ACO #11	Percent of PCPs who Qualified for EHR Incentive Payment	Not in operations	Not in operations	
ACO #12	Medication Reconciliation			
ACO #13	Falls: Screening for Falls Risk			
ACO #14	Influenza Immunization			
ACO #15	Pneumococcal Vaccination			
ACO #16	Adult Weight Screening and Follow			
	Up			
ACO #17	Tobacco Use Assessment and			
	Cessation Intervention			
ACO #18	Depression Screening			
ACO #19	Colorectal Cancer Screening			
ACO #20	Mammography Screening			
ACO #21	Proportion of Adults who had blood			
	pressure screened in past 2 years			
ACO #22	Hemoglobin A1c Control (HbA1c) (<8 percent)			
ACO #23	Low Density Lipoprotein (LDL) (<100mg/dL)			
ACO #24	Blood Pressure (BP) <140/90			
ACO #25	Tobacco Non Use			
ACO #26	Aspirin Use			
ACO #27	Percent of beneficiaries with diabetes			
	whose HbA1c in poor control (>9			
	percent)			

ACO #28	Percent of beneficiaries with	
	hypertension whose BP <140/90	
ACO #29	Percent of beneficiaries with IVD with	
	complete lipid profile and LDL control	
	<100mg/dL	
ACO #30	Percent of beneficiaries with ICD who	
	use Aspirin or other antithrombotic	
ACO #31	Beta-Blocker Therapy for LVSD	
ACO #32	Drug Therapy for Lowering LDL	
	Cholesterol	
ACO #33	ACE Inhibitor or ARB Therapy for	
	Patients with CAD and Diabetes	
	and/or LVSD	

Note: ASC = ambulatory sensitive conditions, COPD = chronic obstructive pulmonary disease, PCP disease, LVSD = left ventricular systolic dysfunction, ACE = angiotensin-converting enzyme, ARB =

esults table				
2013 reporting period		2014 reporting period		
ACO performance rate	Mean performance rate for all ACOs	ACO performance rate	Mean performance rate for all ACOs	
		80.12	80.13	
		91.50	92.39	
		91.04	91.58	
		83.48	83.97	
		58.04	58.29	
		73.44	74.6	
		72.48	71.1	
Not in operations	Not in operations	14.82	15.15	
Not in operations	Not in operations	0.59	1.08	
Not in operations	Not in operations	1.15	1.19	
Not in operations	Not in operations	75.00	76.71	
		78.00	82.61	
		17.28	45.6	
		32.20	57.51	
		25.50	55.03	
		59.26	66.75	
		80.64	86.79	
		28.67	39.27	
		51.59	56.14	
		60.30	61.41	
		57.21	60.24	
		68.86		
		56.78		
		77.66		
		62.94		
		31.75		
			20.35	

	54.35	68.02
	74.40	80.79
	75.61	82.71
	63.43	

<sup>=</sup> primary care physician, EHR = electronic health record, IVD = ischemic vascular angiotensin receptor blocker, CAD = coronary artery disease.