BVCN ACO Quality Performance Results Performance Year 2023 Quality performance results are based on CMS Web Interface									
					Measure #	Measure Name	Collection Type	Reported Performance Rate	Current Year Mean Performance rate (SSP ACOs)
					1	Diabetes: Hemoglobin A1c (HbA1c) Poor Control	Web Interface	9.38	9.84
134	Preventative Care and Screening: Screening for Depression and Follow-up Plan	Web Interface	90.46	80.97					
236	Controlling High Blood Pressure	Web Interface	88.67	77.80					
318	Falls: Screening for Future Fall Risk	Web Interface	92.59	89.42					
110	Preventative Care and Screening: Influenza Immunization	Web Interface	74.59	70.76					
226	Preventative Care and Screening: Tobacco Use: Screening and Cessation Intervention	Web Interface	100.00	79.29					
113	Colorectal Cancer Screening	Web Interface	85.08	77.14					
112	Breast Cancer Screening	Web Interface	79.46	80.36					
438	Statin Therapy for the Prevention and Treatment of Cardiovascular Disease	Web Interface	87.87	87.05					
370	Depression Remission at Twelve Months	Web Interface	14.29	16.58					
479	Hospital-Wide, 30-Day, All-Cause Unplanned Readmission (HWR) Rate for MIPS Groups	Administrative Claims	0.14	0.16					
484	Clinician and Clinician Group Risk-standardized Hospital Admission Rates for Patients with Multiple Chronic Conditions	Administrative Claims	-	35.39					
CAHPS-1	Getting Timely Care, Appointments, and Information	CAHPS Survey	80.63	83.68					
CAHPS-2	How Well Providers Communicate	CAHPS Survey	92.75	93.69					
CAHPS-3	Patient's Rating of Provider	CAHPS Survey	92.37	92.14					
CAHPS-4	Access to Specialists	CAHPS Survey	73.71	75.97					
CAHPS-5	Health Promotion and Education	CAHPS Survey	67.07	63.93					
CAHPS-6	Shared Decision Making	CAHPS Survey	68.84	61.60					
CAHPS-7	Health Status and Functional Status	CAHPS Survey	77.95	74.12					
CAHPS-8	Care Coordination	CAHPS Survey	83.73	85.77					
CAHPS-9	Courteous and Helpful Office Staff	CAHPS Survey	94.19	91.31					
CAHPS-11	Stewardship of Patient Resources	CAHPS Survey	29.81	26.69					