

Shared Savings Program Fast Facts – As of January 1, 2026

PROGRAM CHARACTERISTICS (as of Jan 1)

Performance Year	ACOs	Assigned Beneficiaries	Total Earned Shared Savings	Quality Score
2026	511	12.6 million	TBD	TBD
2025	476	11.2 million	TBD	TBD
2024	480	10.8 million	\$4.1 billion	81%*
2023	456	10.9 million	\$3.1 billion	82%*
2022	483	11.0 million	\$2.5 billion	81%*
2021	477	10.7 million	\$2.0 billion	91%
2020	517	11.2 million	\$2.3 billion	97%
2019	487	10.4 million	\$1.5 billion	92%
2018	561	10.5 million	\$983 million	93%
2017	480	9.0 million	\$799 million	92%
2016	433	7.7 million	\$700 million	95%
2015	404	7.3 million	\$645 million	91%
2014	338	4.9 million	\$341 million	83%
2012 / 2013	220	3.2 million	\$315 million	95%

*The elimination of MIPS bonus points resulted in lower MIPS Quality performance category scores for ACOs

ACOs BENEFICIARY ASSIGNMENT METHODOLOGY

	ACOs	Percent
Prospective	129	25%
Preliminary Prospective with Retrospective Reconciliation	382	75%

ADVANCE INVESTMENT PAYMENTS (AIP)

Participating ACOs	36
Beneficiaries assigned to ACOs participating in AIP	442,315

PREPAID SHARED SAVINGS (PSS)

Participating ACOs	4
Beneficiaries assigned to ACOs participating in PSS	51,005

ACO TRACKS

ACO Tracks	ACOs	Percent
One Sided (24% of ACOs)	121	24%
BASIC Track Levels A&B		
Two Sided (76% of ACOs)	12	2%
BASIC Track Levels C&D	82	16%
BASIC Track Level E		
ENHANCED Track	296	58%

HIGH / LOW REVENUE ACOs

ACOs	Percent
High Revenue	186
Low Revenue	325

Enrollment Type

Aged Non-Dual	87.7%
Disabled	6.6%
Aged Dual	5.3%
End Stage Renal Disease (ESRD)	<1%

ACO PARTICIPANT LIST COMPOSITION

Participant TINs	15,353
Physicians and non-Physicians	687,739
Hospitals	1,539
Federally Qualified Health Centers (FQHCs)	8,840
Rural Health Clinics (RHCs)	3,109
Critical Access Hospitals	590

Skilled Nursing Facility (SNF) AFFILIATES & SNF 3-DAY RULE WAIVER

ACOs approved for a SNF 3-Day Rule Waiver	183
Total number of SNF affiliates	3,196

Medicare Shared Savings Program ACO Assigned Beneficiary Population by County

