

## ACO Name and Location

WellMed Texas Medicare ACO, LLC

19500 IH 10 W, San Antonio, TX, 78257

## ACO Primary Contact

Scott Hewitt

763-330-4277

scott.hewitt@optum.com

## Organizational Information

### ACO Participants:

ACO Participants	ACO Participant in Joint Venture
HEALTHCARE ASSOCIATES OF IRVING PLLC/ DBA: HEALTHCARE ASSOCIATES OF TEXAS	No
MEDICAL CLINIC OF NORTH TEXAS, PLLC	No
WELLMED MEDICAL GROUP, P.A.	No

### ACO Governing Body:

Member First Name	Member Last Name	Member Title/ Position	Member's Voting Power (Expressed as a percentage)	Membership Type	ACO Participant Legal Business Name, if applicable
RYAN	DR. JONES	Voting Member and Chair	12.500%	Other	N/A
DAWN	DR. RUDD	Voting Member and Vice Chair	12.500%	ACO Participant Representative	WELLMED MEDICAL GROUP, P.A.
GUADALUPE	DR. DAVILA	Voting Member	12.500%	ACO Participant Representative	WELLMED MEDICAL GROUP, P.A.
KURTT	DR. WIX	Voting Member	12.500%	ACO Participant Representative	WELLMED MEDICAL GROUP, P.A.
RAFAEL	DR. RODRIGUEZ	Voting Member	12.500%	ACO Participant Representative	WELLMED MEDICAL GROUP, P.A.
RAKESH	DR. PATEL	Voting Member	12.500%	ACO Participant Representative	WELLMED MEDICAL GROUP, P.A.
CINDY	DR. JOHNSTON	Voting Member	12.500%	ACO Participant Representative	WELLMED MEDICAL GROUP, P.A.
LORRAINE	COOPER	Voting Member	12.500%	Medicare Beneficiary Representative	N/A

Member's voting power may have been rounded to reflect a total voting power of 100 percent.

### *Key ACO Clinical and Administrative Leadership:*

ACO Executive:

Scott Hewitt

Medical Director:

Dr. Ryan Jones

Compliance Officer:

Teresa Jacobs

Quality Assurance/Improvement Officer:

Miguel Ayala

### *Associated Committees and Committee Leadership:*

Committee Name	Committee Leader Name and Position
Compliance Committee	Teresa Jacobs, Chair
Quality Assurance & Improvement Committee	Dr. Miguel Ayala, Chair

### *Types of ACO Participants, or Combinations of Participants, That Formed the ACO:*

- ACO professionals in a group practice arrangement

### **Shared Savings and Losses**

#### *Amount of Shared Savings/Losses:*

- Second Agreement Period
  - Performance Year 2025, N/A
- First Agreement Period
  - Performance Year 2024, N/A
  - Performance Year 2023, \$9,654,945.83
  - Performance Year 2022, \$10,645,977.00
  - Performance Year 2021, \$7,684,458.65
  - Performance Year 2020, \$14,475,005.55

#### *Shared Savings Distribution:*

- Second Agreement Period

- Performance Year 2025
    - Proportion invested in infrastructure: N/A
    - Proportion invested in redesigned care processes/resources: N/A
    - Proportion of distribution to ACO participants: N/A
- First Agreement Period
  - Performance Year 2024
    - Proportion invested in infrastructure: N/A
    - Proportion invested in redesigned care processes/resources: N/A
    - Proportion of distribution to ACO participants: N/A
  - Performance Year 2023
    - Proportion invested in infrastructure: 14%
    - Proportion invested in redesigned care processes/resources: 7%
    - Proportion of distribution to ACO participants: 79%
  - Performance Year 2022
    - Proportion invested in infrastructure: 14%
    - Proportion invested in redesigned care processes/resources: 6%
    - Proportion of distribution to ACO participants: 80%
  - Performance Year 2021
    - Proportion invested in infrastructure: 14%
    - Proportion invested in redesigned care processes/resources: 9%
    - Proportion of distribution to ACO participants: 77%
  - Performance Year 2020
    - Proportion invested in infrastructure: 14%
    - Proportion invested in redesigned care processes/resources: 5%
    - Proportion of distribution to ACO participants: 81%

## Quality Performance Results

### 2023 Quality Performance Results:

Quality performance results are based on the CMS Web Interface collection type.

Measure #	Measure Name	Collection Type	Reported Performance Rate	Current Year Mean Performance Rate (SSP ACOs)
Quality ID#: 001	Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%)	CMS Web Interface	8.71	9.84
Quality ID#: 134	Preventive Care and Screening: Screening for Depression and Follow-up Plan	CMS Web Interface	78.68	80.97
Quality ID#: 236	Controlling High Blood Pressure	CMS Web Interface	90.24	77.80
Quality ID#: 318	Falls: Screening for Future Fall Risk	CMS Web Interface	81.30	89.42
Quality ID#: 110	Preventive Care and Screening: Influenza Immunization	CMS Web Interface	69.96	70.76
Quality ID#: 226	Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention	CMS Web Interface	100.00	79.29
Quality ID#: 113	Colorectal Cancer Screening	CMS Web Interface	72.99	77.14
Quality ID#: 112	Breast Cancer Screening	CMS Web Interface	81.82	80.36
Quality ID#: 438	Statin Therapy for the Prevention and Treatment of Cardiovascular Disease	CMS Web Interface	85.06	87.05
Quality ID#: 370	Depression Remission at Twelve Months	CMS Web Interface	14.58	16.58
Quality ID#: 321	CAHPS for MIPS	CMS Web Interface	5.07	6.25
Measure # 479	Hospital-Wide, 30-Day, All-Cause Unplanned Readmission (HWR) Rate for MIPS Eligible Clinician Groups	CMS Web Interface	0.1570	0.1553
Measure # 484	Clinician and Clinician Group Risk-standardized Hospital Admission Rates for Patients with Multiple Chronic Conditions	CMS Web Interface	---	35.39
CAHPS-1	Getting Timely Care, Appointments, and Information	CAHPS for MIPS Survey	79.26	83.68
CAHPS-2	How Well Providers Communicate	CAHPS for MIPS Survey	93.73	93.69
CAHPS-3	Patient's Rating of Provider	CAHPS for MIPS Survey	92.46	92.14
CAHPS-4	Access to Specialists	CAHPS for MIPS Survey	76.32	75.97
CAHPS-5	Health Promotion and Education	CAHPS for MIPS Survey	66.57	63.93
CAHPS-6	Shared Decision Making	CAHPS for MIPS Survey	60.41	61.60
CAHPS-7	Health Status and Functional Status	CAHPS for MIPS Survey	71.97	74.12
CAHPS-8	Care Coordination	CAHPS for MIPS Survey	84.59	85.77
CAHPS-9	Courteous and Helpful Office Staff	CAHPS for MIPS Survey	90.16	92.31
CAHPS-11	Stewardship of Patient Resources	CAHPS for MIPS Survey	22.31	26.69

For previous years' Financial and Quality Performance Results, please visit: [Data.cms.gov](https://data.cms.gov)