

ACO REACH Public Reporting

ACO Name and Location

National Physician Administrative Services, LLC
d/b/a Duly Health and Care ACO
1100 West 31st Street Suite 300
Downers Grove, IL 60515

ACO Primary Contact

Dana Rye
757-630-6828
Dana.Rye@duly.com

Organizational Information

ACO Participants

ACO Governing Body:

Member First Name	Member Last Name	Member Title/Position	Member's Voting Power (Expressed as a percentage)	Membership Type	Employer
Mathew	Philip	Voting Member	74.8%	ACO Participant Provider	DuPage Medical Group, LTD
Dana	Rye	Voting Member	8.4%	Designated Representative of Participant Provider Entity	Midwest Physician Administrative Services, LLC d/b/a Duly Health and Care
Leslie	Jaramillo	Voting Member	8.4%	Medicare Beneficiary Representative	Retired
Kara	Murphy	Voting Member	8.4%	Consumer Advocate	DuPage Health Coalition
Lori	Miner	Compliance Officer	Non-Voting	Designated Representative of Participant Provider Entity	Midwest Physician Administrative Services, LLC d/b/a Duly Health and Care

Key ACO Clinical and Administrative Leadership:

Leadership Role	Name	Title	Current Employer
ACO Executive/ Personnel	Dana Rye	Chief Value Based Care Officer	Midwest Physician Administrative Services, LLC d/b/a Duly Health and Care
Medical Director	Mat Philip, MD	Interim VBC CMO	DuPage Medical Group, LTD
Compliance Officer	Lori Miner	Director, Compliance & HIS	Midwest Physician Administrative Services, LLC d/b/a Duly Health and Care
Quality Assurance/ Improvement Officer	Mark Lamm	VP, Quality & VBC Operations	Midwest Physician Administrative Services, LLC d/b/a Duly Health and Care
Finance	Jeff Teglia	Controller	Midwest Physician Administrative Services, LLC d/b/a Duly Health and Care

PY2023 Shared Savings and Losses

Amount of Shared Savings/Losses: \$51,483,762.72

Shared Savings Distribution:

- **Proportion invested in infrastructure:** 0%
- **Proportion invested in redesigned care processes/resources:** 0%
- **Proportion of distribution to ACO participants:** 100%

Quality Performance Results: 52.2%