

June 3, 2025



Astrana Health Strengthens Leadership Team to Scale AI-Enabled Healthcare Delivery Platform for All

ALHAMBRA, Calif., June 3, 2025 /PRNewswire/ -- Astrana Health, Inc. ("Astrana," and together with its subsidiaries and affiliated entities, the "Company") (NASDAQ: ASTH), a physician-centric, technology-enabled healthcare company empowering providers to deliver accessible, high-quality, and high-value care to all, today announced several key additions to its senior leadership team. These appointments reinforce the company's commitment to scaling its AI-enabled, value-based care platform and driving growth across its expanding national footprint.



Sherry McBride has joined Astrana as Chief Operating Officer of Astrana Health - Management Services Organization, effective Monday, June 2. McBride will lead operational integration and execution and work alongside Astrana's Executive Leadership Team as the company accelerates the scale of its leading care delivery platform.

McBride brings more than 18 years of experience in value-based healthcare operations. She most recently served as Chief Operating Officer of Providence Health Network, where she led the growth of its Medicare Advantage global risk business. Prior to that, she spent nearly a decade as Chief Operating Officer of Prospect Medical Systems, building a profitable, payer-agnostic, delegated provider group business serving members across Medicare, Medicaid, and Commercial products in multiple states. She also held leadership roles managing global risk Medicare Advantage businesses at CareMore Health. Her appointment will be critical to advancing operational scale and care model integration as Astrana continues to expand.

"We are thrilled to welcome Sherry, along with other recent executive hires and promotions, to the leadership team at a time of immense growth and opportunity for Astrana. Her deep experience in delegated value-based care will further strengthen our ability to drive consistent, coordinated, high-quality patient outcomes at scale," said Brandon Sim, President and CEO of Astrana Health.

McBride's appointment complements several other strategic additions to the leadership team, including Georgie Sam as Chief Data and Analytics Officer, Glenn Sobotka as Chief Accounting Officer, and the promotion of Rita Pew to Chief People Officer.

"These leaders sharpen our capabilities across core functions - operations, data, finance, and talent - and position us to execute with greater speed and impact," Sim added. "As we move towards being accountable for more than 1.7 million patients across the nation, this

team will be key to unlocking the full value of our platform in order to drive better outcomes for patients, physicians, and providers."

About Astrana Health

Astrana Health is a physician-centric, AI-powered healthcare company committed to delivering high-quality, patient-centered care. Built from the physician's perspective, Astrana combines its scalable care delivery infrastructure, proprietary technology platform, and aligned provider networks to enable proactive, preventive care at scale - improving patient outcomes, enhancing patient experiences, supporting provider well-being, and driving greater value across the healthcare system.

Today, Astrana supports more than 12,000 providers and over one million patients in value-based care arrangements through its affiliated provider networks, management services organization, and integrated care delivery clinics spanning primary, specialty, and ancillary care. Together, Astrana is building the healthcare system we all deserve - one that delivers better care, better experiences, and better outcomes for all. For more information, visit www.astranahealth.com.

FOR MORE INFORMATION, PLEASE CONTACT:

Investor Relations

investors@astranahealth.com

View original content to download multimedia:<https://www.prnewswire.com/news-releases/astrana-health-strengthens-leadership-team-to-scale-ai-enabled-healthcare-delivery-platform-for-all-302471771.html>

SOURCE Astrana Health, Inc.