

Joseph Morrissey

Organon Head, Manufacturing and Supply

As head of Manufacturing and Supply, Joe Morrissey is responsible for Organon's global manufacturing and supply chain capabilities leading the company to deliver the medicines and solutions that make it a healthier every day around the world. Joe ensures cross-functional coordination to drive uninterrupted, compliant, and timely supply of Organon's diverse portfolio, with products that reach people in more than 140 markets around the world.

Joe comes to Organon from Merck, where he spent 30 years of his career. Most recently, Joe served as senior vice president of Merck's animal health global manufacturing and supply organization. Before that, Joe oversaw human health pharmaceutical manufacturing for the company. Previously, he held positions of increasing responsibility in pharmaceutical and vaccine manufacturing, global facilities management, corporate strategy, and supply chain management.

Joe received a B.A. in engineering from Lafayette College and an M.B.A from Villanova University.



About Organon Organon (NYSE: OGN) is a global healthcare company formed through a spinoff from Merck to focus on improving the health of women throughout their lives. It has a portfolio of more than 60 medicines and products that help address a spectrum of conditions women face. Led by the reproductive health portfolio coupled with an expanding biosimilars business and stable franchise of established medicines, Organon's products produce strong cash flows that will support investments in future growth opportunities in women's health, including business development. In addition, Organon is pursuing opportunities to partner with biopharmaceutical innovators looking to commercialize their products by leveraging its scale and presence in fast growing international markets. Organon has a global footprint with significant scale and geographic reach, world-class commercial capabilities, and approximately 9,000 employees with headquarters located in Jersey City, New Jersey. For more information, visit [organon.com](https://www.organon.com) and connect with us on LinkedIn, Instagram and Twitter.