

## **Arleen Paulino**Amgen, Senior Vice President Manufacturing

## Patients and Possibilities | Revolutionizing the Manufacturing Landscape

Join Arleen Paulino as she shares about Amgen's journey to find strategies that compel us to look past the usual constraints and set new, ambitious goals for the future.

Hear more why it is critically important to think beyond the data to find purpose and meaningful connections as our industry grapples with current realities and their impact on innovation, technology, people, and the ways we work and think.

Highlighting Amgen Ecovation™, Amgen's innovative and sustainable manufacturing approach, including the new FlexBatch manufacturing site currently under construction in Holly Springs, North Carolina, learn how innovation plays a role in Serving Every Patient, Every Time and why Amgen adopted the mantra Every Day Counts to challenge the status quo and foster the innovation needed to serve our patients.

## **Arleen Paulino**

Ms. Arleen Paulino is senior vice president, Manufacturing. In this role, Ms. Paulino leads Amgen's commercial manufacturing organization where she is responsible for all internal and external manufacturing operations and strategic supplier relationships to deliver reliable supply for patients across the globe. Prior to this role, Ms. Paulino served as vice president, SiOperations at Amgen Singapore Manufacturing, where she led the team to the successful licensure of Amgen's first Next-Generation Biomanufacturing plant.

Ms. Paulino joined Amgen in 2002 and over the years has held various positions with increasing responsibility in Process Engineering and Process Development. She was also the head of Clinical Operations and Development Supply Chain, where she was responsible for the end-to-end supply chain for the manufacture and delivery of clinical product to support Amgen's global clinical trials.

She began her career in Operations at Genentech and later joined Immunex, where she held a variety of roles overseeing development and scale-up operations, contract manufacturing, technology transfer, and plant management.

Ms. Paulino is a champion for change and innovation, an avid supporter in advancing science causes, and an advocate for empowering women in the STEM field. Her passion is to create cultures where diversity brings strength, inclusion is celebrated, and everyone feels a sense of belonging. She contributes actively to the community and sits on various committees including serving on the Board of Directors of Senior Concerns.

Ms. Paulino holds a Bachelor of Science degree in Biochemistry from Marquette University.

