BIOPHARMACEUTICAL MANUFACTURING SYMPOSIUM

June 9-11, 2025 • Austin, TX

Join us in Austin for the 2025 Biopharmaceutical Manufacturing Symposium, where industry leaders, innovators, and stakeholders will converge to align with national and global priorities in the biomanufacturing sector. This premier event will focus on the following key themes:

- Industrial Base Expansion of Supply Chain: Engage with a dynamic network of organizations supporting all stages of biomanufacturing, from raw materials to fill-finish services, ensuring resilient and responsive supply chains.
- Biomanufacturing Infrastructure for Expansion and Scaling: Explore strategies for scaling manufacturing capabilities to prepare for emerging pathogens, with a focus on timely and integrated medical countermeasures.
- Advanced Biomanufacturing Technologies: Discover the latest innovations that are enhancing efficiency, speed, and safety, driving improvements across the entire biomanufacturing process as well as novel manufacturing methods.
- Al innovations for Biomanufacturing: Discuss how Al is increasingly integrated as an
 essential part of drug and vaccine development in various areas including accelerating
 project management and supply chain management.
- Workforce Development for the Biomanufacturing Sector: This sector faces a shortage of
 workforce capacity as US-based biomanufacturing increases. Learn about efforts to increase,
 reinvigorate, and retrain the labor pool of varied backgrounds for this critical effort.

Don't miss this opportunity to exchange insights, foster partnerships, and shape the future of biopharmaceutical manufacturing.

TOPICS

- Industrial Base Expansion of Supply Chain
- Biomanufacturing Infrastructure for Expansion and Scaling
- Advanced Biomanufacturing Technologies
- Al innovations for Biomanufacturing
- Workforce Development for the Biomanufacturing Sector





Please contact the University of South Florida Technology Transfer office representative for submission – Karla Schramm at kschramm@usf.edu