



FOR THE MOST UP TO DATE SCHEDULE



APRIL 1-3, 2025 | JAVITS CENTER, NYC

LEARNING LAB SCHEDULE

• TUESDAY, APRIL 1 • A Single Day or Full Conference Badge is Required to Access the Learning Lab

	STAGE 1 TRACK 1: Advanced Manufacturing	STAGE 2 TRACK 2: Ensuring Access to Innovative Medicines	STAGE 3	
	Theme: New Manufacturing Technologies	Theme: Drug Product Acceleration to Market	Late Breaking	
09:15 AM	PANEL DISCUSSION Amorphous Manufacturing Technologies	PANEL DISCUSSION Taste Masking of Super Bitter Actives	Towards Continuous Cleanroom Decontamination: Implementation of Far-UVC <i>Track 1</i>	
10:00 AM	EXHIBIT HALL OPENS			
10:30 AM	PANEL DISCUSSION Optimizing Cleaning Validations: Analytics, Contamination Control and Sustainability Strategies	PANEL DISCUSSION Long Acting Injectables/Implants: Reduced Dosing Frequency	A Novel Method for Efficiently Profiling Powder Mechanical Properties <i>Track 2</i>	
11:30 AM	PANEL DISCUSSION Smart Manufacturing	PANEL DISCUSSION Drug Device Combination Products for Subcutaneous Self Administration	Novel Approaches for Speeding up from Design to Commercialization <i>Track 1</i>	
12:30 PM	BREAK			
01:30 PM	KEYNOTE Accelerating Robust Manufacturing: Case-Study Frame-By-Frame Risk Profiling	<i>KEYNOTE</i> Essential Drug Delivery Output Is the New Essential Performance Requirement		
03:00 PM	QUICK FIRE Accelerating Facility Development with AI and Modular Blueprints	<i>QUICK FIRE</i> Recent Breakthrough in Predicting Tabletability of Mixtures	Advanced Sterility Testing for	
03:15 PM	QUICK FIRE Artificial Intelligence as Enabler of Industry 4.0 and Smart Factories	QUICK FIRE Operational Readiness in Radiopharmaceutical Production	Challenging Complex Products	
03:30 PM	QUICK FIRE Highly Agile Biopharma Manufacturing Capacity	QUICK FIRE Improve Drug Efficacy and Reliability Using Temperature Trend Analysis		
03:45 PM	QUICK FIRE Utilizing FDA Data for Regulatory Trends Within Advanced Manufacturing	<i>QUICK FIRE</i> PUPSIT Considerations with Sterile Filtration Solutions		

• WEDNESDAY, APRIL 2 •

SCHEDULE AS OF 01/21/2025

	STAGE 1 TRACK 1: Advanced Manufacturing	STAGE 2 TRACK 2: Ensuring Access to Innovative Medicines	STAGE 3	
	Theme: Drug Product Acceleration to Market	Theme: Overcoming CMC Challenges for New Therpeutic Modalities	Late Breaking	
09:15 AM	PANEL DISCUSSION Revolutionizing Manufacturing: AI-Driven Optimization, Verification and Quality Assurance in Life Sciences	PANEL DISCUSSION CCS for Atmps Using Isolators	Cell Therapy Cost Analysis: Technology Choices and Facility Design Track 2	
10:00 AM	EXHIBIT HALL OPENS			
10:30 AM	PANEL DISCUSSION Real-Time Revolution: Advancing Pharmaceutical Production with Automation and Monitoring	PANEL DISCUSSION Gazing into the Crystal Ball of Stability	The Future of Biomanufacturing Track 1	
11:30 AM	PANEL DISCUSSION Digital Twins and Cloud-Connected Bioreactors: Transforming Biomanufacturing Across the Lifecycle	PANEL DISCUSSION Enabling of Flexible Facilities to Deliver Innovative Medicines	Innovations in Sustainable Highly Efficient GLP-1 Agonist Production Sites <i>Track 2</i>	
12:30 PM	BREAK			
01:30 PM	<i>KEYNOTE</i> Al-Powered Data: Revolutionizing Real-time Release and Quality by Design	<i>KEYNOTE</i> Validation 4.0: The Strategic Engine for Digital Transformation		
03:00 PM	<i>QUICK FIRE</i> Improving Speed to Market with a New Agile Facility Standard	QUICK FIRE Business Continuity in Biopharmaceutical Supply Chains During COVID-19	Containment/Operational Solutions for Manufacturing Sustainability Track 1	
)3:15 PM	QUICK FIRE Improving Speed to Market with a New Agile Facility Standard	QUICK FIRE CO2 Incubators: Optimal Environmental Conditions and Accurate Measurements		
)3:30 PM	<i>QUICK FIRE</i> Agile, Flexible Fill-Finish Manufacturing: A Holistic Approach	<i>QUICK FIRE</i> Maintaining Homogeneity (Fill Dispense Drain) in Primary Freeze Containers		
)3:45 PM	QUICK FIRE Building the Future of ADC Facilities: Safety, Efficiency and Compliance	QUICK FIRE Method Development - Nominal Pore Separation Systems in Allogenic Scale-Up		

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• THURSDAY, APRIL 3 •

SCHEDULE AS OF 01/21/2025

	STAGE 1 TRACK 1: Advanced Manufacturing	STAGE 2 TRACK 2: Ensuring Access to Innovative Medicines	STAGE 3		
	Theme: Improving Global Access to Medicines	Theme: Innovative Solution to Supply Challenges of New Therapeutics	Late Breaking		
09:15 AM	PANEL DISCUSSION Transforming Biomanufacturing: Navigating Market Growth, Innovation and Accessibility in the Life Sciences	PANEL DISCUSSION Chasing Leading Indicators to Predict Market Shifts	Revolutionizing Pharma: Continuous Manufacturing and GMP-Ready Freeze-Drying for Scaled Innovation Track 1		
10:00 AM	EXHIBIT HALL OPENS				
10:30 AM	PANEL DISCUSSION Advancing Biomanufacturing: From Ready-To-Use Systems to Data-Driven Risk Management and Optimization	PANEL DISCUSSION Predicting GMP Quality Risks at Manufacturing Sites	Novel Deposition Technology Enables Patient-Focused Rapid Drug Delivery <i>Track 2</i>		
11:30 PM	EXHIBITOR TOURS, SPEAKER ROUNTABLES, CAREER CENTER				

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