CONTINUOUS DIRECT COMPRESSION SYMPOSIUM EVENT

Medicines Manufacturing Innovation Centre, Glasgow, PA3 2EF 24th April 2024



TIME	DETAILS
8:30	Arrival and registration
9:00	Event introduction - Deborah McElhone, Grand Challenge Lead at CPI
9:15	Steps towards making CDC a mainstream technology – A CDMO perspective - Filipe Gaspar, Hovione FarmaCiencia SA
9:45	The MACH-1, AstraZeneca Macclesfield's Accelerated Continuous Direct Compression (CDC) Development Hub - Sean Clifford, AstraZeneca
10:15	Continuous Direct Compression: Accelerating drug product development - Richard Elkes, GSK
10:45	Coffee break
11:15	Panel discussion on the adoption of technology with Filipe Gaspar, Sean Clifford, Richard Elkes and Ewan Norton
12:00	Lunch
13:00	An MMIC case study: Model-based workflows for process understanding, prediction, monitoring and control of continuous Oral Solid Dose platform - Jason Fung, AMat
13:30	Hybrid Modelling for Direct Compression OSD Manufacturing: An Overview for Agile PAT Development - James Kimber, Pfizer
14:00	Continuous Manufacturing of low volume low dose Oral Solid Dosage forms (Mini Blend) - Bernhard Meir, Gericke
14:30	Coffee break
15:00	Panel discussion on CDC virtualisation - Advancing process design with Jason Fung, James Kimber and Bernhard Meir
15:45	Grand Challenge 1 - Advancing Continuous Direct Compression - Deborah McElhone, CPI
16:15	Event close and networking

THANK YOU TO OUR SPONSORS

