Nucleo Bosch Seminar

January 24, 2019





8:00 - 9:00	Registration / Coffee & Breakfast
9:00 - 9:05	Welcome
	Simon Cashmore, Bosch & Mark Menning, Nucleo Life Sciences
	Introduction by Nucleo and Bosch
9:05 - 9:45	Presentation 1
	Dr. Mark Menning, CEO & Co-founder, Nucleo Life Sciences
	True Quick to Clinic Pharmaceutical Manufacturing and Clinical Strategy
	(case study)
9:45 - 10:25	Presentation 2
	Simon Cashmore, Business Development Manager - Solid Dose, Bosch
	Challenges and Solutions for the Effective Production of Multi Particulate
1005 1010	Systems in a Fluid Bed
10:25 - 10:40	Coffee Break
10:40 - 11:20	Presentation 3 Dr. Fireuz Aggarzadah, Director Formulation and Application Convices, Fuenik
	Dr. Firouz Asgarzadeh, Director Formulation and Application Services, Evonik
	Formulation and processing options with EUDRAGIT® polymers for controlled release applications
11:20 - 12:00	Presentation 4
11.20 12.00	Dr. Mark Menning, CEO & Co-founder, Nucleo Life Sciences
	Development of Mini-Tablet Pediatric Formulations
12:00 - 13:00	Lunch
13:00 - 13:40	Presentation 5
	Dr. Marcus Knoell, Global Head of Pharma Service, Bosch
	A Comprehensive Approach to Transitioning from Batch to Continuous
	Manufacturing
13:40 - 14:20	Presentation 6
	Dr. Mark Menning, CEO & Co-founder, Nucleo Lfe Sciences
	NucleLoad(TM) - An innovative approach to amorphous solid dispersions
	using conventional equipment
14:20 - 14:30	Transfer to lab
14:30 - 16:30	Lab
	Nucleo lab tour - Featuring Bosch TPR200 Tablet Press, Solidlab 1 Fluid Bed/
	Tablet Coater
16:30 - 16:40	Wrap up
	Conclusion / Final questions etc