

AGENDA

May 14	
7:00 pm	Welcome and Get-together reception (Reception Lobby, Hôtel L'Europe)
May 15	
8:00	Registration (Hall, Hôtel L'Europe)
8:15	Welcome and Introduction by the BFS IOA Chairman (Peter Åkerman, BFS IOA Chairman)
8:30	Biotech and Blow-Fill-Seal - Basics, Packaging, Opportunities and constraints for BFS (Otto Schubert, Rommelag CMO)
9:15	Delivering unique primary container closures for liquid medications (Bill Hartzel, Catalent)
9:45	Open Discussion on Considerations on Biotech products in Blow Fill Seal (all)
10:15	Coffee & tea break
10:45	Learnings - a QA microbiologist design improvement suggestions (Hallgerd Eydal, AstraZeneca Sweden Operations)
11:15	Membrane based WFI generation according to the revised monograph (0169) of the European Pharmacopeia (Helmut Sommer, Bosch - Pharmatec)
11:45	New machine developments (Peter Coll, Weiler Engineering)
12:15	Presentation of Recipharm (Patrick Barillot, Recipharm) Presentation of Kaysersberg site and video (Yves Buelens, Recipharm)
12:45	Lunch (Room Sylvaner)
1:45	Bus transport to Recipharm in Kaysersberg
2:15	Plant tour at Recipharm - Return to Hotel L´Europe
6:00	Bus transport from Hotel L´Europe
7:00	Boat cruise with BFS dinner
10:00	Bus back to hotel

Meeting Main Sponsors: Recipharm | Rommelag

Meeting co-sponsors:

Bonfiglioli Engineering | Borealis | Bosch | Brevetti Angela | Convel | Nikka Densok USA | Wilco



May 16 Decorating BFS-containers fast, precise and clean with pad printing 8:00 (Jörg Schuhbauer & Jochen Richter, Tampoprint) 8:45 A Lean journey from Good to Great (Jonny Karlsson, AstraZeneca Sweden Operations) Case Study with critical Process Parameters for BFS Shuttling machine 9:15 (Martin Haerer, Rommelag CMO) 9:45 Open discussion on critical parameter settings (all) 10:15 Coffee & tea break Modification of conventional BFS process to produce 60% more from the same machine 10:45 (Rajeev Kabbur, Brevetti Angela) 11:15 Regulatory Updates on Developments in EUP/ USP (Frank De Smedt, Nelson Labs.) 11:45 **Overview New Developments and Improvements** (Thomas Obenauer, Rommelag) 12:15 Lunch (Room Sylvaner) Advancing Polyolefin solution for high temperature sterilizable BFS applications 1:15 (Ankur Rastogi, LyondellBasell) One way to protect our environment by improving its production costs 1:45 (Christian Agier, Life Science & Technology) 2:30 Evolution in BFS automatic inspection (Giovanni Golinelli, Bonfiglioli Engineering) 3:00 **Open discussion on Annex 1** (Martin Haerer, Regulatory Officer) 3:15 Annual General Meeting 2018 (BFS IOA board) Closing of meeting by the BFS IOA Chairman (Peter Åkerman, BFS IOA Chairman) 3:30

Meeting Main Sponsors: Recipharm | Rommelag

Meeting co-sponsors:

Bonfiglioli Engineering | Borealis | Bosch | Brevetti Angela | Convel | Nikka Densok USA | Wilco