



## AGENDA

### May 14

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7:00 pm Welcome and Get-together reception (Reception Lobby, Hôtel L'Europe)

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### May 15

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8:00 Registration (Hall, Hôtel L'Europe)

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8:15 Welcome and Introduction by the BFS IOA Chairman (*Peter Åkerman, BFS IOA Chairman*)

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8:30 Biotech and Blow-Fill-Seal - Basics, Packaging, Opportunities and constraints for BFS  
(*Otto Schubert, Rommelag CMO*)

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9:15 Delivering unique primary container closures for liquid medications (*Bill Hartzel, Catalent*)

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9:45 Open Discussion on Considerations on Biotech products in Blow Fill Seal (*all*)

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10:15 Coffee & tea break

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10:45 Learnings - a QA microbiologist design improvement suggestions  
(*Hallgerd Eydal, AstraZeneca Sweden Operations*)

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11:15 Membrane based WFI generation according to the revised monograph (0169) of the  
European Pharmacopeia (*Helmut Sommer, Bosch - Pharmatec*)

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11:45 New machine developments (*Peter Coll, Weiler Engineering*)

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12:15 Presentation of Recipharm (*Patrick Barillot, Recipharm*)  
Presentation of Kaysersberg site and video (*Yves Buelens, Recipharm*)

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12:45 Lunch (Room Sylvaner)

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1:45 Bus transport to Recipharm in Kaysersberg

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2:15 Plant tour at Recipharm - Return to Hotel L'Europe

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6:00 Bus transport from Hotel L'Europe

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7:00 Boat cruise with BFS dinner

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10:00 Bus back to hotel

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**Meeting Main Sponsors:**  
**Recipharm | Rommelag**

**Meeting co-sponsors:**

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



## May 16

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

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