



BFS IOA American meeting 2015 October 1-2, 2015 Sheraton Seattle Hotel | Seattle, USA

## **AGENDA**

## September 30

7:00 pm	Welcome and Get-together reception (Cirrus ballroom)
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## October 1

8:00	Registration (Metropolitan A)
8:30	Welcome and Introduction by the BFS IOA Chairman Peter Åkerman, BFS IOA Chairman
8:45	Multi-mono-dose BFS container - Cost effective packaging for drugs and vaccines Courtney Jarrahian, PATH
9:15	Benefits with BFS container vs a preformed LDPE container Philip Leslie, GlaxoSmithKline
9:45	Coffee & tea break (Metropolitan ballroom)
10:15	Mitigating risk with Advanced Aseptic processing - value of BFS from a process and container standpoint - Bill Hartzel, Catalent Pharma Solutions
10:45	Intranasal Delivery of Neuropeptides Michael Hite, Impel NeuroPharma
11:15	Case study: Monoclonal Antibody stability in BFS vs. Glass Greg Bleck, Catalent Pharma Solutions
11:45	Lunch (Metropolitan B)
12:45	Case study and update on Extruder Validation Christoph Bohn, Holopack Verpackungstechnik
1:45	Case Study: Experience with laser marking technology on BFS containers Jody Chastain, The Ritedose Corporation
2:15	Case Study: BSL2 Fill and Finish using Advanced Aseptic Technology BFS Otto Schubert, Maropack
2:45	Coffee & tea break (Metropolitan ballroom)
3:15	Production of Recombinant Vaccines  John Medina, Bosch / Pharmatec
3:45	STERI-Shroud® - Innovative technology for sterilization of Grade A filling Zone Andy Goll, Weiler Engineering
4:15	100% Container Closure Integrity for BFS Packages: Lesson Learned, Case History and Latest Developments - Mike Lawson, Bonfiglioli Engineering
5:30	Cruise to Blake Island and dinner at Tillicum Village

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## October 2

8:30	Applying closed parison BFS technology to small batch biotech products & technology update - Tim Kram, rommelag
9:00	Challenges to delivering drugs and vaccines to the developing world  Darin Zehrung, PATH
9:30	BFS and Vaccine Fill & Finish - Lessons Learned from 2 first years Otto Schubert, Maropack
10:00	Coffee & tea break (Metropolitan ballroom)
10:30	Manufacturing of Biologics Using BFS  Amy Webb, Genentech
11:00	Becoming a BFS subject matter expert Stacey Largent, Merck Global Tech Ops & Len Pauzer, Integrated Project Services
11:30	Injectables in BFS Joey Russell, Nephron Pharmaceuticals Corporation
12:00	Lunch (Metropolitan B)
1:00	Environmental Monitoring in BFS Cleanrooms - A Risk Based Approach Kevin Downey, Teva Runcorn
1:30	New patented Technology for generation of WFI via vacuum membrane distillation - Rafael Navarro-Droz, Bosch / Pharmatec
2:00	Basics of Flexible Barrier Packaging Bob Flaherty, Ampac Flexibles
2:30	Coffee & tea break (Metropolitan ballroom)
3:00	Filling temperature for sensitive formulations Rajeev Kabbur, Brevetti Angela
3:30	BFS IOA / PDA Technical Report / Points to Consider on BFS Martin Haerer, Regulatory Officer
4:00	Closing Remarks by the BFS IOA Chairman Peter Åkerman, Chairman

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