

# GEP-RUSSIA 2017: Sterile Forms and Biotechnology

First day: 18.10.2016				
From	To	Item	Lector	Company
8:30	9:30	Registration		
9:30	9:50	Introducing	M. Khamet V. Shestakov A. Chumachenko	FAVEA Group SID and GP SolidPharma
9:50	10:20	ISPE - Sterile Production / Biopharmaceutical Production	Zdenek Pavelek	FAVEA Group
10:20	11:00	Industry 4.0 - Chance and challenge for Pharmaceutical Operations	Thomas Zimmer	ISPE
11:00	11:30	Inspecting of drug manufacturers: deficiencies of qualification of utilities and premises	Nadezhda Arkhipova	Минпромторг России
11:30	12:00	Break		
12:00	12:40	Integrated Solutions for Aseptic Liquid Lines, including a Case Study	Marcello Ghelfi Alberto Penati	IMA S.p.A. – IMA LIFE
12:40	13:20	Process equipment consideration in sterile formulation suite	Maria Concetta Santangelo	TECNinox
13:20	13:40	Containment solutions for pharmaceutical equipment	Alexander Rosol	Фарма Унион / Bausch+Ströbel
13:40	14:40	Lunch		
14:40	15:20	Clean Rooms and Cleanliness Classification Discussion	Uri Boneh	Boneh Consulting
15:20	16:00	RABS vs. Isolator. Which is the most economical system?	Rolf Jung	University Albstadt- Sigmaringen
16:00	16:20	Flexibility in Aseptic Filling	Sergi Gonzalez	Dara Pharmaceutical Packaging
16:20	16:50	Break		
16:50	17:30	Case study: Insulin fill finish facility – Design + Interfaces	Dieter Rapp	Bosch Packaging Technology
17:30	17:50	Case Study – Aseptic Processing of Liquid Pharmaceuticals in an Open RABS	Bernhard Brugger	Фарма Унион / Harro Höfliger
17:50	18:10	Full automatic inspection solution for dry products	Stephan Bachmeier	HEUFT
18:10	18:30	Solutions (Modular) for Future Aseptic Filling, including a Case Study	Tanja Sjödin	KeyPlants AB
18:30	23:59	Evening reception		

# GEP-RUSSIA 2017: Sterile Forms and Biotechnology

Second day: 19.10.2016				
From	To	Item	Lector	Company
9:30	10:10	Aseptic Technology Integration: A Case Study	Sergio Mauri	Fedegari Group
10:10	10:50	Large Scale Project Execution	Matthias Goriupp	ISPE
10:50	11:30	Layout considerations on aseptic compounding and filling line - case study	Rolf Jung	University Albstadt-Sigmaringen
11:30	12:00	Break		
12:00	12:20	Freeze & Thaw systems in biotech processes: application, product and components	Igor Smirnov	ZETA
12:20	13:00	Design Considerations for a WFI System	Uri Boneh	Boneh Consulting
13:00	13:40	Advance equipment for cleanroom	Yelena Gvozdanovich	Klimaoprema
13:40	14:00	Main Components of Freeze Drying Equipment	Eduard Oster	GEA
14:00	15:00	Lunch		
15:00	15:40	Integrated solutions for the production of aseptic products	Zdenek Pavelek	FAVEA Group
15:40	16:00	Safety at the pharmaceutical plant: handling of hazardous materials, disinfection of H2O2, control of air purity	Vladimir Krupenkin	Dräger
16:00	16:20	Complex sterile tube filling lines - Case study	Vitalij Batyrev	IWK Verpackungstechnik
16:20	16:50	Break		
16:50	17:10	Technological aspects of secondary packaging of sterile products	Alexander Schulgowski	Dividella
17:10	17:30	Review of solutions and trends in the market for the validation of freeze drying processes	Roman Loretts	ELLAB A/S
17:30	17:50	Qualification of clean rooms. Technical equipment of the instrument park.	Ivan Sokolov	Testo Rus
17:50	18:00	End of the conference		