

Lyophilization USA

27-28 APRIL 2016

Renaissance Woodbridge Hotel, Iselin, New Jersey USA

<http://www.lyophilization-usa.com/INDERSCIENCE>

\$100 DISCOUNT CODE FOR INDERSCIENCE READERS: SM16VC6

SMI's 2nd annual Lyophilization USA conference will strengthen knowledge of lyophilization productivity as well as looking at the practicalities of QbD and scale up, keeping attendees at the forefront of technological breakthroughs to adapt to the growing need for viable and cost efficient manufacturing.

Understanding regulatory compliance, protein stability, formulation development and PAT guidelines will be a major focus as will hearing from a selection of leading pharmaceutical companies currently implementing freeze drying processes. This will include case studies from Pfizer, J&J, Baxter Healthcare, Janssen and Allergan.

Expert Speaker Panel Includes:

- Jim Searles, Ph.D., Technical Fellow, **Pfizer**
- Sune Klint Andersen, Principal Scientist, **Novo Nordisk**
- Dr. Mark Yang, Director of Fill/Finish Development, Late Stage Process Development, **Genzyme Corp**
- Dr Evgenyi Shalaev, Research Investigator, **Allergan**
- Prakash Sundaramurthi, Senior Scientist, **Teva Biologics**
- Dr. Vineet Kumar, Senior Scientist, **J&J**
- Lisa Hardwick, Research Scientist, **Baxter Healthcare**
- Dr Salman Mazumil, Drug Product Development, **Janssen**
- Jamie Tsung, Principle Scientist, Drug Product Development, **Momenta Pharmaceuticals**

Why You Should Attend:

- Define CQAs and QbD for a smooth lyophilization program – bridging upstream and downstream
- Learn about new technologies to accelerate lyophilization process and stabilize complex biologics products
- Thrive on product quality control and assurance during mass production and tech transfer
- 'Dry fast and smart' – develop a commercially viable lyophilization cycle
- Benchmark your strategies against peers' and industry experts' to ensure a sustainable drug development program and pipeline

Further information is available online at: <http://www.lyophilization-usa.com/INDERSCIENCE>