

Free one-day seminar:

Streamlining drug process development



Overcome drug formulation and manufacturing challenges

Shortening time-to-market, reducing waste of expensive APIs and minimizing overall drug development costs provide a distinct competitive advantage for pharmaceutical companies. During this complimentary one-day seminar, we will examine formulation, process and analytical improvements that can greatly enhance R&D productivity, implement continuous manufacturing and help shorten time from drug development to market.

Agenda topics include:

- Extrusion-enabled pharmaceutical processes
- Implant development and manufacturing platforms
- Twin-screw granulation as part of a continuous pharmaceutical manufacturing process
- Analytical techniques for quality assessment and PAT implementation in pharmaceutical applications: FTIR, NIR, Raman spectroscopy, rheology and multi-modal solutions

Who should attend:

- Research and formulation scientists engaged in oral dosage formulation, drug delivery and implant development
- Process R&D scientists and manufacturing engineers looking to develop and scale up continuous manufacturing processes

Date	Location	Seminar Time	Guest Speaker(s)*
Thursday, May 18, 2017	Embassy Suites by Hilton Boston Waltham 550 Winter Street Waltham, MA 02451	9:00 a.m. - 3:30 p.m.	BASF Corp.
Tuesday, May 23, 2017	Crowne Plaza Princeton - Conference Center 900 Scudders Mill Road Plainsboro, NJ 08536	9:00 a.m. - 3:30 p.m.	BASF Corp. Glatt Air Techniques, Inc.
Tuesday, June 6, 2017	Crowne Plaza Foster City 1221 Chess Drive Foster City, CA 94404	9:00 a.m. - 3:30 p.m.	BASF Corp. Titan Pharmaceutical

*Presenting alongside Thermo Fisher Scientific experts

Register and reserve your seat at
www.thermofisher.com/drugformus

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