

METTLER TOLEDO Info Day

METTLER TOLEDO is pleased to announce a **FREE** Info Day for the greater Montreal and Toronto community of scientists who either use or are interested in learning about applications surrounding ReactIR™, FBRM®, PVM®, RC1™, or EasyMax™. The morning sessions will focus on chemical synthesis, process development and scale-up, and the afternoon sessions will focus on formulation and in-process particle characterization.

Agenda

- 9.00 **ATR-FTIR Based Real-time and *In Situ* Reaction Monitoring with ReactIR™**
- 9.30 **EasyMax™: A Laboratory Workstation for Drug Discovery and Chemical Process Development**
- 10.00 Break
- 10.30 **Advanced Laboratory Workstation: Combined ReactIR™/FBRM®/EasyMax™ for Advanced Crystallization Studies**
- 11.00 **Chemical Process and Safety Characterization with RC1e™ Calorimetry**
- 11.30 **Data to Information (D2i) Software Modules**
- 12.00 Lunch
- 13.30 **Introduction to Particle Science and *In Situ* Particle Characterization**
- 14.00 **Top 5 High Impact Ways FBRM® and PVM® Can Improve Crystallization and Precipitation**
- 14.30 Break
- 15.00 **Optimization and Control of Solid Dosage Formulations and Tablet Disintegration**
- 15.30 Questions

Dates

February 8: Montreal

Montreal Marriott Chateau Champlain
1050 de la Gauchetière West,
Montreal, Quebec H3B 4C9

February 10: Toronto

Residence Inn Toronto
Downtown/Entertainment District,
255 Wellington Street West,
Toronto, Ontario M5V 3P9

Contact Zoe Fernandez (410.910.8493
or zoe.fernandez@mt.com) for more
information and registration details.

www.mt.com/autochem

METTLER TOLEDO