

In-person workshop

Analytical tools in small molecule drug development

Supporting CMC and Quality Control

June 13, 2024 9:00 AM – 4:00 PM EDT

SpringHill Suites

16 Cedar Grove Ln, Somerset, NJ 08873

Register today

In collaboration with:

NETZSCH

Proven Excellence.

SOTAX

This complimentary in-person workshop covers some of the current challenges in the development of small molecule APIs into drug products. Topics discussed will include polymorphs & crystallinity, CQA development & testing, non-OSD delivery routes, and particle sizing. The workshop would be of interest to small molecule drug developers in the post-discovery phases of the SMD development workflow.

This event is a collaboration with NETZSCH and SOTAX. Due to space considerations, attendance will be limited to 30 registrants.

Lunch and refreshments will be provided by Malvern Panalytical.

Registration

To register for this complimentary in-person event, please click here.



Any questions?

Get in touch with the pharma & food business development manager Ian Herzberg at:

ian.herzberg@malvernpanalytical.com

www.malvernpanalytical.com

* Preliminary schedule

Time	Topic	Speaker
9:00 AM	Registration & welcome with continental breakfast	
9:30 AM	Introduction & agenda	Ian Herzberg, Malvern Panalytical
9:45 AM	Particle sizing – Principles & applications within SMD development	Joe Wolfgang, Malvern Panalytical
10:45 AM	Break	
11:00 AM	Polymorph identification and crystallinity	Kuo-Chih Shih, Malvern Panalytical
12:00 PM	Lunch	
1:00 PM	Evolution of the drug dosage form and the impact on dissolution	Vivek Shah, SOTAX
1:45 PM	Analytical methods for OINDP and ophthalmic formulations	Dan Beach, Malvern Panalytical
2:45 PM	Break	
3:00 PM	Thermal analysis and rheology – Indispensable for characterizing pharmaceuticals	Anthony Maletta, NETZSCH
4:00 PM	Meeting ends	

* Subject to change



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