

## 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](mailto:ian.herzberg@malvernpanalytical.com)

[www.malvernpanalytical.com](http://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



**Malvern Panalytical**  
a spectris company