



Changes in USP 781 - Optical & Specific Rotation

How Anton Paar could help you?

Since 1st Dec 2022 there are changes in US pharmacopeia USP <781> Optical & Specific Rotation which involved temperature control, repeatability, device qualification etc...

Anton Paar is actively involved in the USP changes throughout the years and we would like to invite you to learn more on the changes and how Anton Paar could assist in complying to the revised USP781.

On top of that, we would also share with you on other Anton Paar key technologies in pharmaceutical industry – which include particle size analysis, rotational viscometer, density, refractive index and closed vessel digestion for elemental impurities analysis.

Date: 16th March 2023 (Thursday)
Time: 8:30am – 5:00pm
Venue: Anton Paar Malaysia Sdn Bhd
Suite 12-04, Level 12, The Pinnacle,
Persiaran Lagoon, Bandar Sunway.

Agenda:

8:30am-9:15am	Registration & Welcome Coffee & Tea
9:15am – 9:45am	Anton Paar Solutions for the pharmaceutical industry
9:45am – 10:45am	Changes in USP 781 (US pharmacopeia) for Optical & Specific Rotation– How Anton Paar could help you?
10:45am – 11:00am	Bio-Break
11:00am – 12:00pm	Hands-on polarimeter
12:00pm – 1:30pm	Lunch break
1:30pm – 2:00pm	Data Integrity
2:00pm – 2:45pm	Particle Size Analysis in Pharmaceuticals: More Than Analyzing Drugs
2:45pm – 3:00pm	Break
3:00pm – 5:00pm	Application round tour: <ul style="list-style-type: none">• Rotational viscometer – ViscoQC• Density and refractive index measurement• Microwave Digestion• Particle size analysis - Litesizer
5:00pm	END

Hope to see you in person soon