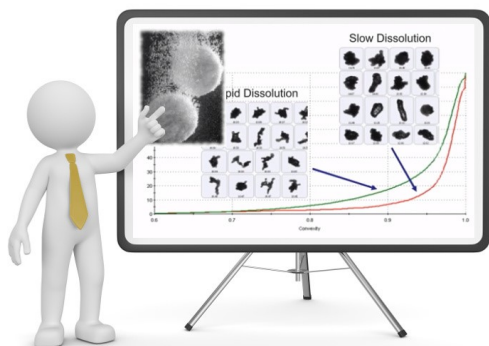


Solid dosage forms—characterisation technologies

Date: Tuesday 25th September 2018

Location: Crowne Plaza Hotel, Blanchardstown, Dublin

- The importance of Particle size and Morphology in Solid Dosage form Quality and Manufacturing operations (Malvern Panalytical Ltd.)
- XRD & XRF in Pharmaceutical Analysis (Malvern Panalytical Ltd.)
- Measuring important powder flow attributes in Pharmaceutical manufacturing (Freeman Technology)
- Applications of Raman Spectroscopy (Kaiser Optical Systems)
- Surface area and Porosity characterisation for solid dosage form manufacturing & quality (Micromeritics Ltd.)
- Batch to Batch reproducibility, Sorption and Surface Energy analysis (Surface Measurement Systems)
- Moisture Impact in the Tableting Environment – A Personal View (Relequa Ltd.)
- Process Particle characterisation (Sopat)



Seminar is free of charge, but pre-registration is required.

To register, please contact Particular Sciences Ltd. by e-mail (info@particular.ie) or phone (01 8205395)

