



# FOUNDATIONS

## Overview

Delve into the world of dissolution at our second Foundations event: *Dissolution: From Method Development to Approval*. This symposium offers an invaluable opportunity for analytical scientists at all career stages to expand their knowledge of this essential technique. Engage with leading experts from industry, regulatory agencies, and academia, who will provide practical insights and discuss the critical role dissolution plays in drug development and quality assurance. Dive into discussions about compendial apparatus, innovative technologies, method development, troubleshooting, and validation. Discover the latest advancements for modern quality control and development laboratories. Network with industry leaders and leave equipped with the knowledge to optimise your analytical methodologies.

## Programme

- Introduction to the topic, the importance of dissolution and overview of compendial apparatus
- Technical Options including Apparatus Selection, Method Development, Validation, Troubleshooting
- Regulatory Expectations, Submission Content, Specifications
- Panel Discussion and Case Studies



02 October 2025, 09:30 - 17:00



Royal Society of Chemistry,  
Burlington House,  
London, W1J 0BA

## Presenters

Our panel of expert speakers:

James Mann & Lee Ashworth (AstraZeneca), Francesca Gavins (MHRA), Kieran Smith (Biowaived), Samir Haddouchi (Sotax), Owain McKenzie (Agilent), Gabriela Clarke (Pharmaron)

## Call for Posters

The meeting is open to the submission of abstracts for posters in line with the key themes. We would especially welcome case studies from industry and academia.

If you wish to present a poster, please see details on the JPAG website at [www.jpag.org/info](http://www.jpag.org/info)

## Registration

Registration can be made via the link: <https://www.jpag.org/184>

## Contact us:

<https://www.linkedin.com/groups/3796797>

[events@jpgag.org](mailto:events@jpgag.org)

