Automation for Dissolution, Content Uniformity and Assay Testing

DATE: September 12, 2019

LOCATION: Waters Corporation

1259 Route 46 Ste 3 Parsippany, NJ 07054



ABSTRACT:

Laboratory procedures used for process development and product release testing are advancing in performance and ease of use. Growing global market diversification along with the need for efficient connected operations and evolving regulatory guidelines increase the demands to modernize processes and enhance information workflows. This workshop by Sotax and Waters will highlight automated solutions that streamline sample processing, analysis, and data handling in order to improve throughput, reduce variability and enhance data integrity.

WHY ATTEND?

- Learn how Merck is implementing automated analytical workflows for drug product release.
- Discover novel automated solutions from Sotax and Waters via presentations, case studies and demonstrations.
- Network with your peers and the Sotax and Waters experts.

WHO SHOULD ATTEND?

- Pharmaceutical Development and QC scientists involved with dissolution, content uniformity and assay testing.
- Pharmaceutical managers interested in implementing automation, improving throughput and reducing variability.

AGENDA:

8:30AM	Registration & Breakfast
9:00AM	Introductory Remarks
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9:10AM Empower Dissolution Option

9:30AM Guest speaker: Merck Research Labs "Automation of Analysis for Drug Product Release"

10:30AM Break

11:00AM EmpowerLink: Automatically Link Your Samples to Valid Results

12:00PM Lunch Provided by Waters

1:00PM Demonstrations: Automated Solutions for Dissolution, Content Uniformity and Assay Testing
2:30PM Use of NuGenesis[™] to Provide Compliance on Excel Based Custom Dissolution Calculations

3:15PM Concluding Remarks

3:30PM Adjourn

Register online today at www.waters.com/AutomationNJ2019

Still have questions? Contact me at Isabelle_VuTrieu@waters.com



