

Come to Hawaii to learn the latest in Dissolution.

*A new one-day course presented by Vivian Gray on June 5
at the Hilton Waikoloa Village, Kona, on Hawaii's Big island*

The course is a part of the Seventh International Workshop on Physical Characterization of Pharmaceutical Solids

Curriculum

Dissolution Today

Part 1: Basics of Dissolution Testing

- General overview
- Role of USP in Dissolution Testing
- FDA Role in Dissolution and Guidances, Other Regulatory Guidances, and Additional Resources
- Utility of Dissolution Testing for the Formulator
- Equipment
- Sources of Error During Calibration and Sample Testing
- Selecting Basic Test Conditions, Setting Specifications, Harmonization
- Method Validation, including a practical lab experimental design
- Following cGMP's in the Dissolution Laboratory

Part 2: New developments, including novel delivery systems and in vitro testing methodology

- Developing Methods for Poorly Soluble Compounds and Novel Delivery Systems
- Pursuing In Vitro and In Vivo Relationships
- Review of New Technology in Equipment Design and Dissolution Testing Methodology in the Literature, Including the USP

*For more information go to
www.assainternational.com or contact Dr. Angeline Zakrzewski
at Angeline@assainternational.com*