Lab Symposium

Improving Patient Care and Efficiency

Join us for an educational workshop, focused on how your lab can contribute to enhancing patient care and experience, controlling costs, as well as increasing efficiency.

Agenda

- 8:00 AM Check-in Opens
- **9:00 AM** The Laboratory's Role in Evaluation of Heparin-Induced Thrombocytopenia*
- 10:15 AM Lab Portfolio Overview:

ACL TOP[®] Family 50 Series Hemostasis Systems and HemosIL[®] Assay Menu

HemoCell[®] Specialized Lab Automation

HemoHub[™] Intelligent Data Manager

BIO-FLASH[®] AutoImmune System and Testing Menu

QUANTA Link® Workflow Management System for IFA

Acute Care Diagnostics Portfolio Overview

- 11:30 AM Featured Tests in Autoimmunity*
- 12:30 PM Lunch and Instrument Demonstrations
- **2:00 PM** Meeting CAP Requirements and CLSI Guidelines for Hemostasis Samples with Automation Ready Analyzers*
- **3:00 PM** Instrument Demonstrations
- 4:30 PM Symposium Adjourns

Event Schedule

- April 26th Houston, TX
- April 28th Cleveland, OH
- May 10th Washington D.C.
- May 12th Glendale, CA
- June 8th Bedford, MA
- June 9th St. Louis, MO

Click here to register

werfen

For more information, contact your Werfen representative. Attendance to this event is by invitation only. Seating is limited.

werfen.com

©2022 Instrumentation Laboratory. All rights reserved.

Educational Presentation Objectives

The Laboratory's Role in Evaluation of Heparin-Induced Thrombocytopenia

- Review the pathophysiology of Heparin-Induced Thrombocytopenia (HIT)
- Describe the clinical significance of HIT
- Outline current diagnostic lab tests for HIT
- Discuss benefits of rapid, on-demand HIT testing

Featured Tests in Autoimmunity

- Recognize the Clinical Significance of dsDNA antibody testing in the diagnosis of SLE
- Know the tests for antiphospholipid syndrome and how PS/PT fits into the diagnosis
- Describe the use of Fecal Calprotectin for diagnosing IBD
- Understand the reasons to test a patient for antibodies to HMGCR

Meeting CAP Requirements and CLSI Guidelines for Hemostasis Samples with Automation Ready Analyzers

- Review the CAP requirements and CLSI standards for automation
- Explore acceptable methods for meeting CAP requirements and CLSI standards
- Discuss additional considerations for automation

*Approved for 1.0 Professional Education Program hour through P.A.C.E®

Werfen is approved (or has applied for approval) as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E. $^{\mbox{\tiny B}}$ Program.

werfen.com

©2022 Instrumentation Laboratory. All rights reserved.

