CLSI recently revised some "breakpoints," or criteria for interpreting susceptibility results, which can impact patient reports and the cumulative antibiotic. Join your colleagues to review some of the recent changes in the breakpoints, including how they evolved and how they can be implemented. This webinar will also discuss preparation of a cumulative antibiogram according to recommendations in CLSI document M39, and how to optimally use cumulative antibiogram data for prudent prescribing and antibiotic stewardship.

On-Demand Webinar: Cost: $25
(fee waived for SIDP and ACCP ID PRN Members with code)

For additional information and to view the activity: Click Here

Faculty:
Janet A. Hindler, MCLS, MT(ASCP)
Sr. Specialist, Clinical Microbiology
UCLA Medical Center

Sharon M. Erdman, PharmD
Clinical Professor, Department of Pharmacy Practice
Purdue University School of Pharmacy
Infectious Diseases Clinical Pharmacist
Co-Director, Outpatient Parenteral Antimicrobial Therapy Program

Learning Objectives:

- Review criteria used to set breakpoints and the reasons why CLSI susceptibility breakpoints may change.
- Discuss recent CLSI breakpoint revisions and their impact on laboratory reporting.
- Describe the methods that should be used when preparing cumulative antibiograms.
- Discuss the use of the cumulative antibiogram when selecting antimicrobial therapy.

Participants will earn up to 1.0 hour of CE credit.
View Activity Information

Sincerely,

Staff at ProCE
ProCE, Inc.

Phone 630.540.2848 · Fax 630.540.2849