AORN Wilmington Chapter 0801 Meeting Mastering Modern Sterile Techniques: A Deep Dive into the New AORN Guidelines

Date:

Monday, September 8, 2025 5:00 - 7:00 pm EST

Location:

Firebirds Wood Fired Grill 1225 Churchmans Rd, Newark, DE 19713



Register Here

Session Objectives:

- Describe the significant changes in the new AORN Guidelines for Sterile Technique and understand the rationale behind these updates.
- Apply the updated sterile technique guidelines effectively in various clinical scenarios.
- Review the core components of a comprehensive air quality management program.

Session Overview:

This engaging and informative continuing education session is designed specifically for perioperative clinicians seeking to enhance their understanding and application of the latest AORN Guidelines for Sterile Technique. As standards evolve to meet the complexities of modern surgical environments, staying abreast of the latest guidelines is crucial for ensuring patient safety and optimal surgical outcomes. This presentation will provide a comprehensive overview of the updated guidelines, components of an air quality management program, emphasizing practical applications, critical updates, and the integration of these practices into everyday surgical procedures. Participants will engage in interactive discussions, case studies, and scenario-based learning to solidify their understanding of sterile technique principles and how they can be effectively implemented in their current practice settings.

Accreditation Statement:

This program is accredited for 1.0 hours of continuing education for nursing professionals and Infection Preventionists.

Presenter:



J. Hudson Garrett Jr., Ph.D., MSN, MPH, MBA, FNP-BC, IP-BC, PLNC, CMRP, HACP, HACP-IC, LTC-CIP, CIC, DICO-C, CPPS, CPHQ, CVAHP, CPXP, CDIPC, CPHRM, CHIPP-B, FACDONA, FAAPM, eFACHDM, FAPIC, FAOM, FRSPH, FNAP, FAHVAP, FACHE, FSHEA, FIDSA Adjunct Professor of Medicine Division of Infectious Diseases

University of Louisville School of Medicine
Board of Directors, International Respiratory Infections Society

