

Revised 08/15/16

COURSE NAME	ACCREDITATION
Biofilms in Medicine	CS/SPD 1.0 CH;
Coming Clean 2010: An Essential for Reusable Medical Devices	Nurses 1.0 CH; CS/SPD 1.0 CH; IACET 0.1 CEU (1 CH)
Does the Glove Fit?	CS/SPD 1.0 CH;
ESP: Are My Rigid Containers Maintaining Sterility?	CS/SPD 0.5 CH;
ESP: Lint From SPD in My Patient	CS/SPD 1.0 CH;
NEW! ESP-DVD: Evaluating Sterilization Wrap: What You Need to Know	CS/SPD 1.0 CH;
ESP-DVD: Event Related Sterility Maintenance (ERSM)	CS/SPD 1.0 CH;
NEW! ESP-DVD: It's a Wrap: Guidelines for Wrapping Techniques in SPD	CS/SPD 1.0 CH;
ESP-DVD: Selection and Use of Rigid Containers for Sterilization	CS/SPD 1.0 CH;
ESP-DVD: Sterilization Wrap: Tear Identification and Handling Technique	CS/SPD 1.0 CH;
ESP-DVD: Wet Packs: Strategies for Prevention and Resolution	CS/SPD 1.0 CH;
NEW! ESP-DVD: Wrapping Trays for Sterilization	CS/SPD 1.0 CH;
ESP-SG: Bacterial Filtration	CS/SPD 1 CH;
ESP-SG: Cost of Instrument Tray Processing	CS/SPD 2 CH;
ESP-SG: Decontamination Attire	CS/SPD 1 CH;
ESP-SG: Immediate Use Steam Sterilization	CS/SPD 1 CH;
ESP-SG: Low Temperature Sterilization	CS/SPD 1 CH;
ESP-SG: Microbiology of Sterilization	CS/SPD 1 CH;
ESP-SG: Package Cycle & Contamination Prevention	CS/SPD 1 CH;
ESP-SG: Pouches vs. Wrap	CS/SPD 1 CH;
ESP-SG: Returning Reusable Sharps for Decontamination	CS/SPD 1 CH;
ESP-SG: Steam Sterilizer Loading	CS/SPD 1 CH;
Have Bug, Will Travel: An Infection in Transit	Nurses 1.0 CH; Surg Tech 0.5 CE AST; CS/SPD 1 CH; IACET 0.1 CEU (1 CH)
Keep the Bugs Out: From Sterile Processing through Presentation in the OR	CS/SPD 1 CH;
NEW! Of Critical Importance: Improving Communication in CSSD and with the OR	CS/SPD 1 CH;
NEW! Of Critical Importance: Preventing and Troubleshooting Wet Packs	CS/SPD 1 CH;
NEW! Of Critical Importance: Package Selection, Preparation and Technique	CS/SPD 1 CH;
NEW! Of Critical Importance: Sustainability in the CSSD and OR Environments	CS/SPD 1 CH;
NEW! Oh I Just Work in Sterile Processing	CS/SPD 1 CH;
Sterile Lint & Particles: Do they Put Patients at Risk?	CS/SPD 1 CH; IACET 0.1 CEU (1 CH)