Based on widespread member interest and requests for training, CHA is offering three separate opportunities for training by industry expert CriticalPoint on USP Chapters <797> and <800>. These training sessions will provide CHA members opportunities to acquire additional knowledge and skills necessary to perform best practices for nonhazardous and hazardous sterile to sterile compounding. Session details are included below.

Best Practices for Nonhazardous and Hazardous Sterile to Sterile Compounding

Best Practices for Nonhazardous and Hazardous Sterile to Sterile Compounding for Hospital Pharmacists and Pharmacy Technicians

Wednesday, May 13, 2020, Thursday, May 14, 2020, and Friday, May 15, 2020 • 8:00 a.m. - 5:30 p.m.

This three-day, interactive training is designed for hospital pharmacists and pharmacy technicians, and will provide best practice education and the skills necessary for nonhazardous and hazardous sterile to sterile compounding. Specific areas that will be addressed are: contamination controls—including garbing, hand hygiene, and donning and doffing—sterile to sterile compounding, sanitization, decontamination, environmental monitoring, and receiving, storing, compounding, and transporting hazardous drugs.

Registration for this session includes access to 29 of CriticalPoint’s eLearning lessons and post tests, comprising 34 hours of ACPE-approved CE. The 29 lessons and post tests must be completed by all participants prior to the scheduled training. The three-day live training is awarded 21.5 hours of ACPE-approved CE.

Registration: $2,500 per person for CHA Member registrants (registration includes: training material, CEs, and breakfast and lunch on all three days)
Best Practices for Nonhazardous and Hazardous Sterile to Sterile Compounding for Hospital Engineers, Architects, and Facilities Personnel

Wednesday, May 13, 2020 • 8:00 a.m. - 2:00 p.m.

This training—which is designed for hospital engineers, architects, and facilities personnel—will include contamination control principles related to cleanroom suites and segregated compounding areas, and information on primary and secondary engineering controls for nonhazardous sterile compounding and hazardous drug compounding.

Registration for this session includes access to two of CriticalPoint’s eLearning lessons on Engineering Controls for Sterile Compounding. These two lessons and post tests must be completed by all participants prior to the scheduled training.

Registration: $715 per person for CHA Member registrants (registration includes: training material, breakfast, and lunch)

Best Practices for Nonhazardous and Hazardous Sterile to Sterile Compounding for Quality Professionals and Infection Preventionists

Thursday, May 14, 2020 • 8:00 a.m. - 2:00 p.m.

This training—which is designed for quality professionals and infection preventionsists—will include education on sanitization of sterile compounding primary and secondary engineering controls, gloved fingertips sampling, environmental monitoring, and an overview of aseptic work practices.

Registration for this session includes access to two of CriticalPoint’s eLearning lessons for Viable Facility Sampling Metrics. These two lessons and post tests must be completed by all participants prior to the scheduled training.

Registration: $715 per person for CHA Member registrants (registration includes: training material, breakfast, and lunch)

For additional information, contact CHA Education Services at 203-294-7263 or educationservices@chime.org.