



## USP Chapter <797> and <800> Training Matrix

Do you ever have questions about when training is required? If so, you are not alone. Significant amounts of training and competency verification are required initially for new staff and for all employees when implementing new procedures or working with new equipment. Certain training and competency measurement is required annually based on federal or state regulations, however most ongoing training is best determined by each organization according to its operation. All employees must receive meaningful training about the job activities they perform and it is certainly reasonable to measure the extent to which that initial training results in the desired performance in the work setting. It is not possible, nor is it desirable to perform verification of every competency for every employee every year. CriticalPoint makes its eLessons available separately from the post tests for each required for CE so that the eLessons can be used more frequently to review important material. By completing lessons over time, the curriculum is more meaningful and not viewed as "something to just get done." If your pharmacy does not perform high risk or hazardous drug compounding or other lessons do not apply, adjust the schedule and order of curriculum to one that makes the most sense for your organization's facility, practice, staff, experience and needs. Since your organization has invested in their staff, it is reasonable to ask staff to complete at least some of these lessons at home on their own time. After all, staff needs CE for license renewal and you have provided it free of charge. Being a lifelong learner is part of their responsibility to patients as a professional.

eLesson Title			
Primary Engineering Controls: Function, Use, Testing and Certification	FDBP		
Secondary Engineering Controls: Function, Use, Testing and Certification	FDBP		
Personnel Hand Hygiene, Garbing and Gloved Fingertip Sampling	A797		
Personnel Aseptic Media Fill and Competency Evaluation	A797		
Overview of Quality and Responsibilities of Compounding Personnel	FDBP		
Proper Material Handling	FDBP		
Use of Syringes, Needles, Ampules and Filters	FDBP		
Aseptic Technique and Conduct in Controlled Environments	FDBP		
Overview of Cleaning and Disinfection of Pharmacy Controlled Environments	797		
Cleaning and Disinfection of Primary Engineering Controls	797		
Cleaning and Disinfection of Secondary Engineering Controls and SCAs	797		
Volumetric Air Sampling	FDBP		
Surface Sampling	FDBP		
Filtration and Sterility Testing		IA	
Moist and Dry Heat Sterilization		IA	
Bacterial Endotoxin (Pyrogen) Testing		IA	
Hazardous Drug Compounding: Introduction and Overview		800/IA	
Hazardous Drug Compounding: Engineering Controls and PPE		800/IA	
Hazardous Drug Compounding: Work Practice Strategies		800/IA	
Sterile Compounding on Patient Units		IA	
The History of Compounding			FDBP
Determining Beyond-Use Dating			FDBP
Quality Releases and Final Checks of CSPs			FDBP
Labeling and Packaging			FDBP
Master Formulation and Compounding Records			FDBP
Purpose and Effective Use of SOPs			FDBP
General Elements of Documentation			FDBP
Use of Automated Compounding Devices			FDBP

**Key**

797: Required by 797  
 800: Required by 800  
 FDBP: Frequency defined by pharmacy  
 IA: If applicable to organization

