

Suggested Sterile Compounding eLearning Training Schedule



- The following is a suggested schedule to get the most out of the eLearning courses. Depending on your subscription, you may not have all the listed self-study courses.
- If your organization does not perform nonsterile-to-sterile
 or hazardous drug compounding or if other courses do not
 apply, adjust the schedule to one that makes sense for your
 practice, staff, experience, and needs.
- We suggest you complete our eLearning courses over time.
 By doing so, the curriculum is more meaningful and not simply viewed as a task. Learning science demonstrates that retention is enhanced by learning and applying a few topics at a time.
- Training required by USP 797 and USP 800 is marked with an asterisk (*).



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	1 st tier of required self-study courses for a new hire	2 nd tier of required self-study courses for a new hire		3 nd tier of self-study courses, if HD training is required		4 th tier Of self-study courses, if advanced training is required
1.	History of Sterile Compounding	General Elements of Documentation for Sterile Compounding	1.	Hazardous Drug Overview (USP 795 and 797)*	1.	. Determining USP 797 Beyond-Use Dating
2.	Quality Management of Sterile Compounding	Standard Operating Procedures for Sterile Compounding	2.	Containment Primary and Secondary Engineering Controls (USP 795 and	2.	. Viable Air and Surface Sampling
3.	USP 797 Primary Engineering Controls	3. Sterile Compounding Environments Principles of Cleaning and Disinfection*	3.	797)* Personal Protective Equipment for HD	3.	Viable EM and Personnel Sampling
4.	USP 797 Secondary Engineering	Cleaning of Primary Engineering Controls for Sterile Compounding*	Handling for USP 795 and 797 Compounding* 4. HD Work Practice: Receiving through Transport to Patients* 5. HD Work Practice: Decontamination and Spill Management (USP 795 and 797)*	Handling for USP 795 and 797 Compounding*	4.	Excursions Best Practices for Mixing Outside of
5.	Hand Hygiene and Garbing for Sterile	Cleaning of Secondary Engineering				ISO-Classified Conditions (USP 797)
	Compounding*	Controls for Sterile Compounding*		·	5.	Sterility Testing Requirements of USP Chapters 71 and 797
6.	Best Practices for USP 797 Material Handling	6. Master Formulation and Compounding Records for Sterile Compounding		6.	,	
7.	Aseptic Technique and Conduct for Sterile Compounding*	7. UP 797 CSP Handling: Staging through Transport		7.	, , , , , , , , , , , , , , , , , , , ,	
8.	Use of Supplies and Components	Quality Releases and Final Checks for Sterile Compounding		O U		Methods Sterilization by Filtration
9.	Personnel Competency Testing in Aseptic Manipulation*	Use of Equipment and Integrating Technology for Sterile Compounding			8.	- Stermedicti sy rittation

10. Overview of Environmental Monitoring