

Online Table. USP Chapter <797> Compliance Tool Domains

Tool domains are in the order they appeared in the survey.	Scored	Item Completion*
General Compounding	No	All
Demographic Information	No	All
Low Risk Level CSPs with 12 Hour or Less BUD	Yes	All
Single and Multiple-Dose Vials	Yes	All
CSPs for Immediate Use	Yes	Depends
Primary/Secondary Engineering Controls	Yes	Depends
General Facility Design	Yes	All
Facility Management: Cleaning and Disinfecting	Yes	All
Facility Management: Equipment Calibration	Yes	All
Facility Management: Temperature and Humidity Monitoring	Yes	All
Facility Management: Airflows and Pressure Differential Monitoring	Yes	All
Quality Management: Environmental Sampling Program	Yes	All
Quality Management: General Viable Air and Surface Sampling Considerations	Yes	All
Quality Management: Viable Air Sampling - A facility metric	Yes	Depends
Quality Management: Surface Sampling - A personnel metric	Yes	Depends
Quality Management: Incubation	Yes	Depends
Quality Management: Non-Viable Particle Testing	Yes	All
Quality Management: General	Yes	All
Quality Management: Patient/Caregiver Training	Yes	Depends
Initial and Ongoing Training and Competency Measurement	Yes	Depends
Gloved Fingertip Sampling	Yes	All
Hand Washing and Garbing	Yes	All
Personnel Media-Fill Challenge Testing	Yes	Depends
Aseptic Technique	Yes	All
Beyond Use Dating	Yes	All
Sterility Testing	Yes	Depends
Sterilization Methods	Yes	Depends
Sterilization by Filtration	Yes	Depends
Sterilization by Dry Heat	Yes	Depends
Steam Sterilization	Yes	Depends
Depyrogenation by Dry Heat	Yes	Depends
Bacterial Endotoxin Testing	Yes	Depends
Filter Integrity Test	Yes	Depends
Final Release Checks	Yes	All
Inventory Storage, Handling and Delivery of CSPs	Yes	All
Hazardous Drug Compounding	Yes	Depends
Radiopharmaceuticals as CSPs	Yes	Depends
Allergen Extracts as CSPs	Yes	Depends
Conclusion	No	All

*All: All participants answer questions in this domain

Depends: Some, none, or all of the questions are displayed to participant depending on answer/s to gating questions