



USP <800> SYSTEMATIZED

SIMPLIFY. CUSTOMIZE. EXECUTE.



CULTURE

A successful USP <800> program takes a supportive culture where leadership is behind the program 100%



PEOPLE

It takes the collaboration of multiple stakeholders to minimize the risk of exposure



PROCESSES

Hazardous drugs are everywhere, from receipt through disposal. Standardized, clear, and easy-to-follow processes are key



TOOLS & TECH

The proper tools and technology will help maintain standards and contribute to a quality program



ENVIRONMENT

Engineering controls protect you as you work to minimize hazards

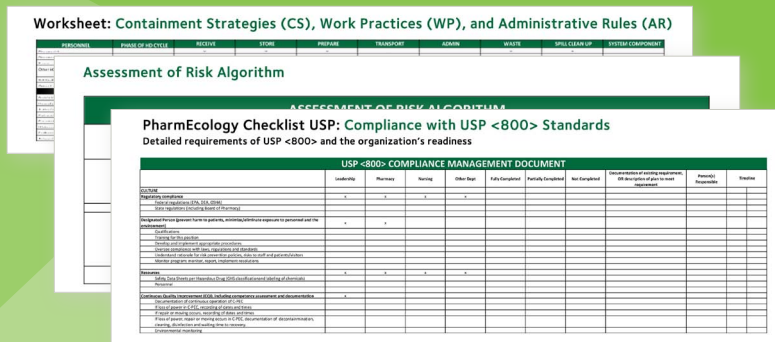


EMPLOYING EXPERTISE AND GUIDANCE TO IMPLEMENT A ROBUST PROGRAM.

WM WORKSHOPS



PROPRIETARY TOOLS



COMPONENTS

- 1 An inventory analysis identifying both EPA's hazardous waste codes and USP <800> hazardous drugs
- 2 Proposed assessment of risk based on the organization's USP <800> hazardous drug list
- 3 Initial assessment of the current status of hazardous drug policies and procedures
- 4 PharmEcology's systematic tools to review and demonstrate containment strategies, work practices, and administrative rules
- 5 Customized assessment of risk of hazardous drugs, inclusive of specific dosage forms and documented decisions
- 6 PharmEcology's compliance checklist that documents the organization's hazardous drug program in compliance with USP <800> standards

HANDLING CYCLES FOR HAZARDOUS DRUGS

- Receiving
- Storage
- Drug Transport
- Administration
- Spill Clean-up
- Waste Transport & Storage

AFFECTED DEPARTMENTS

- Pharmacy
- All Patient Care Areas
- Ancillary Services
- Employee Health
- Quality
- Environmental Services