Basics of Aseptic Compounding Technique Video Training Program Workbook

The Basics of Aseptic Compounding Technique Video Training Program has been developed especially for entry level pharmacy technicians working in a lab setting. This program is a basic how-to demonstration of aseptic technique.

Basics of Aseptic Compounding Technique Video Training DVD and Workbook

This is an on-the-job training program developed for entry-level pharmacy personnel working in a lab setting. The video training program and workbook is ASHP’s response to the high demand for a basic, how-to demonstration of aseptic technique. It focuses on such fundamentals as proper washing, gloving, gowning, syringe drawing techniques, and more.
HAZARDOUS DRUGS TRAINING

Safe Handling of Hazardous Drugs Workbook

By Luci Power & James Jorgenson
2006; 144 pages; softbound
The Safe Handling of Hazardous Drugs Video Training Program has been updated and is now fully compliant with the new USP and JCAHO standards. This program demonstrates recommended procedures for cytotoxic and hazardous drug preparation, administration, spill cleanup, and waste management, in order to help reduce risk.

Safe Handling of Hazardous Drugs Video Training Program Workbook & DVD

By Luci Power & James Jorgenson
2006; Approx. 90 minutes; Softbound (Workbook), DVD
Michael J. Melby MS, RPH, BCPS is the Director of Pharmacy at Hendricks Regional Health and claims, "This video is the cornerstone of our training in chemotherapy admixture."

The Safe Handling of Hazardous Drugs Video Training Program has been updated and is now fully compliant with the new USP and JCAHO standards. This program demonstrates recommended procedures for cytotoxic and hazardous drug preparation, administration, spill cleanup, and waste management, in order to help reduce risk.

This video training program helps to reduce risk by demonstrating recommended procedures for cytotoxic and hazardous drug preparation, administration, spill clean-up, and waste management. The nine sections of this program explain the correct methods for working within engineering controls to maintain safety, the use of personal protective equipment to reduce exposure, and aseptic technique to ensure proper and safe compounding of preparations. Other areas covered include storage and transport, risk assessment and decontamination.