



The difference
between
perfect
close and
enough

...is the difference between

life and death.

Handling Hazardous Drugs in the Pharmacy Setting

When: Sunday October 4, 2015 8am-4:15pm

Location: Aseptic Compounding Experience (ACE) Lab, 715 Sumter Street, SCCP -USC campus, Columbia, SC

Target Audience: Pharmacists, Pharmacy Technicians and Inspectors seeking training on preparation, regulation and safety with hazardous drugs in pharmacy practice. (Prior training or experience in Sterile Compounding is required)

Instructors: Nancy Roberts, PharmD, MS, Patient Care Pharmacist, West Georgia Medical Center, LeGrange, Georgia
Carole Russell, RPh, BS, MHSA, Compounding Pharmacist, Medical University of SC, Charleston, SC
Carl Dunn, RPh, Lead IV Pharmacist, Lexington Medical Center, West Columbia, SC

Fee: Introductory Price of \$995 or \$895 early registration through September 4, 2015.

Learning Objectives:

1. Summarize USP chapter requirements for hazardous drug compounding and highlight key requirements and agencies associated with HD guidelines
2. Define hazardous drugs and exposure risks
3. Discuss the role of facility design, secondary engineering controls and primary engineering controls in compounding hazardous drugs
4. Identify the personal protective equipment used specifically for compounding hazardous drugs
5. Describe and demonstrate proper procedures for deactivation/decontamination, cleaning, and disinfection of SECs and PECs used for compounding HDs
6. Explain environmental controls for minimizing exposure to HDs: storage, general handling, labeling and transport
7. Define and properly utilize closed system transfer devices (CSTDs).
8. Discuss and demonstrate spill management and disposal of HD waste
9. Describe Hazardous communication program
10. Outline requirements and competencies for training of compounding personnel
11. Define medical surveillance
12. Demonstrate proper donning and removal of PPE
13. Demonstrate proper aseptic technique using negative pressure technique
14. Demonstrate proper aseptic technique using CSTD and priming IV
15. Demonstrate use of powder hood for non-sterile HD compounding

Registration is limited and on a first come first serve basis. Fee includes required materials, on-site training, and continuing education credit. For the one-day live training program; breakfast, lunch, and snacks are provided. Registrants are responsible for dinner, any travel expenses, and hotel accommodations. Registration will be accepted until 14 days prior to the start of the live practice based component or until capacity has been reached.

Refunds: Registrants may receive 100% of the program registration fees, less a \$200.00 cancellation fee up to 30 days prior to start date of the live component. No refunds are offered for cancellations fewer than 30 days prior to the start date of the live component or for no shows.

Initial Release Date: 10/4/2015 Expiration Date: 10/4/2018

The South Carolina College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. This program is approved for 7 contact hours of live education (0.7 CEUs). ACPE# 0062-0000-15-116-L04-P/T. Participants must attend all sessions, successfully demonstrate practice based competencies using planned simulations, and complete speaker and program evaluations. A valid day/month of birth and NABP id must be provided for credit to be reported. This is an application based learning activity.



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Full program details, schedule of activities, and registration at: <http://sccp.learningexpressce.com/>



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