Activity Overview

Sterile Product Preparation Training and Certificate Program

Release Date: May 16, 2016 Expiration Date: May 16, 2019 Activity Type: Knowledge-based

Accreditation for Pharmacists and Pharmacy Technicians



The American Society of Health-System Pharmacists is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

Activity

Activity CE Information	Title, Descriptions, and Learning Objectives
ACPE: 0204-0000-16-721-H04-P 0204-0000-16-721-H04-T	Title: Primary Engineering Controls This activity discusses primary engineering controls and the general principles of creating airflow appropriate for sterile product preparation.
CE Hours: 2.5	
Activity Type: Knowledge-based	 Learning Objectives Identify primary engineering controls. Explain the principles of generating a laminar flow environment in the primary engineering control. Discuss general considerations for choosing primary engineering control. Describe the differences between primary engineering controls. Discuss the contributions barrier isolator technologies have made in aseptic processing.

Methods and CE Requirements

Participants must participate in the entire activity and complete the evaluation to earn continuing pharmacy education credit. Follow the prompts online at the ASHP elearning portal ({ HYPERLINK "http://elearning.ashp.org" }) to claim credit and view statements of credit within 60 days of completing the activity. Credits will be reported directly to CPE Monitor.