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2023 MODULES

VOLUME 28 NO.1 | JANUARY 2023 VOLUME 28 NO.2 | APRIL 2023 Procuring and Processing Specialty Medication Orders A Review of 2022-2023 ISMP Targeted Medication Safety Best Practices Karin Terry, PharmD, CPPS Director, Clinical Pharmacy Training Medication Safety Pharmacist **Option Care Health OSF** HealthCare Bannockburn, IL Peoria, IL This module will provide 2.5 contact hours (0.25 CEUs) of patient safety continuing This module will provide 2.5 contact hours (0.25 CEUs) of continuing pharmacy pharmacy education credit for pharmacy technicians. education credit for pharmacy technicians. ACPE UAN: 0121-0000-23-001-H05-T ACPE UAN: 0121-0000-23-002-H01-T PATIENT Activity type: Knowledge-based Activity type: Knowledge-based SAFETY Release date: January 1, 2023 Release date: April 1, 2023 Expiration date: December 31, 2025 Expiration date: March 31, 2026 Learning Objectives Learning Objectives 1. Describe how the Institute for Safe Medication Practices determines which 1. Identify specialty medications and how they differ from other medications. recommendation to include in their Best Practices document. 2. Describe each specialty medication indication reviewed. 2. Review select best practices which may apply to hospital and outpatient settings. 3. Discuss ways pharmacy practice sites can incorporate improvements into their 3. Recognize where specialty medications are administered and in what settings. workflow to comply with ISMP Medication Safety Best Practices. 4. Explain different storage and shipping requirements of specialty medications. State how technicians can play a role in the development and implementation of 4. 5. Discuss procurement methods of specialty medications. strategies to meet ISMP Medication Safety Best Practices. 5. Recognize the difference of low, medium, and high leverage strategies that can be used to prevent errors with high-alert medications. VOLUME 28 NO. 3 | JULY 2023 Non-Sterile Compounding Changes Ahead: FUNdamentals with Pharmacy Math Products, Preparations and Planning Jan M. Keresztes, BSPharm, PharmD, FASHP Nishant B. Thakar, PharmD Senior Educator, Pharmacy Assistant Professor of Clinical Sciences Talent First PBC Roosevelt University College of Science, Health, and Pharmacy Orland Park, IL Schaumburg, IL

This module will provide 2.5 contact hours (0.25 CEUs) of continuing pharmacy education credit for pharmacy technicians.

ACPE UAN: 0121-0000-22-003-H01-T **Activity type: Application-based** Release date: July 1, 2023 Expiration date: June 30, 2026

Learning Objectives

- 1. Compare numbers to their basic math values (fractions, decimals, Roman numerals, weights, temperatures, making change for patient purchases).
- 2. List the prescriptions' days supply.
- 3. Convert values from one numerical system to another (metric, avoirdupois, apothecary, common household system).
- 4 Calculate dosage based on various patient and manufacturer parameters (percentage, ratio strength, patient weight, length of therapy).
- 5. Indicate the quantities needed in sterile and non-sterile compounding (concentrations, drip rates, dilution/concentration).

Suzanne P. Kluge, BSPharm, MBA, RPh, BCSCP, FNHIA

VOLUME 28 NO. 4 | OCTOBER 2023

This module will provide 2.5 contact hours (0.25 CEUs) of continuing pharmacy education credit for pharmacy technicians.

ACPE UAN: 0121-0000-23-004-H07-T Activity type: Knowledge-based Release date: October 1, 2023 Expiration date: September 30, 2026

Learning Objectives

- 1. List the most common compounded non-sterile preparations (CNSP) made in a community and hospital setting.
- 2. Define and recognize key terms used in the USP <795> Guidelines.
- 3. Describe the anticipated changes with the new USP <795> Guidelines.
- 4. Recognize roles and responsibilities for personnel involved with the compounding process.
- 5. Select appropriate beyond-use-dates for common CNSPs.

This module gualifies towards both CPhT and CSPT renewal.



Pharmacy Tech Topics⁻⁻ modules are accredited for Continuing Pharmacy Education (CPE) credits by the Illinois Council of Health-System Pharmacists. The Illinois Council of Health-System Pharmacists is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

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