

Continuing Education/Continuing Medical Education (CE/CME)

Pharmacy -Patient Safety: Delivering Optimal Drug Doses to the Hospital Patient

12-13-2022

WHEN: December 13, 2022 — 10:00 AM - 11:00 AM

Disclosures: Bradley Nix, PharmD has no relevant financial relationships with ACCME-defined commercial interests and will disclose verbally. All Ascension planners and reviewers have no relevant financial relationships with ACCME-defined commercial interests.

Presentation purpose:

This activity will reinforce the pharmacy technicians knowledge, technical performance, communication skill in regards to defining an optimal drug dose and identifying barriers to delivering optimal drug doses.

[Live Stream Link](#) (Click on Alabama)

Learning objectives:

- Define optimal drug dose in terms of drug delivery to the hospital patient
- Identify barriers to delivering optimal drug doses
- Propose methods of providing optimal drug delivery in a hospital setting

Target audience:

This activity is designed for the interdisciplinary audience including the following:

Professions:

Professions: Pharmacist, Pharmacy Technician

Accreditation



In support of improving patient care, Ascension is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Credit designation:



This knowledge-based activity qualifies for 1.00 contact hours of continuing pharmacy education credit. Pharmacy CE credits will be submitted electronically to the NABP upon successful completion of the activity.

Faculty/Course Director/Planners:

Ascension has selected all faculty participating in this activity. It is the policy of Ascension that all CE/CME planning committees, faculty, authors, editors, and staff disclose relationships with commercial interests upon nomination or invitation of participation. Disclosure documents are reviewed for potential conflicts of interest and if relevant, they are resolved prior to confirmation of participation. Only those participants who have no conflict of interest or who agreed to an identified resolution process prior to their participation were involved in this activity.

Conflict of Interest:

In accordance with the ACCME Standards for Commercial Support, it is the policy of Ascension to ensure balance, independence, objectivity and scientific rigor in all CE/CME activities. Full disclosure of conflicts and conflict resolution will be made in writing via handout materials or syllabus.

Commercial Support:

No commercial interest was received for this CE/CME activity.