Medication Error Prevention for Pharmacists & Pharmacy Technicians: Parts 1 & 2

Presented by:

The Florida Board of Governors Self-Insurance Programs

Faculty disclosure: The Florida Board of Governors Self-Insurance Program has disclosed that they have no relevant financial relationships. No one else in a position to control content has any financial relationships to disclose.

Requirements for Successful Completion:

- This CME activity consists of an educational component (slides, audio/online lecture) which is followed by an online post-test.
- There is no fee for SIP participants to engage in this CME activity or to receive CME credit.
- Certificates are awarded upon successful completion (80% proficiency) of the post-test.
- In order to receive credit, participants must view the presentation in its entirety.

Release Date: July 1st, 2017 Expiration Date: June 30th, 2019

Target Audience:

Pharmacists and Pharmacy Technicians

Learning Objectives: As a result of the participation in this activity, participants should be able to:

- 1. Explain the difference between Medication Error, Adverse Drug Event and Adverse Drug Reaction.
- 2. Discuss the multiple factors propelling medication error prevention and patient safety efforts.
- 3. Review Joint Commission standards, state and federal agency regulations relating to Sentinel/Adverse Events, process of Failure Mode and Effect Analysis and Root Cause Analysis.
- 4. Discuss patient safety origins and Joint Commission patient safety goals.
- 5. Provide information on adverse drug events and current insurance claims data.
- 6. Examine common causes of medication errors, consumer and provider barriers and error prevention strategies.
- 7. Review Florida Board of Pharmacy actual case scenarios and actions.

Credit: This two hour course has been approved by the Florida Board of Pharmacy as satisfying the two hour medication error prevention licensure renewal requirement. Course participants should claim only the credit commensurate with the extent of their participation in the activity.

Contact: For questions regarding this online activity, please contact Ryan Copenhaver at 273-7006.