

Preventing Dosing Errors and Accidental Unsupervised Ingestions

A jointly accredited (CNE, CPE, CME) complimentary continuing education activity with program design and organization

Date: March 26, 2021; **Time:** 12:00 PM – 1:00 PM; **Location:** Virtual

Registration: <https://rutgers.cloud-cme.com/course/courseoverview?P=5&EID=8410>

Link to Meeting (*must register*): <https://rutgers.zoom.us/j/93420001180?pwd=dGRNYTIQVFV kang3NmFMbGc5QS93QT09>

Registration Ends exactly 12:00 Noon on 24th, 2021 – no day-of registration

Agenda:

12:00 PM / **Continuing Education Opening Remarks and Pre-Test; Introduction**

12:15 PM / **Preventing Dosing Errors and Accidental Unsupervised Ingestions; Austin Morris, PharmD & Daphne Liang, PharmD**

12:45 PM / **Q&A, Closing Remarks, Post-Test; Conclusion**

Learning Objectives:

- **Define** and provide background on medication errors and Accidental Unsupervised Ingestions (AUIs)
- **Describe** different types of Child Resistant Packaging (CRP) that are available on the market
- **Identify** tools and resources available to prevent dosing errors
- **Recognize** key areas where healthcare professionals can provide insight to patients



In support of improving patient care, Rutgers Biomedical and Health Sciences 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. This activity is designed for pharmacists, physicians, nurses, and other health care professionals and stakeholders. This program is organized by Rutgers Ernest Mario School of Pharmacy. All individuals who affect the content of continuing education activities are required to disclose to the audience any real or apparent conflict of interest related to the activity. The activity faculty are further required to disclose discussion of off-label/investigational uses in their presentations. These disclosures will be made to the audience at the time of the activity. This knowledge-based activity (UAN# is: JA0000855-0000-21-032-L05-P) qualifies for 1 contact hour (0.1 CEU) of general continuing pharmacy, medical, and nursing education credit.



FOR ADDITIONAL INFORMATION, please contact:

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Requirements for completion: Pharmacists, nurses, and physicians must be in attendance for the entire program. All attendees MUST sign in and complete a pre-test/post-test and program evaluation in order to receive program credit online at <https://rutgers.cloud-cme.com/>. No partial credit will be awarded.

Pharmacists: CPE credit will be processed after the program evaluation has closed to participants, which will be three to four weeks following the activity date.

Physicians and Nurses: Continuing Education Certificate will be processed and sent after program evaluation has closed to participants, which will be three to four weeks following the activity date.

For additional program information, questions, or concerns, or if you require special arrangements to attend this activity, please contact RBHS Ernest Mario School of Pharmacy Office of Continuing Education, Debra Diller at 848-445-6823 or ce@pharmacy.rutgers.edu or the activity directors Samantha Pomponi and Pavit Singh. RBHS reserves the right to modify the activity content, faculty and activities, and reserves the right to cancel this activity, if necessary.