



Dear Valued Customers and Simulation Educators,

Pocket Nurse® is steadfastly committed to providing safe and innovative simulated medications for healthcare education and training. As pioneers in simulation-based learning, we understand the paramount importance of ensuring the highest level of learner safety while enabling the gain of practical experience in medication administration, storage, and preparation.

Our dedicated team of clinical experts has implemented stringent measures to make our Demo Dose® brand of simulated medications as safe as possible for use in teaching healthcare providers, pharmacists, nurses, and future medical professionals in a wide range of specialties. We meticulously adhere to industry standards and best practices, ensuring that Demo Dose products are inert and non-hazardous while mimicking the appearance and handling characteristics of real medications.

Commitment to continuous improvement through collaboration with healthcare educators and institutions has long been a source of great pride for the Pocket Nurse team. As we continue this journey together, we will provide valuable resources to the simulation community, beginning with a new “Simulation Safety” page at PocketNurse.com. This page will promote patient safety through simulation education and will include guidelines, best practices, and other educational materials that can be readily implemented in your simulation laboratories. Stay tuned for exciting and frequent updates!

The goal of Pocket Nurse is to empower our valued educational partners with the tools and knowledge to create immersive and realistic scenarios. By fostering a culture of safety and excellence in simulation education, we strive to elevate the quality of healthcare delivery and ultimately improve patient outcomes.

Thank you for the trust you place in Pocket Nurse. We look forward to collaborating with you to educate future healthcare professionals through safe, dynamic, and innovative simulation-based learning.

Sincerely,

Anthony Battaglia MS, RN

