

Used by Hospitals and Nursing Schools around the World

Research and Evidence-Based, safeMedicate was created to address the ongoing need for patient safety in the administration of medications.

Our interactive, visual, and self-paced learning and assessment environments have been designed by experienced nurse educators and clinical pharmacists informed by over 30 years of international translational research.

We continue to update and revalidate safeMedicate. Our mission remains promoting patient safety by providing best practices.

"It is estimated that 75% of novice nurses commit medication errors." (Saintsinger, D., Gibson, L. & Pennington, A. (2011). The novice nurse and clinical decision-making: how to avoid errors. **Journal of Nursing Management**, 19.354-359)

Online Student Pricing

Six (6) Months:	\$40.00 (US)
One (1) Year:	\$55.00 (US)
Two (2) Years:	\$99.00 (US)
Three (3) Years:	\$124.00 (US)
Four (4) Years:	\$149.00 (US)

No Fees/Costs to
Programs or
Administrators for
Licenses or
Orientation

NO CONTRACTS!

QUESTIONS????

PLEASE CONTACT US!

sales@safemedicate.net

www.safemedicate.net

 **safeMedicate**

Distributed in North America
by simMedicate, Inc.

 **safeMedicate**

**Dosage
Calculation
Competency
and the
Prevention
of
Medication
Errors**

The most
complete
approach
available for
developing
and assessing
medication
administration
competency

SINCE 2004

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graph TD; A([Guiding Students to Competency]) --> B[Math Skills Assessment]; B --> C[Self-Paced Learning]; C --> D[Practice Assessments]; D --> E[Automatic Feedback]; E --> F[Preformatted/Customizable Assessments]; F --> G[Powerful Reports]; G --> B; G --> C; G --> D; G --> E;
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Guiding Students to Competency

Math Skills Assessment

Self-Paced Learning

Practice Assessments

Automatic Feedback

Preformatted/Customizable Assessments

Powerful Reports



Learners develop best practices in solving dosage calculations and medication administration while using the mathematical method best suited to their learning style.

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Advancing through the Learning Environment, students grow to understand complex problem solving and calculations.

Bodyweight Based/ Body Surface Calculations

Injectable Medicines

Word Problem Skills



Provide learners with a comprehensive understanding of the six (and more) rights important to safe medication administration.

Each right is examined as a clinical case study requiring the learner to assess, verify, and implement the patient-safety critical requirements of the medicines.

As part of this problem-solving approach, safeGUARD includes a section on Best Practice Abbreviations & Dose Designations.

"My students really love the program and my first-time pass rate on our Medication Administration Competency Assessment was the highest ever."

Dr. Sharon T. Johnson
University of Texas Arlington

safeMedicate is the world's leading resource for developing and assessing competence in medication dosage calculation skills.