



Simulation Learning System for Lewis et al: Medical-Surgical Nursing (User Guide and Access Code): Assessment and Management of Clinical Problems, 8e

By Lewis RN PhD FAAN, Sharon L.; Dirksen RN PhD, Shannon Ruff; Howard, Valerie; Heitkemper RN PhD FAAN, Margaret M.; Schumacher RN MS CCRN, Lori; Weberg, Daniel; Bucher RN PhD CEN, Linda



[DOWNLOAD PDF](#)

Mosby, 2010. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: The Simulation Learning System (SLS) integrates simulation technology into your medical-surgical nursing course with realistic patient care scenarios and supportive learning resources that correspond to your Lewis: Medical-Surgical Nursing, 8th Edition text. The SLS offers: targeted reading assignments and critical thinking exercises to prepare you for the simulation experience; access to patient data with a shift report and fully-functional electronic health record (EHR); skills drills for perfecting your techniques; post-simulation exercises like charting and concept mapping; and review resources such as animations and text references. Using SLS helps bridge the gap between lecture and clinical to prepare you for the real world of nursing. STUDENT ACCESS ONLY - INSTITUTIONAL LICENSE REQUIRED. 51 online evidence-based simulation scenarios with QSEN-based performance objectives Skills drills mini-scenarios that focus on applying a single skill Electronic health record powered by SimChart Pre- and post-simulation activities to help you prepare for simulation and reinforce your understanding after simulation.

Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- Shayne O'Conner

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- Caden Buckridge