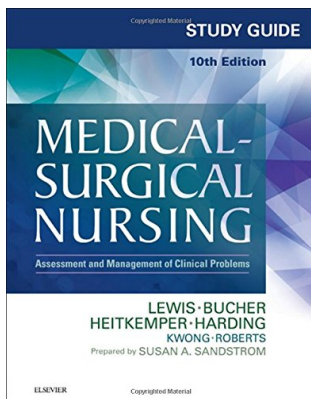


[PDF] Study Guide For Medical-Surgical Nursing: Assessment And Management Of Clinical Problems, 10e

Sharon L. Lewis RN PhD FAAN, Susan A. Sandstrom RN MSN BC CNE, Linda Bucher RN PhD CEN CNE, Margaret M. Heitkemper RN PhD FAAN, Mariann M. Harding PhD RN CNE, Jeffrey Kwong DNP MPH ANP-BC, Dottie Roberts RN MSN MACI CMSRN OCNS-C CNE - pdf download free book



Books Details:

Title: Study Guide for Medical-Surgi
Author: Sharon L. Lewis RN PhD FAA
Released:
Language:
Pages: 480
ISBN: 0323371485
ISBN13: 9780323371483
ASIN: 0323371485

[CLICK HERE FOR DOWNLOAD](#)

Description:

Prepare for success in the classroom! Corresponding to the chapters in the 10th edition of Lewis' market-leading text *Medical-Surgical Nursing: Assessment and Management of Clinical Problems*, this study guide offers a complete review of content and a wide range of activities to help you understand key nursing concepts. Alternate item format questions reflect the most current NCLEX test plan. And to make studying easier, answers for all exercises are included in the back of the book.

- A wide variety of clinically relevant exercises and activities, including NCLEX examination-style multiple-choice questions, prioritization and delegation questions, and case studies, help you learn the material.
 - **Answers to all questions in the back of the book** provide you with immediate feedback as you study.
 - **Additional alternate item format questions** prepare you for the most current NCLEX exam.
 - **NEW!** Attractive four-color design ties the study guide to the textbook.
-

- Title: Study Guide for Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 10e
 - Author: Sharon L. Lewis RN PhD FAAN, Susan A. Sandstrom RN MSN BC CNE, Linda Bucher RN PhD CEN CNE, Margaret M. Heitkemper RN PhD FAAN, Mariann M. Harding PhD RN CNE, Jeffrey Kwong DNP MPH ANP-BC, Dottie Roberts RN MSN MACI CMSRN OCNS-C CNE
 - Released:
 - Language:
 - Pages: 480
 - ISBN: 0323371485
 - ISBN13: 9780323371483
 - ASIN: 0323371485
-