



Mosbys Assessment Memory NoteCards: Visual, Mnemonic, and Memory Aids for Nurses

By Joann Zerwekh Msn Edd Rn

Mosby. No binding. Book Condition: New. Spiral-bound. 176 pages. Dimensions: 6.7in. x 4.0in. x 0.9in.Use this set of colorful cards to review concepts in physical examination and health assessment! With 80 full-color cartoons covering key concepts, Mosbys Assessment Memory NoteCards, 2nd Edition uses humor and mnemonics to make studying easier and more fun. These durable, detachable cards are useful in preparing for the NCLEX or classroom exams, as a clinical reference, for writing care plans, or for patient teaching information. Created by nursing educators JoAnn Zerwekh, MSN, EdD, RN, and Tom Gaglione, RN, MSN, this convenient study tool may be used as either a spiral-bound notebook or as individual flashcards. 80 full-color illustrated mnemonics cover key assessment procedures and tips. Sturdy, spiral-bound cards offer durability as well as portability. Colored tabs make it easy to find topics. Concise What You Need to Know monographs on each card provide more detailed information and specific nursing implications. Unique! Color highlights emphasize four central topics: Abnormal findings in pinkCommon clinical findings in blue Important nursing implications in yellow Patient teaching in green 24 new new or revised cartoons cover current assessment topics, including these new cards: Electronic Health Recordi-SBAR-RSymptom Analysis--OLDCARTSFocused AssessmentUrine Ten DipstickFollow...



READ ONLINE [4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde