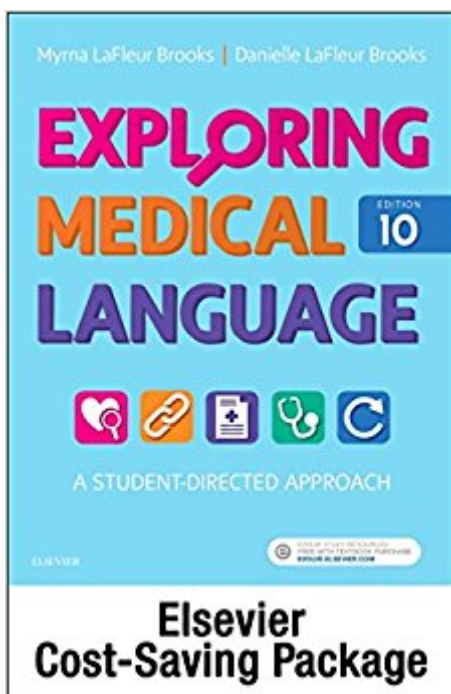


The book was found

Exploring Medical Language - Text And Elsevier Adaptive Learning Package, 10e



Synopsis

Corresponding chapter-by-chapter to Exploring the Medical Language, 10th Edition, Elsevier Adaptive Learning combines the power of brain science with sophisticated, patented Cerego algorithms to help you learn faster and remember longer. It's fun; it's engaging; and it's constantly tracking your performance and adapting to deliver content precisely when it's needed to ensure core information is transformed into lasting knowledge. An individual study schedule reduces cognitive workload and helps you become a more effective learner by automatically guiding the learning and review process. The mobile app offers a seamless learning experience between your smartphone and the web with your memory profile maintained and managed in the cloud. UNIQUE! Your memory strength is profiled at the course, chapter, and item level to identify personal learning and forgetting patterns. UNIQUE! Material is re-presented just before you would naturally forget it to counteract memory decay. A personalized learning pathway is established based on your learning profile, memory map, and time required to demonstrate information mastery. The comprehensive student dashboard allows you to view your personal learning progress.

Book Information

Paperback: 778 pages

Publisher: Mosby; 10 edition (March 1, 2017)

Language: English

ISBN-10: 0323511643

ISBN-13: 978-0323511643

Product Dimensions: 8.5 x 1.4 x 10.9 inches

Shipping Weight: 5.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #82,505 in Books (See Top 100 in Books) #73 in Books > Textbooks > Medicine & Health Sciences > Reference > Dictionaries & Terminology #92 in Books > Medical Books > Medicine > Reference > Dictionaries & Terminology

[Download to continue reading...](#)

Exploring Medical Language - Text and Elsevier Adaptive Learning Package, 10e Medical Terminology Online with Elsevier Adaptive Learning for Exploring Medical Language (Access Card), 10e Medical Terminology & Anatomy for ICD-10 Coding - Text and Elsevier Adaptive Learning Package, 3e Medical Terminology Online with Elsevier Adaptive Learning for Quick & Easy Medical Terminology (Access Code and Textbook Package), 8e Medical Terminology Online with Elsevier

Adaptive Learning for The Language of Medicine (Access Code and Textbook Package), 11e Exploring Medical Language - Text and AudioTerms Package: A Student-Directed Approach, 10e Medical Terminology Online for Exploring Medical Language (Access Code and Textbook Package), 10e Understanding Pathophysiology - Text and Elsevier Adaptive Quizzing Package, 6e Medical Terminology Online with Elsevier Adaptive Learning for The Language of Medicine (Access Card), 11e Elsevier Adaptive Learning for Maternal Child Nursing Care (Access Card), 5e Exploring Medical Language - Text and Audio CDs Package: A Student-Directed Approach, 9e Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) Exploring Medical Language: A Student-Directed Approach, 10e Wong's Nursing Care of Infants and Children - Text and Virtual Clinical Excursions Online Package, 10e Elsevier Adaptive Quizzing for Perry Maternal Child Nursing Care (Retail Access Card), 5e IntAR, Interventions Adaptive Reuse, Volume 03; Adaptive Reuse in Emerging Economies Student Solutions Manual to accompany Boyce Elementary Differential Equations 10e & Elementary Differential Equations with Boundary Value Problems 10e Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology) Machine Learning and Medical Imaging (Elsevier and Micca Society) Reinforcement Learning with Python: An Introduction (Adaptive Computation and Machine Learning series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)