

(Download ebook) Medical Terminology for Health Care Professionals PLUS MyMedicalTerminologyLab with Pearson eText -- Access Card Package (8th Edition)

## Medical Terminology for Health Care Professionals PLUS MyMedicalTerminologyLab with Pearson eText -- Access Card Package (8th Edition)

Jane Rice RN CMA

*\*Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#323485 in Books 2014-07-27Original language:EnglishPDF # 1 10.70 x 1.10 x 8.40l, .0 #File Name: 0133807703864 pages | File size: 61.Mb

**Jane Rice RN CMA : Medical Terminology for Health Care Professionals PLUS MyMedicalTerminologyLab with Pearson eText -- Access Card Package (8th Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Medical Terminology for Health Care Professionals PLUS MyMedicalTerminologyLab with Pearson eText -- Access Card Package (8th Edition):

ALERT: Before you purchase, check with your instructor or review your course syllabus to ensure that you select the

correct ISBN. Several versions of Pearson's MyLab Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab Mastering products. Packages Access codes for Pearson's MyLab Mastering products may not be included when purchasing or renting from companies other than Pearson; check with the seller before completing your purchase. Used or rental books If you rent or purchase a used book with an access code, the access code may have been redeemed previously and you may have to purchase a new access code. Access codes Access codes that are purchased from sellers other than Pearson carry a higher risk of being either the wrong ISBN or a previously redeemed code. Check with the seller prior to purchase. -- The proven guide to learning medical vocabulary now offering even more opportunities to learn, practice, and connect up-to-date vocabulary with real healthcare clients and careers. This comprehensive, proven text offers a logical, simple system for learning medical vocabulary primarily by building terms from word parts. Medical Terminology for Health Care Professionals, 8/e first introduces medical terminology and its essential suffixes and prefixes; then guides students logically through each key body system, working from the outside in, and from simple systems to complex. Additional specialty chapters cover oncology, radiology/nuclear medicine, and more; this edition's mental health chapter is fully revised for DSM-5, published May 2013. Every chapter is built around a color-coded word list showing how word parts are built, pronounced, and defined. Most pages also contain vibrant images, including anatomically precise drawings, authentic medical photos, and engaging labeling activities. Updated throughout, this Eighth Edition's new features include: Combining Forms tables with meanings; streamlined and improved discussions of anatomy; Rule Reminders; integrated Study and Review Exercise sections throughout each system chapter; new case study vignettes; Practical Application Exercises using modern EHR records; and many new images. Teaching and Learning Experience This text will help health professionals quickly master the modern terminology of healthcare, and master techniques for decoding any new term, in any area of healthcare, throughout their careers. Its key differentiators include: Intuitive "word parts" approach to building medical vocabulary: A step-by-step approach proven to build both mastery and confidence in students with a wide range of backgrounds and goals Innovative pedagogy, including extensive opportunities to deepen understanding through practice (both print and online): Provides everything from EHR-based application exercises to pronunciation guides and Spanish-language translators Broad coverage that goes far beyond many medical terminology books: Includes coverage of topics ranging from cancer to mental illness, anatomy and physiology to lifespan considerations, thereby preparing students to enter a wider spectrum of careers