

Pearson Medical Terminology Study Guide

The book may be used as a text to support lectures or as an independent student workbook. Today's visual, learn-at-your-own-pace guide to medical terminology Concise and conversational, Medical Terminology Complete! teaches the most current language of healthcare, using a self-guided, programmed learning approach that has helped thousands of students prepare for health careers. It emphasizes the key medical terms used in hospitals and clinics, while providing only the most essential A&P information. With its interactive format and its wealth of clear definitions, vivid images, practical examples, and challenging exercises, it provides everything students need to become proficient in speaking and understanding the language of medicine. Also available with MyMedicalTerminologyLab This title is also available with MyMedicalTerminologyLab an online homework, tutorial, and assessment program designed to work with this text to engage students and improve results. Within its structured environment, students practice what they learn, test their understanding, and pursue a personalized study plan that helps them better absorb course material and understand difficult concepts. No matter their learning style, students will build a solid

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foundation of medical language through MyMedicalTerminologyLab's interactive games, Dynamic Study Modules, and narrated lectures. NOTE: You are purchasing a standalone product; MyMedicalTerminologyLab does not come packaged with this content. If you would like to purchase both the physical text and MedicalTerminologyLab search for ISBN-10: 0134045645/ISBN-13: 9780134045641. That package includes ISBN-10: 0134042387/ISBN-13: 9780134042381 and ISBN-10: 0134088069/ISBN-13: 9780134088068. MyMedicalTerminologyLab should only be purchased when required by an instructor." NOTE: Before purchasing, check with your instructor to ensure you select the correct ISBN. Several versions of the MyLab(TM) and Mastering(TM) platforms exist for each title, and registrations are not transferable. To register for and use MyLab or Mastering, you may also need a Course ID, which your instructor will provide. Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies other than Pearson, the access codes for the MyLab platform may not be included, may be incorrect, or may be previously redeemed. Check with the seller before completing your purchase. For courses in medical terminology. This ISBN is for the MyLab access card. Pearson eText is included. A unique word-building approach to learning modern medical vocabulary Medical

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Terminology for Health Care Professionals helps students master the modern terminology of healthcare and learn techniques for decoding any new term throughout their careers. Written in a clear, concise style that focuses on the student, the text provides a solid foundation for developing an understanding of the technical language of medicine. Readers are introduced to medical terminology and its essential suffixes and prefixes, and then guided through each key body system. Innovative pedagogy throughout the book offers plenty of opportunities for students to learn, practice, and connect terminology to real-world clients and clinical settings. The 10th Edition has been updated throughout with new art, current happenings in the industry, and expanded review segments. Personalize learning with MyLab Medical Terminology By combining trusted author content with digital tools and a flexible platform, MyLab personalizes the learning experience and improves results for each student. With MyLab Medical Terminology, students build a solid foundation of medical language through interactive games, Dynamic Study Modules, and narrated lectures.

Anatomy, Physiology, & Disease: An Interactive Journey for Health Professionals, Revised First Edition makes difficult concepts easy to understand for today's high school health science student. The book incorporates a refreshing, student-friendly

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writing style with numerous real-world features to make learning fun, interesting, and relevant. Throughout the text, diseases and disorders along with associated symptoms and treatments are presented in the context of the body systems to give students a broader understanding of topics. Science curriculum is reinforced using engaging applications. Essential life skills -- such as nutrition, communications, and career planning -- are included to prepare students for today's health-care environment. - Back cover.

A fun, accessible way to connect with medical terminology Successful healthcare professionals make connections every day--whether it is connecting word parts to make medical terms, recognizing the interconnectedness of body structures and systems, or communicating with colleagues and patients. Medical Terminology: Get Connected! prepares readers to make these connections. Designed to be fun, accessible, and eye-catching, its powerful approach guides students step-by-step through mastering relevant word parts, understanding word roots, and word assembly. To help students learn meanings, correct spelling, pronunciation, and other components of each term, the book contains numerous exercises, tips, and colorful figures. As they practice and apply what they read, students will learn to build, translate, and link medical terms with confidence. Also available with

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MyMedicalTerminologyLab This title is also available with MyMedicalTerminologyLab, an online homework, tutorial, and assessment program designed to work with this text to engage students and improve results. Within its structured environment, students practice what they learn, test their understanding, and pursue a personalized study plan that helps them better absorb course material and understand difficult concepts. No matter their learning style, students will build a solid foundation of medical language through MyMedicalTerminologyLab's interactive games, Dynamic Study Modules, and narrated lectures. Note: You are purchasing a standalone product; MyLab(tm) & Mastering(tm) does not come packaged with this content. Students, if interested in purchasing this title with MyLab & Mastering, ask your instructor for the correct package ISBN and Course ID. Instructors, contact your Pearson representative for more information. If you would like to purchase both the physical text and MyLab & Mastering, search for: 0134320492 / 9780134320496 Medical Terminology: Get Connected! Plus MyMedicalTerminologyLab with Pearson eText -- Access Card Package Package consists of: 0134318137 / 9780134318134 Medical Terminology: Get Connected! 0134318846 / 9780134318844 MyMedicalTerminologyLab with Pearson eText --Access Card--for Medical

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Terminology: Get Connected

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This is the third volume of our series Progress in Anti-Cancer Chemo therapy. Following the strategy of the first two volumes, it covers selected aspects of progress in this fast moving field of Oncology, with contributions from some of the world's best known leaders in both basic and clinical research. This year we focused on seven areas: Three prominent Clinical investigators reviewed conceptual advances in cancer research. Dr Buzdar presented a history

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and overview of the protection of human subjects who participate in clinical research, and the mechanisms developed to assure the ethical conduct of research on human beings. Frei reviewed an exciting and rapidly moving area of chemotherapy of solid tumors, including a cogent discussion of the issues related to dose-intensification. Fisher summarized conceptual advances in our therapeutic approach to breast cancer and the paradigm shifts that lead us to our current management strategies. From this summary he projected breast cancer research into the future, a daunting task under any circumstance.

Fundamental research in cancer biology has been responsible for our improved understanding of the development and progression of malignant disease. Such understanding will lead to improved diagnosis, therapy, and eventually, prevention. Isaacs reviews the area of hereditary breast cancer, a topic undergoing rapid transformation and with multiple implications in the daily practice of medicine. Fidler, an international expert in metastasis research reviews the potential utility of angiogenesis inhibitors in research and the therapeutic ramifications. This book uses a consistent and logical system to help readers build their understanding of medical terminology as it relates to the human body. It also has a real-world focus that relates medical terminology to various health professions, thereby

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capturing the users' interest and providing information about potential future health careers. Facilitates comprehension through the use of charts and tables and online exercises. Each book comes with a free Cross-platform CD-ROM that offers a host of interactive study aids: practice tests, labeling exercises, word building, spelling bee, flashcards, and audio glossary. Each body system chapter is organized in the same format and includes important subtopics related to the system presented such as anatomy and physiology, word building, vocabulary, pathology, procedures, diagnostic/lab tests and abbreviations. Special Topics chapter (15) presents medical terminology specific to various healthcare industries. There is a new Pharmacology chapter (14). Med Term Tips—brief scenarios and hints interspersed throughout—maintain readers' interest by providing quick facts about medical terminology. Pharmacology terms representing the 200 most commonly prescribed drugs in the country have been added to each body systems chapter (3-14). Medical Terminology reference book for those in various healthcare professions.

For courses in medical clerical and administrative medical assisting. The authoritative guide to the skills and issues of medical office management Medical Office Management explores the skills needed to manage a medical office and the issues students can expect to encounter in the field. With over 25 years in medical

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office management, Malone provides expert insight into office policies and procedures, health insurance, risk management, personnel management, and legal and ethical issues. This easy-to-read text is useful as a quick reference guide for both students and medical office managers. The 2nd edition expands its coverage of Affordable Care Act policies to include value-based payment, accountable care organizations, and new technologies improving health care.

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visual, powerfully relevant book is organized to promote exceptionally effective instruction and maximum student success. Fully updated to cover the field's newest terminology, this edition retains a deep focus on word building, and enhances teaching and learning in many ways -- including a state-of-the-art immersive online study experience. Its appealing, uncluttered design contains hundreds of rich images and plenty of white space for easy reading and note taking. Student learning is promoted through an unsurpassed quantity and variety of exercises, more colorful, interesting, and large illustrations, and - as requested by most instructors - an intuitive organization around medical specialties. In addition to content updates throughout, this edition is complemented by a brand new set of Dynamic Lectures: comprehensive audio/visual learning experiences narrated by the author. 013344449X / 9780133444490 Medical Language Plus NEW MyMedicalTerminologyLab with Pearson eText -- Access Card Package Package consists of: 0133346838 / 9780133346831 Medical Language 013335721 / 978013335727 NEW MyMedicalTerminologyLab with Pearson eText -- Access Card -- for Medical Language Guide to accompany the 14-vol. video set on learning and remembering medical terms.

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Unlocking Medical Terminology serves as a key to discovering a new language, in a fun, eye-catching, yet scientifically precise way. This easy to navigate book is

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designed to be used as a text to support lectures, or as an independent workbook. To help readers learn the meanings, correct spelling, pronunciation, and other factors of each medical term, the book contains numerous exercises, tips, and colorful figures for learning and practicing. The flexibility of its application is made possible by the book's text-like format combined with its self-guided, exercise-driven learning program. Wingerd uses a stair-step approach that mirrors the way that many people learn. Instead of assuming you will absorb volumes of information in one step, this book presents topics in smaller pieces. Self-quizzes give you the opportunity to master the information before you build upon it in the next section. This approach allows you to work at your own pace and ensures success. Some new features include: New Art Program with a very visual presentation of Anatomy and Physiology. Case Studies and Medical Reports have been added to give students real world context. More exercises throughout to help students refine word building skills. New See & Say approach to pronunciation, helping students say the medical terms correctly. This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Pearson's Comprehensive Medical Assisting, Third Edition, provides students with the right procedural, people, and professional skills needed to succeed in the medical assisting profession. Teaching and Learning Experience Offers a step-by-step, competency-based approach that covers virtually all facets of the medical

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assisting profession: Procedural Skills—Speaks directly to the medical assisting student, presenting all the procedures and tasks that are relevant to the medical assistant role. People Skills—Covers people and communication skills that are essential to being a successful medical assistant. Professional Skills—Instills concepts and critical thinking skills needed to succeed as a medical assistant professional.

For all courses in medical This is a true introductory-level "essentials" text focusing solely on medical terminology, and on teaching students how to build and translate medical terms with confidence. Designed to be fun, accessible, and eye-catching, its powerful approach guides students step-by-step thought mastering relevant word parts, understanding word roots, and word assembly. To help students learn meanings, correct spelling, pronunciation, and other components of each term, the book contains numerous exercises, tips, and colorful figures for learning and practice. It is flexible enough to be used either in support of lectures or as an independent student workbook. Also available with MyMedicalTerminologyLab™ This title is also available with MyMedicalTerminologyLab—and online homework, tutorial, and assessment program designed to work with this text to engage students and improve results. Within its structured environment, students practice what they learn, test their understanding, and pursue a personalized study plan that helps them better absorb course material and understand difficult concepts. No matter their learning style, students will build a solid foundation of medical language through

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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

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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

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offers a step-by-step, competency-based approach that covers virtually all facets of the medical assisting profession. This corresponding Fourth Edition Student Workbook was completely revised and updated to align with the Fourth Edition Comprehensive Medical Assisting textbook. A detailed, in-depth, follow-along study guide feature, found at the beginning of each Workbook chapter, directly reflects the correlating textbook chapter, providing important reinforcement of the information. The Workbook also features brand-new activities that directly relate to CAAHEP standards, particularly CAAHEP's Affective Competencies.

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An authorised reissue of the long out of print classic textbook, *Advanced Calculus* by the late Dr Lynn Loomis and Dr Shlomo Sternberg both of Harvard University has been a revered but hard to find textbook for the advanced calculus course for decades. This book is based on an honors course in advanced calculus that the authors gave in the 1960's. The foundational material, presented in the unstarred sections of Chapters 1 through 11, was normally covered, but different applications of this basic material were stressed from year to year, and the book therefore contains more material than was covered in any one year. It can accordingly be used (with omissions) as a text for a year's course in advanced calculus, or as a text for a three-semester introduction to analysis. The prerequisites are a good grounding in the calculus of one variable from a mathematically rigorous point of view, together with some acquaintance with linear algebra. The reader should be familiar with limit and continuity type arguments and have a certain amount of

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mathematical sophistication. As possible introductory texts, we mention Differential and Integral Calculus by R Courant, Calculus by T Apostol, Calculus by M Spivak, and Pure Mathematics by G Hardy. The reader should also have some experience with partial derivatives. In overall plan the book divides roughly into a first half which develops the calculus (principally the differential calculus) in the setting of normed vector spaces, and a second half which deals with the calculus of differentiable manifolds. Provides students with a foundation of knowledge they can build on as they pursue a career in healthcare. This work is written in a user-friendly style.

Decades of research have demonstrated that the parent-child dyad and the environment of the family—“which includes all primary caregivers”—are at the foundation of children's well-being and healthy development. From birth, children are learning and rely on parents and the other caregivers in their lives to protect and care for them. The impact of parents may never be greater than during the earliest years of life, when a child's brain is rapidly developing and when nearly all of her or his experiences are created and shaped by parents and the family environment. Parents help children build and refine their knowledge and skills, charting a trajectory for their health and well-being during childhood and beyond. The experience of parenting

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also impacts parents themselves. For instance, parenting can enrich and give focus to parents' lives; generate stress or calm; and create any number of emotions, including feelings of happiness, sadness, fulfillment, and anger. Parenting of young children today takes place in the context of significant ongoing developments. These include: a rapidly growing body of science on early childhood, increases in funding for programs and services for families, changing demographics of the U.S. population, and greater diversity of family structure. Additionally, parenting is increasingly being shaped by technology and increased access to information about parenting. Parenting Matters identifies parenting knowledge, attitudes, and practices associated with positive developmental outcomes in children ages 0-8; universal/preventive and targeted strategies used in a variety of settings that have been effective with parents of young children and that support the identified knowledge, attitudes, and practices; and barriers to and facilitators for parents' use of practices that lead to healthy child outcomes as well as their participation in effective programs and services. This report makes recommendations directed at an array of stakeholders, for promoting the wide-scale adoption of effective programs and services for parents and on areas that warrant further research to inform policy and practice. It is meant to serve as a roadmap for the future of

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parenting policy, research, and practice in the United States.

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Health Professionals -0135038103: Gerontological

Nursing: The Essential Guide to Clinical Practice

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-0135041007: Study Guide for Comprehensive

Nursing Care -0135034582: MyNursingLab for the

Practical/Vocational Nurse (text + access code)

In this witty, often terrifying work of cultural criticism,

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the author of *Amusing Ourselves to Death* chronicles our transformation into a Technopoly: a society that no longer merely uses technology as a support system but instead is shaped by it—with radical consequences for the meanings of politics, art, education, intelligence, and truth.

This is a student supplement associated with: *Medical Language, 2/e* Susan M. Turley MA, BSN, RN, ART, CMT ISBN-10: 0135055784 *Medical Language* is a medical terminology text that truly immerses readers within the language of medicine, so that students can apply their vocabulary within a real-world context. As opposed to fostering rote memorization, this book engages students in an interactive learning experience that will give them a vital tool and inspire them to become truly proficient in medical language.

Intern Roy Basch becomes disillusioned with the medical establishment when he sees his fellow interns fall for the illusions that destroy a doctor's ability to relate to and really care for his patients. Reprint.

Clinical ethicists encounter the most emotionally eviscerating medical cases possible. They struggle to facilitate resolutions founded on good reasoning embedded in compassionate care. This book fills the considerable gap between current texts and the continuing educational needs of those actually facing complex ethics consultations in hospital settings. 28

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richly detailed cases explore the ethical reasoning, professional issues, and the emotional aspects of these impossibly difficult consultations. The cases are grouped together by theme to aid teaching, discussion and professional growth. The cases inform any reader who has a keen interest in the choices made in real-life medical dilemmas as well as the emotional cost to those who work to improve the situations. On a more advanced level, this book should be read by ethics committee members who participate in ethics consultations, individual ethics consultants, clinicians who seek education about complex clinical ethics cases, and bioethics students.

Using a consistent, logical, and step-by-step approach, *MEDICAL TERMINOLOGY: A LIVING LANGUAGE*, 5/e introduces students to the anatomy and physiology of body systems and the corresponding medical terms related to them. For each body system, broad coverage of anatomy, physiology, pathology, diagnostic procedures, treatment procedures, and pharmacology is provided. The author emphasizes both terms built from Latin and Greek word parts, and modern English terms, helping students develop a full working word part vocabulary they can use to interpret any new term. This edition contains many new terms, and has been reorganized for more efficient learning. To eliminate confusion, Word

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Building tables have been removed from each chapter and the terms have been distributed throughout the pathology, diagnostic procedure, and treatment procedure tables, where they are more immediately relevant to students.

Quickly master the basics of medical terminology and begin speaking and writing terms almost immediately! Using Davi-Ellen Chabner's proven learning method, *Medical Terminology: A Short Course, 7th Edition* omits time-consuming, nonessential information and helps you build a working medical vocabulary of the most frequently encountered prefixes, suffixes, and word roots. Medical terms are introduced in the context of human anatomy and physiology to help you understand exactly what they mean, and case studies, vignettes, and activities demonstrate how they're used in practice. With all this plus medical animations, word games, and flash cards on the Evolve companion website, you'll be amazed at how easily medical terminology becomes part of your vocabulary. Self-teaching text/workbook approach reinforces learning every step of the way with labeling diagrams, pronunciation tests, and review sheets throughout the book. Clear, non-technical explanations demystify medical terminology even if you've had little or no background in science or biology. "Picture Show" activities, practical case studies, and vignettes demonstrate real-life applications of medical terms in describing describe pathology and procedures. Full-color images illustrate anatomical and pathological terms. "Principal Diagnosis" feature shows how medical terms are used in clinical practice by asking you to read

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physician notes about a case and determine the patient's principal diagnosis. "First Person" narratives help you understand diseases and conditions from the patient's perspective. "Spotlight" feature identifies and clarifies potentially confusing terminology. "Medical Terminology Check Up" at the end of each chapter reinforces your understanding of key concepts. Labeled illustrations in the Spanish glossary present Spanish terms for major anatomical structures. A tablet-optimized Evolve companion website includes word games, learning exercises, audio pronunciations, animations, an anatomy coloring book, electronic flash cards, and more. NEW and UPDATED medical information keeps you current with today's healthcare terminology, and includes new illustrations clarifying difficult concepts and procedures. IMPROVED! Evolve resources are now optimized for tablet use, and mobile-optimized versions of the flash cards and quick quizzes make it easier for on-the-go study and review. "

Medical Language is a medical terminology text that truly immerses readers within the language of medicine, so that students can apply their vocabulary within a real-world context. As opposed to fostering rote memorization, this book engages students in an interactive learning experience that will give them a vital tool and inspire them to become truly proficient in medical language.

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students systematically prepare for today's NBSTSA Surgical Technology Exam. PEARSON'S SURGICAL TECHNOLOGY EXAM REVIEW, 3/e contains more than 700 multiple choice questions that closely follow the exam format and cover every exam topic. Unlike some review books, it also presents valuable review information in an easy-to-read outline format, enabling students to quickly find both relevant concepts and corresponding practice questions. Part I presents realistic questions and review content about medical terminology, A&P, microbiology, infection control, pharmacology, anesthesia, biomedical sciences and technology, the surgical environment, asepsis, the surgical patient, wound management, instrumentation, equipment, preparation, and professionalism. Part II thoroughly covers each type of surgery, from general to reconstructive, orthopedics to neurosurgery. Reflecting the current exam, anatomy labeling exercises are included in many chapters. This edition contains a complete new sample test, plus many more problems online at MyHealthProfessionsKit.com.

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Success offers comprehensive coverage of all code sets (ICD-10-CM/PCS, ICD-9-CM, CPT, HCPCS) and can be used for three coding courses: diagnosis coding, physician procedure coding, and inpatient hospital coding. Designed to give readers a strong foundation in essential competencies, Pearson's Comprehensive Medical Coding organizes chapters around three basic coding skills--abstracting, assigning, and arranging codes. Students are guided through the entire coding process in each chapter. Flexible in its organization and progressive in its numerous exercises of varying levels, the book is appropriate for traditional, modular, linear, and wheel courses. Guided Examples teach the coding process, while Mini-medical Records help students learn how to identify and abstract pertinent information from medical documentation. Throughout the book, superior in-text features provide a clear learning path to student success. Also available with MyHealthProfessionsLab This title is also available with

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