


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## Essential clinical anatomy by moore

Essential Clinical Anatomy, Fourth Edition presents the core anatomical concepts found in Clinically Oriented Anatomy, Sixth Edition in a concise, easy-to-read, and student-friendly format. The text includes clinical Blue Boxes, surface anatomy and medical imaging and is an ideal primary text for shorter medical courses and/or health professions courses with condensed coverage of anatomy. The Fourth Edition features a modified layout with new and improved artwork. The clinical Blue Boxes are now grouped to reduce interruption of text and are categorized with icons to promote easier comprehension of clinical information. A companion website includes fully searchable online text, interactive cases, USMLE-style questions, and clinical Blue Box video podcasts. Online faculty resources include an Image Bank and a Question Bank. Basic Information: Year: 2014 Page Number: 712 File Type: PDF File Size: 124.17 MB Authors/ Editors: Moore, Keith L Essential Clinical Anatomy, Fifth Edition presents core anatomical concepts in a concise, student-friendly format. The text includes the hallmark blue Clinical Boxes, as well as surface anatomy and medical imaging features. It is an ideal text for shorter medical courses and health professions courses with a condensed coverage of anatomy. Essential Clinical Anatomy, like the authors' more comprehensive text, Clinically Oriented Anatomy, receives global acclaim for the relevance of its clinical correlations. The book emphasizes anatomy that is important in physical diagnosis for primary care, interpretation of diagnostic imaging, and understanding the anatomical basis of emergency medicine and general surgery. The only fault I have with this book is that I am not able to access the Instructor's resources. I have one student who is woefully lacking in understanding the why and how of the human body. This book has been a God send for her when I work with her one on one. She has improved both in classroom and in the clinical setting because of the building block this has provided. My other students use this as a resource when they can't understand certain structures in relation to other organ systems and the interactions. Some may feel that using an advanced resource such as this for a LPN/LVN program is too advanced for this student population. Trust me; the more these student learn the more engaged and the more they want to learn. Book is great however; not being able to access the Instructor's resources limits my ability to teach my students. My medical school bases much other their anatomy course off this book. It really is a useful text for context and clinical relevance. Pleasantly surprised to find that explanations are not overly bogged down by minutia. Free Download Moore's Essential Clinical Anatomy, 5th Edition in PDF format Moore's Essential Clinical Anatomy, 5th Edition PDF Free Download Download Moore's Essential Clinical Anatomy, 5th Edition 2014 PDF Free Download Download Moore's Essential Clinical Anatomy, 5th Edition PDF Highly recommended by UnitedVRG: The most trusted provider which has been around since 2016 Stock Image Essential Clinical Anatomy, Fifth Edition presents core anatomical concepts in a concise, student-friendly format. The text includes the hallmark blue Clinical Boxes, as well as surface anatomy and medical imaging features. It is an ideal text for shorter medical courses and health professions courses with a condensed coverage of anatomy.Essential Clinical Anatomy , like the authors' more comprehensive text, Clinically Oriented Anatomy , receives global acclaim for the relevance of its clinical correlations. The book emphasizes anatomy that is important in physical diagnosis for primary care, interpretation of diagnostic imaging, and understanding the anatomical basis of emergency medicine and general surgery.The 5th Edition features: • A NEW AND IMPROVED ART PROGRAM: Illustrations have been redrawn in a modern, updated style that enhances student understanding of key concepts CLINICAL BOXES: Renowned "blue boxes" highlight information on pathology, anatomical variation, trauma, the life cycle, surgical procedures, and diagnostic procedures SURFACE ANATOMY AND MEDICAL IMAGING: Chapters include surface anatomy and imaging sections to enhance clinical and diagnostic knowledge INTERACTIVE REVIEW QUESTIONS : Prepare for board and class exams with online review questions at thePoint.lww.com ISBN-13: 9781451187496 Publisher: LWW Publication date: 02/24/2014 Edition description: Fifth, North American Edition Pages: 712 Product dimensions: 8.40(w) x 10.80(h) x 0.90(d) Introduction to Clinical Anatomy1: Thorax2: Abdomen3: Pelvis and Perineum4: Back5: Lower Limb6: Upper Limb7: Head8: Neck9: Review of Cranial NervesIndex Reviewer: Rita K. Getz, PhD (Midwestern University)Description: This is an update of a concise yet comprehensive textbook of anatomy, and has been written to guide anatomy students to the essential concepts of human anatomy. The first edition was published in 1996. Purpose: The authors' intent was to "provide a well-illustrated text with an appropriate amount of anatomical material in a readable and interesting form." Because anatomy is a visual science, illustrations to demonstrate structures are important, and the authors have accomplished their objective.Audience: The book is written for use by medical students and allied health students enrolled in a human anatomy course. I would consider it most appropriate for allied health students. If medical students are given comprehensive notes in their gross human anatomy course, then this book can be useful for them as well. The primary author has an established reputation for writing anatomy texts, having authored or coauthored several other respected books on the subject. The second author has received a PhD since the first edition was published.Features: This edition has added more than 200 pages of text and illustrations since the first edition. The book uses a regional approach to study anatomy, and is replete with tables and drawings. There is a generous use of color throughout, which helps to make this a visually interesting book. Clinical information is discussed in blue and green boxes, and bold-faced terms may help students identify key concepts. An introductory chapter is written a bit too simplistically, but may help ease the student reader into the topic of anatomy. This introductory chapter also includes a good deal of histology which is useful for allied health students, but is not necessary for medical students who likely are enrolled in a separate, in-depth histology course. Because the book is directed toward presenting "essential" anatomy, some details have been sacrificed. Readers who want or need to know more are referred to alternate sources for a more in-depth presentation of anatomy.Assessment: This revision took into account comments from students, colleagues, and reviewers. There are more diagnostic images and more clinical information which allows the student to correlate a preclinical human anatomy course with clinical experiences. All things considered, this is a useful and worthwhile contribution to the textbooks used for anatomy courses. Doodly's Review Service Showing 1-30 Start your review of Essential Clinical Anatomy Feb 01, 2008 Gloria is currently reading it - review of another edition thorough, yet not overly detailed. easy to read, brings out important clinical highlights (where to stab someone if you're coming from above, or below), and keeps up with the latest USMLE faves. great diagrams, cartoon-like, easy to decipher for the simple minded ...more Nov 12, 2013 Sol Miller rated it it was amazing - review of another edition I really want to read the book but i can't start reading it because i don't know what button do i have to press for starting reading I really want to read the book but i can't start reading because i don't know what button do i have to press for starting reading ...more Shannon rated it really liked it Jan 14, 2015 Lisa McDonald rated it it was amazing Mar 02, 2018 Saima rated it really liked it Dec 02, 2013 Namuna Regmi rated it it was amazing Apr 11, 2016 Eclare rated it liked it Feb 13, 2016 Isaac Wilson rated it really liked it Jan 07, 2020 Camille Rose rated it it was amazing Aug 14, 2019 Sarah Covey rated it it was amazing Nov 09, 2016 Hadia Anjum rated it really liked it Feb 23, 2013 Alevtinda rated it it was amazing Mar 29, 2018 Anna rated it it was ok Jul 25, 2010 Jennifer Moore rated it really liked it Jun 03, 2014 Maria Donato rated it really liked it Mar 21, 2016 Lynn rated it really liked it Mar 16, 2017 Habak rated it really liked it Nov 12, 2018 رحمان rated it was amazing Sep 13, 2012 Author: Adrian Rad BSc (Hons) • Reviewer: Molly Smith DipCNM, mBANT Last reviewed: October 28, 2020 Reading time: 15 minutes "For me context is the key - from that comes the understanding of everything." - Kenneth Noland, American painter Context is the key to every situation and learning scenario that you encounter in your daily life, and 'Moore's Clinically Oriented Anatomy' is definitely a resource that provides this to your anatomy learning. To really understand anything, you need to box it inside a set of clear boundaries defined by at least some of the '7 W's' - 'who?', 'what?', 'when?', 'why?', 'where?', 'where?' and 'how much?'. Luckily, or unluckily, anatomy is no different. In fact, you can go one step further and say that learning anatomy cannot happen without conceptualizing, otherwise known as applying, the knowledge. It's true, you can drill into your brain the position of a vessel, its branches, origin, drainage, and all such facts, but then what? What happens if that vessel gets cut or injured? How can that happen? How can you manage and treat problems affecting it? How can its anatomy vary from one individual to the next? You get the idea. Unfortunately, many anatomy textbooks nowadays avoid clinical correlations altogether. Others include them, but you need a magnifying glass to find them, often lost within a sea of text. However, there is a gem that excels at putting anatomy in a clinical context through the use of its popular "blue boxes". It is called 'Clinically Oriented Anatomy', more commonly known as 'Moore's Clinically Oriented Anatomy' by budding medical professionals. Moore's Clinically Oriented Anatomy (cover) This article will discuss this textbook and examine every nook, crack and cranny in order to let you form your own opinion on whether or not it truly lives up to its name. Published by Wolters Kluwer Health, Lippincott Williams & Wilkins, 'Moore's Clinically Oriented Anatomy' has been explaining anatomy for a third of a century, ever since the first edition published in 1985. It has now reached the 7th edition, which is currently the latest one available on the market as of 2013. Co-authored by Dr. Keith L. Moore, Arthur F. Dalley, and Anne M. R. Agrur, this textbook has been one of the most popular choices for learning anatomy. If you look at the minds behind it, it's not surprising. Dr. Moore alone has received numerous awards and reached excellence in human anatomy education. Also, do you remember embryology, the confusing subject dreaded by so many students - perhaps even yourself? Well, embryology is a branch of anatomy, so both subjects are often taught together. Dr. Moore also achieved excellence in embryology, so he is definitely every anatomy student's dream teacher. Format 'Moore's Clinically Oriented Anatomy: seventh edition' is divided into ten chapters, or regions, as follows: Introduction - Terminology, planes, relationships, movements, and systems Chapter 1 - Thorax Chapter 2 - Abdomen Chapter 3 - Pelvis and perineum Chapter 4 - Back Chapter 5 - Lower limb Chapter 6 - Upper limb Chapter 7 - Head Chapter 8 - Neck Chapter 9 - Cranial nerves summary Moore's Clinically Oriented Anatomy (contents) In turn, each chapter is generally organized conceptually into sections and topics as given below: Overview Bones, joints, and ligaments Walls, cavities, and fascias Muscles and/or organs Arteries, veins, and nerves Lymphatics Clinical boxes at the end of each topic It is important to note that several sections, for instance the limbs, are firstly divided into regions, and only then they follow the above format. Before diving into the nitty-gritty, you need to keep in mind that 'Moore's Clinically Oriented Anatomy' is a textbook rather than an atlas. Therefore, when you lean a topic for the first time, you should read the sections and chapters from start to finish in order to fully understand the material. After you become an anatomy whiz, you can take advantage of the index to jump between topics (or just tell your friends the page from memory - don't worry, this subject will definitely make you reach that low point in your life). Once you open the textbook, you can instantly recognize its appeal - the aim to simplify anatomy as much as possible. Through the use of tables outlining crucial information, effectively labelled and illustrated diagrams, clinical boxes, and 'Bottom line' summary boxes, 'Moore's Clinically Oriented Anatomy' will make you feel that you finally 'get' anatomy. The text and explanations are also easy to read, giving you sufficient details to understand without cluttering you with unnecessary details. Essentially, the textbook makes your learning enjoyably boring (remember, it is anatomy after all). Versions What versions of this textbook can you find on the market? Similar to the majority of academic textbooks, 'Moore's Clinically Oriented Anatomy 7th edition' is sold as either paperback and/or eBook. The price ranges considerably, anywhere from approximately \$47 USD to \$98 USD for the thick and heavy paperback, and from around \$77 USD to \$98 USD for the portable eBook format. These values depend on the status of the textbook and on discount availability. Resources 'Moore's Clinically Oriented Anatomy 7th edition' doesn't come empty handed, but it is rather accompanied by online access to case studies and board review-style questions. Therefore, in addition to the standard, hypothetical clinical points presented throughout the book, the case studies will provide you with actual, real-life scenarios. In turn, the questions will help you review your knowledge, completing the circle of learning. Clinical boxes - The famous 'blue boxes' that place the material in a clinical context. Some anatomy enthusiasts even buy this book strictly for those boxes and nothing else. Their beauty lies in the variation of clinical content, classifying the information provided as 'anatomical variations', 'trauma', 'diagnostic procedures', 'surgical procedures', 'pathology', or 'life cycle'. Take full advantage of these and see that what you're learning is truly transposable to every day practice. Moore's Clinically Oriented Anatomy (clinical boxes) 'The bottom line' boxes - Despite a logic and friendly layout, this is an anatomy textbook which by definition means lots of words, long paragraphs, and small print. This can lead to two things - boredom and confusion. The summary boxes at the end of each topic will give you the bottom line of what you need to know, helping you save time and your sanity. Tables - Anatomy students love information stripped down all the way to the bare-bones and the authors have taken full advantage of this. Presenting aspects like muscles, arteries, nerves and boundaries, they help you get through the banes of anatomy as efficiently as possible. Imagine having to memorize the fifteen branches of the maxillary artery from a paragraph squashed together... Illustrations - 'Moore's Clinically Oriented Anatomy 7th edition' comes filled with all kinds of clearly labelled and vividly coloured illustrations. Although quite far from the likes of Netter, you can get by without constantly referring to an atlas when you read it. Also, there are several types of images such as anatomy illustrations, radiological, clinical, and cross-sectional views, meaning that no stone is left unturned for your learning. Explanations and text - This is as simple as it sounds. This textbook provides you with sufficient details to understand the content without killing you with minutiae. Online resources - Who doesn't want even more clinical information and board-style review questions that cement your knowledge even further? Generally not all is milk and honey and this is also the case with this book. 'Moore's Clinically Oriented Anatomy' has several drawbacks that you should take into account: Price - While used versions and discounts certainly reduce its price, you will have to dig quite deep to get your hands on a new version. Even the eBook version is not a whole lot cheaper, almost reaching the price of the paperback. Remember, this is not an atlas, but a textbook, meaning that information inside it changes constantly, often quite dramatically. Access to resources - Do you know all those clinical cases and review questions offered online? They are just a dream if you don't purchase the textbook itself, so you're back to where you started. Limited resources - While the book contains a variety of images, the focus is on anatomical illustrations. Also, a good portion of them are not detailed enough, the perspective is not ideal, or the zoom is too far out. They will get you by, but you need an atlas close to you to really understand where everything is in the diagrams. Similarly, radiological images are few and far between, while cross-sections are almost non-existent. Board-style review questions - The ones that come with the textbook are clinically focused. Although a godsend for an anatomy expert and exam preparation, they can be quite daunting, or even discouraging, if you are less prepared. Anatomy learning needs to be taken one step at a time, starting with simple recognition or labelling quizzes which slowly increase in difficulty. Adaptability and spaced-repetition? Forget it in regards to these board style questions. Big, thick, and heavy - If you think an anatomy atlas is big, think again. If you carry around 'Moore's Clinically Oriented Anatomy', you will definitely feel every one of those 1,168 pages dragging you down. It weighs around 2.5 kg and is approximately the size of an A4, so it is definitely a mood killer (or back breaker) in that sense. Textbook - With the risk of sounding like Captain Obvious, this is a textbook filled with words so it needs to be read in order to be understood. However, even if the pages and sections are arranged as logically as possible, it still becomes trespome after a while. Take a look at the section about the muscles of the anterior compartment of the leg: Moore's Clinically Oriented Anatomy: Muscles of the anterior compartment of the leg) It looks doable when you are fresh and at the beginning of your reading session, but what about after a few hours or a day of reading? It sounds a lot easier to just hit the 'Play' button, sit back, and listen to a video tutorial, doesn't it? Kenhub: Muscles of the anterior and lateral compartment of the leg As you can see, 'Moore's Clinically Oriented Anatomy 7th edition' comes in a mixed bag. It didn't become one of the world's most popular anatomy textbooks on empty promises. It definitely succeeds in simplifying this complicated subject as much as possible, but the book still has its limitations. If you want to diversify your learning methods and prevent boredom, Kenhub is your go-to platform. After all, learning anatomy is a marathon, so you need to remain excited for quite a long time to succeed. Here's how Kenhub can help you to achieve this, and how it compares with 'Moore's Clinically Oriented Anatomy': Moore's Clinically Oriented Anatomy vs. Kenhub Using Kenhub gives you more than one way to skin a cat and tackle anatomy. Through the integration of several teaching methods, you receive all the explanations and descriptions about your favourite anatomical structures. Are you tired of reading line, after line, after line? Simply select your desired video, hit 'Play' and absorb the information without ploughing through walls of text! Do you want to see a specific anatomical structure from multiple perspectives? Go and check out the atlas! Kenhub also has over several hundred articles that you can use for further clarifications, and quizzes to really cement your knowledge. By the way, you receive everything in one go, automatically adapted to work on all portable devices - so what are you waiting for?! Go and try it out now! When you searched for 'Moore's Clinically Oriented Anatomy', you have more than likely come across its younger sibling - 'Essential Clinical Anatomy'. Colloquially referred to as 'Big Moore' and 'Baby Moore' respectively, both textbooks have been written by the same authors and are helping students with their anatomy studies worldwide. Essential Clinical Anatomy (cover) Generally speaking and also according to Prof. Simon H. Parson's review, the balance of preference doesn't lean towards either book, with quite a large number of learners also preferring 'Essential Clinical Anatomy'. Here are the reason why this might be the case: Thinner and lighter - Compared to its older sibling, 'Baby Moore' only has 712 pages and consequently weighs a lot less. In other words, this can be translated as less text to read, less details and finishing faster. Who doesn't like that? Cheaper - With less information come cheaper prices. 'Baby Moore' retails anywhere between \$16 USD and \$78 USD approximately for the paperback version, depending on current discounts and the state of the book. No 'Bottom Line' boxes - Eliminating bullet point summaries doesn't sound like the best idea in the world, but shortening a book comes at a price. Less clinical boxes - The number of clinical boxes at the end of each section in 'Essential Clinical Anatomy' has also been condensed. It's up to you to decide if this is beneficial or not. Medical imaging boxes - Instead of radiological images being dotted throughout the chapters and sections, 'Baby Moore' has fewer, with relevant ones being grouped together in a box at the end of each topic. It seems that organization won instead of quantity. In the end the majority of learning resources do their job of teaching you anatomy, so it's really up to you to decide which one fits your purpose, goals and funds. However, no textbook or platform is perfect so you need to weigh the pros and cons and pick one that will simplify your journey as much as possible. Strengths of 'Moore's Clinically Oriented Anatomy': Clinical boxes 'Bottom line' boxes, also known as summaries Clear and explanatory illustrations Tables containig high-yield facts Perfect middle ground between sufficient explanations and too many details Online clinical cases and board-style review questions Weaknesses of 'Moore's Clinically Oriented Anatomy': High price Access to resources requires purchase Limited types of resources Limited variety of review questions Big, thick, and heavy







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