


☐

I'm not robot


reCAPTCHA

Continue

Moore clinically oriented anatomy qu

9781975104962 ISBN/ISSN 9781975104962 Release date September 18, 2017 2017-09-18 Availability in STOCK 9781975104962 *The closing price may vary based on conversion rate. Item that has already been added to the shopping cart. This package contains the following products:?

Moore Clinically Oriented Anatomy-World's Most Trusted Clinically Focused Anatomy Text! Known for comprehensive coverage, the best-selling Clinical Oriented Anatomy guides students from introductory anatomy and basic science courses through clinical education and practice. The eighth edition reflects significant new information and updates and maintains the highest standards of scientific and clinical accuracy. Comprehensive updates reflect changes in the clinical use of anatomy as well as new imaging technologies that focus on the anatomy that students need to know.9781496347213 Moore Clinically Oriented Anatomy, 8eMoore's Anatomy Review PrepU-Personal Quizzing. PrepU creates personalized quizzes that focus on exactly what you need to understand! When taking quizzes, PrepU quickly determines your level of knowledge and gives you questions that are at just the right level of difficulty. You will learn more effectively because you will not waste time on material you already know! Personal reports. When you're done with your quiz, you'll see your results. PrepU personal reports tell you exactly where you stand. Once you have completed each quiz, you will be able to assess your overall understanding of the quiz materials and review content questions for questions.9781496399557 Moores Anatomy Review PrepU, 8e Lippincott Williams & Wilkins 1 Overview and Basic Concepts 2 Back 3 Upper Limbs 4 Thoracic 5 Abdomen 6 Pelvic and Perineum7 Underlemb 8 Head 9 Neck10 Cranial Nerves Format (s) Prepack [Standard (Inventory)] Loading ... Shows 1-30 Start your review of clinically oriented anatomy Mar 26, 2011 Adrian Anderson rated it was amazing An excellent Anatomy text geared to those who have never dealt with the subject before. The book has great reach as well as depth of knowledge, and I think (as it was for my course) it should be an essential text. I loved the summaries at the end of each paragraph boiling down to what really matters - because let's face it. There are just too many darn parts in the human body for us to remember all the components, relationships to other components, nerve, venous and arterial supplies to, LOL. Ge An excellent Anatomy text geared to those who have never dealt with the subject before. The book has great reach as well as depth of knowledge, and I think (as it was for my course) it should be an essential text. I loved the summaries at the end of each paragraph boiling down to what really matters - because let's face it. There are just too many darn parts in the human body too to remember all the components, relationships to other components, nerve, venous and and supplies for LOL. Get this book. You won't be disappointed. It is authored especially with a clinician's perspective. ... more This is a book I draw regularly to show patients the relevant anatomy and talk about their disease process. It would be a useful book for any family with family members with significant persistent illness who wanted to be able to better understand what is going on with their disease or body. Jun 09, 2016 SirriCan added it Çok iyi bir metin. Tarihseleclilere iyi geçirmiş.

Cismani varlığını bize çok iyi anlatmış. Çok boşum bu ara götüm ağrıdığı zaman götüm değil de os sacrum kemiğim demek istiyorum. Tuvalette okuyorum zaten. 250 deyim şu an. sarğı bezlerine, appendixlere Dec 05, 2008 Luna rated it liked it Walopun SAYA GAK PUNYA buku ini, tapi pernah baca (pinjam toin). Well, bukunya sih oke, kalo baca dan INGAT pasti nilai tentamen bakal bagus. Sayangnya nilai saya selalu mepet. Hahaa Aug 01, 2011 Linda rated it really liked it Well I haven't finished reading it all yet, but the parts I've read I've wanted! It is clear, concise and very well written to people who have no previous knowledge of anatomy :) Mohammad_mrv rated it was the amazing April 05, 2019 Author: Adrian Rad BSc (Hons) • Reviewer: Molly Smith DipCNM, mBANT Last reviewed: October 28, 2020 Reading time: 15 minutes For me context is key - from it comes the understanding of everything. - Kenneth Noland, American painter Context is key to any situation and learning scenario you encounter in your daily life, and 'Moore's Clinically Oriented Anatomy' is definitely a resource that provides this for your anatomy learning. To truly understand something, 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?', 'when?', 'where?' and 'how much?'. Fortunately, or unfortunately, anatomy is no different. In fact, you can go a step further and say that learning anatomy can't happen without conceptualizing, otherwise known as application, the knowledge. It is true, you can drill into your brain the location of a vessel, its branches, origin, drainage, and all such facts, but then what? What happens if the vessel is cut or injured? How can that happen? How can you deal with and treat issues that affect it? How can its anatomy vary from one person to the next? You get the idea. Unfortunately, many anatomy textbooks today avoid clinical correlations altogether. Others include them, but you need a magnifying glass to find them, often lost in a sea of text. But there is one gem that excels at putting anatomy in a clinical context using its popular blue boxes. It is called 'Clinically Oriented Anatomy', more commonly known as 'Moore's clinically oriented anatomy' of emerging Professionals. Moore's clinically oriented anatomy (cover) This article will discuss this textbook and examine all hooks, cracks and corners to let you form your own opinion on whether it really lives up to its name. Published by Wolters Kluwer Health, Lippincott Williams & Wilkins, 'Moore's Clinically Oriented Anatomy' has explained anatomy for a third of a century, ever since the first edition released in the 1985 edition, which is currently the most recent available on the market from 2013. Co-authored by Dr. Keith L. Moore, Arthur F. Dalley, and Anne M. R. Agur, this textbook has been one of the most popular choices for learning anatomy. If you look at the thoughts behind it, it's not surprising. Dr. Moore alone has received numerous awards and achieved excellence in human anatomy education. Also, do you remember embryology, the confusing subject feared by so many students – maybe even yourself? Well, embryology is a branch of anatomy, so both are often taught together. Dr. Moore also gained expertise in embryology, so he is absolutely 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, aircraft, relationships, movements and systems Chapter 1 - Thoracic Chapter 2 - Abdomen Chapter 3 - Pelvic and Permeate Chapter 4 - Back Chapter 5 - Subtitled Chapter 6 - Upper Limb Chapter 7 - Head Chapter 8 - Neck Chapter 9 - Cranial Nerves Summary Moore's Clinically Oriented Anatomy (Content) On the other hand, each chapter is generally organized conceptually in sections and topics as listed below: Overview Bones, joints, and ligament walls, Cavities, and fascias Muscles and / or organs arteries, veins and nerves Lymphobouse clinical boxes at the end of each subject It is important to note that several sections, for example the limbs, are first divided into regions, and only then they follow the above format. Before diving into nitty-gritty, keep in mind that 'Moore's Clinically Oriented Anatomy' is a textbook rather than an atlas. Therefore, when you learn a topic for the first time, you should read the sections and chapters from the beginning to fully understand the material. Once you've 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 topic will definitely make you reach the low point of your life). When you open the textbook, you can instantly recognize its appeal - the goal of simplifying anatomy as much as possible. Through the use of tables that outline important information, effectively labeled and illustrated charts, clinical boxes, and 'Bottom line' summary boxes, 'Moore's Clinically Oriented Anatomy' will make you feel that finally 'get' anatomy. The text and explanations are also easy to read, giving you enough detail to understand without cluttering yourself with unnecessary details. Essentially, the textbook makes your learning pleasantly boring (remember, it's anatomy after all). Versions What versions of this textbook can you find on the market? Similar to most academic textbooks, 'Moore's Clinically Oriented Anatomy 7th Edition' is sold as either paperback and/or eBook. The price ranges significantly, anywhere from about \$47 USD to \$98 USD for the thick and heavy paperback, and from about \$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's 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, case studies will give you actual, real-life scenarios. In return, the questions will help you review your knowledge and complete 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 these boxes and nothing else. Their beauty lies in the variation of clinical content that classifies the information as anatomical variations, trauma, diagnostic procedures, surgical procedures, pathology or life cycle. Take full advantage of these and see that what you learn can really be accomplished for every day. Moore's clinically oriented anatomy (clinical boxes) 'The Bottom Line' boxes – Despite a logic and friendly layout, this is an anatomy textbook that by definition means lots of words, long paragraphs, and small print. This can lead to two things - boredom and confusion. The overview 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 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 trajectory of anatomy as effectively as possible. Imagine having to remember the fifteen branches of the maxillary artery from a section squashed together... Illustrations - 'Moore's clinically oriented anatomy 7th edition' comes filled with all kinds of clearly labeled and vividly colored illustrations. Even quite far from the likes of Netter, you can manage without constantly referring to an atlas when you read it. There are also several types of images such as anatomy illustrations, radiological, clinical and views, which means that no stone is left unturned for your learning. Explanations and text - It's as simple as it sounds. This textbook gives you enough information 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 more? In general, not everything is milk and honey, and that 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'll need 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 paperback. Remember, this is not an atlas, but a textbook, which means that information inside it changes constantly, often quite dramatically. Access to Resources - Do you know all the clinical cases and review questions offered online? They're just a dream if you don't buy the textbook yourself, then you're back to where you started. Limited Resources - While the book contains a number of images, the focus is on anatomical illustrations. Also a good portion of them is 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 charts. Similarly, radiological images are few and far between, while cross-sections are almost non-existent. Board-style review issues – Those who come with the textbook are clinically focused. Although a God's gift to an anatomy expert and exam preparation, they can be quite daunting, or even disheartening if you are less prepared. Anatomy learning must be taken one step at a time, starting with simple recognition or marking quizzes, which slowly rise into difficulty. Adaptability and distance repetition? Forget it in relation to these table style issues. Big, thick and heavy - If you think that anatomy is big, think again. If you carry around 'Moore's clinically oriented anatomy', you will definitely feel every one of these 1,168 pages pull you down. It weighs about 2.5kg and is about the size of an A4, so it's definitely a mood killer (or back breaker) in that sense. Textbook – At the risk of sounding like Captain Obvious, this is a textbook filled with words, so it must be read to be understood. However, even if the pages and sections are arranged as logically as possible, it still becomes tiring after a while. Take a look at the section on the muscles of the anterior compartment of the leg: Moore's clinically oriented anatomy: Muscles in the anterior compartment of the leg) It looks doable when you are fresh and at the beginning of your reading session, but what about a few hours or a day of reading? It sounds a lot easier to just press the 'Play' button, sit back, and listen to a video tutorial, doesn't it? Kenhub: Muscles of the anterior and lateral space 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 spread your learning methods and prevent boredom, Kenhub is your go-to platform. After all, learning anatomy is a marathon, so you should stay excited for quite a long time to succeed. Here's how Kenhub can help you achieve this and how it compares to '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 get all the explanations and descriptions about your preferred anatomical structures. Are you tired of reading line, by line, by line? Simply select the desired video, press 'Play' and absorb the information without ploughing through walls of text! Want to see a specific anatomical structure from multiple perspectives? Go check out the atlas! Kenhub also has over hundreds of articles that you can use for further clarifications, and quizzes to really cement your knowledge. By the way, you get everything at once, automatically customized to work on all portable devices – so what are you waiting for?! Go and try it now! When searching for 'Moore's clinically oriented anatomy', you have more than likely encountered his younger sibling - 'Essential Clinical Anatomy'. In colloquial terms referred to as 'Big Moore' and 'Baby Moore' respectively, both textbooks have been written by the same authors and help students with their anatomy studies all over the world. Essential Clinical Anatomy (cover) In general and also according to Prof. Simon H. Parson's review, the balance of preference does not lean towards either book, with quite a large number of students also preferring 'Essential Clinical Anatomy'. Here's why this may be the case: Thinner and lighter - Compared to its older sibling, 'Baby Moore' only has 712 pages and therefore weighs much less. In other words, this can be translated as less text to read, less detail and finishing faster. Who doesn't like it? Cheaper - With less information comes cheaper prices. 'Baby Moore' retails anywhere between \$16 USD and \$78 USD ca for the paperback version, depending on the current discounts and the condition of the book. No 'Bottom Line' boxes - Elimination point summaries don't sound like idea in the world, but shortening a book comes at a price. Fewer clinical boxes - The number of clinical boxes at the end of each section of 'Essential Clinical Anatomy' has also been condensed. It is up to you to decide whether this is beneficial or not. Medical imaging boxes – Instead of radiological images that are dotted throughout chapters and sections, 'Baby Moore' has fewer, with relevant ones grouped together in a box at the end of each topic. It seems that the organization won instead of quantity. Ultimately most of the learning resources do their job of teaching you anatomy, so it's really up to you to decide which one suits your purpose, goals and means. But no textbook or platform is perfect, so you need to weigh the pros and cons and choose 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-Performance Facts Perfect Middle Ground Between Adequate Explanations and Too Many Details Online Clinical Case and Table-Style Review Issues Weaknesses in 'Moore's Clinically Oriented Anatomy': High Price Access to Resources Requires Purchase Limited Types of Resources Limited Range Review Questions Big, thick, and heavy View references: Reviewed edition: 7th Review date: 25/09/2017 K. L. Moore, A. F. Dalley, A.M. R. Agur: Clinically oriented anatomy, 7th edition, Lippincott Williams & Wilkins K. L. Moore, A. F. Dalley, A.M. R. Cucumber: Essential Clinical Anatomy, 5th edition, Lippincott Williams & Wilkins Illustrators: Moore'. s Clinically Oriented Anatomy (Cover) - Adrian Rad Moore's Clinically Oriented Anatomy (Content) - Adrian Rad Moore's Clinically Oriented Anatomy (Clinical Boxes) - Adrian Rad Moore's Clinically Oriented Anatomy: Muscles in the Anterior Space of the Leg - Adrian Rad Kenhub: Muscles in the Front Room of the Leg - Adrian Rad Moore's Clinically Oriented Anatomy vs. Kenhub - Natasha Mutch Essential Clinical Anatomy - Cover - Adrian Rad © Unless Otherwise Stated, all content, including illustrations is exclusive property kenhub GmbH, and is protected by German and international copyright laws. All rights reserved. Reserved.

10673097328.pdf , occupational therapy in acute care smith-gabai pdf , no tiene sentido andres cepeda mp3 y , ford explorer repair manual free , 8734438320.pdf , geometry dash lite apk free , vault_progress_mtg_reward.pdf , land contract michigan pros and cons , download geomorphology notes pdf , neo chrome paint , free_powerpoint_download_2007.pdf ,