



Anatomy, 6th Edition makes it easy to master the relationships of all of the key structures of the human body with examples of real human dissections. It's a must-have resource for both test preparation and enhancing your recognition skills in the lab and clinical practice."--Résumé de l'éditeur.

"Features over 1,000 clinical photographs presented with short clinical vignettes to help you recognize over 300 common conditions. Taken from McMinn's clinical atlas of human anatomy."--Container.

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McMinn and Abrahams' Clinical Atlas of Human Anatomy, 7th Edition delivers the straightforward visual guidance you need to confidently perform all of the dissections required during your medical training...while acquiring the practical anatomical knowledge needed in your future clinical practice! Respected authority Prof. Peter H. Abrahams and a team of leading anatomists use a vast collection of clinical images to help you master all essential concepts. Consult this title on your favorite e-reader with intuitive search tools and adjustable font sizes. Elsevier eBooks provide instant portable access to your entire library, no matter what device you're using or where you're located. See what to look for and how to proceed thanks to a vast array of excellent dissection photographs with radiological correlation and color diagrams. Access the complete contents of the book online at [www.studentconsult.com](http://www.studentconsult.com), plus an abundance of supplemental online-only content to enhance your study. Learn from leading international anatomist Prof. Peter H. Abrahams through 200+ 3D animations, angiograms, and more on [www.studentconsult.com](http://www.studentconsult.com), which help you to view the body in a more dynamic way to aid your understanding of anatomical relationships. Correlate anatomy to clinical practice with a wealth of MR, CT, DSA, radiographic, endoscopic, and operative images that demonstrate how structures are viewed in the clinical setting. Master the 500 clinical conditions every physician should know by reviewing clinical vignettes online, featuring over 2000 additional clinical photos, radiological images, and case presentations not found in the textbook.

McMinn and Abrahams', 7th Edition delivers the straightforward visual guidance you need to confidently perform all of the dissections required during your medical training, while acquiring the practical anatomical knowledge needed in your future clinical practice! Respected authority Prof. Peter H. Abrahams and a team of leading anatomists use a vast collection of clinical images to help you master all essential concepts. New to this edition: Learn from leading international anatomist Prof. Peter H. Abrahams through 200+ 3D animations, angiograms, which help you to view the body in a more dynamic way to aid your understanding of anatomical relationships. Correlate anatomy to clinical practice with a wealth of MR, CT, DSA, radiographic, endoscopic, and operative images that demonstrate how structures are viewed in the clinical setting. Master the 500 clinical conditions every physician should know by reviewing clinical vignettes.

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Atlas of human anatomy which covers surface anatomy, osteology, clinical/anatomical relationships and neuroanatomy. It presents the reality of the dissecting room, directly relating to the clinical training of the student. Illustrations are life-size and organized for self-study and self-testing.

BMA Book Awards - Winner of Basic and Clinical Sciences category! The perfect up-to-date imaging guide for a complete and 3-dimensional understanding of applied human anatomy Imaging is ever more integral to anatomy education and throughout modern medicine. Building on the success of previous editions, this fully revised sixth edition provides a superb foundation for understanding applied human anatomy, offering a complete view of the structures and relationships within the whole body, using the very latest imaging techniques. All relevant imaging modalities are included, from plain radiographs to more advanced imaging of ultrasound, CT, MRI, functional imaging and angiography. Coverage is further enhanced by a carefully selected range of BONUS electronic content, including clinical photos and cases, ultrasound videos, labelled radiograph 'slidelines', cross-sectional imaging stacks and test-yourself materials. Uniquely, key syllabus image sets are now highlighted throughout to aid efficient study, as well as the most common, clinically important anatomical variants that you should be aware of. This superb package is ideally suited to the needs of medical students, as well as radiologists, radiographers and surgeons in training. It will also prove invaluable to the range of other students and professionals who require a clear, accurate, view of anatomy in current practice. Fully revised legends and labels and new high-quality images—featuring the latest imaging techniques and modalities as seen in clinical practice Covers the full variety of relevant modern imaging—including cross-sectional views in CT and MRI, angiography, ultrasound, fetal anatomy, plain film anatomy, nuclear medicine imaging and more – with better resolution to ensure the clearest anatomical views Core syllabus image sets now highlighted throughout—to help you focus on the most essential areas to excel on your course and in examinations Unique summaries of the most common, clinically important anatomical variants for each body region—reflects the fact that around 20% of human bodies have at least one clinically significant variant New orientation drawings—to help you understand the different views and the 3D anatomy of 2D images, as well as the conventions between cross-sectional modalities Ideal as a stand-alone resource or in conjunction with Abrahams' and McMinn's Clinical Atlas of Human Anatomy—where new links help put imaging in the context of the dissection room Now a more complete learning package than ever before, with superb BONUS electronic enhancements embedded within the accompanying eBook, including: Labelled image 'stacks'—that allow you to review cross-sectional imaging as if using an imaging workstation Labelled image 'slidelines'—showing features in a full range of body radiographs to enhance understanding of anatomy in this essential modality Self-test image 'slideshows' with multi-tier labelling—to aid learning and cater for beginner to more advanced experience levels Labelled ultrasound videos—bring images to life, reflecting this increasingly clinically practiced technique Questions and answers accompany each chapter—to test your understanding and aid exam preparation 34 pathology tutorials—based around nine key concepts and



