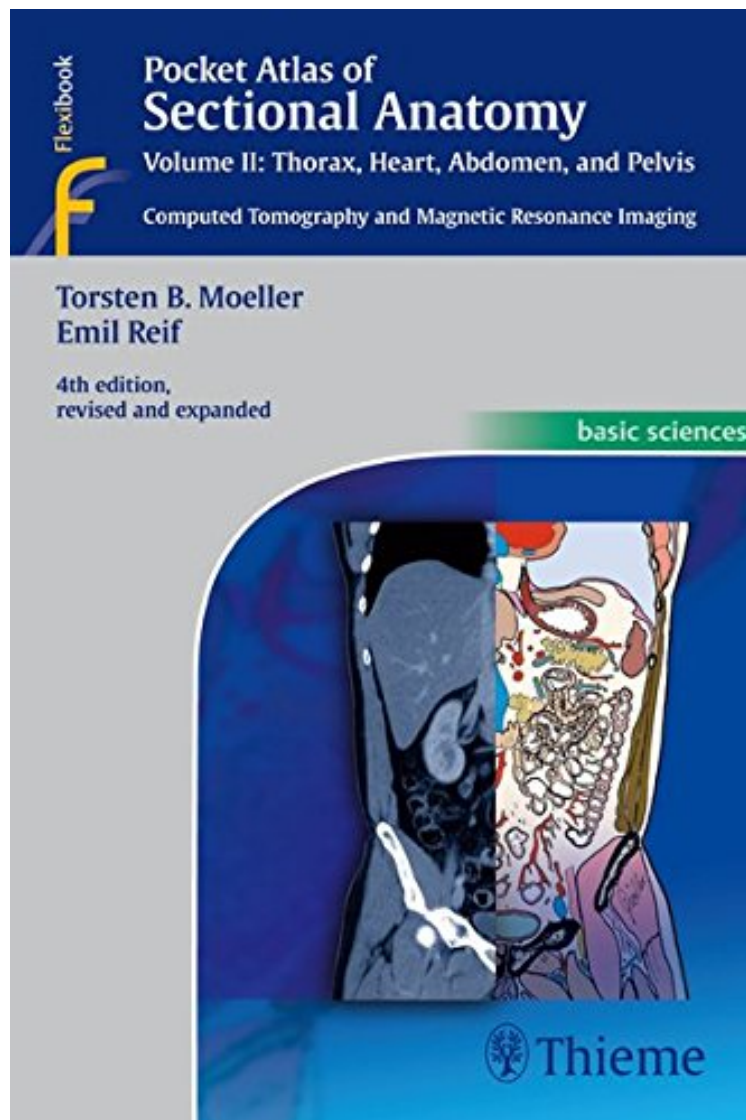


(Free download) Pocket Atlas of Sectional Anatomy, Vol. II: Thorax, Heart, Abdomen and Pelvis: Computed Tomography and Magnetic Resonance Imaging

Pocket Atlas of Sectional Anatomy, Vol. II: Thorax, Heart, Abdomen and Pelvis: Computed Tomography and Magnetic Resonance Imaging

Torsten Bert Moeller, Torsten Bert Mller, Emil Reif
*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

#549492 in Books Thieme 2013-09-18Original language:GermanPDF # 1 7.50 x 5.25 x .751, 1.05 #File Name: 3131256044346 pages | File size: 71.Mb

Torsten Bert Moeller, Torsten Bert Mller, Emil Reif : Pocket Atlas of Sectional Anatomy, Vol. II: Thorax, Heart, Abdomen and Pelvis: Computed Tomography and Magnetic Resonance Imaging before purchasing it in order to gage whether or not it would be worth my time, and all praised Pocket Atlas of Sectional Anatomy, Vol. II:

Thorax, Heart, Abdomen and Pelvis: Computed Tomography and Magnetic Resonance Imaging:

0 of 0 people found the following review helpful. excellent book. Highly recommended fir radiologistsBy Naeema Khamis Al BulushiUseful and easy to use. Nice coloured illustrations and easy to followI recommend it for radiology residents for studying the crosse sectional anatomy and radiologist reporting CT and MRI0 of 0 people found the following review helpful. UseFulBy Hellolove it and usefulexcellent quality, still being used like new 2 years later, i would recommened this productthanks

This comprehensive, easy-to-consult pocket atlas is renowned for its superb illustrations and ability to depict sectional anatomy in every plane. Together with its two companion volumes, it provides a highly specialized navigational tool for all clinicians who need to master radiologic anatomy and accurately interpret CT and MR images. Special features of Pocket Atlas of Sectional Anatomy: Didactic organization in two-page units, with high-quality radiographs on one side and brilliant, full-color diagrams on the other Hundreds of high-resolution CT and MR images made with the latest generation of scanners (e.g., 3T MRI, 64-slice CT) Color-coded schematic drawings that indicate the level of each section Consistent color coding, making it easy to identify similar structures across several slices Updates for the 4th edition of Volume II: CT imaging of the chest and abdomen in all 3 planes: axial, sagittal, and coronal New back-cover foldout featuring pulmonary and hepatic segments and lymph node stations Follows standard international classifications of the American Heart Association for cardiac vessels and the AJCC/UICC for mediastinal lymph nodes Compact, easy-to-use, highly visual, and designed for quick recall, this book is ideal for use in both the clinical and study settings.

From the Back Cover This comprehensive, easy-to-consult pocket atlas is renowned for its superb illustrations and ability to depict sectional anatomy in every plane. Together with its two companion volumes, it provides a highly specialized navigational tool for all clinicians who need to master radiologic anatomy and accurately interpret CT and MR images. Special features of "Pocket Atlas of Sectional Anatomy" Didactic organization in two-page units, with high-quality radiographs on one side and brilliant, full-color diagrams on the other Hundreds of high-resolution CT and MR images made with the latest generation of scanners (e.g., 3T MRI, 64-slice CT) Color-coded schematic drawings that indicate the level of each section Consistent color coding, making it easy to identify similar structures across several slices Updates for the 4th edition of Volume II: CT imaging of the chest and abdomen in all 3 planes: axial, sagittal, and coronal New back-cover foldout featuring pulmonary and hepatic segments and lymph node stations Follows standard international classifications of the American Heart Association for cardiac vessels and the AJCC/UICC for mediastinal lymph nodes Compact, easy-to-use, highly visual, and designed for quick recall, this book is ideal for use in both the clinical and study settings." About the Author Emil Reif, MD Department of Radiology Marienhaus Klinikum Saarlouis - Dillingen Dillingen/Saarlouis, Germany