

Pocket Atlas Of Radiographic Anatomy Zus Arb Torsten B M Ller Emil Reif Translated By John Grossman 243

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Now in its second edition, Pocket Atlas of Radiographic Positioning is a practical how-to guide that provides the detailed information you need to reproducibly obtain high-quality radiographic images for optimal evaluation and interpretation of normal, abnormal, and pathological anatomic findings. It shows positioning techniques for all standard examinations in conventional radiology, with and without contrast, as well as basic positioning for CT and MRI.

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Pocket Atlas of Radiographic Anatomy: Moller, Torsten Bert ...

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My go-to atlas for radiographic anatomy. Love the drawn picture for each radiograph. Good variation of views for each body part (AP, lat, oblique). I am buying more of these books in this series now to use during my radiology residency.

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Clearly organized to be used in day-to-day practice, the atlas serves as an ideal companion to Moeller and Reif's Pocket Atlas of Radiographic Anatomy and their three-volume Pocket Atlas of Cross-Sectional Anatomy.Highlights of the second edition:New chapters on positioning in MRI and CT, including multislice CT A greatly expanded section on mammographySpecial features, including information on the advantages of a specific view, variations of positions, and practical tips and tricksNearly ...

?Pocket Atlas of Radiographic Positioning on Apple Books

An ideal reference for anyone involved in the interpretation of commonly performed radiographic studies, the third edition of Pocket Atlas of Radiographic Anatomy is an especially valuable tool not only for medical students and radiology residents, but also for radiological technologists. Ratings and Book Reviews (0 0 star ratings 0 reviews)

In this easily accessible pocket atlas, two expert radiologists present the normal radiographic anatomy readers need in order to interpret conventional diagnostic radiographs. Each practical, two-page unit displays a standard radiograph of a different projection on the left-hand side supplemented by a detailed, clearly labeled schematic drawing on the opposing page. The consistent, user-friendly format facilitates easy identification and rapid review of key anatomic information.Features: 177 radiographic studies provide multiple views of every basic anatomic structure High-resolution radiographs appear beside explanatory drawings to aid comprehension Seven examinations new to this edition cover a trans-scapular Y view of the shoulder; 45 external and internal rotation views of the knee; and more An ideal reference for anyone involved in the interpretation of commonly performed radiographic studies, the third edition of Pocket Atlas of Radiographic Anatomy is an especially valuable tool not only for medical students and radiology residents, but also for radiological technologists.

Praise for this book:Remarkable...a valuable, easy-to-use desk or pocket reference for medical imaging professionals at every level.--ADVANCE for Imaging & Radiation OncologyNow in its second edition, Pocket Atlas of Radiographic Positioning is a practical how-to guide that provides the detailed information you need to reproducibly obtain high-quality radiographic images for optimal evaluation and interpretation of normal, abnormal, and pathological anatomic findings. It shows positioning techniques for all standard examinations in conventional radiology, with and without contrast, as well as basic positioning for CT and MRI. For each type of study a double-page spread features an exemplary radiograph, positioning sketches, and helpful information on imaging technique and parameters, criteria for the best radiographic view, and patient preparation. Clearly organized to be used in day-to-day practice, the atlas serves as an ideal companion to Moeller and Reif's Pocket Atlas of Radiographic Anatomy and their three-volume Pocket Atlas of Cross-Sectional Anatomy.Highlights of the second edition: New chapters on positioning in MRI and CT, including multislice CT A greatly expanded section on mammography Special features, including information on the advantages of a specific view, variations of positions, and practical tips and tricks Nearly 500 excellent radiographs and drawings demonstrating the relationship between correct patient positioning and effective diagnostic images Pocket Atlas of Radiographic Positioning, Second Edition is an excellent desk or pocket reference for radiologists, radiology residents, and for radiologic technologists.

Designed for quick reference in the clinical environment, Merrill's Pocket Guide to Radiography is a pocket-sized companion to Merrill's Atlas of Radiographic Positioning and Procedures, 12th Edition. This handy resource summarizes essential information for 170 of the most frequently requested projections you'll encounter. Authors Eugene Frank, Barbara Smith, and Bruce Long concisely present just the information you'll need for quick reference -- keep it with you and keep Merrill's close at hand! Diagnostic-quality radiographs demonstrate desired imaging results. Key positioning information is formatted for quick and easy access. Each procedure is presented in a two-color, two-page spread with bulleted, step-by-step procedures and accompanying images on the top page; and a chart with spaces to fill in the specific techniques used for a particular projection on the bottom page. Section dividers with tabs offer quick access to each section. Computed radiography information allows you to make the subtle adjustments necessary to obtain optimal results with CR. Exposure technique chart for every projection helps reduce the number of repeat radiographs and improves overall image quality. Abbreviations and external landmark charts on the inside covers provide quick access to frequently needed information. kVp values are included for each projection. Compensating filter information included for those projections where filters are used. New exposure index column for use with digital imaging systems Specific collimation settings for all projections done using DR Systems

In this age of highly specialized medical imaging, an examination of the teeth and alveolar bone is almost unthinkable without the use of radiographs. This highly informative and easy-to-read book with a collection of 798 radiographs, tables, and photos provides a myriad of problem-solving tips concerning the fundamentals of radiographic techniques, quality assurance, image processing, radiographic anatomy, and radiographic diagnosis. Information is easy to find, enabling the reader to literally get a grasp of essential new knowledge in next to no time. The dental practice team now has a pocket consultant at its fingertips, providing practical ways to incorporate new techniques into daily practice.A fine-tuned didactic conceptEach topical concept is printed compactly on a double-page spreadOn the left: concise and highly instructive textOn the right: informative, high-quality illustrationsMain topics include:Examination strategies, radiation protection, quality assuranceConventional and digital radiographic techniquesRadiographic anatomy: The problems of object localization and how to solve themRecent research with conventional radiography, CT, MRI, etc.Normal variations and pathologic conditions as viewed with the various imaging techniquesA concise and up-to-date presentation of modern dental radiology

More than 400 projections make it easier to learn anatomy, properly position the patient, set exposures, and take high-quality radiographs! With Merrill's Atlas of Radiographic Positioning & Procedures, 13th Edition, you will develop the skills to produce clear radiographic images to help physicians make accurate diagnoses. Going beyond anatomy and positioning, Volume 3 prepares you for special imaging modalities and situations such as pediatric imaging, mobile radiography, operating room radiography, cardiac catheterization, computed tomography, magnetic resonance imaging, and radiation therapy. Written by radiologic imaging experts Bruce Long, Jeanne Hall Rollins, and Barbara Smith, Merrill's Atlas is not just the gold standard in radiographic positioning references, and the most widely used, but also an excellent review in preparing for ARRT and certification exams! Comprehensive, full-color coverage of anatomy and positioning makes Merrill's Atlas the most in-depth text and reference available for radiography students and practitioners. Coverage of common and unique positioning procedures includes special chapters on trauma, surgical radiography, geriatrics/pediatrics, and bone densitometry, to help prepare you for the full scope of situations you will encounter. Coverage of special imaging modalities and situations in this volume includes mobile radiography, operating room radiography, computed tomography, cardiac catheterization, magnetic resonance imaging, ultrasound, nuclear medicine technology, bone densitometry, positron emission tomography, and radiation therapy. UNIQUE! Collimation sizes and other key information are provided for each relevant projection. Frequently performed projections are identified with a special icon to help you focus on what you need to know as an entry-level radiographer. Numerous CT and MRI images enhance your comprehension of cross-sectional anatomy and help you prepare for the Registry examination. Projection summary tables in each procedural chapter offer general chapter overviews and serve as handy study guides. Summary tables provide quick access to projection overviews, guides to anatomy, pathology tables for bone groups and body systems, and exposure technique charts. Bulleted lists provide clear instructions on how to correctly position the patient and body part when performing procedures. Pathology summary tables provide quick access to the likely pathologies for each bone group or body system. NEW positioning photos show current digital imaging equipment and technology. NEW! Coverage of the latest advances in digital imaging also includes more digital radiographs with greater contrast resolution of pertinent anatomy. UPDATED Pediatric Imaging chapter addresses care for the patient with autism, strategies for visit preparation, appropriate communication, and environmental considerations. UPDATED Geriatric Radiography chapter describes how to care for the patient with Alzheimer's Disease and other related conditions.

In this age of highly specialized medical imaging, an examination of the teeth and alveolar bone is almost unthinkable without the use of radiographs. This highly informative and easy-to-read book with a collection of 798 radiographs, tables, and photos provides a myriad of problem-solving tips concerning the fundamentals of radiographic techniques, quality assurance, image processing, radiographic anatomy, and radiographic diagnosis. Information is easy to find, enabling the reader to literally get a grasp of essential new knowledge in next to no time. The dental practice team now has a pocket consultant at its fingertips, providing practical ways to incorporate new techniques into daily practice. A fine-tuned didactic concept:Each topical concept is printed compactly on a double-page spreadOn the left: concise and highly instructive textOn the right: informative, high-quality illustrations Main topics include: Examination strategies, radiation protection, quality assurance Conventional and digital radiographic techniques Radiographic anatomy: The problems of object localization and how to solve them Recent research with conventional radiography, CT, MRI, etc. Normal variations and pathologic conditions as viewed with the various imaging techniques A concise and up-to-date presentation of modern dental radiology

This text offers essential coverage of normal radiographic anatomy of small mammal species including rabbit, ferret, guinea pig, chinchilla, hamster, mouse, and rat. Historically used as laboratory animals, these "pocket pets" now have increasingly higher companion animal value and owners are more commonly seeking medical care for them. This resource is designed to help veterinarians meet increasing client demand for services. It provides an understanding of normal anatomic and radiographic features that will help clinicians more easily identify abnormal features to reach an accurate diagnosis. This is the only book of its kind for these species, designed to help practitioners expand the range of services offered for exotic and "pocket" pets. Provides complete directions for positioning each species during radiographic examination to obtain the highest quality images for accurate interpretation. Includes alternative imaging modalities such as CT, MRI, and ultrasound, for advanced diagnostic interpretation. Features radiographic exposure guidelines for each species and each radiographic view, for determining optimal settings and technique. Helpful line drawings are superimposed on radiographic images for accurate identification of anatomic structures. Covers contrast media studies that can enhance detail for radiographic interpretation in species where soft tissue density detail is poor.

Pocket Atlas of Spine Surgery, 2nd Edition by Kern Singh and Alexander Vaccaro is unique in its presentation, utilizing multilayered visuals to delineate the most commonly performed spine procedures. High-definition intraoperative photographs are juxtaposed with translucent anatomic drawings. This facilitates visualization of both the entire surgical field and complex anatomy never "seen" during surgery. It also provides greater insights into the subtleties of both open and technically demanding minimally invasive spine surgery techniques. Unlike many large spine surgery atlases, this is the perfect, on-the-go, pocket-size resource for busy spine surgeons who work in any clinical setting. From the cervical to lumbar spine, 21 concise chapters reflect the collective technical expertise of internationally renowned spine surgeons. Easy-to-follow guidance is provided

on fundamental open and minimally invasive techniques, including pedicle screw placement, fusion, discectomy, corpectomy, foraminotomy, laminoplasty, and laminectomy. Each procedural chapter focuses on the importance of accurate visualization, adequate homeostasis, and impacted anatomical structures. Insightful tips, pearls, and potential pitfalls throughout the book expedite acquisition of knowledge. Nearly 200 detailed, clearly labeled images of common spine procedures provide invaluable anatomical and clinical guidance. Expanded insights on positioning in spine surgery. Added discussion of surgical challenges, including warnings and descriptions of internervous planes. Orthopaedic surgeons, neurosurgeons, and surgical trainees will discover an indispensable and friendly white coat reference for everyday practice. The visually rich atlas will also benefit physician assistants, surgical nurses, and all practitioners involved in the operative care of spine surgery patients.

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