

Atlas Of Foot And Ankle Sonography

This life-size atlas of the anatomy of the foot, ankle and lower limb features color photographs of all the relevant bones along with serial dissections of the soft parts, radiographs and surface anatomy features. The new edition provides additional information on how the lower limb relates to the foot and ankle and on surface anatomy and nerve block positions, and has an extended commentary on dissections. Now in an upright design, the books life-size format is helpful when comparing different structures.

This incomparable new visual guide to foot and ankle surgery includes 50 chapters on surgical technique, each written by an internationally known surgeon—all carefully edited to ensure a consistent approach. * Covers arthrodesis of the great toe, rheumatoid arthritis, sesamoid disease, ankle joint replacement, midfoot fractures and dislocations, and more

Exploring the disorders and diseases of the foot from a dermatological point of view, this provides an exceptional study of skin care in this anatomy. With an emphasis on signs and symptoms, the atlas presents all aspects of skin and foot therapeutics in one easy-to-reference volume.

Written by recognized experts in podiatry, this full-color text/atlas is a practical "how-to" guide to the most advanced and successful techniques for treating foot and ankle problems. The authors describe their preferred techniques in step-by-step detail, identify pitfalls and potential complications, and offer personal pearls and tips for improving results. The book is thoroughly illustrated with full-color, sequential, surgeon's-eye view intraoperative photographs and drawings demonstrating difficult surgical maneuvers. Each chapter focuses on a specific procedure and covers indications, contraindications, preoperative planning, surgical technique, postoperative management, and complications. A list of recommended readings appears at the end of each chapter.

Waldman's Atlas of Diagnostic Ultrasound of Painful Foot and Ankle Conditions

McMinn's Color Atlas of Lower Limb Anatomy E-Book

Atlas of Surgical Techniques in Trauma

Imaging of the Foot and Ankle

Lower Extremity Soft Tissue & Cutaneous Plastic Surgery E-Book

Achieve the best outcomes with expert, practical, highly visual guidance! This expert clinical reference features just the foot and ankle surgery content from Operative Techniques in Orthopaedic Surgery, the comprehensive 4-volume set edited by Sam W. Wiesel, MD. Ideal for practitioners who wish to focus on mastering today's best foot and ankle surgery procedures, it you step-by-step through each technique in a consistent manner, using concise, bulleted text, full-color illustrations, and full-color intraoperative photographs to clearly convey exactly what to look for and how to proceed.

McMinn's Color Atlas of Foot and Ankle Anatomy, by Bari M. Logan and Ralph T. Hutchings, uses phenomenal images of dissections, osteology, and radiographic and surface anatomy to provide you with a perfect grasp of all the lower limb structures you are likely to encounter in practice or in the anatomy lab. You'll have an unmatched view of muscles, nerves, skeletal structures, blood supply, and more, plus new, expanded coverage of regional anesthesia injection sites and lymphatic drainage. Unlike the images found in most other references, all of these illustrations are shown at life size to ensure optimal visual comprehension. It's an ideal resource for clinical reference as well as anatomy lab and exam preparation! Easily correlate anatomy with clinical practice through 200 high-quality illustrations, many life-sized, including dissection photographs, skeletal illustrations, surface anatomy photos, and radiologic images. Reinforce your understanding of each dissection with notes and commentaries, and interpret more complex images with the aid of explanatory artwork. Efficiently review a wealth of practical, high-yield information with appendices on skin, arteries, muscles, and nerves. Administer nerve blocks accurately and effectively with the aid of a new chapter on regional anesthesia. Deepen your understanding of lymphatic drainage with a new Correlate anatomy into practice with life-size dissection photographs of the foot, ankle, and lower limb

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. This latest addition to the popular Pocket series is a go-to-resource for essential, up-to-date information for surgeons, podiatrists, and residents presented in a concise, quick-to-grasp format. With its compact size—perfect for taking home, on the ward, in your office—Pocket Foot and Ankle Medicine and Surgery addresses common disorders and conditions you'll encounter in a clinical setting. You'll find contributions from nearly 40 experts in both podiatry and orthopaedic surgery, as well as radiology, critical care, anesthesia, and other relevant fields. The ideal portable quick-reference for fast, effective musculoskeletal diagnosis and care!

This popular atlas maps out the structures of the human body and puts them in a clinical context. It incorporates an unrivalled collection of cadaveric, osteological, and clinical images with surface anatomy models, interpretive drawings, orientational diagrams, and diagnostic images. The 5th Edition features over 50 new dissection photos, many of which are taken from a distance to make them more recognizable in the lab setting. It also offers a more streamlined, user-friendly design, more clinical tips, and a companion CD-ROM with seven anatomical animations.

Mann's Surgery of the Foot and Ankle E-Book

Foot and Ankle Radiology

The Atlas Of Ankle Replacements

Radiographic Atlas of Skeletal Development of the Foot and Ankle

Operative Techniques in Foot and Ankle Surgery

This scientific, technical and clinical guide to Weight Bearing Cone Beam Computed Tomography (WBCT), written by the board of the International WBCT Society, presents all of the relevant content to date on the development, implementation, interpretation and clinical application of WBCT for the foot and ankle. Part One describes the history of the development of, and need for, WBCT as an imaging option and a scientific overview of the procedure. Part Two is an exhaustive scientific background, comprised of 16 landmark studies, describing its advantages for selected foot and ankle injuries and deformities (both congenital and acquired). With this science as context, Part Three includes chapters on the technical aspects and necessary background for WBCT, introduces the different devices, and provides insight into the actual measurement possibilities, including the initial software solutions for automatic measurements. Current clinical applications via case material are illustrated in atlas-like fashion in the next chapter, and a final chapter on future developments explores further applications of WBCT, such as dynamic scans and measurements or hologram-like visualization. The first book publication of its kind on this exciting and developing imaging modality, Weight Bearing Cone Beam Computed Tomography (WBCT) in the Foot and Ankle will be an excellent resource for orthopedic and foot and ankle surgeons, radiologists, and allied medical professionals working in this clinical area.

In vivid, step-by-step illustrative detail, Foot and Ankle Arthroscopy, Second Edition thoroughly describes arthroscopic techniques used in the surgical treatment of foot and ankle disorders. Now fully up-to-date, this edition details the advances that have affected the use of arthroscopy in foot and ankle surgery in recent years. The text covers both the basics of equipment, instrumentation and surgical anatomy, as well as the practical steps surgeons must take to optimize results for each procedure.

This title is directed primarily towards health care professionals outside of the United States. Lavishly illustrated with over 500 superb colour photographs, practical and extensive in its coverage, it gives a clear pictorial account of all the major foot and ankle presentations. The accompanying text highlights the salient diagnostic features and treatment options. The logical structure and many useful tips throughout the Colour Atlas make it a highly accessible, attractive and uniquely relevant companion to both practice and study.

All new and expanded 'Imaging' chapter to reflect what is seen in current teaching and practice Revised section on regional anaesthesia of the lower limb, to improve layout and reflect practice updates Foot and Ankle Trauma Injuries

Atlas of Orthoses and Assistive Devices E-Book

Text Atlas of Podiatric Dermatology

McMinn's Color Atlas of Foot and Ankle Anatomy E-Book

A Scientific, Technical and Clinical Guide

Designed to help you quickly learn or review normal anatomy and confirm variants, Imaging Anatomy: Knee, Ankle, Foot , by Dr. Julia R. Crim, provides detailed anatomic views of each major joint of the lower extremity. Ultrasound and 3T MR images in each standard plane of imaging (axial, coronal, and sagittal) accompany highly accurate and detailed medical illustrations, assisting you in making an accurate diagnosis. Comprehensive coverage of the knee, ankle, and foot, combined with an orderly, easy-to-follow structure, make this unique title unmatched in its field. Includes all relevant imaging modalities, 3D reconstructions, and highly accurate and detailed medical graphics that illustrate the fine points of the imaging anatomy Depicts common anatomic variants (both osseous and soft tissue) and covers imaging pitfalls as a part of its comprehensive coverage Enables any structure in the lower extremity to easily be located, identified, and tracked in any plane for a faster, more accurate diagnosis Provides richly labeled images with associated commentary as well as scout images to assist in localization Explains uniquely difficult functional or anatomical regions of the lower extremity, such as posterolateral corner of knee, ankle ligaments, ankle tendons, and nerves of the lower extremity Presents coronal and axial planes as both the right and left legs, on facing pages, making ultrasound/MR correlation even easier Features a new focus on anterolateral ligament of knee, superficial deltoid ligament, retinacula of the ankle, and more, increasing anatomic knowledge and understanding of these areas

In this book, the author describes the most successful surgical procedures for repairing fractures, traumatic injuries, and other problems. Emphasis is on restoring normal anatomy and optimal function. The first two sections present in-depth discussions of the general principles of acute trauma, fracture, and reconstructive surgery. The third section is an atlas that documents in detail specific operative techniques, including arthrodesis, osteotomy, tendon transfers, muscle-balancing techniques, capsulorrhaphy and capsulotomy, and miscellaneous techniques. (Midwest).

The second edition of An Atlas of Foot and Ankle Surgery builds on the success of the first, with an international selection of expert contributors to represent the current practice of foot and ankle surgery throughout the world. The material in this atlas is presented according to how foot and ankle pathology is encountered by most orthopaedic surgeons in their practice. Some chapters deal with individual common procedures, such as the soft tissue procedure for hallux valgus: in these, technical details and variations of technique are presented. Other chapters deal with diagnoses, such as metatarsalgia or cavus foot, and a number of different surgical treatment options are described. The scope of each chapter exceeds surgical instructions alone: the respective pathology is detailed, as are diagnostic techniques and alternative methods of treatment. The Atlas of Foot and Ankle Surgery should be of interest not only to inexperienced specialist surgeons, but also to the general orthopaedists and surgeon in training with an interest in disorders of the foot and ankle.

This color atlas is a practical pictorial guide to the diagnosis of skin and nail conditions of the lower extremities. It features more than 1,000 detail-revealing full-color clinical photographs of over 100 common and uncommon lesions, grouped into easy-to-follow categories. The succinct text accompanying each photograph explains the lesion's salient features and, whenever possible, provides a differential diagnosis. Therapeutic recommendations offered include new treatments for fungal nails and for scars. The opening chapter, on general principles, includes a classification with an algorithm and a problem-oriented algorithm. Subsequent chapters cover the entire gamut of disease entities--eczema; contact dermatitis; drug and toxic reactions; papulosquamous diseases; benign tumors; premalignant and malignant tumors; bacterial, viral, and fungal skin infections; infestations, parasites, and bites; developmental disorders; manifestations of internal disease; manifestations of circulatory disease; sweat and associated disorders; mechanical injuries; psychocutaneous disorders; nail disorders; and scar conditions.

Pocket Foot and Ankle Medicine and Surgery

Imaging Anatomy: Knee, Ankle, Foot E-Book

A Standard of Reference

Atlas of Foot and Ankle Sonography

Functional Reconstruction of the Foot and Ankle

Advances in the material sciences, 3D printing technology, functional electrical stimulation, smart devices and apps, FES technology, sensors and microprocessor technologies, and more have lately transformed the field of orthotics, making the prescription of these devices more complex than ever before. Atlas of Orthoses and Assistive Devices, 5th Edition, brings you completely up to date with these changes, helping physiatrists, orthopaedic surgeons, prosthetists, orthotists, and other rehabilitative specialists work together to select the appropriate orthotic device for optimal results in every patient.

In recent years, ultrasound has become an essential tool for clinicians who care for patients suffering from acute or chronic pain. Comprehensive Atlas of Ultrasound-Guided Pain Management Injection Techniques, 2nd Edition, depicts in clear, step-by-step detail how to prepare and perform injections under ultrasound guidance. Noted pain expert Dr. Steven D. Waldman's succinct, easy-to-read writing style guides you through more than 180 useful techniques – all highlighted by hundreds of full-color, oversized images designed to demonstrate the ease and utility of ultrasound in contemporary pain management care.

This text/atlas of radiography introduces the scope of diagnostic radiology applicable to podiatric medicine, including normal and pathological presentations of the foot and ankle. It covers the principles of radiographic interpretation, normal and variant radiographic anatomy and development of the foot and ankle, systematic evaluation of bone and joint disorders, as well as bone and joint abnormalities. The second edition will include MRI and CT imaging as well as a chapter on musculoskeletal ultrasound. It demonstrates how to systematically analyze a radiograph and identify conditions that are intrinsic to the foot or that represent manifestations of extrinsic disease.

McMinn's Color Atlas of Foot & Ankle Anatomy is a large format atlas of the human foot, ankle and lower limb, incorporating outstanding dissections, osteology, radiographic and surface anatomy images. The third edition has been updated to include latest anatomic terminology, new information on pelvic anatomy, new orientational and radiographic images and extra coverage on joint flexion, rotation and skin anatomy. Feature: Mostly life-size dissections and osteology. Benefit: Corresponds to what the user will see in the dissection lab Feature: Radiography and surface anatomy pictures. Benefit: Heightens clinical relevance Feature: Orientational and explanatory artworks. Benefit: Help reader to position specimens on body Feature: Short accompanying text. Benefit: Expands on illustrations and serves as revision aid Feature: Appendices. Benefit: Practical information for podiatrists and students Feature: Numbered labels. Benefit: Allow self testing Updated anatomical terminology throughout; 5 new pelvic dissections (male/female medial pelvic views); 30 new orientational artworks; 15 new radiographic images 10 new artworks (to be adapted from photos in Clinical Surface Anatomy) to clarify rotation and flexion of joints; New information on skin anatomy.

The Foot and Ankle

An Atlas of Foot and Ankle Surgery

Comprehensive Atlas of Ultrasound-Guided Pain Management Injection Techniques

Joint Denervation

An Atlas of Surgical Techniques

This excellent text provides step-by-step descriptions of some of the more commonly used surgical procedures utilized for the correction of disorders of the foot and ankle. The text is organized into separate sections on surgical procedures for treatment disorders of the midfoot, hindfoot, and ankle, and each surgical procedure is beautifully illustrated in order to provide insight into technical details. A helpful guide to both residents in training and practicing orthopedists in clinical decision making as well as preparation prior to surgery.

Prepared by two leading experts in musculoskeletal ultrasound and a well-known podiatrist, this atlas is a complete guide to the use of ultrasound in the diagnosis of foot and ankle disorders. The book contains over 500 illustrations, including full-color Doppler images and correlative MR images to show comparative anatomy and pathology. For each region of the foot and ankle, the atlas shows normal ultrasound anatomy and appearances of specific disorders. The authors compare the utility of ultrasound and MRI, particularly in detecting soft tissue injuries and foreign bodies. A chapter on ultrasound-guided therapeutic injections and diagnostic aspirations is also included.

Over 75 common, uncommon, and difficult surgical procedures of the foot and ankle are presented here. Key technical variations of these procedures are covered along with etiology, diagnosis, indications, and contraindications. A visual presentation in atlas format shows each procedure. Major sections of the book include: General Considerations, Reconstructive Surgery, and Trauma Surgery.

This book serves as an anatomic atlas of the nerves that innervate the joints of the human body in a format that also provides technical insight into pathways that both interventional pain management and surgical subspecialists can use to denervate those painful joints when traditional approaches to manage the pain are no longer successful. This book avails the knowledge of how denervation can relieve joint pain available to the many groups of physicians who care for this problem. Each chapter is devoted to a joint and reviews the neural anatomy as it relates to the clinical examination of the patient. Chapters are user friendly and provide details on the indicated nerve blocks and the clinical results of partial joint denervation. Clinical case studies also serve as a helpful guide in each chapter. Extensive intra-operative clinical photographs and photographs from new prosections provide examples to guide those physicians providing care to the patients with joint pain. Joint Denervation: Anatomic Atlas of Surgical Technique should be of interest to surgical subspecialists from Neurosurgery, Plastic Surgery, Hand Surgery, Orthopedic Surgery, Podiatric Foot & Ankle Surgery, and Oral & Maxillofacial Surgeons. It may also interest those physicians trained in Anesthesia, Radiology, and Physical & Rehabilitation Medicine for their evaluation and treatment protocols using hydrodissection, cryoablation and pulsed radiofrequency approaches to pain.

The Anatomic Approach

Atlas Foot and Ankle Surgery, Second Edition

Weight Bearing Cone Beam Computed Tomography (WBCT) in the Foot and Ankle

Surgery of the Foot and Ankle

Color Atlas of Foot & Ankle Anatomy

Revised and updated for its Third Edition, this highly acclaimed volume is a definitive guide to the clinical imaging of foot and ankle disorders. The title of this edition has changed from Radiology of the Foot and Ankle to Imaging of the Foot and Ankle to reflect a greater emphasis on multimodality imaging approaches to solve diagnostic challenges, specifically the increased use of ultrasound, MR imaging, CT, and diagnostic interventional techniques. The book features increased coverage of ultrasound, PET, and the diabetic foot and upgraded MR and CT images. New syndromes such as impingement have been added to the chapter on soft tissue trauma and overuse. The fractures and dislocations chapter includes OTA classifications and additional MR and CT scans of complications. Other highlights include up-to-date information on new fixation devices and prostheses and state-of-the-art interventional and vascular techniques including use of MRA.

This full-color atlas offers a systematic guide to performing surgeries for the most common traumatic lesions of the foot and ankle. It features a wealth of didactic illustrations, achieved with a particular technique employing colors and transparencies that also reveals those anatomic structures that are not visible in the surgical field, but essential to a good outcome. Divided into seven chapters, the book provides coverage of all anatomic segments, presenting each topic logically and explaining all types of lesions, even the most difficult, complicated or infrequent ones; discussing the indications and objectives of the surgical treatment; describing the surgical technique (patient positioning, approach, tips and tricks for reduction, means of osteosynthesis); and providing recommended post-operative protocols. Unique in its exclusive focus on foot and ankle traumatology, this atlas offers an invaluable resource for all surgeons and residents who need a systematic overview of the main treatments options for these segments.

Unlike any other podiatric text available, this new textbook focuses on the treatment of skin and soft tissue problems of the foot and ankle area using techniques borrowed from facial plastic surgery, hand reconstructive surgery and general soft tissue plastic surgery fields and modified to be used on the foot and ankle areas. This textbook provides a detailed outline and description of evaluating, examining and documenting lower extremity skin and soft tissue conditions. It addresses these problems with a variety of techniques including suturing, incisional and excisional techniques, along with the appropriate reconstructive and plastic surgical procedures for each condition. Includes all current techniques of revisional skin surgery and basic plastic surgery Features an abundance of illustrations and photographs. Reviews topics such as Preoperative Patient Evaluation, Cutaneous Anatomy, and Surgical Principles

of Lower Extremity Surgery to prepare readers for studying the surgical techniques outlined in the text. Covers excisional techniques and biopsy techniques as they pertain to the foot and ankle. Outlines and defines the use of plastic surgery techniques - V-Y and Y-V; Z-plasty and W-plasty - for conditions of the foot and ankle and lower leg. These techniques can be used in the foot and ankle region for scar contracture which is a frequent complication of lower extremity surgery. Includes multiple examples of appropriate techniques for correction of toenail and digital deformities. Presents a large number of lower extremity soft tissue masses with the appropriate techniques for surgical management. Outlines the specific indications and techniques for performing the advancement and rotation flaps for the lower extremity; these can be used to provide coverage for soft tissue defects.

With a focus on real-time clinical decision making, Dr. Waldman's practical text helps you increase your diagnostic accuracy by performing dynamic scanning of the suspected pathology at the time the patient is being examined. Derived from Waldman's Comprehensive Atlas of Diagnostic Ultrasound of Painful Conditions, this unique resource helps guide your targeted point-of-care ultrasound examination of foot and ankle disease. Classic ultrasound images and anatomic drawings depict commonly encountered conditions, and Dr. Waldman's expert advice guides you clearly toward the correct clinical diagnosis.

Atlas of Adult Foot and Ankle Surgery

Atlas of Surgical Procedures

A Colour Atlas of Foot and Ankle Disorders

Color Atlas of Foot and Ankle Dermatology

Surgical Exposures in Foot & Ankle Surgery

Let a "who's who" of foot and ankle surgeons take your skills to the next level! Drs. Coughlin, Saltzman, and Anderson bring you state-of-the-art, comprehensive coverage of the full range of foot and ankle disorders. Expect the best from this revised "classic" work refreshed for a new generation in one robust multimedia resource. Achieve the best possible outcomes with authoritative answers on every major aspect of the treatment and management of foot and ankle disorders and diseases! With content covering biomechanics, examination, diagnosis, non-operative and operative treatment, and post-operative management, you have all the guidance you need to offer optimal care to your patients.

Refine your mastery with state-of-the-art coverage of the very latest topics in foot and ankle surgery, including ankle reconstruction and total ankle arthroplasty; external/internal fixation; management of the complex foot deformities; nerve disorders; arthroscopic techniques; the new standardized post-operative protocols for all surgical techniques; and more. Achieve the best possible outcomes with authoritative answers on every major aspect of the treatment and management of foot and ankle disorders and diseases! With content covering biomechanics, examination, diagnosis, non-operative and operative treatment, and post-operative management, you have all the guidance you need to offer optimal care to your patients. Access the complete contents online at Expert Consult, plus more than 120 videos demonstrating key surgical techniques, regular online updates, and more.

The reference of choice in foot surgery has been thoroughly updated to reflect the latest developments in foot and ankle surgery. Under the expert editorial guidance of Drs. Coughlin and Mann, this two-volume text covers general considerations, the forefoot, neurologic disorders, arthritic conditions, postural disorders, miscellaneous disorders, sports medicine, pediatric, and trauma. Eight new contributors bring fresh insight to several major topics: conservative treatment of foot and ankle, congenital neurological disorders, flat foot in children and young adults, heel pain, infections of the foot, tumors and metabolic disorders of the foot, dermatology, congenital foot and ankle deformities, miscellaneous soft tissue injuries, fractures and fracture dislocations of the ankle, and fractures and dislocations of the foot. Presents both conservative and surgical treatments with a clinically focused approach. Carefully details the precise methods for carrying out the preferred surgical approach, complemented by intricate line drawings. Discusses the biomechanics of the foot and ankle as well as principles of examination, imaging, conservative treatment, and peripheral anesthesia. Organized into nine sections - general considerations, the forefoot, neurologic conditions, arthritic conditions, postural disorders, miscellaneous conditions, sports medicine, pediatrics, and trauma. Clearly defines preoperative planning and postoperative management.

Surgical Exposures in Foot and Ankle: The Anatomic Approach demonstrates the surgical approaches used in foot and ankle surgery by orthopaedic surgeons and podiatrists. This reference contains material covering the foot and ankle from the bestselling, Surgical Exposures in Orthopaedics. Thirty-five new approaches have been added covering the ankle, the hindfoot, the mid-foot, and the forefoot. Each chapter details the techniques and pitfalls of a surgical approach, gives a clear preview of anatomic landmarks and incisions, and highlights potential dangers of superficial and deep dissection. The approach section concludes with a description of how to enlarge the approach. After the presentation of the approach there is a section on the anatomy of each approach that covers the regional anatomy encountered during the approach. Featuring over 200 full-color illustrations, this atlas provides a surgeon's-eye view of the relevant anatomy.

The third edition incorporates the changes and advances in the field of orthoses. This text will once again help the health care professional select the best orthosis according to weight bearing, activity level, material selection, expense, and unique considerations. The contributors include both orthopaedists and orthotist.

McMinn's Color Atlas of Foot and Ankle Anatomy

McMinn's Color Atlas of Human Anatomy

Atlas of Orthoses and Assistive Devices

Foot & Ankle Arthroscopy

McMinn's Color Atlas of Lower Limb Anatomy

The future of ankle replacements will be governed by careful patient selection, meticulous surgical technique, and appropriate prospective follow up and reporting as well as the introduction and collaboration of joint replacement registers. There is a large uptrend in the use of ankle replacements and a need for authoritative publications that can be used as a reference internationally. The Atlas of Ankle Replacements is an objective, comprehensive and authoritative textbook on this subject. With easy-to-read chapters from global pioneers in ankle replacement, alongside extensive images, illustrations and photographs, this title has widespread appeal and accessibility to foot and ankle surgeons, engineers and industry alike.

The second edition of this award-winning Atlas provides trauma surgeons with an updated visual guide to key surgical techniques.

Mostly life-size dissections and osteology - corresponds to what students/practitioners will see in the dissection lab or in real life Includes radiography and surface anatomy pictures - helps maximise clinical relevance (and necessary for modern courses) Orientational and explanatory artworks - helps the reader to position on the body Short accompanying text - expands on the illustrations and serves as study tool Numbered labels - helps facilitate self-testing Appendix containing key information on Skin, Muscles, Arteries and Nerves All new and expanded 'Imaging' chapter to reflect what is seen in current teaching and practice Revised section on regional anaesthesia of the lower limb, to improve layout and reflect practice updates Print + electronic package for the first time, incorporating new and enhanced eBook version via Expert Consult

Color Atlas of Foot and Ankle Anatomy

Expert Consult - Online

PAPERBACK

A Colour Atlas of Foot and Ankle Anatomy

Atlas of Foot and Ankle Surgery