

Ecografia Dell'apparato Osteoarticolare

This book reviews current knowledge on the diagnosis and treatment (surgical and non-surgical) of cartilage defects at the knee joint. In the discussion of diagnosis, the focus is primarily on imaging findings, particularly those obtained with MRI. The remainder of the book is devoted to the full range of current conservative and surgical treatments, with attention to both treatment indications and results as reported in the recent literature. In reviewing non-surgical treatment, oral and intra-articular medical management is evaluated and rehabilitation and physical therapy are also considered. The three main types of surgical technique – microfracture surgery and similar procedures, mosaicplasty and related techniques, and autologous chondrocyte transplantation – are then extensively discussed in a series of highly informative chapters. This book will be of great practical value for clinicians, assisting in daily decision making.

Libro scientifico approfondito ma di facile consultazione. Include apporti tecnici di diversi specialisti italiani nei campi specifici dell'Aids: sociale, biologico e assistenziale. Comprende l'aggiornamento epidemiologico, aspetti economico-sociali, aspetti assistenziali, eziopatogenesi, diagnosi e clinica dell'Aids e delle infezioni opportunistiche (manifestazioni specifiche che accompagnano l'Aids) come pure le, patologie dei diversi sistemi e organi.

E' ampiamente noto che la neurologia clinica e le neuroscienze negli ultimi anni sono state oggetto di un rapido, quasi tumultuoso, progresso delle conoscenze in numerosi settori, dalla neurogenetica alle tecniche diagnostiche in vari ambiti di patologia, dalla neuropsicologia a vari tipi di approccio terapeutico, ecc., per cui si è ritenuto opportuno un aggiornamento rilevante di numerosi capitoli e un arricchimento del testo con l'aggiunta di alcuni nuovi argomenti di recente comparsa e interesse, quali le complicanze neurologiche da Covid-19, le novità in ambito di tecniche strumentali e di laboratorio, le possibili patologie neurologiche in corso di attività subacquea o di attività in alta quota, le problematiche medico-legali nello svolgimento della professione di neurologo, ed altri ancora; inoltre, come apporto di cultura generale, e pertanto non finalizzato all'esame del Corso di Laurea, abbiamo inserito una introduzione, necessariamente sintetica, sulla storia ed evoluzione della neurologia e delle neuroscienze.

Il libro italiano dell'AIDS

Le prove a test per gli esami e i concorsi di fisioterapista. Eserciziario

Gazzetta ufficiale della Repubblica italiana. Parte prima, serie generale

A Complete Guide to Evaluation, Treatment, and Rehabilitation

Bibliografia nazionale italiana

Enciclopedia medica italiana. Indici della seconda edizione e dell'aggiornamento 1

This book will serve as a key resource for all clinicians working in orthopedics, sports medicine, and rehabilitation for the sport of tennis. It provides clinically useful information on evaluation and treatment of the tennis player, covering the entire body and both general medical and orthopedic musculoskeletal topics. Individual sections focus on tennis-related injuries to the shoulder, the elbow, wrist, and hand, the lower extremities, and the core/spine, explaining treatment and rehabilitation approaches in detail. Furthermore, sufficient sport science information is presented to provide the clinical reader with extensive knowledge of tennis biomechanics and the physiological aspects of training and rehabilitation. Medical issues in tennis players, such as nutrition and hydration, are also discussed, and a closing section focuses on other key topics, including movement dysfunction, periodization, core training, and strength and conditioning specifics. The expansive list of worldwide contributors and experts coupled with the comprehensive and far-reaching chapter provision make this the highest-level tennis medicine book ever published.

Questo manuale si pone l'obiettivo di dare agli Studenti del Corso di Laurea in Medicina e Chirurgia, cui è primariamente dedicato, una visione completa, anche se necessariamente sintetica, della moderna Diagnostica per Immagini, vista dalla prospettiva di coloro che

saranno i futuri prescrittori di indagini radiologiche, intento che è stato perseguito soffermandosi in particolare sulla descrizione delle singole metodiche di imaging, sulle loro indicazioni e contro-indicazioni, vantaggi e limiti, con particolare attenzione agli algoritmi diagnostici integrati delle principali evenienze cliniche. In questa ottica, la trattazione della semeiotica radiologica che, a nostro avviso, costituisce bagaglio culturale specifico dello Specialista in Radiologia, è stata invece volutamente limitata e circoscritta alle patologie più frequenti o con maggiore rilevanza nosologica. Ampio spazio è stato dedicato all'iconografia, anche a colori, finalizzata ad esemplificare sia i quadri di anatomia normale sia gli aspetti di imaging delle principali patologie descritte, senza escludere però la rappresentazione anche di alcuni casi particolarmente rari e desueti. L'impegno principale degli Autori non è stato pertanto quello di creare tanti piccoli radiologi e nemmeno quello di fornire il materiale minimo per superare l'esame, ma piuttosto quello di presentare, in forma semplice e, si spera, interessante le enormi potenzialità e gli straordinari progressi che negli ultimi decenni hanno completamente trasformato la Diagnostica per Immagini rendendola la disciplina clinica con il più elevato turn over di conoscenze. Il nostro auspicio è che il manuale possa anche essere conservato e consultato per un rapido riferimento post-laurea, nella pratica medica quotidiana. This book presents the major advances and technological updates in diagnostic ultrasound procedures, focusing on the principal technological aspects and multiple exam procedures for the pertinent anatomy, both under basal conditions and using Doppler techniques. It offers a comprehensive and precise evaluation of the ultrasound semiotics of the musculoskeletal apparatus, with descriptions of numerous rheumatic and orthopedic disease patterns. It also discusses in detail the vital role of ultrasound in monitoring chronic inflammatory joint disease during therapy, and brand-new highly sensitive Doppler techniques. In view of the tremendous impact of ultrasound-guided interventional procedures on the management of drug delivery in a musculoskeletal setting, the book also includes a chapter on the practical aspects of performing US-guided diagnostic and therapeutic procedures. Providing outstanding diagrams, dynamic images and videos to guide readers, it is a valuable resource for radiologists and clinicians (rheumatologists, orthopedists, physiatrists and anesthesiologists) with different levels of experience — ranging from physicians in training to those who already perform US examinations and US-guided procedures.

Neck and Shoulder Pain

Enciclopedia medica italiana. 3. aggiornamento della seconda edizione

Musculoskeletal Sonography

Manuale di ortopedia e traumatologia

Muscle and Tendon Injuries

Monografie

A distanza di cinque anni dalla prima pubblicazione, il Manuale di ortopedia e traumatologia si propone con una seconda edizione arricchita dal prezioso contributo di nuovi docenti universitari.

A nonlinearity is one of the most important notions in modern physics. A plasma is rich in nonlinearities and provides a variety of behaviors inherent to instabilities, coherent wave structures and turbulence. The book covers the basic concepts and mathematical methods, necessary to comprehend nonlinear problems widely encountered in contemporary plasmas, but also in other fields of physics and current research on self-organized structures and magnetized plasma turbulence. The analyses make use of strongly nonlinear models solved by analytical techniques backed by extensive simulations and available experiments. The text is written for senior undergraduates, graduate students, lecturers and researchers in laboratory space and fusion plasmas.

This book explores in a comprehensive manner the causes and symptoms of muscle and tendon pathologies, the available diagnostic procedures, and current treatment approaches.

Specific aspects of the anatomy, biomechanics, and function of muscles and tendons are analyzed, and detailed guidance is provided on the most innovative methods – both conservative and surgical – for ensuring that the athlete can make a safe and quick return to sporting activity. Optimal care of tendon and muscle injuries in sportspeople requires effective cooperation of sports scientists and medical practitioners to identify the best ways of preserving muscle and tendon structures and to develop new strategies for their rehabilitation and regeneration. Muscle and Tendon Injuries is an excellent multidisciplinary reference written by the leading experts in the field and published in collaboration with ISAKOS. It will appeal to all specialists in sports medicine and sports traumatology who are seeking a state-of-the-art update on the management of muscle and tendon disorders.

Man-Machine Dialogue

Ultrasound Anatomy of Lower Limb Muscles

Ultrasound

Malaria-Wolff-Parkinson-White

Imaging del trauma osteo-articolare in età pediatrica

Diagnosis and Treatment

Extensively revised and updated to reflect the progress of, and new developments in the field, this volume provides a state-of-the-art review of diagnostic and therapeutic techniques. Covers everything from how to use the technique, when to use it, and its limitations. The 2nd edition includes expanded coverage of imaging, balloon angioplasty, lasers, adjunctive procedures and provides a critical analysis to help readers put the new technology into better perspective.

The book provides a comprehensive description of the ultrasound anatomy of the musculoskeletal system and clear guidance on the technique. Ultrasound images are coupled with anatomic pictures explaining probe positioning and scanning technique for the various joints of the musculoskeletal system: shoulder, elbow, hand and wrist, hip, knee, foot, and ankle. For each joint there is also a brief explanation of normal anatomy as well as a list of tricks and tips and advice on how to perform the ultrasound scan in clinical practice. This book will be an excellent practical teaching guide for beginners and a useful reference for more experienced sonographers.

Multiauthored book dealing comprehensively with the various aspects of imaging of pediatric musculoskeletal trauma. The work is subdivided in three main sections: Overview of lesions; Imaging of traumatic injuries according to body region; typical traumatic injuries of early infancy. The third section includes also legal aspects of child abuse (battered child) and will indicate current international medical-legal guidelines. The didactical approach and the wide-ranging account of the subject makes the book particularly valuable to practitioners from various disciplines, involved in diagnosis and management of trauma of pediatric bone and joint

Ultrasound Teaching Manual

Tennis Medicine

The Elbow

Ecografia dell'apparato osteoarticolare

Articular Cartilage Defects of the Knee

Musculoskeletal Ultrasound in Orthopedic and Rheumatic disease in Adults

This book elucidates on the examination technique, the sonographic changes in musculoskeletal rheumatic involvement and the ultrasound assessment of joint rheumatic diseases. The atlas is enriched with several figures, in which the US picture is compared with that of conventional radiography, CT and MRI. It provides a unique collection of black and white and color images for easy and reliable diagnosis. The book is a practice-oriented tool.

This book offers a comprehensive but straightforward, practical handbook on ultrasound (US)-guided nerve blocks. It presents the normal US anatomy of peripheral nerves, clinical aspects of nerve entrapment and different procedures / techniques for each block. Axial or peripheral chronic radicular pain can be particularly severe and debilitating for the patient. The aim of treatment is to provide medium-/ long-term pain relief, and consequently to restore function. The therapeutic nerve block, performed with a perineural injection of anaesthetic, steroid or painkiller, is generally used once conservative treatments have proven unsuccessful and is aimed to avoid surgical options. Ultrasound guidance, offering the direct and real-time visualization of the needle and adjacent relevant anatomic structures, significantly increases the accuracy and safety of nerve blocks reducing the risk of intraneural or intravascular injection and the potential damage to the surrounding structures, but also enhances the efficacy of the block itself, reducing its onset and drug doses. This practical volume addresses the needs of physicians dealing with pain management, e.g.

anaesthesiologists, radiologists, orthopaedists and physiatrists, with various levels of experience, ranging from physicians in training to those who already perform peripheral nerve blocks with traditional techniques and who want to familiarize with US guided procedures.

MRI of the Musculoskeletal System, Sixth Edition, comprehensively presents all aspects of MR musculoskeletal imaging, including basic principles of interpretation, physics, and terminology before moving through a systematic presentation of disease states in each anatomic region of the body. Its well-deserved reputation can be attributed to its clarity, simplicity, and comprehensiveness. The Sixth Edition features many updates, including: New pulse sequences and artifacts in the basics chapters Over 3,000 high-quality images including new anatomy drawings and images FREE access to a companion web site featuring full text as well as an interactive anatomy quiz with matching labels of over 300 images.

Manuale di Diagnostica per Immagini

Enciclopedia medica italiana

Anatomia, semeiotica e quadri patologici

Riforma medica

Technique, Anatomy, Semeiotics and Pathological Findings in Rheumatic Diseases

Principles of Surgical Treatment and Rehabilitation

This book provides readers with detailed guidance on the evaluation,

diagnosis, and treatment of injuries and disorders of the elbow, including dislocation, complex instability, articular fractures, epicondylitis and epitrochleitis, distal biceps and triceps tendon injuries, peripheral nerve pathology, snapping triceps syndrome, elbow stiffness, and upper limb compartment syndrome. The choice between conservative and surgical treatment in different settings is clearly explained, and detailed advice offered on selection of surgical technique. A separate section provides a deeper understanding of the most common sports-related elbow pathologies, and their management, based on careful correlation with the movements performed by athletes in particular sports. Extensive consideration is also given to rehabilitation and physiotherapy protocols. This book will be of value for all orthopedic surgeons and other specialists who care for patients with elbow injuries, which can represent a challenge even to the more experienced.

Nel corso dell'accrescimento l'apparato muscolo-scheletrico va incontro a profonde e continue modificazioni che riguardano non soltanto la forma, la struttura e le dimensioni dei singoli costituenti, ma anche la capacità di resistenza allo stress e la forza muscolare espressa, le influenze ormonali e metaboliche. Le caratteristiche anatomiche e funzionali che rendono lo scheletro pediatrico diverso da quello dell'adulto condizionano anche la differente modalità di realizzarsi del danno traumatico, alla quale contribuisce anche il diverso stile di vita e le differenti occasioni di trauma, dalla frattura da parto alla "sindrome del bambino battuto". Le fratture incomplete, le fratture osteo-cartilaginee, i distacchi apofisari e le osteocondriti sono alcune delle specificità del trauma osteo-articolare in età pediatrica, così come l'elevata velocità di consolidazione e l'elevata attività di rimodellamento ne caratterizzano la distinzione rispetto ai corrispettivi quadri patologici nell'adulto. In questo volume vengono rappresentate le caratteristiche anatomiche peculiari dell'apparato muscolo-scheletrico in età evolutiva, le lesioni traumatiche acute e croniche tipiche dell'età e le modalità di imaging di volta in volta più idonee per la loro diagnosi e il loro follow-up.

This book summarizes the main problems posed by the design of a man-machine dialogue system and offers ideas on how to continue along the path towards efficient, realistic and fluid communication between humans and machines. A culmination of ten years of research, it is based on the author's development, investigation and experimentation covering a multitude of fields, including artificial intelligence, automated language processing, man-machine interfaces and notably multimodal or multimedia interfaces. Contents Part 1. Historical and Methodological Landmarks 1. An Assessment of the Evolution of Research and Systems. 2. Man-Machine Dialogue Fields. 3. The Development Stages of a Dialogue System. 4. Reusable System Architectures. Part 2. Inputs Processing 5. Semantic Analyses and Representations. 6. Reference Resolution. 7. Dialogue Acts Recognition. Part 3. System Behavior and Evaluation 8. A Few Dialogue Strategies. 9. Multimodal Output Management. 10. Multimodal Dialogue System Assessment. About the Authors Frédéric Landragin is a computer science engineer and has a PhD from the University of Lorraine, France. He is currently in charge of linguistics research for the French National Center for Scientific Research (CNRS).

His studies focus on the analysis and modeling of language interpretation. Man-machine dialogue is one of the applications of this research.

Lesioni acute e croniche dello scheletro in accrescimento

Notiziario chirurgico

Neurologia Clinica

Ultrasound-Guided Peripheral Nerve Blocks

Ginecologia ambulatoriale

Per i corsi di laurea in Medicina e Chirurgia

Ideal for radiology residents & technicians, this concise "workbook" is the perfect guide to the use of ultrasound scanners. Designed as a learning tool, it introduces the various applications of American scanners for all organs, including positioning, step-by-step descriptions of each procedure, representative ultrasound scans of normal & pathological findings, explanatory drawings, & an overview of the most important measurement data. Finally, self-assessment quizzes - including answers - at the end of each chapter help monitor progress & evaluate knowledge.

Ecografia dell'apparato osteoarticolare Anatomia, semeiotica e quadri patologici Springer Science & Business Media

This book makes original contributions to the literature on clusters, human capital, and regional development by focusing on the link between entrepreneurship and economic growth, aiming for a better understanding of the dynamics of growth determined by the entrepreneur's action in the regional space. The focus is therefore on critical reflection and rethinking the articulation between three levels of analysis of economic systems, namely entrepreneurship, human capital and regional development, which have not so far been perfectly articulated in the literature of reference on endogenous growth. Although there has been significant research so far into the success and failure of clusters, the implications of these multiple research efforts fail to provide political decision-makers and company managers with critical information about which mechanisms lie behind cluster success and also about how clusters survive and prosper. The innovative approaches presented in this book on entrepreneurship, human capital mobility and regional development have considerable potential to create new and original implications for decision-makers and managers. In terms of value added, this book contributes to the literature by seeking answers to the following questions: (i) Is the growth and success of clusters over time due to concentration and transmission of business competences through spin-offs located in a given regional space? (ii) Does increased density of job options outside the workplace contribute to increased mobility of human capital between firms located within clusters, and so improve coordination in the local labor market? (iii) Do spin-offs benefit from hiring workers from successful incumbents, inasmuch as those workers are expected to perform better than other workers from different origins? Integrating theoretical frameworks, empirical research, and regional case studies (from Portugal, Spain, Norway and Turkey), the editors and contributors demonstrate that the regional dynamics of industry growth are strongly influenced by the mobility of employees towards new firms.

A Practical Approach to Clinical Problems

giornale internazionale settimanale de medicina, chirurgia e scienze affini

Ecografia Dell'apparato Osteoarticolare (2006).

Musculoskeletal Ultrasound

Gazzetta ufficiale della Repubblica italiana. Parte prima, 4. serie speciale, Concorsi ed esami

Il Manuale di Pediatria – La Pratica Clinica, giunto alla sua Seconda Edizione, è destinato a Studenti del Corso di Laurea in Medicina e Chirurgia, Specializzandi in Pediatria e Neuropsichiatria Infantile, Pediatri ed è strutturato per essere un testo maneggevole e di facile consultazione ma al tempo stesso completo e aggiornato, basato sui principi della Evidence Based Medicine. Il testo tratta tutti gli argomenti principali della Pediatria Generale e Specialistica ed è organizzato sia in capitoli con impostazione tradizionale, sia in inquadramenti sotto forma di tabelle, in cui vengono riportati i principi clinici/diagnostici/terapeutici e le diagnosi differenziali. Il testo contiene inoltre flow-chart e algoritmi decisionali, con lo scopo di fornire al lettore strumenti di facile e rapida consultazione. I presupposti che hanno guidato la stesura del Manuale trovano realizzazione in una veste grafica che intende guidare il lettore in una consultazione “su misura”: i capitoli contengono infatti sia informazioni di base, fondamentali e irrinunciabili per lo studente di Medicina in fase di studio, sia informazioni dettagliate destinate invece a coloro che intendono approfondire e aggiornare le proprie conoscenze. Questo testo ha inoltre l’obiettivo di approfondire argomenti, di carattere socio-culturale, meno tradizionalmente affrontati nei Manuali per lo studio della Pediatria, ma di grande attualità e che rappresentano un bagaglio culturale indispensabile per le figure professionali impegnate nel difficile compito di assistere e curare i bambini e gli adolescenti di oggi, inseriti in contesti familiari, sociali e culturali molto diversi dal passato e costantemente in evoluzione. Based on a popular course taught at the Radiological Society of North America's Annual Meeting, this book provides all the essential information for choosing the appropriate imaging examination and completing the imaging workup of a patient. Chapters are organized into parts according to the anatomical location of the clinical problems addressed. The authors guide the reader through the diagnostic evaluation, reviewing the indications for and the strengths and limitations of ultrasound imaging. Features: Practical information on the usefulness of ultrasound, nonimaging tests, or other imaging modalities, such as CT and MR, for evaluating each clinical situation Clear descriptions of symptoms and differential diagnosis Nearly 1,300 images and photographs demonstrating key points A new chapter on neonatal spinal cord anomalies Comprehensive and up-to-date, this edition is essential for ultrasonographers, radiologists, residents, physicians, nurses, and radiology assistants seeking the latest recommendations for the effective use of ultrasonography.

L’ecografia è utile nella valutazione di patologie articolari in pazienti con

malattia reumatica e, oltre che nella diagnosi, è efficace nel monitoraggio con power Doppler della sinovite, con una sensibilità superiore rispetto all'esame clinico. L'ecografia ad alta risoluzione, integrata con la tecnica power Doppler, è anche in grado di individuare le anomalie entesopatiche, l'erosione ossea e il coinvolgimento del tendine. L'obiettivo dell'opera è di presentare la tecnica d'esame, i progressi ecografici nella patologia reumatica muscoloscheletrica e il ruolo diagnostico della ecografia nella patologia reumatica articolare. L'iconografia è arricchita con immagini integrate di ecografia, radiologia convenzionale, TC e RM.

Imaging of Pediatric Bone and Joint Trauma

**The Basics of Performing and Interpreting Ultrasounds Scans
A Practical Guide**

Endovascular Surgery

Nonlinear Physics of Plasmas

Esami medici dalla A alla Z. Tutto quello che vorresti sapere su oltre 400 test clinici

This completely revised Second Edition continues as a ground breaking comprehensive reference and practical guide on the technology and application of ultrasound to the musculoskeletal system. Updated and expanded, MUSCULOSKELETAL ULTRASOUND is organized into three parts: by tissue type, by areas of special interest, and by site. Every healthcare provider dealing with musculoskeletal imaging should have this leading book. *

Continues as the first authoritative and comprehensive reference on the applications of ultrasound to the musculoskeletal system.

* Uses cross-sectional anatomical specimen to correlate with ultrasound scans. * Offers tips on how to get the best scan possible for demonstration of pathology, surgical planning, and determining whether the patient is predisposed to injury and reinjury. * Describes and depicts examination techniques, normal ultrasonographic anatomy, and pathology in the chapters on disease. * Features imaging algorithms for the sonographic evaluation of each joint. * Includes information on examination technique indications, and differential diagnosis in the chapters on sonography of joints. * Covers sonography of pain syndromes following arthroscopy. * Written by the authoritative leaders in the field, internationally recognized within the radiology community, and also the orthopedics and sports medicine communities. Two brand-new chapters will be added: Pathophysiology and Patterns of Disease and Interventional Musculoskeletal Ultrasound Additional coverage of Bone, Bone Healing, and Spine

The book provides a comprehensive description of the basic ultrasound principles, normal anatomy of the lower limb muscles and classification of muscle strain injuries. Ultrasound images

are coupled with anatomical schemes explaining probe positioning and scanning technique for the various muscles of the thigh and leg. For each muscle, a brief explanation of normal anatomy is also provided, together with a list of tricks and tips and advice on how to perform the ultrasound scan in clinical practice. This book is an excellent practical teaching guide for beginners and a useful reference for more experienced sonographers.

Nel presente manuale ho tentato di raccogliere, esprimendole nella maniera piu? immediata possibile e meno dipendente dalla comunicazione esclusivamente testuale, tutte le informazioni che credo uno studente dovrebbe possedere per affrontare l'esame di Diagnostica per Immagini nella Pratica Medica del Corso di Laurea in Medicina e Chirurgia, e (spero) per mantenere un buon rapporto con la Diagnostica per Immagini negli anni a venire, il che significa, probabilmente, che potrebbe anche costituire una guida di agile consultazione per il Medico di Medicina Generale. Non e? adatto agli specialisti, che vorrebbero trovarci tutto quello che riguarda la Diagnostica per Immagini della propria specializzazione: ho volutamente inserito solo quegli aspetti "specialistici" che credo debbano essere patrimonio culturale di qualunque medico, cercando accuratamente di non approfondirli al di la? delle nozioni generali indispensabili. Gli specialisti possono tutt'al piu? trovarci i concetti generali di Diagnostica per Immagini di altre specialita?, che saranno loro comunque utili nella pratica quotidiana. In molti casi e? stato necessario operare una selezione degli argomenti, minimizzando o trascurando alcuni aspetti poco frequenti o obsoleti: le decisioni non sono state quasi mai facili, talvolta dolorose, ma derivanti da circa vent'anni di esperienza di insegnamento e pratica quotidiana, il che mi ha permesso di operare delle scelte sulla base dell'osservazione clinica e dei suggerimenti degli studenti. Così?, non sono stati trattati alcuni aspetti di Diagnostica francamente ultraspecialistici. Allo stesso modo, ho scelto di ridurre gli spazi tradizionalmente riservati ad alcune metodiche diagnostiche "classiche" (come l'urografia o gli esami contrastografici del digerente), la cui importanza quotidiana, come evidenziato dal numero delle richieste, e? in costante diminuzione. Come contropartita alle rinunce, pero?, ho cercato di impostare una trattazione quanto piu? possibile aggiornata, caratteristica indispensabile di qualsiasi testo di Diagnostica per Immagini che aspiri ad essere realmente utile.

Design and Challenges

MRI of the Musculoskeletal System

Evaluation and Management

Entrepreneurship, Human Capital, and Regional Development

Tonometria oculare-Zuccherò
Manuale di pediatria. La pratica clinica