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by michael kappy pediatric practice endocrinology 2nd edition

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Pediatric Practice: Endocrinology, 2nd Edition ...

We welcome you to the second edition of Pediatric Endocrinology: A Practical Clinical Guide. The aim of this edition remains similar to the first: to provide practical detailed and concise guidelines for the clinical management of pediatric endocrine diseases and disorders. Thus, the audience is all pediatric endocrinologists, pediatricians, and primary care physicians who provide medical care ...

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Part of the Pediatric Practice series, Pediatric Practice: Endocrinology is an outstanding clinical analysis and decision-making tool for those treating endocrine problems in children. Featuring an innovative problem-oriented approach, this well-illustrated, full-color guide skillfully integrates pathophysiology with clinical management.

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9780071813174 - Pediatric Practice: Endocrinology, 2nd Edition

Pediatric Practice: Endocrinology, 2nd Edition (eBook) by Michael S. Kappy, David B. Allen, Mitchell E. Geffner (Author), isbn:9780071813181, synopsis:The go-to guide for managing endocrine problems...

The go-to guide for managing endocrine problems in children - completely updated for today's practice Part of the Pediatric Practice series, Pediatric Practice: Endocrinology is an outstanding clinical analysis and decision-making tool for those treating endocrine problems in children. Featuring an innovative problem-oriented approach, this well-illustrated, full-color guide skillfully integrates pathophysiology with clinical management. Numerous figures illustrate the principles of normal and abnormal physiology and treatment rationale and effects. Since an understanding of the clinical manifestations and treatments of endocrine disorders begins with knowledge of concepts of hormone action and principles of feedback control, the first chapter, "General Concepts and Physiology," links genetics, cell biology, and physiology with pathophysiology to provide a clear and approachable overview of endocrine systems. Subsequent chapters discuss disorders of growth, puberty, thyroid and adrenal glands, sex development, calcium and bone metabolism, water homeostasis, and carbohydrate metabolism and its comorbidities. In this second edition, contributing authors have updated all chapters. Important additions include sections on genetics for the endocrinologist in the general concepts chapter, an overview of the physiology and treatment of metabolic syndrome and dyslipidemia in the obesity chapter, and the addition of a new chapter on enteric hormones. Features of the Pediatric Practice Series The Pediatric Practice series simplifies the care of pediatric patients by delivering: Tips that tell you what you must know--and what you must do--at every stage of care Diagnostic and treatment algorithms Signs/Symptoms and Differential Diagnosis boxes When to Refer boxes, which examine all the relevant clinical considerations Diagnostic Tests--with a realistic emphasis on the right tests to order Medical Treatment coverage that includes drugs, dosages, and administration in an easy-to-read tabular format Convenient icons and a consistent chapter design Numerous clinical color photos and didactic diagrams

The go-to guide for managing endocrine problems in children - completely updated for today's practice Part of the Pediatric Practice series, Pediatric Practice: Endocrinology is an outstanding clinical analysis and decision-making tool for those treating endocrine problems in children. Featuring an innovative problem-oriented approach, this well-illustrated, full-color guide skillfully integrates pathophysiology with clinical management. Numerous figures illustrate the principles of normal and abnormal physiology and treatment rationale and effects. Since an understanding of the clinical manifestations and treatments of endocrine disorders begins with knowledge of concepts of hormone action and principles of feedback control, the first chapter, "General Concepts and Physiology," links genetics, cell biology, and physiology with pathophysiology to provide a clear and approachable overview of endocrine systems. Subsequent chapters discuss disorders of growth, puberty, thyroid and adrenal glands, sex development, calcium and bone metabolism, water homeostasis, and carbohydrate metabolism and its comorbidities. In this second edition, contributing authors have updated all chapters. Important additions include sections on genetics for the endocrinologist in the general concepts chapter, an overview of the physiology and treatment of metabolic syndrome and dyslipidemia in the obesity chapter, and the addition of a new chapter on enteric hormones. Features of the Pediatric Practice Series The Pediatric Practice series simplifies the care of pediatric patients by delivering: Tips that tell you what you must know--and what you must do--at every stage of care Diagnostic and treatment algorithms Signs/Symptoms and Differential Diagnosis boxes When to Refer boxes, which examine all the relevant clinical considerations Diagnostic Tests--with a realistic emphasis on the right tests to order Medical Treatment coverage that includes drugs, dosages, and administration in an easy-to-read tabular format Convenient icons and a consistent chapter design Numerous clinical color photos and didactic diagrams

This revised edition of Charles Brook's Handbook of Clinical Pediatric Endocrinology provides endocrinologists and pediatricians in training with a fully up-to-date clinical guide presenting evidence-based practice in the diagnosis, treatment, and management of pediatric endocrine disorders. New chapters include "Endocrine complications of chronic disease" and "Endocrine neoplasia." In addition, the chapter structure has been revamped for easier access and now includes: a key points overview, multiple-choice questions for self-assessment, common errors/pitfalls (in treatment, diagnosis, etc.) boxes, a key weblinks box, a table comparing different society guidelines, diagnostic decision trees, therapeutics decision trees, and a summary.

An up-to-date and concise guide to the clinical management of pediatric endocrine disorders. The text covers the most common and challenging conditions seen by practicing endocrinologists and primary care physicians, including growth, hypothalamic, pituitary, adrenal, thyroid, calcium and bone, and reproductive disorders, as well as metabolic syndromes. Each chapter contains an introductory discussion of the problem, a review of the clinical features that characterize it, the criteria needed to establish a diagnosis, and a comprehensive therapy section delineating the risks and benefits of the best therapeutic options available. Invaluable tables summarize the critical factors in etiology, clinical presentation, diagnosis, and therapeutic dosages.

Market: pediatricians, pediatric residents, pediatric nurse practitioners, endocrinologists 500 full-color illustrations Full-color presentation includes features such as a consistent outline format, icons throughout, boxed elements, "tips" and "pearls" with graphics to draw the reader's eye

Fast, crystal-clear guidance on managing both pediatric endocrine disorders and inborn errors of metabolism A Doody's Core Title for 2011! New England Journal of Medicine Review! "...an inspiring learning tool....Sarafoglou and colleagues have combined their expertise to create an informative and timely textbook in which the explanations of underlying mechanisms guide the structure of each chapter. It is a unique book that is pleasing to the eye, nurturing for the mind, and instructive for a broad readership."--New England Journal of Medicine 4 STAR DOODY'S REVIEW! "The book covers various pathophysiologic aspects of each endocrine organ and its interaction with other endocrine and nonendocrine systems. Disorders of thyroid and adrenal glands, pituitary, reproductive organs, and endocrine neoplasia are extensively covered. Most large groups of metabolic diseases are reviewed as well. Concise, pertinent information is provided on mitochondrial and fatty-acid oxidation, urea cycle and glycogen storage disorders, as well as organic acidurias and amino acidopathies. The most useful and user-friendly areas are the 1-to-2-page "at-a-glance" sections in each chapter which provide concise yet pertinent information about the disorders within a particular group of endocrine disturbances or IEM. This is a well written book and the multiple visual aids greatly assist in comprehension and memorization of the material...I strongly recommend this book without reservation." -- Doody's In one practical, user-friendly tutorial, a team of international contributors delivers the latest information and clinical insights you need to confidently diagnose and manage pediatric patients. This full-color resource guides you through the etiology, pathophysiology, presenting signs and symptoms, diagnostic laboratory

examinations, and treatments regimens of each disorder. Features: Full-color presentation with numerous photos, illustrations, diagnostic algorithms, tables, and text boxes that summarize key concepts and assist in the decision-making process At-a-Glance feature beginning each disease-based chapter summarizes all the clinical information you need to differentiate between disorder sub-types in one easy-to-find place All-inclusive coverage encompasses the full spectrum of critical topics Emergency assessment and treatment chapter gives you fast, clear guidance on acute presentations of endocrine and metabolic disorders Chapter on newborn screening walks you through an abnormal screening result to follow-up diagnostic testing Complete and detailed information on all laboratory and radiographic testing used to diagnose disorders in both disciplines

A Karger 'Publishing Highlights 1890-2015' title Algorithms provide a logical, concise and cost-effective approach to medical reasoning: utilizing a concise, step-by-step approach based upon clues from the history, physical examination and laboratory studies, algorithms help avoid excessive unnecessary procedures and testing. The 2nd, revised edition of Practical Algorithms in Pediatric Endocrinology deals with practical issues of child growth, puberty, diseases of the endocrine glands, sexual differentiation, as well as aberrations of water, electrolyte, mineral and carbohydrate metabolism. Fifty clinical issues are covered by an algorithmic approach, breaking down long lists and tables of differential diagnosis into smaller, more manageable ones. Common clinical symptoms, signs and laboratory abnormalities are classified as they present themselves at the patient's bedside. This book is aimed at general practitioners and pediatricians, in particular those who are not exposed to pediatric endocrine problems on a daily basis, and at trainees in endocrinology and pediatric endocrinology as they acquire familiarity with clinical problem solving to make rational choices when facing clinical dilemmas.

This book is aimed at primary care providers who care for the pediatric age group (general pediatrician, the PCP working with pediatric patients, and family medicine providers) with the goal of covering the endocrine differential diagnosis of common signs and symptoms of possible endocrine disease as well as appropriate initial laboratory evaluation and interpretation. While multiple pediatric endocrine textbooks exist, most of them are heavy in coverage of physiology and rare diseases, with less discussion of practical steps in evaluation and diagnosis. This book distinguishes itself through a very practical approach. The first section is organized by presenting signs and symptoms, the second section is organized by laboratory interpretation, and the third section provides summaries of common pediatric endocrine disorders. Chapters are concise, providing critical clinical information including clinical pearls, common diagnoses and important points in patient counseling. Written by experts in the field, Endocrine Conditions in Pediatrics is a valuable resource that provides general pediatricians and other primary care providers with all of the information they need to provide superb patient care before transferring to a pediatric endocrinologist when necessary.

A multitude of new developments, not only in the rapidly advancing field of molecular genetics and steroid metabolism but in all traditional areas of pediatric endocrinology, have influenced the diagnostic approach in children and adolescents with endocrine disorders, thus warranting this 4th, revised and extended edition of 'Diagnostics of Endocrine Function in Children and Adolescents'. Several chapters have been revised completely and all have been thoroughly updated. In addition, new chapters dealing with the muscle-bone unit and bone metabolism have also been incorporated. The original format of the chapters, which are a combination of in-depth discussion of the diagnostic process, practical conclusions and expert advice based on extensive experience, was maintained. Easy-to-use tables and figures allow for quick reference. Flowcharts of possible diagnostic pathways lead to the most frequent diagnoses. Presenting a broad range of diagnostic approaches, test procedures, and normative data required for establishing diagnoses for a broad spectrum of endocrine disorders, this book is an indispensable reference tool not only for endocrinologists and pediatricians but also for professionals in other specialties seeking evidence-based, rapid diagnostic solutions as the basis of advice and therapy for their patients.

Endocrinology is a complex specialty that spans a wide range of diseases, disorders, and conditions. The field is now moving toward an increasingly personalized approach to patient management, with a greater focus on mechanisms of disease and biomarkers. Written by internationally renowned specialists, the second edition of Endocrinology in Clinica

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