

# Clinical Paediatrics For Postgraduate Examinations

Fully revised, this second edition presents trainees with the latest guidance on preparation for OSCE examinations. Comprised of fourteen chapters, the book covers all the key learning points and provides an understanding of the basic concepts behind the OSCE and advice on appropriate response. The new edition includes many new cases and covers numerous topics including genetics, neurology, drugs and vaccines, neonatology, cardiovascular system, endocrinology and much more. Enhanced by nearly 240 clinical photographs and illustrations, the book also includes multiple choice questions to help students prepare for MRCPCH and US Specialty Board examinations. Key points Fully revised, new edition providing guidance on preparation for OSCE examinations Includes multiple choice questions to help revision for MRCPCH and US Specialty Board exams Enhanced by nearly 240 clinical photographs and illustrations Previous edition (9789350251553) published in 2010

A guide to the clinical examination of children. This book has been designed to aid revision for the clinical parts of the MRCP and DCH, and topics covered range from general advice on examining children, to the developmental examination.

The practical manual for pediatricians and endocrinologists Practical Endocrinology and Diabetes in Children, Second Edition, continues to provide a very practical overview of managing endocrine problems in children. Coverage of each disorder reflects its clinical importance. The material is organized in such a way that it can be referred to at a moment's notice. Helpful overviews of epidemiology, pathophysiology, investigations, differential diagnoses and psychosocial issues support the advice on management principles. New features of this Second Edition include: Completely revised first chapter on diabetes Additional growth charts added to the appendix New Editor, Raymond L. Hintz, MD, Stanford University Medical Center, joins the team and brings a North American perspective to the text New section added to each chapter entitled ' Potential pitfalls ' to help you avoid common problems

This exam-orientated book is specifically aimed at candidates for the Membership of the Royal College of Paediatrics and Child Health (MRCPCH) and the Fellowship of the Royal College of Radiologists (FRCR). The book contains over 100 cases presented in an exam format with answers. It includes a wide range of common and rare conditions, with supplementary radiographs to illustrate additional points and clinical summaries of each condition. contains over 100 cases presented in an exam format, with answers overleaf includes a wide range of common and rare paediatric conditions, with supplementary radiographs to illustrate additional points uses classic examination images, with radiological and clinical summaries of each condition - the "hot lists"

Paediatrics Lecture Notes

Oxford Handbook of Paediatrics

Examination Paediatrics

Self-Assessment in Paediatrics E-BOOK

Postgraduate Paediatric Orthopaedics

Get Through MRCPCH Part 1: BOFs and EMQs is an essential revision tool for candidates preparing for the MRCPCH Part 1 examination. This easy to read and comprehensive text has been written in response to changes in the MRCPCH entry criteria and contains 500 questions using the Best of Fives (BOFs) or Extended Matching Questions (EMQs) format. Get Through MRCPCH Part 1: BOFs and EMQs is an invaluable guide for paediatricians in training, those preparing for postgraduate examinations and for paediatricians wishing to update their knowledge. The author, Nagi Barakat, is a Consultant Paediatrician at Hillingdon Hospital, Uxbridge and Honorary Consultant, Paediatric Neurology Department, at Great Ormond Street Hospital for Sick

Children, London, UK, and has previously authored several highly successful MRCPCH examination guides.

The complete guide to specialty training in paediatrics. Designed in conjunction with the syllabus and structure of the MRCPCH exams

Fully revised, this is an updated new edition of a much-loved book which has built a reputation for pithy, entertaining good sense over the course of six editions. "Children are different. Paediatrics is much more than medicine miniaturised." From reviews of the previous edition: "All in all a very handy book for the student, the resident or other professionals working with children. I had a lot of fun reading it." "The book is full of wonderful illustrations, and funny and profound advice with quotations, like the words of Sir Dominic Corrigan (1853): "The trouble with many doctors is not that they do not know enough but that they do not see enough", or the advice to teach thy tongue to say "I do not know" (Rabbi Moses Maimonides or Rambam, 1135-1204). I have used this book for my final medical year paediatrics exams, the DCH and the MRCP and it has been a great help. It reminds us of the most important and basic things - history and examination, and of course a friendly demeanour." Short, manageable chapters Clinical examples of examination techniques Very helpful tips and topics section Clinical checklists Simply illustrated Updated throughout New section of "questions of fives" questions Short glossary of Latin terms

Thoroughly revised and updated, the fifth edition of this prize-winning title retains the high level of illustration and accessibility that has made it so popular worldwide with medical students and trainees approaching clinical specialty exams. Illustrated Textbook of Paediatrics has been translated into eight languages over its life. Case studies. Summary boxes. Tips for patient education. Highly illustrated with 100s of colour images. Diseases consistently presented by Clinical features; Investigations; Management; Prognosis; and, where appropriate, Prevention. Separate chapters on Accidents Child protection Diabetes and endocrinology Inborn Errors of Metabolism New chapter on Global child health New co-editor, Will Carroll, Chair of MRCPCH Theory Examinations.

Clinical Cases and OSCEs in Surgery E-Book

Recent Advances in Paediatrics: 28

A Practical Guide

Short Cases for the MRCPCH

Viva Guide for the FRCS (Tr & Orth) Examination

This title is directed primarily towards health care professionals outside of the States. This book has been designed to specifically assist candidates in passing examinations in paediatrics, particularly at post-graduate level. Candidates for the FRACP and MRCPCH (UK) have found previous editions valuable Undergraduates postgraduates for any paediatric examinations with a clinical component, including with an OSCE format, should find this book a useful study aid and reference. This edition has been expanded significantly and updated fully. It highlights key facts candidate should understand for postgraduate examinations - information about taking, examination procedure, relevant investigations, helpful hints, aides memo

useful lists and comprehensive management for chronic paediatric clinical problems in hospital based practice. Long case proforma is provided. All material has been reviewed by a team of subspecialists. A popular feature of this book is the detailed explanation of the attitudinal skills, body language and motivation necessary to perform clinical examinations successfully. NEW long case topics include anorexia nervosa, autism, congenital adrenal hyperplasia, Down syndrome and Turner's syndrome. NEW short case topics include loss of weight in the older child and adolescent, and abnormal genitalia. Improved design; 2 colour; revised illustrations

This book of over 140 cases is designed for candidates preparing for all surgical examinations, whether at undergraduate, postgraduate or exit examination level. It demystify and simplify the clinical assessment of surgical cases and provides invaluable advice on how to achieve success. The text includes top tips, acronyms and up-to-date summaries of current practice based on the authors' personal experience of surgical examinations. Cases are graded in terms of likely appearance in the examination. Tips emphasize specific subjects which cause confusion. The text provides advice on the most appropriate time to finish an examination. Examples of the common procedural errors that come up in the skill-based examination format are included. This fully revised Second Edition is now in colour and includes photographs of key manoeuvres performed during specific surgical examination routines. Includes a new section on communication skills. A new co-author in academic surgery joins the project.

"This book provides an essential guide to the examination of children in the context of the postgraduate clinical examination - MRCP Part II or DCH. The system-by-system approach and notation style are designed to aid revision, and throughout there is advice on how best to impress the examiners as well as make progress with the uncooperative child."--BOOK JACKET. Title Summary field provided by Blackwell North America, Inc. All Rights Reserved

With a heavily revised format in consideration of the recent DCH clinical examination changes, this new edition of the comprehensive revision guide provides the candidate with a definitive, one-stop revision resource. Familiarise yourself with the revised format of the examination, including revised timings. Learn your revision needs through realistic scenarios and worked examples. Study using the wealth of detailed revision guides, exam tips, diagrams, and practice cases. Written by an experienced author team with extensive knowledge of the exam through its role teaching DCH courses, this title is currently the only revision guide that is focused on the clinical part of the DCH examination. Get Through DCH Clinical is essential reading and revision material for all postgraduate candidates preparing for the clinical part of the DCH examination. *Pediatric Clinical Methods*

*MCQs in Geriatric Medicine for Postgraduate Examinations*

*Data Interpretation for Paediatric Examinations*

*A Practical Guide to History Taking and Clinical Examination*

*Get Through MRCPCH Part 1: Best of Fives and Extended Matching Questions*

**Examination Paediatrics is an essential guide for medical trainees undertaking paediatric clinical examinations. Aligned with current**

**practice and examination format, this new edition provides guidance on history taking, examination procedure, relevant investigations, and management for the majority of chronic paediatric clinical problems encountered in paediatric hospital practice and community paediatric practice. Extended cardiology focus with over 50 colour images Catchy mnemonics to aid recall 5 new long cases, including hypopituitarism, neurofibromatosis type 1 and Rett syndrome 8 new short cases, including lymphadenopathy, ataxia and nystagmus Tips on body language, attitude and the motivation needed to pass your clinical exams**

**Part of the Masterpass series, this highly authoritative guide covers all the required topics, with emphasis on important areas ensuring candidates are thoroughly tested. MCQs in Geriatric Medicine for Postgraduate Examinations is ideal for postgraduate doctors wanting to succeed in elderly medicine biased MCQs such as candidates for the Diploma in Geriatric Medicine and registrars in geriatric medicine reading for their specialty certificates. It is also highly recommended for Part I MRCP candidates requiring a grasp of this rapidly increasing branch of medicine in terms of information, number of patients and cost to the state. The overall proportions of topics are suggested by the Royal College of Physicians, London but I have added more questions proportional to the importance of some topics. When you have cracked all 350, you will have the MCQ examiners on toast. Roger Gabriel, in the Preface.**

**Brings together what every trainee orthopaedic surgeon needs to know about approaching paediatric cases for examinations and clinical practice.**

**Now fully revised and updated with the latest guidelines, this new edition of the Oxford Handbook of Paediatrics is a compact guide to all aspects of acute and chronic paediatrics. The handbook's team of specialist contributors and editors have successfully condensed many years of clinical experience into a pocket-sized compendium of clinical problems and treatment options. Taking a child-centred approach to the subject, the authors have provided comprehensive coverage of areas such as neonatology, surgery, genetics and congenital malformations, and child protection in a user-friendly and succinct style. Sections are also devoted to covering the treatment of children in the community, and the psychological effects of illness on both the child and their family. All chapters have been updated for this new edition, with completely overhauled chapters on neurology and respiratory medicine, the latest management guidelines on inherited metabolic disease, further information on medical and research ethics, and enhanced usage of diagnostic and treatment algorithms.**

**With practical advice and space for personalized notes, this handbook will be invaluable to all those involved in the care of the younger patient.**

**Easy Paediatrics**

**Clinical Paediatrics**

**OSCE in Pediatrics**

**The Candidate's Guide to the FRCS (Tr and Orth) Examination**

**Oxford Textbook of Rheumatology**

This is an indispensable companion to the 'Sunflower book' - the highly acclaimed Illustrated Textbook of Paediatrics (6th Edition). It is essential for those who wish to test or improve their learning, or for exam revision for undergraduate or early postgraduate speciality exams. It includes high quality questions, some including images or diagrams, on important topics covering the paediatrics and child health curriculum. Explanations about both correct and incorrect answers are provided. The authors are highly experienced examiners and question writers, ensuring that the questions are similar to those encountered in exams or help explain difficult topics. Over 250 Single Best Answer questions Over 200 question stems for Extended Matching questions Explanations provided not only of the correct but also of incorrect answers Clinical photographs included to ask questions about clinical signs

A book of 120 practice data interpretation questions and answers to help candidates prepare for this section of the MRCP Part II (Paeds) examination. Answers are explained and reflect the marking system. All common laboratory results are represented and the range of topics is wide. Questions are grouped randomly into mock papers to simulate the exam situation. The MRCP part II (Paeds) includes a 45 min 'data interpretation section' consisting of 10 laboratory results eg ECGs, EEGs, audiograms etc. The candidate will be asked to give likely diagnosis(es) and further investigations required. This title is one of the new Paediatric Revision Series - 5 titles all of which should be published by April 1995 in time for the annual BPA (British Paediatric Association) meeting. Winrow: 100 Paediatric Picture Tests (published January 1994), Field et al: Grey Cases for Paediatric Examinations, Stephenson/O'Callaghan: Data Interpretation for Paediatric Examinations, Stephenson/Wallace: Clinical Paediatrics for Postgraduate Examination 2E, Cade et al: An Aid to the Paediatric MRCP viva. The paediatric MRCP is sat 3 times a year (January, April, September) with the viva following on 6 weeks after the written examination.

This book has been written specifically for candidates sitting the oral part of the FRCS (Tr & Orth) examination. It presents a selection of questions arising from common clinical scenarios along with detailed model answers. The emphasis is on current concepts, evidence-based medicine and major exam topics. Edited by the team behind the successful Candidate's Guide to the FRCS (Tr & Orth) Examination, the book is structured according to the four major sections of the examination; adult elective orthopaedics, trauma, children's/hands and upper limb and applied basic science. An introductory section gives general exam guidance and end section covers common diagrams that you may be asked to draw out. Each chapter is written by a recent (successful) examination candidate and the style of each reflects the author's experience and their opinions on the best tactics for first-time success. If you are facing the FRCS (Tr & Orth) you need this book.

Talley and O'Connor's Clinical Examination addresses the core principles and clinical skills that underpin diagnosis for safe, effective medical practice. The text takes an evidence-based, patient-centric approach to conducting a clinical examination. In Volume 1, readers follow a logical framework ordered by body system, covering history taking, clinical examination and correlation between physical signs and disease for each system. Volume 2 focuses on medical specialties. Originally written by Nicholas J Talley and Simon O'Connor during their registrar years, this book is uniquely targeted to students undertaking their MD or MBBS and is fully updated with the latest clinical data, including specially commissioned research. OSCE-based scenario videos and multiple-choice questions to assist with examination preparation Imaging library and ECG case studies for deep understanding History questions suggesting urgent or important diagnosis specially marked Differential diagnosis tables to support history taking Evidence-based medicine references throughout An eBook included in all print purchases Expanded history taking sections Increased OSCE content New clinical photographs

Clinical Examination Skills in Paediatrics

Postgraduate Orthopaedics

For MRCPCH Candidates and Other Practitioners

Applied Knowledge in Paediatrics:: Mrcpch Mastercourse

Unofficial Guide to Paediatrics: Core Paediatric Curriculum,

This book is part of the LWW India publishing program. This program is developed for the Indian market working with Indian authors who are the foremost experts in their respective fields. Our Indian authors do research and teach at the most respected Indian medical schools and academic hospitals. Specially designed for medical students, this book presents a succinct exposition of the clinical procedures involved in the diagnosis and management of common pediatric cases. Key Features: 1. In a simple and easy-to-understand language, the book explains the fundamentals of: History taking – both general and systemic Clinical examination – both general and systemic Differential diagnosis Investigations Diagnosis Management and prognosis 2. The book also explains the various disorders seen in children and adolescents and highlights their: Definition Epidemiology Aetiology Pathogenesis Clinical Features 3. A simple point wise style of presentation is followed throughout the text and important features are summarized in appropriate tables and boxes. 4. Relevant clinical photographs are included in the text.

Written by the same author team as the successful and well-regarded Concise Paediatrics for postgraduates, Easy Paediatrics is a textbook specifically written for medical students. Easy Paediatrics is structured in a systems-based fashion, with additional chapters on subjects such as history and examination, development, genetics, emergencies and surgery. The material is presented logically with presentations, clinical findings, investigations and management options, and useful boxes covering differential diagnoses, causes and complications are also included to complete the picture. Clinical photographs and illustrative diagrams are provided throughout to help the student visualise what they are reading about, and the book is enhanced by a companion website,

which contains OSCE-style clinical scenarios and MCQs for all the body systems, so the reader can test what they have learned. Presented in an easy-to-remember style, Easy Paediatrics gives the medical student everything they need to succeed in their paediatrics modules, without bombarding them with excess knowledge that will not be covered in their exams.

Designed primarily to assist candidates in passing clinical examinations in paediatrics, particularly at the postgraduate level. All long and short cases have been extensively rewritten in this new edition. More comprehensive background notes and management guidelines are also included.

This book highlights the most commonly encountered cases in paediatric practice. This is a useful guide for the undergraduate medical students preparing for the practical and viva voce competitive examinations. Postgraduate students, practicing paediatricians and teachers find it a valuable reference source. About the Author :

- R. Arvind, MBBS, DCH, DNB, Consultant Paediatrician and Neonatologist, Managing Director, Vathsalya Speciality Hospital, Basaveshwarnagar, Bangalore, India.

Paediatric Radiology for MRCPCH and FRCR

Get Through DCH Clinical 2E

A Guide to Success in the MRCP and DCH Examinations

For Postgraduate Examinations

A guide to specialty examinations

*Examining children presents unique challenges for trainees and new doctors in paediatrics. Paediatric patients vary greatly in age and development, often find it difficult to describe their symptoms, and can behave unpredictably in clinical settings. Clinical Examination Skills in Paediatrics helps MRCPCH candidates and other practitioners learn effective history taking and fundamental examination techniques. Clear and concise chapters—with contributions from a team of paediatric specialists—demonstrate the clinical examination and questioning techniques used in daily practice. Emphasis on the intellectual processes involved in decision making assists both trainees preparing for a formal examination as well as new clinicians faced with a difficult diagnostic problem. Topics include cardiovascular and respiratory examination, examining a child with a neuromuscular disorder, musculoskeletal examination, and taking history from a child with diabetes and a rheumatological condition. Includes access to a companion website containing high-quality videos that demonstrate techniques, procedures and approaches. Features commentary by experienced practitioners which offer observations and deductions at each stage of the examination process. Offers tips for communicating effectively with the patients using appropriate lay terms. Helps translate the symptoms and signs experienced by patients into medical-speak. Covers all the skills tested in the MRCPCH Clinical exam. Clinical Examination Skills in Paediatrics is the perfect study and reference guide for paediatrics trainees, MRCPCH candidates, foundation doctors, allied healthcare professionals, and anyone*

looking to improve their clinical and communication skills in paediatrics. This book presents 100 of the most common short cases in the format that the candidate would be expected to use in the exam setting. It will also include examples of questions which examiners frequently ask and sample answers, as well as a one-page aide memoire to clinical examination of each body system. *Recent Advances in Paediatrics: 28* is the ideal resource for keeping abreast of new developments in this constantly changing field. Written by expert authors and featuring topics such as pre-school speech, language and fluency impairments and fertility preservation for young people with cancer, each chapter highlights the latest developments of relevance to clinical practice. This book is an invaluable update and revision tool for trainees preparing for postgraduate examinations. 9 chapters summarising important recent advances within the field of paediatrics All topics are written in a practical and clinically relevant manner, further enhanced by the 'key points for clinical practice' sections at the end of each chapter Provides an effective exam revision tool for the DCH and MRCPCH All chapters written by expert authors ensuring authoritative and accurate content Full colour photographs throughout

A strong clinical emphasis is present throughout this volume from the first section of commonly presenting problems through to the section addressing problems shared with a range of other clinical sub-specialties.

*MRCPCH Clinical Examination*

*Illustrated Textbook of Paediatrics*

*A Guide to Paediatric Training*

*100+ Clinical Cases In Paediatrics*

*Clinical Examination Vol 2 - E-Book*

This book has been designed to specifically assist candidates in passing clinical examinations in paediatrics, particularly at post-graduate level. Candidates for the FRACP and MRCPCH (UK) have found previous editions valuable Undergraduates and postgraduates for any paediatric examinations with a clinical component, including those with an OSCE format, should find this book a useful study aid and reference.

*Clinical Examination Vol 2 - E-Book*

This book contains a broad selection of revision questions, giving excellent coverage of the most common and important problems in paediatrics and child health. Based on real scenarios, these questions are aimed at doctors training in paediatrics and general practice. They are ideal revision material for postgraduate examinations and for those wishing to test their knowledge of paediatrics. Key features: over 140 case-history based questions; well-illustrated, many in full colour; comprehensive coverage of all paediatric issues; and ideal revision material for DCH, MRCPCH, MRCPGP and the MCQ part of the summative assessment for GPs.

An essential, system-by-system guide to the clinical examination of children, within the postgraduate exam context. concise, notation style - easy to study from systems approach - ensures inclusive coverage of all important syndromes includes throughout tips for handling examiners and dealing with uncooperative children in the exam setting

- provides the reassurance that exam candidates need improved layout and style - more headings and subheadings, bullet points and boxes - the layout before was old-fashioned and not very user-friendly 50 new illustrations and flow diagrams - to improve appearance and aid learning new, very keen author (Waring) has joined the team for this edition, bringing fresh ideas and enthusiasm and recent experience of sitting the exam - should ensure that the book is much more relevant and attractive to read and learn from

Revision Questions in Paediatrics

Talley and O'Connor's Clinical Examination

Paediatric Clinical Examination Made Easy

Training in Paediatrics

Clinical Paediatrics for Postgraduate Examinations

The use of case presentations is a proven and popular means of revising for postgraduate examinations and this latest volume on paediatrics should prove a valuable addition to the candidate's booklist. Designed primarily for medical graduates taking postgraduate examinations in paediatrics, the book comprises some sixty case histories with questions, followed by a list of ideal and alternative answers. Detailed marking schemes and discussion sections are also provided, as well as references for further reading. The format follows that of the 'grey cases' in the written section of the MRCP Part II and the Diploma in Child Health examinations. All the case histories are based on actual patients treated by the authors, although anonymity has been maintained. Professor Tim Eden, Professor of Paediatric Oncology and Clinical Director of Child Health at St Bartholomew's Hospital, London has contributed the Foreword. Although aimed primarily at the Membership candidate, this book should prove a useful purchase for candidates taking other examinations, as well as those interested in clinical and academic paediatrics. Graduates pursuing a career in general practice should also find this a worthwhile addition to their bookshelf.

The essential guide to passing the MRCPCH Applied Knowledge in Practice (AKP) exam. Closely aligned to the Royal College of Paediatrics and Child Health (RCPCH) theory examination syllabus and also reflective of current UK practice. Applied Knowledge in Paediatrics will leave the reader with a sound knowledge of all the core topics relevant to paediatrics and child health. It will also provide a useful study aid for those undertaking the MRCPCH Applied Knowledge in Practice examination. The book covers how and why illnesses develop in children and young people, the appropriate investigations and treatment required, the urgency of implementation and the impact of the disease process on the child and their family. This comprehensive text is edited by Dr Martin Hewitt, a Senior Theory Examiner for the AKP examination, and Dr Roshan Adappa a Senior clinician and

postgraduate trainer, with expert input from more than 60 paediatric specialists. 33 chapters provide comprehensive information of all areas of paediatric practice. Directly aligned to the Applied Knowledge in Practice syllabus and examination 50 sample questions along with answers and reasoning explaining each of the answer options Chapter on how to prepare for the RCPCH AKP examination Clinical scenarios in each chapter outlining difficult clinical problems and proposed management plans Clinical images to aid understanding Level of detail to support clinical practice of paediatricians with 12-18 months experience

This book beautifully blends the art and science of clinical examination of children. It has been extensively revised, updated and expanded to enable clinicians to treat children with tact and clinical skills, and their parents and attendants with concern and compassion. The importance of good communication skills and bedside manner has been emphasised for building a trustworthy and credible doctorpatient and doctorparent relationship. The chapter on abnormal physical signs and their interpretation has been expanded and the book can serve as an excellent manual to the practising pediatricians for differential diagnosis of common clinical disorders in children. A large number of additional photographs, tables, medical quotations and boxes with key points have been included. It is one of the most comprehensive publication on pediatric clinical methods to serve the felt needs of medical graduate students, pediatric residents and pediatricians to rejuvenate the dwindling art of pediatrics.

Paediatrics Lecture Notes covers the core aspects of caring for children in clinical practice, offering concise yet detailed information on examination, emergency care, nutrition, immunisation, infant and adolescent health, and more. Designed for medical students and junior doctors alike, this compact and easy-to-use textbook guides readers through each essential aspect of paediatric care, from normal and abnormal childhood development, to cardiology, gastroenterology and metabolic disorders. Throughout the text, key points, practice questions, treatment guides, learning logs and self-assessment tests help prepare readers for paediatric rotations and clinical examinations. Now in its tenth edition, this classic textbook features new and updated information that reflects changes in practice and recent advances in child and adolescent health. Providing a clear and accessible overview of paediatrics, this invaluable single-volume resource: Presents an overview of paediatrics, including expanded materials on genetics, differential diagnosis, investigation for common presentations,

and treatment and management of various conditions Offers real-life advice and practical ways of gaining experience in paediatrics and career development Includes OSCE stations, examination review tips, extended matching questions and additional online learning resources Features an enhanced Symptom Sorter to quickly determine which conditions should feature in differential diagnoses Paediatrics Lecture Notes, Tenth Edition is a must-have guide for medical students and junior doctors in paediatric placements and preparing for clinical examinations.

MCOs and EMQs

Practical Endocrinology and Diabetes in Children

Essential Clinical Skills in Pediatrics

Paediatric Cases for Postgraduate Examinations

Clinical Pediatrics

**This book is a concise learning guide dedicated to the full scope of pediatric history-taking and clinical examination, for use in OSCEs as well as clinical life. It guides the reader simply and methodically through what to ask when taking a history, and how to perform a comprehensive physical examination. The book contains more than 30 “History Stations” covering the most common pediatric cases, as well as 10 “Examination Stations” covering examinations of the different body system. It provides students and resident doctors worldwide with the necessary core information for pediatric history-taking and clinical examination, all in a brief and interesting format. The book adopts a reader-friendly format through a lecture-note style and the use of Key Points, Clinical Tips, Notes, Tables, and Boxes listing the most important features. It is also richly illustrated, demonstrating the correct way to perform clinical examinations. Written “by a resident, for residents and medical students,” this book has been revised, foreworded, and peer-reviewed by fourteen prominent authorities in the field of Pediatrics from various parts of the world (including the United States, United Kingdom, Australia, Italy, Canada, and India), and from different universities (Illinois, Pennsylvania, Washington, Oxford, Edinburgh, Keele, Melbourne, Toronto, Parma, and Florence Universities). These experts recommend this book for medical students, pediatric residents, and pediatric practitioners, as well as pediatricians.**