

## Core Clinical Cases In Medicine And Surgery A Problem Solving Approach

**Presents trainees with detailed clinical cases for numerous diseases and disorders covering various body systems including respiratory, gastroenterology, neurology and haematology. Questions and answers are provided at the end of each case.**

**You've read your textbook and your course notes. Now you need to apply your knowledge to real life clinical situations. Core Clinical Cases guides you to think of the patient as a whole, rather than as a sequence of unconnected symptoms. With its practical approach strongly linked to underlying theory, the series integrates your knowledge with the realities of managing clinical problems, and provides a basis for developing problem-solving skills. The core areas of undergraduate study are covered in a logical sequence of learning activities: each case is followed by a detailed answer, along with a number of OSCE-style questions to help you practise for the exam. Related OSCE counselling style questions and answers also feature at the end of each section. Key concepts and important information are highlighted, and the reader-friendly layout reflects exactly the type of question you will encounter, making the perfect revision aid for all types of**

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**case-based examination. The comprehensive volume, Medical and Surgical Specialties, focuses on the following topics: ENT Ophthalmology Haematology Orthopaedics and Trauma Oncology Neurology Urology Infectious Diseases Dermatology The Core Clinical Cases series is absolutely invaluable in the run up to clinical, written or OSCE examinations, and an essential revision aid for all undergraduate medical students at various stages in their clinical training. Steve Bain MA MD FRCP Professor of Medicine (Diabetes), University of Wales, Swansea & Honorary Consultant Physician, Swansea NHS Trust, Singleton Hospital, Swansea, UK Janesh K. Gupta MSc MD FRCOG Clinical Senior Lecturer & Honorary Consultant in Obstetrics and Gynaecology, University of Birmingham, Birmingham Women's Hospital, UK**

**A concise and time-saving guide to common clinical cases for medical students preparing for their final examinations, and for students at all stages of their course, not least those studying in a problem based learning context. It will continue to be a valuable resource for doctors in their Foundation years.**

**Each case prompts candidates to decide on the necessary investigations, set their own research objectives and direct their own learning. This book mirrors the format of 'Medical School and Foundation Year Assessment' so**

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**that candidates get familiar with what is expected of them.**

**Communication Skills That Heal**

**Core Clinical Cases in Surgery and Surgical Specialties**

**Core Clinical Cases in Medicine and Surgery**

**PACES for the MRCP - E-Book**

**A Practical Approach to a New Professionalism in Medicine**

\* A concise practical guide for diagnosing and managing common cases\* Popular clinical scenarios covering all major specialities\* Revision aid to assess the students knowledge in the same format as the assessment in their exams\* Written by final year students who are familiar with PBL assessment\* Cases reviewed by consultants in each speciality\* Marking scheme

Obstetrics has evolved from an apprentice system to a more structured course format. Advances have been constructed with the use of simulated cases, problem-based learning and e-learning resources; however, this has led to a separation of the learning environment from the clinical art of real medicine. Pregnancy is an instinctive process, yet each

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pregnancy for each individual is unique and complex. I have written this book with both clinicians, medical and post-grad students in mind, with cases varying in complexity, to reinforce common or vital subject areas. This book therefore differs from those of clinical medicine and surgery in that the cases selected are core obstetrics cases, a real case scenario for which management were based on clinical grounds and evidence-based medicine. In view of the possibility of progress and advances in medical sciences, readers are encouraged to complement the information contained here with other reliable sources. I hope this book will stimulate and challenge as well as build confidence for those working or learning in obstetrics.

The 3rd edition of PACES for the MRCP has been fully revised and updated throughout to retain its pole position as the textbook to accompany core medical training (CMT) and prepare candidates for success in the Practical Assessment of Clinical Examination Skills and a future specialty career. Features Fully revised for the new Station 5 and

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completely updated throughout. Promotes understanding and deeper learning of modern medicine applicable to PACES and the specialist registrar. Emphasis on clinical assessment – history-taking, examination and communication skills – equipping candidates with appropriate differential diagnoses from which to develop the right diagnosis. Encourages candidates to question why a diagnosis has arisen and consider its consequences. For example, ‘Heart failure’ is a not a diagnosis until a candidate has considered the differential diagnoses of breathlessness and decided why heart failure is most likely, and then considered its cause (not always ischaemic heart disease), its presentation (acute, chronic, left or right ventricular or both) and, most importantly, the effects of it and its treatments on a patient’s life. This 3rd edition of PACES for the MRCP continues to provide fully revised, up-to-date, evidence-based coverage of investigations and treatments. Whilst the emphasis of PACES is on clinical skills, candidates who understand when, for example, a patient with rheumatoid

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arthritis might benefit from a biologic agent and how this will influence inflammatory disease, is better equipped for success. A one-volume text giving candidates complete preparation for the PACES exam within one portable volume 250 cases organised into the 5 stations of the PACES exam – respiratory and abdominal system, history taking, cardiovascular and nervous system, communication and ethics and skin, locomotion, eyes and endocrine systems Engaging question-and-answer approach at the end of each case – excellent preparation for the exam Boxed tips highlight vital information – helps identify what is most important to remember Produced in full colour throughout Colour coding for each station Many more illustrations added - now over 300 clinical photographs and line drawings in colour Many more cases added, bringing the number up to 250 - 50 per station History-taking and communication skills stations now revised so that they exactly mimic the requirements of the exam

You've read your textbook and your course notes. Now you

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need to apply your knowledge to real life clinical situations. The problem-solving approach of Core Clinical Cases guides you to think of the patient as a whole, rather than as a sequence of unconnected symptoms. With its emphasis on everyday practice strongly linked to underlying theory, the series integrates your knowledge with the realities of managing clinical problems, and provides a basis for developing sound analytical and confident decision-making skills. The core areas of undergraduate study are covered in a logical sequence of learning activities: the same questions are asked of each clinical case, followed by detailed explanatory answers. Related OSCE counselling cases, with related questions and answers, also feature in each section. Key concepts and important information are highlighted, and the reader-friendly layout reflects exactly the type of question you will encounter, making these volumes the perfect revision aid for all types of case-based examination. The Psychiatry volume, fully revised and updated in this third edition, focuses on the following

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topics: \* Psychosis \* Mood disorders \* Anxiety disorders \* Chronic disorders \* Older people \* Young people \* Psychiatry in general medical settings \* Substance misuse \* Psychiatry and aggression

Volumes in the Core Clinical Cases series remain absolutely invaluable in the run up to clinical, written or OSCE examinations, and ideal course companions for all undergraduate medical students at various stages in their clinical training.

250 Cases in Clinical Medicine

Neurology

Core Clinical Cases in Medical and Surgical Specialties

Clinical Cases in Internal Medicine

Words That Count, Numbers That Speak

100 Cases in Clinical Medicine is an indispensable revision tool for medical students preparing for clinical examinations or OSCEs. Using scenarios which mimic daily life, the cases will interest students in clinical problems and help them develop their clinical reasoning skills, with each case presenting details of a patient's medical history and the key findings of a clinical examination, together with initial investigation results for evaluation. Key questions then prompt the student to evaluate the patient, and reach a decision regarding their condition and the possible management plan, while the answer pages will

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help the student to understand the processes that a clinician goes through in dealing with the problems presented. Contents are organised to provide a quick review of each body system, with a selection of cases relevant to that specific system, then the majority are presented randomly to mimic real life in a GP surgery or emergency department. New to this edition: a review of each body system as well as random cases; new page design with a second colour used throughout; and brought up-to-date with 25% new cases.

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. Clinical Cases in Eye Care provides real-world case examples to illustrate the current scope of primary eye care practice. Over 120 clinical cases help readers gain familiarity with frequently seen scenarios as they would unfold in a typical setting. This case collection is a useful teaching and learning tool for instructors, students and clinicians. Features clinical cases illustrating the key topics important in understanding Medical Ethics. Each case prompts candidates to decide upon the necessary investigations, set their own research objectives and direct their own learning.

This title is directed primarily towards health care professionals outside of the United States. It is intended to help you learn how best to approach a clinical problem from a surgical perspective. The text provides an insight into how a surgeon might manage a particular problem and consequently how to prepare for an OSCE that might entirely (or in part) consist of 'surgical' OSCE stations. Although some of the stations in the book could easily be found in a "medicine" OSCE they are presented here from the perspective of both a student seeking to demonstrate well-developed surgical skills within an OSCE setting and a

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specialist surgical examiner. Presents a series of clinical problems with an emphasis on the surgical approach to the management. Appropriate for all students needing to demonstrate their clinical expertise in surgical cases. A companion book to the highly-commended "Core Clinical Skills for OSCEs in Medicine".

100 Cases in Acute Medicine

Management & Commentaries

Core Clinical Cases in Basic Biomedical Science

Comprehensive Core Clinical Cases

Principles and Practice of Hospital Medicine

Neurology is a rapidly advancing core topic within the clinical curriculum and students and junior doctors are expected to recognise, understand and know how to investigate and manage many neurological-related disorders and conditions. Neurology: Clinical Cases Uncovered leads students through the clinical approach to managing neurological problems via real-life patient cases and outcomes. Following a question-answer approach to developing the narrative, and including self-assessment MCQs, EMQs and SAQs, the book includes 27 fully-illustrated cases covering a wide range of neurological presentations and conditions. Ideal for medical students with clinical attachments in neurology, and in the run up to examinations, the book will also be useful to doctors in training in general internal medicine,

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medicine of the elderly, psychiatry and neurology.

Using a Problem Based Learning Approach, questions are set to reflect current exam topics over a wide range of disciplines. Key clinical scenarios give essential knowledge when revising for exams. The use of X-rays, CT scans, ECGs and blood results for interpretation enhance the clinical scenarios giving realistic practice. Each answer gives clear, detailed explanatory notes to increase subject knowledge. This new edition combines the best of Books 1 and 2 of the Core Clinical Case series to form a comprehensive collection.

A new, fully updated edition of Baliga's very popular collection of short cases arranged by clinical area, emphasising the key diagnostic features of clinical conditions as commonly presented in the short-case part of the Final MB and MRCP examinations. Also included are likely instructions or commands expected from the examiner for each condition, and the key points which the candidate must tell the examiner. A must-have for the final-year undergraduate and trainee doctor. From customer reviews of the previous edition: 'This book is the most useful guide that money can buy for the final exams in the current MBChB undergraduate course. It covers important areas of clinical medicine in a question based format and

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highlights classical scenarios. The questions raised are classical of examiners in the long and short case examinations. This is a must buy for any undergraduate medical student!!!' 'The book is a must during the period that the young doctor or student is on the wards. It allows one to focus on the important physical findings and the relevant clinical pearls associated with the different medical conditions met... It discusses important physical findings and their diagnostic importance. I have found it useful in preparing for attending ward rounds and also for sharpening my clinical skills. The discussion section is well organised such that undergraduates as well as postgraduates can benefit and the material is up to date with good references for further reading.' 'Excellent preparation for finals as well the MRCP ...MUST HAVE before MRCP PACES.' Features Ideal for use in the ward. Each of the 250 cases presents a disease or topic which is covered consistently to address: salient features ? history ? examination ? diagnosis ? questions covering investigations and differentiations ? advanced-level questions ? management. New to this edition: Over 350 new images Enhanced advanced-level questions Many more tables

You've read your textbook and your course notes. Now you need to apply

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your knowledge to real life clinical situations. The problem-solving approach of Core Clinical Cases guides you to think of the patient as a whole, rather than as a sequence of unconnected symptoms. With its emphasis on everyday practice strongly linked to underlying theory, the Clinical Cases Uncovered

A Problem-solving Approach

Core Clinical Cases in General Medicine & Surgery

26 Clinical Cases Reviewed for Internal Medicine, Surgery, Pediatrics, Psychiatry, and Obstetrics & Gynecology.

Long Cases in Clinical Medicine

Health Sciences & Professions

This book focuses on uncovering and challenging the many myths and fixed images about communication and healing. It hopes to raise awareness, and stimulate, provoke, and offer alternative perspectives that will lead healthcare practitioners to communicate differently with their patients.

Core Clinical Cases guides you to think of the patient as a whole, rather than a sequence of unconnected symptoms. With its practical approach strongly linked to underlying theory, the series integrates your knowledge with the realities of managing clinical problems, and provides a basis for developing problem-solving

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skills. The core areas of undergraduate study are covered in a logical sequence learning activities: each is followed by a detailed answer, along with a number of short-answer questions to help you practice for examinations in the first two years of your course. Mechanisms showing the pathogenesis of a disease process, explanations of the clinical findings and laboratory investigations have been included. This book provides a highly structured case history text covering each of the important components of the undergraduate biomedical sciences, in the form of 45 clinical scenarios. Each scenario is followed by eight to ten questions and answers with detailed feedback.

This useful new book enables students to apply the theoretical knowledge gained in their medicine classes to clinical cases. Students will improve their diagnostic skills as they are taken simply and logically through the steps of generating a differential diagnosis, weighing up evidence to refine a hypothesis, and constructing a management plan. Author Samy Azer guides readers to use self-directed learning to identify their learning needs and ultimately develop a deeper understanding of internal medicine. Designed to complement and enhance recommended undergraduate medicine textbooks, this book is easy to follow and written simply making it suitable for students who speak English as a second language. More than 50 clinical cases, covering the core undergraduate medicine curriculum Case

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discussions using a logical and scientific approach to help students achieve the diagnoses Model answers for comparison, to improve learning outcomes Summary of fundamental points for examination revision Useful up-to-date resources Short answer and multiple-choice questions to test knowledge Diagrams and tables to deepen understanding and consolidate essential concepts Includes an Enhanced eBook version with purchase. The enhanced eBook allows the end user to access of the text, figures, and references from the book on a variety of devices

250 Cases in Clinical Medicine E-Book

Clinical Medicine for the MRCP PACES

Clinical Cases in Eye Care

Cases in Clinical Medicine

Problem Based Learning Self Assessment for Medical Students

**You've read your textbook and your course notes. Now you need to apply your knowledge to real-life clinical situations. The problem-solving approach of Core Clinical Cases guides you to think of the patient as a whole, rather than as a sequence of unconnected symptoms. With its emphasis on everyday practice strongly linked to underlying theory, the History and Physical Exam Documentation Manual: A Guide for Medical Students Entering Core Clinical Rotations:**

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**A concise and time-saving guide to common clinical cases. Especially relevant for medical students preparing for their final examinations, this book will also be an excellent study aid for students at all stages of their course, not least those studying in a problem based learning context. It will continue to be a valuable resource for doctors in their Foundation years.**

**Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. "This book is a tremendous asset for students and residents learning to develop their diagnostic skills. It can also be useful as a refresher for established clinicians when the more common diagnoses are not the cause of a patient's complaints." —Doody's Review**

**An engaging case-based approach to learning the diagnostic process in internal medicine** *Symptom to Diagnosis, Fourth Edition* teaches an evidence-based, step-by-step process for evaluating, diagnosing, and treating patients based on their clinical complaints. By applying this process clinicians will be able to recognize specific diseases and prescribe the most effective therapy. Each chapter is built around a common patient complaint that illustrates essential concepts and provides insight into the process by which the differential diagnosis is identified. As the case progresses, clinical reasoning is explained in detail. The differential

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**diagnosis for that particular case is summarized in tables that highlight the clinical clues and important tests for the leading diagnostic hypothesis and alternative diagnostic hypotheses. As the chapter progresses, the pertinent diseases are reviewed. Just as in real life, the case unfolds in a stepwise fashion as tests are performed and diagnoses are confirmed or refuted. Completely updated to reflect the latest research in clinical medicine, this fourth edition is enhanced by algorithms, summary tables, questions that direct evaluation, and an examination of recently developed diagnostic tools and guidelines. Clinical pearls are featured in every chapter. Coverage for each disease includes: Textbook Presentation, Disease Highlights, Evidence-Based Diagnosis, and Treatment.**

**Core Clinical Cases in Paediatrics**

**Self-assessment for Medical Students. Anatomy and physiology**

**Core Clinical Skills for OSCEs in Surgery**

**a problem-solving approach**

**Core Clinical Cases**

***Integrates the students' knowledge of basic science with the realities of managing clinical problems. This title includes 36 clinical cases, addressing the major body system areas; learning points which are designed to give a rounded***

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***explanation of the topic; and, model answers and marking schemes.***

***A book of 75 cases which mimic the style and approach of the MRCP PACES exam. The book will equip the candidate attempting the MRCP PACES examination, but will also provide an overview of evidence-based medicine for competency-based training.***

***'Medical technology is beneficial for well researched dangerous diseases. However, most symptoms that people bring to their primary care physician have no single clearly identifiable cause: investigations and drugs do more harm than good - and also waste resources - ' - Wilfrid Treasure Diagnosis and Risk Management in Primary Care teaches that adopting an evidence-based approach to primary care improves patient care and treatment outcomes. It demonstrates that brief clinical assessments, repeated if necessary, allow effective diagnosis while avoiding the costs and complications associated with more advanced testing. Adopting a fresh approach, this book sets consultation skills alongside evidence-based information***

***by both itemising the specific techniques and facts that are needed in the consulting room, and providing detailed information on odds and likelihood ratios to quantify risk and deal with uncertainty. This book provides food for thought, and helps doctors develop communication skills that support their personal styles of consulting, encouraging a more traditional, intuitive treatment. It provides a map of the consultation and a compass to navigate through symptoms, signs and evidence - listening to their patients with one ear and, with the other, to the reflective inner voice of reason. General Practitioner Specialist Trainees and their teachers will find much of interest, as will established General Practitioners with an interest in maintaining traditional models of care. Undergraduate medical students and candidates for the MRCGP will find this an ideal reader for the clinical skills assessment. 'What a breath of fresh air to find an author capable of putting the patient back at the centre of the consultation and who is able to entertain at the same time as he informs and to stimulate critical reflection while nudging us***

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***in the direction of a rigorous approach to diagnosis, and the assessment and communication of risk.'* From the foreword by Roger Jones**

***A guide for diagnosing and managing common cases. It contains popular clinical scenarios covering various major specialties. It provides revision aid to assess the students knowledge in the same format as the assessment in their exams. It also supports medical students through their medial training to the first year.***

***Diagnosis and Risk Management in Primary Care  
A Problem Based Learning Approach for Succeeding  
100 Short Cases for the MRCP, 2Ed***

***100 Cases in Clinical Medicine, Second Edition  
Volume 2: History-Taking, Communication and Ethics***

A 32-year-old Caucasian lady was admitted to hospital following a collapse at the gym. Her friends described the patient falling to the floor while exercising on the rowing machine, followed by twitching of her arms and legs and a period of being unrousable. You are the medic on duty... 100 Cases in Acute Medicine presents 100 acute conditions commonly seen by medical

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students and junior doctors in the emergency department, or on the ward, or in the community setting. A succinct summary of the patient's history, examination, and initial investigations, including photographs where relevant, is followed by questions on the diagnosis and management of each case. The answer includes a detailed discussion of each topic, with further illustration where appropriate, providing an essential revision aid as well as a practical guide for students and junior doctors. Making clinical decisions and choosing the best course of action is one of the most challenging and difficult parts of training to become a doctor. These cases will teach students and junior doctors to recognize important clinical symptoms and signs, and to develop their diagnostic and management skills.

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OSCE counselling style questions and answers also feature at the end of each section. Key concepts and important information are highlighted, and the reader-friendly layout reflects exactly the type of question you will encounter, making the perfect revision aid for all types of case-based examination. The comprehensive volume, *General Medicine and Surgery*, focuses on the following topics: Diabetes Endocrinology Rheumatology Renal medicine Cardiology Care of the Elderly Respiratory Medicine Gastrointestinal medicine General Surgery The *Core Clinical Cases* series is absolutely invaluable in the run up to clinical, written or OSCE examinations, and an essential revision aid for all undergraduate medical students at various stages in their clinical training. Steve Bain MA MD FRCP Professor of Medicine (Diabetes), University of Wales, Swansea & Honorary Consultant Physician, Swansea NHS Trust, Singleton Hospital, Swansea, UK Janesh K. Gupta MSc MD FRCOG Clinical Senior Lecturer & Honorary Consultant in Obstetrics and Gynaecology, University of Birmingham, Birmingham Women's Hospital, UK

Medical curricula change continually to reflect the evolving roles of doctors, changes in treatments and advances in technology. Medicine moves at pace and it takes a practitioner committed to continuing professional development to keep up. This new edition of *250 Cases in Clinical Medicine*

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has been thoroughly updated to reflect the changing form of the Royal College of Physicians' curriculum. Some chapters from the previous edition have been dropped to allow new, more clinically relevant topics to be included. Chapters of symptom-based cases have also been added, as well as a section on acute medical problems and their management. Essential reading for MBBS, PLAB, MRCP (UK), MRCPI, MD (New Zealand, Malaysia, Singapore, India, Pakistan, Sri Lanka and Bangladesh), FRACP, FCCP and postgraduate medical examinations in the USA including USMLE and ABIM. New author team Cases alphabetised by system Procedures for the core medical curriculum added Symptoms-based cases added Emergency presentations added Self-assessment by system added Accompanying e-book on StudentConsult Now in full colour

A book of over 150 cases which mimic the style and approach of the MRCP PACES exam. The book will equip the candidate attempting to pass the MRCP examination, and will also provide an overview of evidence-based medicine for competency-based training.

questions & answers in medical ethics

Self-assessment for Medical Students

A problem-solving approach

Volume 1: Core Clinical Skills

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Symptom to Diagnosis An Evidence Based Guide, Fourth Edition

You've read your textbook and your course notes. Now you need to apply your knowledge to real-life clinical situations. The problem-solving approach of Core Clinical Cases guides you to think of the patient as a whole, rather than as a sequence of unconnected symptoms. With its emphasis on everyday practice strongly linked to underlying theory, the series integrates your knowledge with the realities of managing clinical problems, and provides a basis for developing sound analytical and confident decision-making skills. The core areas of undergraduate study are covered in a logical sequence of learning activities; the same questions are asked of each clinical case, followed by detailed explanatory answers. OSCE counselling cases, with related questions and answers, also feature in each section. Key concepts and important information are highlighted, and the reader-friendly layout reflects exactly the type of question you will encounter, making these volumes the perfect revision aid for all types of case-based examination. The Medicine and Medical Specialties volume, in which all medical subjects have been brought together in a single volume for this second edition, focuses on the following topics: diabetes, endocrinology, rheumatology, renal medicine, cardiology, care of elderly people, respiratory medicine, gastroenterology, haematology, oncology emergencies; neurology, infectious diseases, and dermatology. Volumes in the Core Clinical Cases series remain absolutely invaluable in the run up to clinical, written, or OSCE examinations, and ideal course companions for all undergraduate

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medical students at various stages in their clinical training.

The goal of the book is provide trainees, junior and senior clinicians, and other professionals with a comprehensive resource that they can use to improve care processes and performance in the hospitals that serve their communities. Includes case studies.

This book serves as a concise revision aid for the case histories section of the written paper for Part 2 of the MRCP examination. The book assists candidates in developing the necessary speed, thoroughness and accuracy in applying clinical examination and diagnosis in the exam setting. This book should be of interest to MRCP candidates, and postgraduate physicians.

You've read your textbook and your course notes. Now you need to apply your knowledge to real life clinical situations. The problem-solving approach of Core Clinical Cases guides you to think of the patient as a whole, rather than as a sequence of unconnected symptoms. With its emphasis on everyday practice strongly linked to underlying theory, the series integrates your knowledge with the realities of managing clinical problems, and provides a basis for developing sound analytical and confident decision-making skills. The core areas of undergraduate study are covered in a logical sequence of learning activities; the same questions are asked of each clinical case, followed by detailed explanatory answers. OSCE counselling cases, with related questions and answers, also feature in each section. Key concepts and important

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information are highlighted, and the reader-friendly layout reflects exactly the type of question you will encounter, making these volumes the perfect revision aid for all types of case-based examination. The Obstetrics and Gynaecology volume, fully revised and updated in this third edition, focuses on the following topics: \* Early pregnancy problems \* Pregnancy dating and fetal growth \* Late pregnancy problems \* Labour \* Medical disorders of pregnancy \* Puerperium \* Abnormal uterine bleeding \* Amenorrhoea and menopause \* Incontinence and prolapse \* Neoplasia \* Discharge and pain\* Infertility \* Fertility control Volumes in the Core Clinical Cases series remain absolutely invaluable in the run up to clinical, written or OSCE examinations, and ideal course companions for all undergraduate medical students at various stages in their clinical training.

Core Clinical Cases in Psychiatry Second Edition

Core Clinical Cases in Obstetrics and Gynaecology Third Edition

Core Clinical Cases in Medicine and Medical Specialties Second Edition

with 250 Clinical Cases

Core Clinical Cases:

***Core Concepts in Clinical Infectious Diseases (CCID) provides medical students and researchers, infectious disease fellows, and practicing clinicians with key clinical concepts in the differential diagnosis and workup of infectious diseases. With***

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*the use of tables, charts, and problem-oriented medical diagnosis, it will provide a way of organizing and thinking about commonly seen clinical presentations of infectious diseases. Instead of discussing each disease process or any particular infectious process, this book will assist clinicians in seeing the forest and not focusing on the leaf. Graphs and tables have been constructed over 14 years of taking notes, teaching clinical infectious diseases, and discussing real clinical cases. This book is not about acquiring the structure of infectious diseases that is presented in classic textbooks of infectious disease; instead, it is about refining the process of putting the pieces together in clinical thinking to achieve an accurate clinical diagnosis and thus improved patient care. Assists the reader in connecting the dots (process of accumulating real-time knowledge) during the thinking process of clinical decision-making in the area of infectious diseases Uses tables and charts for easy understanding and application Contains a manual style that targets different audiences, such as medical students, hospital medicine specialists, outpatient internal medicine practitioners, infectious disease fellows in*

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*training, and practicing clinicians Provides an up-to-date discussion of core concepts in clinical infectious diseases*

*History and Physical Exam Documentation Manual: a Guide for Medical Students Entering Core Clinical Rotations*

*Core Clinical Cases in Obstetrics*

*Core Concepts in Clinical Infectious Diseases (CCCID)*

*Core clinical cases*

*Core Clinical Cases for Medical Students*