

Pharmacy Osces A Revision Guide By Beti Wyn Evans Editor Laura Kravitz Editor Nina Walker Editor 29 Apr 2013 Paperback

Provides a concise yet detailed resource covering all aspects of pharmaceuticals, from the scientific fundamentals to the dosage forms and drug delivery systems to drug product analyses. Assists with integrating the science of pharmacy into practice. Chapters from the original parent text Remington: The Science and Practice of Pharmacy 22nd edition were specifically selected to create this new edition. The text pulls heavily from the Pharmaceuticals and Pharmaceutical Dosage Forms sections. Various delivery systems and dosage forms are covered as well as parenterals, sterilization processes, and sterile compounding. One chapter addresses pharmaceutical excipients and another discusses pharmaceutical packaging. Pharmaceutical analysis, product characterization, quality control, stability, bioavailability, and dissolution are also covered. Fundamental scientific concepts including thermodynamics, ionic solutions and electrolyte equilibria, tonicity, chemical kinetics, rheology, complex formation and interfacial phenomenon are presented.The text also provides an introduction to pharmacokinetics and pharmacodynamics and the principles of absorption, distribution, metabolism and excretion.In addition, some introductory concepts on drug discovery and drug product approval as well as information resources in pharmacy and the pharmaceutical sciences are presented.

Offers an introduction covering the MRCS exam with particular reference to OSCEs; an overview of clinical skills in history taking and physical examination; chapters covering sections of the exam with popular cases in the OSCE format at the end of each chapter; and, a layout with colour images.

Covering the skills needed for pharmaceutical care in a patient-centered pharmacy setting, Clinical Skills for Pharmacists: A Patient-Focused Approach, 3rd Edition describes fundamental skills such as communication, physical assessment, and laboratory and diagnostic information, as well as patient case presentation, therapeutic planning, and monitoring of drug intake. Numerous case examples show how skills are applied in clinical situations. Now in full color, this edition adds more illustrations and new coverage on taking a medication history, physical assessment, biomarkers, and drug information. Expert author Karen J. Tietze provides unique, pharmacy-specific coverage that helps you prepare for the NAPLEX and feel confident during patient encounters. Coverage of clinical skills prepares you to be more involved with patients and for greater physical assessment and counselling responsibilities, with discussions of communication, taking a medical history, physical assessment, reviewing lab and diagnostic tests, and monitoring drug therapies. A logical organization promotes skill building, with the development of each new skill building upon prior skills. Learning objectives at the beginning of each chapter highlight important topics. Self-assessment questions at the end of each chapter help in measuring your comprehension of learning objectives. Professional codes of ethics are described in the Ethics in Pharmacy and Health Care chapter, including confidentiality, HIPAA, research ethics, and the promotion of drugs, and the use of advance directives in end-of-life decisions. Numerous tables summarize key and routinely needed information. Downloadable, customizable forms on the companion Evolve website make it easier to perform tasks such as monitoring drug intake and for power of attorney.

This is a fully updated edition of the hugely successful OSCEs for the MRCS Part B: A Bailey and Love Revision Guide. The content has been revised in line with recent changes to the examination, such as the introduction of microbiology and applied surgical sciences and changes from patient safety to clinical and procedural skills.Popular with trainee surgeons preparing for the oral element of the MRCS (the objective structured clinical examination, or OSCE), this revision guide will maximise the chances of success in surgical examinations.

Nac Osce

A Revision Aid for Medical Finals

Pharmacy OSCEs

DrExam Part B MRCS OSCE Revision Guide Book 1

Essentials of Pharmaceutical Chemistry

Essentials of Pharmaceutics

A Comprehensive Review

Pharmacy OSCEs is the only pharmacy-specific OSCE revision guide. This easy-to-use book covers the key competencies that will be tested during your Objective Structured Clinical Examinations whether you are still studying or in practice. Written in a concise and accessible way, all types of situations are covered from responding to a specific symptom to solving calculations. The scenarios read like tasks at an OSCE station and are accompanied by: (i) Learning objectives; (ii) Questions and answers; (iii) Feedback and revision points; (iv) Key references and further reading. The examples vary in complexity, ranging from early undergraduate years through to postgraduate. With over 70 practice scenarios, this book will support you throughout your training and ensure your best performance on the day of the exam.

A practical and evidence-based guide for student,pre-registration and qualified pharmacists Symptoms in the Pharmacy is an indispensable guide to the management of common symptoms seen in the pharmacy. With advice from an author team that includes both pharmacists and GPs,the book covers ailments which will be encountered in the pharmacy on a daily basis. Now in its sixth edition Symptoms in the Pharmacy has been fully revised to reflect the latest evidence and availability of new medicines. There are new sections and case studies for 'POM' to 'P' switches including chloramphenicol,sumatriptan, diclofenac, naproxen and amorolfine. This edition features colour photographs of skin conditions for the first time enabling the differentiation and diagnosis of common complaints.The public health and illness prevention content have been expanded to support this increasingly important aspect of the pharmacist's work. The book is designed for quick and easy reference with separate chapters for each ailment. Each chapter incorporates a decisionmaking framework in which the information necessary for treatment and suggestions on 'when to refer' is distilled into helpful summary boxes. At the end of each chapter there are example case studies providing the view of pharmacists, doctors and patients for most conditions covered. These easy-to-follow chapters can be read cover to cover or turned to for quick reference. This useful guide should be kept close at hand for frequent consultation.

The Objective Structured Clinical Examination (OSCE) was developed for all undergraduate nursing programmes, with the aim of emphasising the need for nursing students to be competent in clinical skills, to assess clinical reasoning skills and as a means of standardizing the assessment process. This practical, easy to read and interactive study guide helps nursing and midwifery students at all levels to maximise their chances of success with OSCEs. It features case studies, quick quizzes, recap and recall summaries and an OSCE preparation plan; all of which help to prepare the student for the examination. Hints and tips on what to expect during the examination and pointers on what the examiner will be looking for, together with a comprehensive chapter on personal learning will help to guide the student through the process and maximise their chances of success! "Very readable with useful tips and information for students" Cath Hill, Keele University "I found the book extremely relevant from the students' perspective, reader friendly and well structured. Quizzes and activities excellent." - Liz Day, Senior Lecturer, Nursing and Health Care Practice, University of Derby "A useful and easily digested text on this important assessment strategy", Ms. Karen Lumsden, Faculty of Nursing and Applied Clinical Studies, Canterbury Christchurch University "Useful for students as they prepare... Easy to read and understand." Kirsty Wedgbury, Faculty of Health and Community Care, Birmingham City University

The examination for Membership of the Royal College of Obstetricians and Gynaecologists (MRCOG) remains one of the most internationally recognised postgraduate examinations in the specialty. Over the years, the examination has evolved in keeping with changes in medical education; the Part 3 examination now consists of 14 tasks, each covering one of the 14 core modules in the curriculum and assessing specific skills which may include all or some of Information Gathering, Communication with Patients and Families, Communication with Colleagues, Patient Safety, and Applied Clinical Knowledge. This invaluable resource consists of analyses of different aspects of what is being tested, with general advice on how to prepare for the examination and discussion of the reasons why trainees fail the examination. There follow four sample 'papers' of tasks; in each of them, attempts have been made to cover all 14 modules in the core curriculum. There is also an additional paper with random tasks to help with preparation.

Clinical Pharmacology and Practical Prescribing

Clinical Skills for Pharmacists - E-Book

Pharmacy OSCEs and Competency-based Assessments

A Revision Guide

Remington

Pharmaceutical Analysis E-Book

FASTrack Pharmaceuticals Dosage Form and Design, 2nd edition

This book is a guide through the steps of the National Association Collaboration (NAC) Objective Structured Clinical Examination (OSCE).

An invaluable revision aid for those preparing for multiple choice questions in clinical pharmacy. Questions in this textbook are practice-oriented and are intended to assess students' knowledge of clinical issues, evaluative and analytical skills, and ability to apply their knowledge in clinical practice. Topics covered include: * Therapeutics and rational drug use * Aetiology of disease states * Presentation of conditions * Investigations and diagnostic testing * Drug therapy including adverse drug reactions * Drug interactions * Contra-indications The questions are presented as four practice tests, each consisting of 80 MCQs presented in a variety of formats. MCQs in Clinical Pharmacy is an indispensable aid for anyone preparing to sit a multiple choice question examination in pharmacy and for those carrying out a self-evaluation exercise for continuing professional development.

The sixth edition of Pharmacy Practice brings the contents completely up to date, reflecting emerging new roles for pharmacists both within the traditional employment areas of hospital and community pharmacy, as well as other developing roles supporting the public health agenda, governance, risk management, prescribing and pharmaco-economics. Each chapter begins with Study Points and ends with Key Points to reinforce learning. Appendices include medical abbreviations, Latin terms and abbreviations, systems of weights and measurements and presentation skills. Some chapters also carry self-assessment questions for more complex areas of pharmaceutical practice. New editor on the team, Louise Cogan. Many new contributors, comprising practising pharmacists, teachers of pharmacy, and pharmacists with joint appointments between hospital/community pharmacy and universities. Now with companion e-book included on StudentConsult New chapters on Consent History Taking/ Gathering Information Advice giving and the pharmacist as a Health Trainer Using calculations in pharmacy practice Continuing professional development and revalidation Intra and inter professional working, The role of the pharmacist in medicines optimization

MRCEM Part C: 125 OSCE Stations, Second Edition mirrors the exam syllabus and each of the OSCE stations is not only mapped to the relevant curriculum code(s) but also features a pie chart that highlights the competencies being tested. The stations follow a broadly consistent structure (introduction, scenario, mark sheet and instructions to actor) designed to allow candidates to work through each exam station under exam conditions, either individually or in a group.

A Guide to Success in Nursing and Midwifery

In Manufacture, Formulation and Clinical Use

Second Edition

A Guide to Passing the DO-HNS and MRCS (ENT) OSCE, Second Edition

Physicochemical Principles of Pharmacy

MCQs in Clinical Pharmacy

Clinical Pharmacy and Therapeutics

Pharmaceutical analysis determines the purity, concentration, active compounds, shelf life, rate of absorption in the body, identity, stability, rate of release etc. of a drug. Testing a pharmaceutical product involves a variety of chemical, physical and microbiological analyses. It is reckoned that over £10 billion is spent annually in the UK alone on pharmaceutical analysis, and the analytical processes described in this book are used in industries as diverse as food, beverages, cosmetics, detergents, metals, paints, water, agrochemicals, biotechnological products and pharmaceuticals. This is the key textbook in pharmaceutical analysis, now revised and updated for its fourth edition. Worked calculation examples Self-assessment Additional problems (self tests) Practical boxes Key points boxes New chapter on Biotech products. New chapter on electrochemical methods in diagnostics. Greatly extended chapter on molecular emission spectroscopy to accommodate developments and innovations in the area. Now on StudentConsult

Presented in a structured question-and-answer format, the first book of this comprehensive reference addresses the revised syllabus of the Membership of the Royal College Surgeons' (MRCS) Objective Structured Clinical Examination (OSCE). Beneficial to MRCS OSCE candidates as well as to surgeons, doctors, and medical practitioners, this didactic guide covers the important aspects of surgical radiology, applied surgical science, critical care, anatomy, surgical pathology, operative surgery, surgical skills, principles of surgery, and patient safety. Chapters on communication skills, ethics, and history-taking skills are also included.

Now in its second edition, this highly successful guide to safe prescribing of the most common classes of drugs is your starting point for safe and effective practice. The first edition was a direct response to requests from students for a compendium of the 100 most important drugs in the NHS. Research led by Professor Emma Baker identified the 'top 100 drugs' by their importance and prescribing frequency. The top 100 drugs and the five most important intravenous fluids are presented using a clear, consistent layout across double-page spreads. Drugs are arranged alphabetically and also listed by organ system and clinical indication, providing multiple pathways into the information. Clinical pharmacology is discussed under the headings: common indications; mechanisms of action; important adverse effects; warnings; and important interactions. Practical prescribing is discussed under the headings: prescription; administration; communication; monitoring; and cost. A clinical tip is presented for every drug. Single-best-answer questions are provided for self-assessment and to show how information from several drugs may be integrated.

Medical students often feel they understand the theory behind the clinical aspect of medicine but seldom have enough chance to put what they learn into practice. In addition, clinical examinations pose a challenge to students who may be technically and theoretically excellent, but who have poor examination technique. It is quite common for students to lack understanding of how they will be marked, how much emphasis to place upon certain actions or how much detail is expected of them. 'OSCE CASES WITH MARK SCHEMES' is intended to fill this gap. It provides OSCE mark schemes to reflect the real OSCE experience, by encouraging self assessment when practicing the clinical scenarios. The book includes chapters on communication skills, medical ethics, explanation stations, paediatrics and obstetrics and gynaecology subjects which are sometimes neglected elsewhere. All four authors have taken part in medical student teaching and OSCE examinations. They understand what will earn marks in the actual exam. All the OSCE scenarios are from stations previously examined in the UK's top medical schools. This book prepares the student for what the actual finals exam will be like. CONTENTS: SECTION ONE, COMMUNICATION STATIONS - Presenting Complaints - Psychiatry History Taking - Pediatrics History Taking - Obstetrics History Taking - Gynaecology History Taking - Medical Ethics - Difficult Communication Scenarios - Pharmacology - Consenting - Explanation of Management and Results SECTION TWO, PERFORMANCE STATIONS - Examination Skills - Practical Skills - Data Interpretation - Closing Remarks

Book 2: Clinical Examination, Communication Skills & History Taking

DrExam Part B MRCS OSCE Revision Guide

Symptoms in the Pharmacy

Introduction to Pharmaceutical Calculations, 4th edition

OSCE Revision for the Final FRCEM

MRCS Part B OSCE

Essential Revision Notes

A practical guide for the treatment of common diseases, this updated edition includes the very latest information. It covers the treatment of disease by drug therapy and uses case studies to illustrate the application of the principles discussed

This is the only guide trainee surgeons will need to help them pass the MRCS Part B OSCE exam. It includes comprehensive revision notes on all the areas covered in the exam, practice scenarios and model answers laid out as in the exam, and essential exam techniques.

Now in its fourth edition, this best-selling book is fully updated to address the ever increasing demands on healthcare professionals to deliver high-quality patient care. A multitude of factors impinge on healthcare delivery today, including an ageing population, more sophisticated medicines, high patient expectation and changing health service infrastructure. Time demands on primary care doctors have caused other models of service delivery to be adopted across the world, leading to ongoing changes in the traditional boundaries of care between doctors, nurses, and pharmacists. Certain medical tasks are now being performed by nurses and pharmacists, for example prescribing. Healthcare policies to encourage patients to manage their own health have led to more medicines becoming available over the counter, allowing community pharmacists to manage and treat a wide range of conditions. Further deregulation of medicines to treat acute illness from different therapeutic areas seems likely. Government policy now encourages chronic disease management as a self-care activity, and could well be the largest area for future growth of reclassification of medicines. Pharmacists more than ever before, need to be able to recognise the signs and symptoms, and use an evidence-based approach to treatment. Community Pharmacy is intended for all non-medical prescribers but especially for pharmacists, from undergraduate students to experienced practitioners. Key features Guidance for arriving at a differential diagnosis Practical prescribing tips Trigger points for referral boxes Other hints and tips boxes Specific questions to ask boxes Case studies Self-assessment questions Consistent approach gives: Anatomy overview History taking and physical examination Prevalence and epidemiology Aetiology Arriving at a differential diagnosis Clinical features Conditions to eliminate Likely causes Unlikely causes Very unlikely causes Evidence base for OTC medicine Practical prescribing and product selection More on the examination of eyes, ears and mouth New sections on future-proofing (vaccinations etc.) New material covering inter-professional education for clinical skills. Now on StudentConsult

Patient safety is now a very strong focus of pharmacy degrees. Competency-based evaluations of pharmacy students using simulated assessments including Objective Structured Clinical Examinations (OSCEs) and Criterion Referenced Assessments (CRAs) are increasingly commonplace. These are designed to simulate aspects of real-life pharmacy practice in order to train students to integrate their knowledge of medicinal chemistry, pharmaceuticals, therapeutics, legislation, clinical skills, numeracy, communication and empathy, and to test a student's ability to provide safe and effective patient care. This book provides a unique resource to support students and trainers in developing and practising these essential skills. It is designed as a useful resource for undergraduate students, clinical tutors and those involved in teaching students on pharmacy degree courses. Format OSCE outline Format (written/interactive) Level of difficulty Time limit Props supplied (e.g. BNF) Competencies tested Station task Model Answers and sample marking schemes Tips Short chapter introductions about how to tackle the type of problems encountered in the chapter. Station examples to test your ability to integrate knowledge and skills. Stations written in detail so that you can practise and then check or score performance against model answers. Examples of competency-based assessments designed to assess the level of integration between science and practice.

A Patient-Focused Approach

Symptoms, Diagnosis and Treatment

Community Pharmacy

OSCEs in Psychiatry

The Unofficial Guide to Passing OSCEs

Case Studies for Pharmacists and Prescribers

Integrated Pharmacy Case Studies

Suitable for undergraduate BDS exam-takers, postgraduate MFDS exams, and overseas candidates sitting their IQEs, this book offers a revision text developed by dentists focussed on getting students through their dental OSCE exams.

MRCS PART B OSCE: ANATOMY is unique in focussing solely on providing the knowledge necessary to pass one of the toughest exam components facing surgical trainees. Offering the most up-to-date coverage of anatomy practice questions and presented in a clear layout, chapters are mapped to the syllabus to deliver structured revision in all the key topics. Featuring a wealth of questions and fully descriptive answers, this book provides the essential revision text to maximise chances of exam success. 150 scenario-based anatomy questions, model answers and enhanced with concise revision notes Highly illustrated with diagrams and tables to improve understanding of complicated anatomy Includes practical advice on how to approach the exam and useful tips to achieve the highest marks Familiarizes candidates with the full range of presentations: surface anatomy, prosections and radiological imaging Edited by highly experienced anatomist, Professor Vishy Mahadevan Highly Commended at the BMA Medical Book Awards 2013

Most medical schools use this form of evaluation as early of the first year of medicine. This text was designed as a study aid for medical students preparing for clinical skills exams. Colour insert added featuring dermatology photos for practical clinical use. Increase use of evidence-based examination skills where possible. Skills differentiated into essential skills and advanced skills. Enhanced coverage of general women's health in OB/GYN chapter.

This book is a concise revision guide to the core basic sciences - anatomy, physiology and pathology - which comprise the essential knowledge required by the trainee entering the specialty of surgery. It has been written in a style to facilitate easy learning of the essential facts, with indications of both their clinical relevance and importance. This book concentrates on those topics which tend to be recurring examination themes for initial surgical training. It will be an invaluable resource for the basic surgical trainee studying for the Intercollegiate MRCS examination, as well as proving useful for those in higher surgical training and for the surgically inclined, well-motivated student. The book covers in one volume all the essentials of the basic sciences - anatomy, physiology and pathology - to aid the candidate for the MRCS examination. In covering the applied basic science the books explains the application and clinical relevance of the three sciences The text is written in an appropriate 'bullet-point' style to allow easy reading and rapid exam preparation The contents concentrate on the recurring common themes of the examination, thus helping direct appropriate learning and focussing on the specific impoartnta areas of knowledge The book is illustrated with line drawings which are clearly annotated to aid learning. In this Second Edition, chapters have been updated and sections expanded to cover topics which are particularly relevant to examinations. The microbiology chapter has been rewritten, and the section on skin healing has also been extensively rewritten to include a section on burns, skin grafting and the anatomy of flaps. Each chapter has new OSCE scenario questions added to bring together the basic science and its clinical application in OSCE examinations.

OSCE Cases with Mark Schemes

Basic Science for the MRCS

How to Pass Your OSCE

OSCEs for Dentistry

Anatomy

Viva and OSCE Exams in Ophthalmology

A Revision Study Guide

Revised and expanded for the second edition, ENT OSCEs is an established full-colour revision guide covering all aspects of the DO-HNS and MRCS (ENT) OSCE. Written by a team of ENT specialty registrars, this accessible text follows a step-by-step approach with each test OSCE station based on the style of past questions. This new edition includes new stations, clinical examination walk-throughs and communication skills stations. With over 100 colour images, ENT OSCEs remains unrivalled as a tool with which to prepare for ENT exams. It is essential reading for candidates of the DO-HNS/MRCS (ENT) and will also aid trainees in preparation for specialty registrar national selection interview recommended for GPs wishing to refresh their knowledge of how to assess common ENT problems and will also be an ideal reference for any junior doctor learning to take histories and examinations in their first ENT post. Finally, it is an invaluable resource for medical students undertaking their ENT attachment and in preparation for final ENT exam.

Pharmacy OSCEsA Revision GuidePharmaceutical Press

A revision book aimed at candidates for Part 1 of the MRCPsych exam, giving advice on the new OSCE exam and practice in answering sample OSCEs. The first book on a vital new exam for trainee psychiatrists - no known competition. Provides much-needed security for candidates unsure of how to cope with a new exam format. Sample OSCEs provided to provide the reader with practice in interview technique. The reader is taught how to communicate effectively with the patient, and at the same time how to demonstrate knowledge to the examiners without losing rapport with the patient. Lays stress on what not to say in order to avoid alienating either patient or examiner.

This book provides a core revision resource for candidates sitting part 2 of the FRCOpth and other UK and international qualifying exams such as the FRCS, MRCS, FAMS and FRANZCO. Clear, didactic chapters logically outline the requirements for Structured Vivas and Objective Structured Clinical Examination with 'Do's and Don'ts' for each OSCE Exams in Ophthalmology: A Revision Study Guide fills the need for a study companion that contains all the required resources in a single usable guide for candidates sitting fellowship exams to become a registered ophthalmologist or surgeon. Ophthalmic specialist trainees, specialty doctors, staff grades, and associate specialists who are preparing for their final exam will find this book to be an essential guide to revising for oral and clinical based exams in ophthalmology.

A Textbook for Pharmacy Students and Pharmaceutical Chemists

Applied Surgical Science and Critical Care, Anatomy and Surgical Pathology, Surgical Skills and Patient Safety

A Guide to the Management of Common Illness

MRCS Part B OSCEs

Drugs in Use

OSCE Stations for Medical Finals

Clinical Examination, Communication Skills and History Taking

Introduction to Pharmaceutical Calculations is an essential study aid for pharmacy students. The book contains worked examples and sample questions and answers.

Presented in a structured question-and-answer format, the second book in this comprehensive reference addresses the revised syllabus of the Membership of the Royal College Surgeons' (MRCS) Objective Structured Clinical Examination (OSCE). Beneficial to MRCS OSCE candidates as well as to surgeons, doctors, and medical practitioners, this didactic guide presents approved, structured clinical-examination protocols supplemented with a clinical-examination DVD. Chapters on communication skills, ethics, and history-taking skills are also included.

Fully updated to reflect NHS moves to encourage greater self-care and more use of over-the-counter remedies Informed by the experiences and expertise of seasoned pharmacists and GPs, this reference guide provides pharmacists working in the community with the treatment information they need when they need it. Each chapter incorporates a decision-making framework which distills the information necessary for treatment along with suggestions on "when to refer" set off in summary boxes. Elucidating case studies are provided throughout, in which pharmacists and doctors describe, in their own words, listening to and treating patients suffering with a range of common problems, from migraine to eczema to IBS. The indispensable guide to assessing and managing common symptoms seen in the pharmacy Includes information about medicines recently reclassified for OTC supply such as those for malaria prophylaxis and erectile dysfunction Now includes more highlights of "Red Flag" signs and symptoms Covers respiratory, gastrointestinal, skin, ear and eye, cardiovascular, and pain conditions Offers specific recommendations for women's, men's and children's health problems Provides decision making support for cases involving ethical dilemmas Features a visual display of relevant treatment guidelines Emphasizes the evidence base for OTC medicines With expert coverage of most common ailments which will be encountered by pharmacists on a daily basis, Symptoms in the Pharmacy, 8th Edition is a professional resource you'll want to keep close at hand for frequent consultation.

Drugs in Use is a popular textbook that addresses one of the key issues for pharmacy students – putting their learning into practice. The text presents a series of clinical case studies to illustrate how pharmacists can optimize drug therapy in response to the needs of individual patients.

OSCEs for the MRCS Part B

MRCEM Part C: 125 OSCE Stations

ENT OSCEs

The Top 100 Drugs

OSCE and Clinical Skills Handbook

A Revision Guide for Surgical Trainees

FASTtrack Pharmaceuticals - Dosage Form and Design focuses on what you really need to know in order to pass your pharmacy exams. It provides concise, bulleted information, key points, tips and an all-important self-assessment section, including MCQs.

A comprehensive guide to the Final FRCEM examination, OSCE Revision for the Final FRCEM covers over 100 topics in emergency medicine. It is mapped to the curriculum for the Royal College of Emergency Medicine, and is structured by the domains in the syllabus. Ideal for helping you practice in pairs or groups, each topic starts with a clinical situation for the candidate, instructions for an actor or revision buddy, and a mark sheet so you can score yourself effectively against the FRCEM criteria. Each question contains a pie chart to demonstrate how the marks will be assigned so you know where to focus your efforts. Topics include learning points so you can learn about the nuances of the stations and improve your answer next time. References to guidelines or evidence-based rules are included to further your study. Written by a team of authors who have successfully passed their FRCEM examination, OSCE Revision for the Final FRCEM will give you all the essential tips, insights, and guidance you need for thorough exam preparation.

An introduction to pharmaceutical chemistry for undergraduate pharmacy, chemistry and medicinal chemistry students. Essentials of Pharmaceutical Chemistry is a chemistry introduction that covers all of the core material necessary to provide an understanding of the basic chemistry of drug molecules. Now a core text on many university courses, it contains numerous worked examples and problems. The 4th edition includes new chapters on Chromatographic Methods of Analysis, and Medicinal Chemistry - The Science of Drug Design.

Over 90 case studies based on real life patient-care scenarios. Each case includes learning outcomes and references.

How to Pass the MRCS OSCE

Pharmacy Practice E-Book

OSCEs for Medical Finals

A Bailey & Love Revision Guide, Second Edition

A Guide to the Management of Common Illnesses

DrExam Part B MRCS OSCE Revision Guide Book 2

Complete Revision Guide for MRCOG Part 3

This 6th edition of the established textbook covers every aspect of drug properties from the design of dosage forms to their delivery by all routes to sites of action in the body.

OSCEs for Medical Finals has been written by doctors from a variety of specialties with extensive experience of medical education and of organising and examining OSCEs. The book and website package consists of the most common OSCE scenarios encountered in medical finals, together with checklists, similar to OSCE mark schemes, that cover all of the key learning points students need to succeed. Each topic checklist contains comprehensive exam-focussed advice on how to maximise performance together with a range of 'insider's tips' on OSCE strategy and common OSCE pitfalls. Designed to provide enough coverage for those students who want to gain as many marks as possible in their OSCEs, and not just a book which will ensure students 'scrape a pass', the book is fully supported by a companion website at www.wiley.com/go/khan/osces, containing: OSCE checklists from the book A survey of doctors and students of which OSCEs have a high chance of appearing in finals in each UK medical school

This second new OSCE title delivers another set of up to date popular cases encountered on the wards and in the exams. OSCE Stations for Medical Finals Book 2: Scenarios is created to reflect current exam topics, each scenario is subdivided into 4 to 6 related tasks. The reader is guided through stations covering: history taking, clinical signs, data interpretation, and clinical therapeutics. By working methodically through the tasks the authors hope to promote the application and utilisation of knowledge and skills, asking candidates to think and act on the clinical information they have gathered. As the stations and tasks are linked, the candidate starts at station 1, and moves through each of the subsequent stations in the given order. Mirroring the real world, each task would be performed on the same patient.