

Clinical Procedural Skills For MrCs Osce Christie Nhs

A comprehensive selection of multiple-choice questions for the 'Part 1' of the Membership of the Royal College of Surgeons (England) examination and its Scottish equivalent the AFRCS. Questions have been chosen to reflect the structure of the examination and include many that are similar to those that were asked over the last few years. Both the Core Module and the System Module of the examination are covered. Detailed answers are provided. Kefah Mokbel has written a number of books for the surgical examinations as well as for other professional examinations and is also the principal lecturer on the MasterPass MRCS course. This book reflects his considerable experience of the MRCS examination and will be invaluable to candidates preparing for this examination.

This book of over 140 cases is designed for candidates preparing for all surgical examinations, whether at undergraduate, postgraduate or exit examination level. It will 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

examinations. Top tips emphasize specific subjects which cause confusion. The text provides advice on the most appropriate time to finish an examination. Examples of the common procedures and props 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.

Training in Surgery is the first title in a new series aimed at postgraduate trainees. Using an attractive, highly illustrated double-spread layout it follows the Intercollegiate Surgical Curriculum Project and reflects the new surgical specialty training curriculum in a clear and concise style.

The NEW definitive guide form PasTest for candidates preparing for the intercollegiate MRCS exam. (Back cover).

A unique blend of integrated video and book content, How to Operate provides a comprehensive, multimedia training resource for medical students, junior doctors, MRCS candidates and surgeons in training. The three DVDs present over 40 of the most common general, urological, ENT and orthopaedic surgical procedures, complete with step-by-step commentary from experienced surgical consultants. At key points during each procedure, the frame freezes so that anatomical structures and pathology are 'drawn' onto the frame for clarity and to reinforce learning. The 10 hours of video

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is supported by an accompanying book containing an introduction to each procedure, a thorough explanation of the operation mirroring the video with relevant video stills, and bullet point summaries which can be used as OSCE-style checklists. With a foreword by John Black, President of the Royal College of Surgeons, How to Operate is a truly comprehensive learning resource for all budding surgeons. All you need to become a surgeon is here – scalpel not included!

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 Offers an introduction covering the MRCS exam with particular reference to OSCEs; an

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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.

This book is designed to help the candidate in preparation for the newly revised oral examination or OSCE, the concluding element required to pass the MRCS examination. Success requires a solid working knowledge and a well-rehearsed examination technique. A precise, structured and systematic routine is paramount. This technique, as outlined in this book, ensures key steps of the clinical examination are not accidentally omitted and under the pressure of the examination it provides the candidate with a starting point and framework for any case that one may encounter. Based on the highly successful Insider Medical MRCS Examination Clinical Course, this book facilitates the pathway for a novice clinician to pass this challenging examination. College-approved, systematic, coherent and well-rehearsed examination routine for all the main systems are included. As well as providing examination routines approved by many college examiners, the chapters also provide insider tips on how to pass the examination and identify mistakes commonly made by many candidates. OSCEs for the MRCS Part B prepares future surgeons for the challenges of clinical practice, through solid examination techniques and communication skills. Cracking the MRCS Viva is an outstanding guide to the MRCS Viva examination. Its unique approach recreates the structure and content of each individual viva, allowing the reader to self-

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test, or two students to recreate mock viva sessions for themselves. Divided into six sections to mirror the exam - applied surgical anatomy, operative surgery, applied surgical pathology, principles of surgery, applied surgical physiology, and critical care - each section covers a range of topics, listed alphabetically, and contains all the information required to pass the exam using concise, bullet-point text, helpful tables and easy to reproduce diagrams. Written by registrars who have all recently passed the MRCS, plus an MRCS examiner, this comprehensive and user-friendly revision guide also contains considerable input from other senior specialists.

Follows on from the huge success of *The Unofficial Guide to Passing OSCEs*. It contains step-by-step illustrated guides to over 50 core practical skills, with over 200 high quality images of the actual procedures being performed. Accompanying mark schemes, and typical exam questions are included to simulate real life assessment.

Essential Surgery is a comprehensive and highly illustrated textbook for clinical students as well as a practical manual for junior doctors and those preparing for postgraduate qualifications in surgery. The unique feature of the book is its problem-orientated nature as distinct to the traditional disease-based structure. Explains the pathophysiological basis of surgical diseases and of their management to help bridge the gap between the basic medical sciences and clinical problems. Adopts a problem-solving rather than a disease-orientated approach to diagnosis and treatment, reflecting current teaching trends which emphasise the full understanding of how a diagnosis is made and why a particular treatment is used. Includes information about epidemiology, disease prevention and the provision of health care, and tries to relate the community aspects of surgical problems to aetiology, disease prevention and

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primary care. Contains outlines of common surgical operations, to enable students and junior doctors to explain operations to patients and to allow them to participate intelligently in the operating department, as well as giving them an understanding of how to prevent complications. Includes a major section on accident surgery related to the general surgeon. Now with full text online on Student Consult. Comprehensively updated in line with the evolution and refinement of surgery over the past few years, by an expanded author team and an advisory group of surgical and radiological experts. All line drawings re-presented for greater impact and clarity. All radiological images reviewed and updated. Includes a new chapter on screening. Incorporates all the latest consensus guidelines for managing common disorders.

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. There are many superb books on how to do operations but there are few or none on how to assist at them, and none written either by or for medical students or doctors. Therefore, the skills that make an expert surgical assistant are difficult to acquire. Normally, they can only be learnt in a haphazard way, by spending years in the operating theatre. This book describes those skills in a concise and systematic way, in surgery in general, and in ten different speciality areas. Although intended mainly for clinical-level medical students and junior

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doctors, other people who assist at surgical operations, including general practitioners, nurse assistants and surgical technologists, will also find it useful. Whether planning a career in surgery, or simply aiming for high marks in a surgical rotation, there are few better ways to impress a surgeon than by skilfully assisting at surgical operations.

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.

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Each chapter has new OSCE scenario questions added to bring together the basic science and its clinical application in OSCE examinations.

First published in 1949 by renowned surgeon Ian Aird, this classic resource has become one of the leading British core textbooks of surgery. Encompassing all aspects of contemporary practice, the new 3rd Edition has been completely reorganized and updated to meet the clinical reference and certification preparation needs of today's surgeons. 85% of the chapters are either totally new or have been significantly revised to reflect the latest advances and techniques in every surgical specialty. What's more, a new two-color format and many new full-color illustrations make reference easier than ever before. 85% of the chapters are either entirely new or have been substantially revised to incorporate the latest techniques. Three new editors and many new contributors ensure well-rounded, state-of-the-art coverage throughout. Over 1,100 photographs and illustrations help readers visualize key concepts and procedures. Many of the clinical photographs now appear in full color. A new two-color format with many bulleted lists and tables makes information easy to access. With 88 additional contributing experts

Thinking about a surgical career? About to start surgical training? Do you know what to expect and how to thrive? The Hands-on Guide to Surgical Training is the ultimate, practical guide for medical students and junior doctors thinking about taking the plunge into surgery, and also for surgical trainees already in training. It's full of invaluable, practical information and career guidance to ensure you get the most out of your surgical career. It offers general guidance and advice on surgical training, together with detailed information on each of the nine surgical subspecialties, each written by seniors and consultants, as you make both clinical and career-

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based choices. Undoubtedly one of the most comprehensive resources for surgical trainees available, *The Hands-on Guide to Surgical Training* will be essential reading throughout your training and surgical career. Take the stress out of surgical training with *The Hands-on Guide!* Presented in a question-answer format, this is the most concise and accurate anatomy aid for the new Intercollegiate MRCS examination.

MRCS Applied Basic Science and Clinical Topics offers a complete and up-to-date guide to specialty training in surgery, covering all the core topics examined in the MRCS Part A and B exams. Presented in a clear layout, chapters are mapped to the syllabus to deliver structured revision in all the systems. Featuring concise and easy-to-digest notes, this book provides clinical knowledge, practical skills and the essential revision tool to maximise chances of exam success. *Key Points* Presents topics in an accessible double-page format for rapid access to information. *Covers the full knowledge-base examined by the Royal College of Surgeons* Highly illustrated with clinical photographs, imaging and diagrams to aid visual memory of topics. *Equips candidates with the necessary basic science and clinical knowledge to succeed in the MRCS exams* *Complements MRCS Part A: 500 SBAs and EMQs and MRCS Part B OSCE: Anatomy* Highly Commended at the BMA Medical Book Awards 2013

"This book and DVD combination will detail all the main clinical procedures Foundation Year doctors are likely to encounter in their medical student days right up to FY 2 and beyond. There will be a DVD with separate sections for each procedure (between 40

and 50) in which a clinician will be shown performing the procedure on a real patient in a real clinical scenario. Not only will the procedure be clearly demonstrated but in the corner of the screen there will be a list of OSCE points. As each point is completed it will be ticked off on screen thus explaining how to do the procedure in real life and also how to pass any procedure-related OSCE exam stations at undergraduate or postgraduate level (for instance in the later PACES exam). Accompanying the DVD will be a chapter directly corresponding to each section in which the procedure is carefully explained, along with indications, contraindications, complications and tips etc, and also an on-screen OSCE scoring sheet"--Provided by publisher.

Textbook of Surgery is a core book for medical and surgical students providing a comprehensive overview of general and speciality surgery. Each topic is written by an expert in the field. The book focuses on the principles and techniques of surgical management of common diseases. Great emphasis is placed on problem-solving to guide students and junior doctors through their surgical training. Throughout the book are numerous reproducible line drawings, tables and boxes that will prove invaluable for learning and revision. In addition there are detailed guidelines provided for surgical management. Up-to-date and ideal for medical students and junior doctors on surgical attachments and a perfect refresher for RACS and MRCS candidates. Reviews of the last edition "The textbook presents a compact and contemporary overview and is not so much a reference book as a working tome suitable for familiarization with current

trends in treatment and diagnosis in these various areas. ...found this textbook very informative and a pleasure to read.” ANZ Journal of Surgery Vol. 72, No. 12. Reflects the Intercollegiate MRCS syllabus and mirrors the structure of the VIVA examination.

This revision book is specifically designed to help candidates revise the MRCS syllabus, as defined by the Intercollegiate Surgical Curriculum Project (ISCP). The book features 250 questions divided into 96 themes.

Clinical and procedural skills for MRCOSCEs for the MRCS Part BA Bailey & Love Revision Guide, Second Edition

For over 20 years Surgery has been at the forefront of providing high quality articles, written by experienced authorities and designed for candidates sitting the Intercollegiate surgery examinations. The journal covers the whole of the surgical syllabus as represented by the Intercollegiate Surgical Curriculum. Each topic is covered in a rolling programme of updates thus ensuring contemporaneous coverage of the core curriculum. For the first time the articles on critical care and emergency surgery are now available in ebook format. This collection of approximately 40 articles will be ideal for revision for the Intercollegiate MRCS examination as well as a useful update for all seeking to keep abreast with the latest advances in this particular branch of surgery All the articles are written to correspond with the Intercollegiate Surgical Curriculum. These high-calibre and concise articles are designed to help you pass the MRCS

examinations. The ebook contains both basic scientific and clinical articles. Also includes both related MCQ and extended matching questions to test your understanding of the contents.

Written and edited by expert surgeons in collaboration with a world-renowned anatomist, this exquisitely illustrated reference consolidates surgical, anatomical and technical knowledge for the entire human body in a single volume. Part of the highly respected Gray's 'family,' this new resource brings to life the applied anatomical knowledge that is critically important in the operating room, with a high level of detail to ensure safe and effective surgical practice. Gray's Surgical Anatomy is unique in the field: effectively a textbook of regional anatomy, a dissection manual, and an atlas of operative procedures – making it an invaluable resource for surgeons and surgical trainees at all levels of experience, as well as students, radiologists, and anatomists. Brings you expert content written by surgeons for surgeons, with all anatomical detail quality assured by Lead Co-Editor and Gray's Anatomy Editor-in-Chief, Professor Susan Standring. Features superb colour photographs from the operating room, accompanied by detailed explanatory artwork and figures from the latest imaging modalities - plus summary tables, self-assessment questions, and case-based scenarios – making it an ideal reference and learning package for surgeons at all levels. Reflects contemporary practice with chapters logically organized by anatomical region, designed for relevance to surgeons across a wide range of subspecialties, practice

types, and clinical settings – and aligned to the requirements of current trainee curricula. Maximizes day-to-day practical application with references to core surgical procedures throughout, as well as the ‘Tips and Anatomical Hazards’ from leading international surgeons. Demonstrates key anatomical features and relationships that are essential for safe surgical practice - using brand-new illustrations, supplemented by carefully selected contemporary artwork from the most recent edition of Gray’s Anatomy and other leading publications. Integrates essential anatomy for robotic and minimal access approaches, including laparoscopic and endoscopic techniques. Features dedicated chapters describing anatomy of lumbar puncture, epidural anaesthesia, peripheral nerve blocks, echocardiographic anatomy of the heart, and endoscopic anatomy of the gastrointestinal tract – as well as a unique overview of human factors and minimizing error in the operating room, essential non-technical skills for improving patient outcomes and safety.

Surgeons have a duty to provide accurate information before asking for consent for surgery, and patients are increasingly interested in obtaining as much information as possible regarding their procedures. Consent in Surgery addresses these vital areas, outlining the consent process for common surgical procedures, including indications, benefits, risks/complications, alternative treatment options, a brief description of each procedure and summaries of the relevant scientific evidence. It contains procedures from subspecialties including cardiothoracic surgery, neurosurgery, general surgery,

paediatric surgery, plastic and reconstructive surgery, trauma and orthopaedic surgery, otolaryngology and urology. The procedures included fall within the Intercollegiate Surgical Curriculum Project and MRCS syllabi, and are assessed during higher specialist training, making the book an essential revision and interview preparation tool. 'Helpful to all surgeons in their general approach to this issue and to those in each of the specialties with regard to specific operations.' - From the Foreword by John Black 'A welcome guide, written by authoritative voices and of digestible length. This volume on consent should be in every ward library, close to hand for the ever more rapidly changing teams managing surgical patients.' - From the Foreword by Tim Goodacre Medical students lack information on preparing for clinical surgical finals, particularly on common mistakes and the features which identify successful candidates. The Ultimate Guide to Passing Surgical Clinical Finals is an accessible and comprehensive preparation aid, equipping final year medical students with the knowledge and skills that they are expected to demonstrate both in clinical surgical finals and in clinical practice as junior doctors. Its tutorial-style approach provides advice on how to think logically, speak coherently, and demonstrate both breadth and depth of knowledge - all key hallmarks of successful candidates. The book's broad approach reflects the full range of skills and knowledge covered by modern curricula, including instruments, procedures and the increasing use of surgical imaging. It is vital reading for clinical year medical students preparing for final examinations in surgery, and for postgraduate students who

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wish to improve their presentation, viva and OSCE clinical examination skills. 'This book's approach is in the best surgical traditions of ordered thinking when it comes to the examination itself. I admire this book and commend it to you.' - From the Foreword by David E Khoo

Medical Student Survival Skills Medical students encounter many challenges on their path to success, from managing their time, applying theory to practice, and passing exams. The Medical Student Survival Skills series helps medical students navigate core subjects of the curriculum, providing accessible, short reference guides for OSCE preparation and hospital placements. These guides are the perfect tool for achieving clinical success. Medical Student Survival Skills: Procedural Skills is the ideal guide for medical students tasked with performing a core set of clinical procedures. A vital part of any medical training, these procedures range from basic body temperature and blood pressure measurements to more advanced arterial blood gas sampling and ophthalmoscopic techniques. This indispensable guide enables students to quickly lookup relevant information on the go, carry out clinical procedures with minimal supervision and apply procedural knowledge to their OSCE exams.

This book provides an excellent and easy-to-read path to making the most of your medical career starting as a student...and a ready source of really useful hints and tips that will help anyone reading this book maximise their personal and professional development.' From the Foreword by Dr Inam Haq Want to optimise your chances of

success? Take a fresh look at the clinical world. Medical careers have changed and learning how to play the game is as important as being the best in your field. This inspirational new guide considers your medical career from a wide-ranging perspective, encouraging a positive, early outlook. On a highly practical note, it acts as a comprehensive information source, covering all aspects of job applications and medical careers. On a personal note the book fosters a complete reassessment of the way you view your working life. It offers fresh ideas to help identify important opportunities to improve your CV - taking opportunities when you can whilst making the most of what you have. Easy to read and conversational in tone, it details invaluable ideas on developing your portfolio and innovative methods to successfully market yourself, alongside sound approaches to the challenges and intricacies of the modern medical career.

"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."--Provided by publisher.

This is the only guide trainee surgeons will need to help them pass the MRCS Part B

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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.

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With over 1000 essential questions, MCQs and EMQs in Surgery is the ideal self-assessment companion guide to Bailey & Love's Short Practice in Surgery, 26th edition. The book assists trainee surgeons as they prepare for examinations and enables them to test their knowledge of the principles and practice of surgery as

outlined in Bailey & Lo

This handbook is a guide to best practice in interventions commonly encountered in the ICU. It is clinically orientated providing :step-by-step explanations and illustrations of most invasive procedures, check lists to make sure the indication is right, check lists to ensure appropriate assessment once the procedure has been carried out. The information is easily accessible providing practical advice and essential background for every member of the multi-disciplinary team caring for critically ill patients. It will serve the senior consultant who has not performed a procedure for some time as well as the junior doctor in need of an aide memoire.

Applied Anatomy for Clinical Procedures at a Glance is a concise resource combining high-quality images and step-by-step instructions to provide expert guidance on the major core training pathways in medicine, surgery and anaesthesia. Written by an experienced team of Foundation Training programme directors and clinical skills examiners, this unique revision and learning guide aligns with training pathways rather than anatomical area to support Foundation doctors and core trainees master these vital clinical procedures. Succinct yet thorough descriptions of each procedure include photographs of surface anatomy, line diagrams of the anatomy, instructions on the procedural techniques, and practical tips for performing the procedures safely whilst minimising risks of complications. All major aspects of Foundation procedures and Core training in applied anatomy are covered, including catheterisation, ECGs, central

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venous cannulation, basic suturing and anastomotic techniques, endotracheal intubation, epidural injection and spinal injection, defibrillation, and many others. Helps Foundation doctors and Core trainees apply their medical school knowledge in clinical settings Explains the common anatomical pitfalls of invasive clinical procedures Features practice questions on anatomy and clinical aspects to aid in preparing for clinical skills examinations Includes sections on aftercare and on specific equipment, including manometers and underwater seals Applied Anatomy for Clinical Procedures at a Glance is ideal for Foundation doctors and Core trainees, as well as medical students, physician's assistants and surgical scrub practitioners. This fully updated landmark revision guide is a must-have for all surgical trainees working towards the MRCS Part B OSCE.

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