

Revision Guide Book 1 Applied
Surgical Science Critical Care
Anatomy Surgical Pathology
Surgical Skills Patient Safety

This book provides a core revision resource for candidates sitting part 2 of the FRCOphth 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 section. Viva and 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 wish to become a fellow will find this book to be an essential guide to revising for oral and clinical based exams in ophthalmology.

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.

The syllabus for the FRCS (ORL-HNS) is vast, and a sound preparation for the exams has traditionally involved assimilating knowledge from a wide range of sources. This book provides a focussed guide for exam candidates. More than a question and answer book, this book is a coaching manual. Each section features a combination of model answers, pearls of wisdom,

checklists and pointers for further reading. Detailed advice is provided for both Part 1 and Part 2 of the examination. Viva topics that have featured in the exam in recent years have been included, and have then been supplemented by invaluable editorial contributions from leaders in each of the subspecialties. Trainees frequently comment that exam preparation is an enlightening process and the knowledge gained would have served them well during their time as an ENT registrar or Otorhinolaryngology resident. This book will also serve as a valuable learning tool for trainees as early as ST3 and facilitate their development of effective and safe clinical practice.

Provides the most up-to-date material, matching the MRCS syllabus, to aid preparation for the MRCS A examinations. The book covers every major subject in the MRCS syllabus; works systematically through every general surgical topic likely to appear in the exam; highlights important principles of Surgery; contains important lists and vital points; is clearly laid out with illustrations to aid understanding.

Basic Science for the MRCS

DrExam Part B MRCS OSCE Revision Guide Book 2

Essential Revision Notes

Bedside Clinics in Surgery

Fundamental Techniques of Plastic Surgery and Their Surgical Applications

for MRCS candidates and other surgical trainees, includes 3 DVDs

Operative Techniques in Surgery is a new comprehensive, 2-volume surgical atlas that helps you master a full range of general surgical procedures. Ideal for residents as well as experienced surgeons, it guides you step-by-step through each technique using concise, bulleted text, full-color illustrations, and intraoperative photographs to clarify exactly what to look for and how to proceed.

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. This second edition presents medical students and trainees with step by step long cases in general surgery. Thoroughly revised, the second edition covers inguinal hernia, thyroid gland, breast cancer, stomach, jaundice, varicose veins and more. More than 270 full colour images and illustrations enhance learning – the previous edition published in 2008. Key points New, revised edition presenting medical students and trainees with long cases in general surgery Includes more than 270 full colour images and illustrations Previous edition published in 2008 In his latest book, Gordon Smith – 'Hailed as the UK's most accurate medium' – teaches you how to develop your own abilities as a medium, with humour, warmth and skill. Using simple yet powerful exercises Gordon talks you through each stage of your journey to become a medium, teaching by example and including some of his most memorable and enlightening experiences.

Developing Mediumship

Basic Medical Sciences for MRCP

Book 2: Clinical Examination, Communication Skills & History Taking

Bailey & Love's Short Practice of Surgery

Operative Techniques in Surgery

Hamilton Bailey's Demonstrations of Physical Signs in Clinical Surgery

SBAs and EMQs for the MRCS Part A is an invaluable guide to sitting and passing the

examination, which tests the candidates in their knowledge of the basic sciences as applied to surgical practice. 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 and coherent questions for all the main systems are included, providing comprehensive coverage of the surgical curriculum. Answers are provided in brief at the foot of each question page for rapid reference, while full explanations of each appear in a separate section at the end of each chapter. The sections provide insider tips on how to pass the examination and identify mistakes commonly made by many candidates, whilst providing references to the key chapters within Bailey & Love's Short Practice of Surgery. With over 350 SBAs and 50 EMQs, this book will provide helpful pointers for further study throughout training, and is essential reading for those preparing to sit Part A of the MRCS examination. This text offers 600 EMQ items for the Clinical Problem Solving paper of the Intercollegiate MRCS examination. Questions are with answers/explanations that a candidate can use in the run up to the exam, and content is grouped by subject for ease of use and weighted to the exam.

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.

Surgical practice has changed enormously since the first edition of Surgical Critical Care Vivas, as shown by the introduction of the MRCS Part B OSCE. This landmark book has been fully updated to reflect the latest NICE and SIGN guidelines and common ALS principles in critical care patients, as well as current ATLS® and CCrISP® guidelines (such as CT scanning in trauma). The alphabetical format of the previous edition is replaced by an ABCDE chapter format, incorporating an escalating level of diagnostic and management complexity in conjunction with a concise mini-bibliography in each chapter, enabling the reader to rapidly access the required information. Covering both non-ICU-based patients and basic fundamentals of ICU care, the chapters introduce standard definitions, pathological processes and

diagnostic features, before discussing common investigations and suggested management plans. A must-have revision guide for all surgical trainees, from final year medical students through to junior surgical registrars.

OSCE Stations for Medical Finals

An Aid to the MRCS OSCE

Surgical Pathology Revision

The Man Who Knew Infinity

OSCEs for the MRCS Part B

This surgical atlas should be of great value to all clinical surgeons, both those in training and those in surgical practice, and Dr. Chassin is superbly qualified to author this work. During more than three decades as a member of the faculty of the New York University School of Medicine, he has taught countless residents many aspects of the art of surgical technique. One measure of Dr. Chassin's unusual teaching ability is that he is both Professor of Clinical Surgery at New York University and Director of Surgery at Booth Memorial Hospital, where our fourth-year surgical residents have rotated regularly for the past 12 years. Booth Memorial is the only hospital outside the New York University Medical Center to which New York University residents rotate. This simple fact well underlines Dr. Chassin's remarkable capability for teaching. When a surgical complication develops after an operation, two or three possibilities should be considered. First, of course, was the diagnosis correct? If it was, then the cause of the complication is usually either an inadequate operative technique or a flawed concept underlying the selection of the operative procedure. When the surgical technique seems flawless, a postoperative complication would strongly indicate that the concept was erroneous, albeit cherished perhaps for decades. Unlike any other atlas on operative

technique, this book specifically discusses the conceptual basis of the operation as well as the strategy that will help the surgeon avoid common pitfalls.

This book is an in-depth and practical guide to the problems alcohol can cause and the professional interventions that can help. It covers the impact of alcohol on various types of individuals and in various circumstances. It explores a variety of perspectives as well as physical spiritual social and legal issues. The book outlines the range of problems shows how they can be identified and examines appropriate approaches from different professional groups. A group of renowned international contributors has written *Alcohol Use in a clear style to ensure the book is accessible and easy to use. It makes full use of case studies charts and self-assessment tools and a to learn more section points the reader to advanced forms of study. It is an essential resource for professionals working in this area and those considering entering it. 'The need to disseminate findings and the challenge to provide clear and relevant resources has been successfully met by this book. It allows the impact of alcohol use at various points along the life span as well as a variety of treatment and therapeutic options. In addition multiple learning devices such as interactive exercises self-assessment tools and case studies enhance the engagement of the reader. The author's provide the reader with a variety of national perspectives address such diverse and important areas as transcultural workplace and community issues. Healthcare professionals everywhere should feel encouraged by this book and the promise it offers for informed and effective care.'* Olga Maranjian Church in the Foreword

This concise but comprehensive guide covers common procedures in pain management necessary for daily practice, and includes topics on international pain medicine curricula, for example, the American Board of Anesthesiology, World Institute of Pain/Fellow of Interventional Pain Practice, and American Board of Pain Medicine. Treatments for pain are discussed, including nerve blocks (head, neck, back, pelvis and lower extremity). Chapters have a consistent

format including high yield points for exams, and questions in the form of case studies. Pain: A Review Guide is aimed at trainees in pain medicine all over the world. This book will also be beneficial to all practitioners who practice pain.

- Most preferred book of surgery for PG aspirants in 2018
- Only book on surgery for PGMEE written by leading faculty and super specialty surgeon
- First book to cover sample video questions on Surgery seeing the changing trends of examinations
- The complete content has been updated from the latest Editions of Bailey and Love 27/e, Sabiston's 20/e, Schwartz 10/e, Campbell-Walsh Urology 11/e, Harrison's 20/e, Blumgart's 6/e, Shackelford's 8/e and Devita 11/e
- Latest updates of AJCC Cancer staging 8th Edition & ATLS 10th Edition included
- All chapters are reviewed and inputs are given by the concerned super specialty consultants
- Every chapter starts with One Liners which will help you learn the basic points related to the respective chapter
- Several important points like—Extra-Mile, Recent Advances, Must Know, Controversy Desk and High Yield Facts are added to pay special attention while you read the text.
- Highest number of illustrations are given to supplement the text for better understanding of intricate concepts
- Author's Facebook Help Group Page “Surgery Sixer” to clarify all doubts of the readers.

Landmark Papers in Neurosurgery

Clinical Anatomy

Surgical Critical Care Vivas

A Revision Study Guide

SURGERY SIXER FOR NBE

Dr Exam Part B Revision Guide

An A-Z guide covering the essentials of pathology for examination candidates.

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

A concise and highly visual guide to postgraduate physical examination for the MRCS exam, from an expert panel of surgeons.

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.

Applied Surgical Anatomy for MRCs OSCE
A Bailey & Love Revision Guide, Second Edition

For the MRCs OSCE

Clinical Problem Solving EMQs

A Review Guide

A guide to passing the FRCS (ORL-HNS) examination

Dr Exam Part B Revision Guide

This book allows candidates to practise some of the most common questions that they will be asked in their viva examinations, with detailed model answers and diagrams to highlight key points where necessary. Pocket-sized for portability, and neatly packed with useful information in an easy-to-use A-Z format.

THE THIRTEENTH EDITION OF THE CLASSIC TEXTBOOK, FIRST PUBLISHED IN 1960 Written by one of the great teachers of anatomy, the

thirteenth edition of Clinical Anatomy continues to provide thousands of medical students, postgraduate trainees and junior doctors across the world with essential anatomical information within a clinical setting. It is particularly appropriate for those preparing for the Intercollegiate Membership Examination of the Royal Colleges of Surgeons (I-MRCS). Professor Harold Ellis is again joined by Professor Vishy Mahadevan to provide detailed, easy-to-follow structured text suitable for anatomy students and trainees of all levels. Fully revised and updated with many new illustrations, this new edition features for the first time, several anatomical drawings overlaid on a living anatomy model to provide detailed topographical orientation and accurate surface representation. The companion website at

www.ellisclinicalanatomy.co.uk/13edition contains digital flashcards of all the illustrations and photographs contained in the book - ideal for revision and teaching purposes.

Written for candidates sitting their MRCP Part 1 examination, this revision focuses on the recurring themes which come up in the questions. The book also includes a chapter on clinical pharmacology (which alone accounts for up to 30% of the questions), looking at aspects of drug-induced disease and drug interactions. Finally there is a

chapter on statistics and epidemiology which is rarely covered in other texts, but is often included in the exam. Helps MRCP Part 1 candidates prepare for and pass their exam. Addresses an increasingly important topic in the exam.

Addresses a topic that is vital to passing the exam, but which most candidates are poorly prepared for. Covers all the relevant basic science subjects plus includes clinical pharmacology. Is of use to candidates studying for other postgraduate exams such as PLAB, USMLE and MRCPCH. Is the first book of its kind in the membership market and is now regarded as essential for exam preparation.

Applied Surgical Physiology Vivas

Pain

DrExam Part B MRCS OSCE Revision Guide

Physical Examination for Surgeons

Surgical Critical Care

Applied Anatomy for Students and Junior Doctors

A biography of the Indian mathematician Srinivasa Ramanujan. The book gives a detailed account of his upbringing in India, his mathematical achievements, and his mathematical collaboration with English mathematician G. H. Hardy. The book also reviews the life of Hardy and the academic culture of Cambridge University during the early twentieth century.

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.

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 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!

Evidence-based medicine is a concept that has come to the fore in the past few years. Clinicians are increasingly encouraged to practise patient management based on available evidence in the scientific literature. For example, new pharmacological therapies are only used when large randomized trials have 'proven' that a particular drug is better than existing ones. This

is also the case in surgical specialties, although surgery has traditionally seen a lack of use of this information, with individual surgeon's preferences being most influential in treatment choices. However, more recently, there has been a large expansion of trials and studies aimed at providing surgeons with information to guide their choices using firm evidence. This book provides a detailed summary of the most important trials and studies in neurosurgery, allowing the reader to rapidly extract key results. Each chapter is written by a prominent international neurosurgeon in that particular field, making this book essential reading for all neurosurgeons and trainees in the field.

Operative Strategy in General Surgery

Get Through MRCS: Anatomy 2E

Viva and OSCE Exams in Ophthalmology

MRCS A Essential Revision Notes

MRCS Picture Questions

Clinical Examination, Communication Skills and History Taking

Specifically designed to help candidates revise for the MRCS exam, this book features

250 extended matching questions divided into 96 themes, covering the whole syllabus.

Containing everything candidates need to pass the MRCS Part A EMQ section of the exam, the book focuses intensively on topics relating to principles of surgery-in-general, including peri-operative care, post-operative management and critical care, surgical technique and technology, management and legal issues in surgery, clinical microbiology, emergency medicine and trauma management, and principles of surgical oncology. The high level of detail included within the questions and their explanations allows effective self-assessment of knowledge and quick identification of key areas requiring further attention. Varying approaches to extended matching questions are used, giving effective exam practice and guidance through revision and exam technique. This includes clinical case questions, positively-worded questions, requiring selection of the most appropriate of relatively correct answers; 'two-step' or 'double-jump' questions, requiring several cognitive steps to arrive at the correct answer; as well as factual recall questions, prompting basic recall of facts.

Essential Orthopedics: Principles & Practice

is an extensive, illustrated guide to the field of orthopaedics. Principles and practice for shoulder, hip, spine, hand, foot and ankle are covered, including anatomy, physiology, pathology and diseases. Essential Orthopedics: Principles & Practice includes all modern research methodologies, such as biostatistics, advanced imaging and gene therapy. Enhanced by 2000 full colour illustrations this is a comprehensive resource for all interns, residents and orthopaedic surgeons.

Bailey & Love's Short Practice of Surgery remains one of the world's pre-eminent medical textbooks, beloved by generations of surgeons, with lifetime sales in excess of one million copies. Now in its 25th edition, the content has been thoroughly revised and updated while retaining its traditional strengths. Under the stewardship of the eminent editorial team, comprising two editors with experience gained over previous editions and a third editor new to this edition, and in response to reader feedback, the content has been sub-divided into parts to ensure a logical sequence and grouping of related chapters throughout while the text features enthusiastically received in the last edition have been retained. The new edition

opens with sections devoted to the underlying principles of surgical practice, investigation and diagnosis, and pre-operative care. These are followed by chapters covering all aspects of surgical trauma. The remainder of the book considers each of the surgical specialties in turn, from elective orthopaedics through skin, head and neck, breast and endocrine, cardiothoracic and vascular, to abdominal and genitourinary. Key features:

Authoritative: emphasises the importance of effective clinical examination and soundly based surgical principles, while taking into account the latest developments in surgical practice. **Updated:** incorporates new chapters on a wide variety of topics including metabolic response to injury, shock and blood transfusion, and surgery in the tropics. **Easy to navigate:** related chapters brought together into clearly differentiated sections for the first time. **Readable:** preserves the clear, direct writing style, uncluttered by technical jargon, that has proved so popular in previous editions. **User-friendly:** numerous photographs and explanatory line diagrams, learning objectives, summary boxes, biographical footnotes, memorable anecdotes and full-colour presentation supplement and enhance the text throughout. **Bailey and Love**

has a wide appeal to all those studying surgery, from undergraduate medical students to those in preparation for their postgraduate surgical examinations. In addition, its high standing and reputation for unambiguous advice also make it the first point of reference for many practising surgeons. The changes that have been introduced to the 25th edition will only serve to strengthen support for the text among all these groups.

Fully revised and updated in light of the changes to the format of the MRCS examination, this second edition of Get Through MRCS: Anatomy provides candidates with the knowledge and practice necessary for excelling at the challenging MRCS part B OSCE examination. The updated new edition of the highly-praised Get Through MRCS: Anatomy Vivas Fully revised in accordance with the changes to be focussed on the OSCE format Detailed model answers and full explanations to ensure thorough understanding of how to get the best results Plentiful illustrations and high-quality photographs in full colour throughout Written by the experienced author of the highly successful first edition, Simon Overstall has extensive knowledge of the

exam, both in teaching offline courses and authoring MRCS revision texts. Get Through MRCS: Anatomy is essential reading for MRCS candidates wanting to achieve expert anatomical knowledge and to ultimately earn high results within their postgraduate examinations.

Last Minute Intercollegiate MRCS SBAs and EMQs for the MRCS Part A: A Bailey & Love Revision Guide

EMQs for the MRCS

MRCS Part A: 500 SBAs and EMQs

How to Operate

Anatomy

Featuring a wealth of practice questions, MRCS Part A: 500 SBAs and EMQs allows trainees to test themselves on everything they need to know to pass the MRCS Part A exam.

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

This new edition has been fully revised to provide students with the latest advances and technologies in general surgery. The book begins with a selection of long and short cases, each covering different regions of the anatomy. The remaining sections discuss surgical problems, X-Rays, pathology, preoperative preparations, minor surgical procedures, instruments, operative surgery, and surgical anatomy. The text is highly illustrated with clinical photographs and schematic drawings, and the surgical anatomy section provides hand drawn illustrations correlating anatomy with pathology. The third edition includes several new features including: a long case on the management of diabetic foot, the TNM malignant tumour staging classification has been updated in accordance with the 7th edition American Joint Committee on Cancer (AJCC) manual, interpretation of mammography has been added to the X-Ray section, and lower leg compartments and cervical fascia have been added to the surgical anatomy section. Key points Fully revised, new edition providing students with the latest advances in general surgery Third edition includes many new features such as the updated TNM malignant tumour staging classification Highly illustrated with clinical photographs and schematic drawings Previous edition (9789350906453) published in 2014

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.

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

Essential Orthopedics: Principles and Practice 2 Volumes

A Life of the Genius Ramanujan

MRCS Part B OSCEs

DrExam Part B MRCS OSCE Revision Guide Book 1

An Expositive Atlas Volume I

Gives candidates a means of practising some common questions that they will be asked in their viva examinations.

MRCS Part B OSCE

Read Online Drexam Part B Mrcs Osce Revision
Guide Book 1 Applied Surgical Science Critical
Care Anatomy Surgical Pathology Surgical Skills
Long Cases in General Surgery
Patient Safety
A Revision Guide for Surgical Trainees
Advanced ENT training