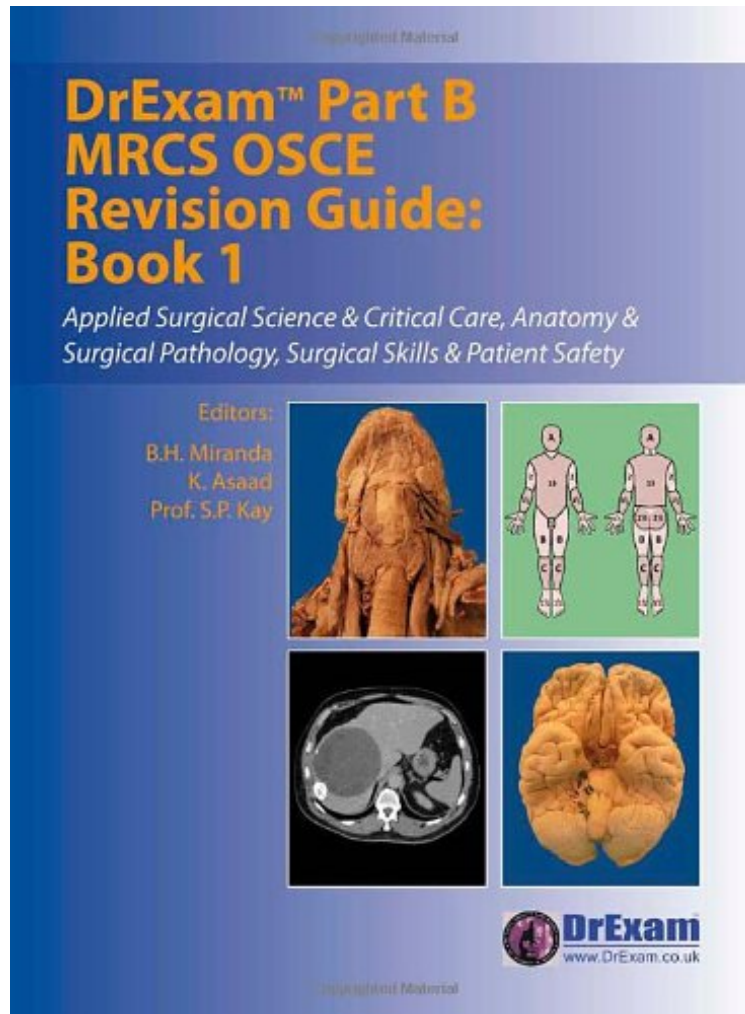


[Free] DrExam Part B MRCS OSCE Revision Guide Book 1: Applied Surgical Science Critical Care, Anatomy Surgical Pathology, Surgical Skills Patient Safety

# DrExam Part B MRCS OSCE Revision Guide Book 1: Applied Surgical Science Critical Care, Anatomy Surgical Pathology, Surgical Skills Patient Safety

From Brand: Libri Publishing

\*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

#2077487 in Books Libri Publishing 2010-09-01 Original language: English PDF # 1 10.50 x 1.10 x 7.75l, 3.58 #File Name: 1907471057340 pages | File size: 19.Mb

**From Brand: Libri Publishing : DrExam Part B MRCS OSCE Revision Guide Book 1: Applied Surgical Science Critical Care, Anatomy Surgical Pathology, Surgical Skills Patient Safety** before purchasing it in order to gauge whether or not it would be worth my time, and all praised DrExam Part B MRCS OSCE Revision Guide Book 1: Applied Surgical Science Critical Care, Anatomy Surgical Pathology, Surgical Skills Patient Safety:

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.

About the Author Kamil Asaad is a plastic surgery registrar at St. Thomas Hospital in London and a former expert reviewer for the London Student Journal of Medicine. Peter Butler is a fellow of the Royal College of Surgeons in Ireland England and a consultant plastic surgeon for both the Massachusetts General Hospital in Boston and the Royal Free University College Hospitals. He is the recipient of a number of awards, including awards from the American Society of Plastic Reconstructive Surgeons and from the British Association of Plastic Surgeons. Ben Miranda is a medical instructor and a research registrar at the Plastic Surgery Burns Research Unit at the University of Bradford.