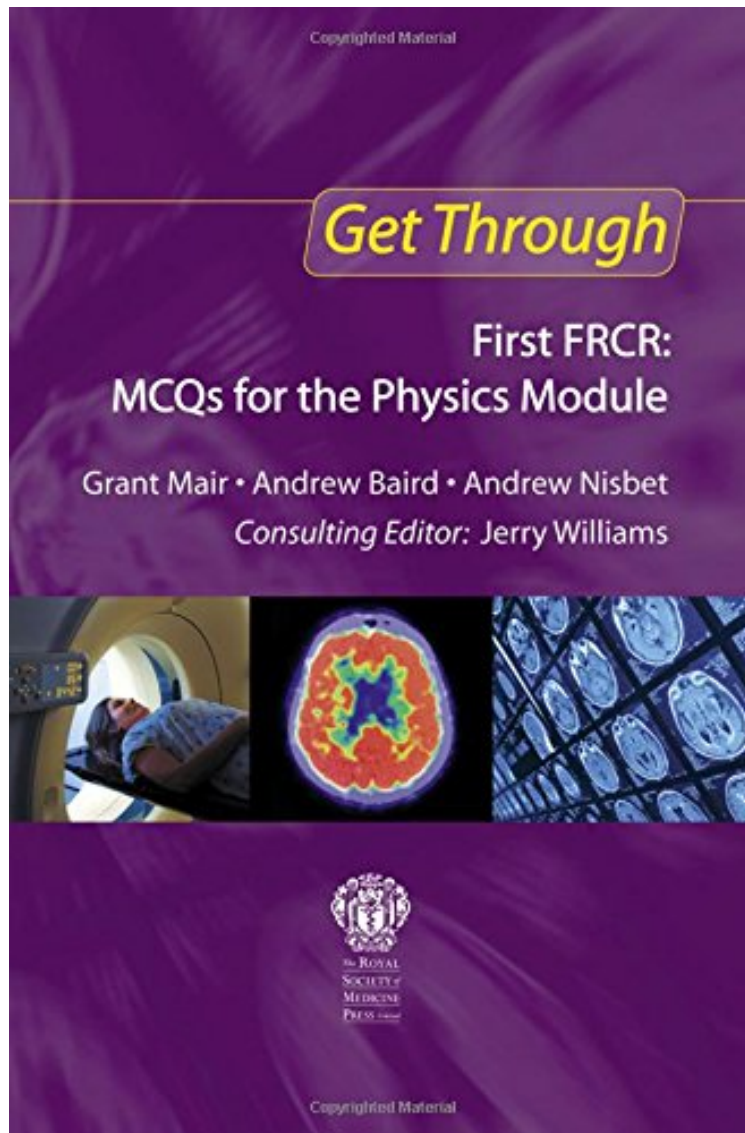


[Download free ebook] Get Through First FRCR: MCQs for the Physics Module

Get Through First FRCR: MCQs for the Physics Module

Grant Mair, Andrew Baird, Andrew Nisbet
**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#2757489 in Books CRC Press 2009-10-25 Original language: English PDF # 1 6.10 x .40 x 9.10l, .65 #File Name: 1853159514168 pages | File size: 42.Mb

Grant Mair, Andrew Baird, Andrew Nisbet : Get Through First FRCR: MCQs for the Physics Module before purchasing it in order to gauge whether or not it would be worth my time, and all praised Get Through First FRCR: MCQs for the Physics Module:

0 of 0 people found the following review helpful. Easy to read By G. Wang Well written. Easy to read. 0 of 0 people found the following review helpful. good for revision By anuragit is good book for revision but only to be read after finishing FARR physics, hardwork was done for writing this book, mostly based on Farr physics FRCR exam questions

are by enlarge different and hardly ditto questions come from any book, so all these books are good for revision, nothing can replace textbook Farr to be finished and remembered in detail with clear basic fundamentals 0 of 0 people found the following review helpful. Great Book for FRCR 1 By Nigellius Thanks to the authors for a great book that greatly reflected the detail needed for the FRCR 1 examinations. It played no small part in helping me to pass this exam without even being in a radiology residency. The explanations are excellent and the spectrum covered on the mark. I strongly recommend this along with the Oxford FRCR 1 text to folk taking the FRCR 1 physics exam.

Completely up to date with the latest examination changes, *Get Through First FRCR: MCQs for the Physics Module* offers a valuable insight into the new Physics module of the First FRCR examination. Over 200 5-part True/False MCQs are presented according to syllabus topics, accurately reflecting the content, style and level of difficulty of the actual examination questions. All answers are supplemented with clear, detailed explanations to develop candidates' understanding and to explain why their answers are right, or wrong. Featuring a wealth of practice MCQs plus one full mock examination, this book has been designed for candidates to assess their knowledge, identify topics that require further study and to build up confidence in preparation for the exam day. Written by Specialty Trainees in Radiology, under the guidance and expertise of Jerry Williams, Consultant Medical Physicist, *Get Through First FRCR: MCQs for the Physics Module* is the essential revision tool for all First FRCR candidates preparing for the newly revised examination.

4 Stars: Perfect for the new First FRCR The reason this book is suited to all those taking the Part 1 exam is because it covers ionizing and non-ionizing radiation, which was previously not the case. As it is a new book, the questions reflect this with increasing focus on digital and CT as well as MRI (and USS). Good to practice prior to the exam after you have base knowledge! customer review, Feb 2010 This book is part of the RSM Book Get Through series aimed at doctors in training. It's a pocket size book of multiple choice questions with answers and a mock examination at the end to test yourself. The First Part FRCR exam has gone through some renovation recently so this book is timely and comprehensive. The questions follow the format of the examination closely. One of the strengths is that each answer has a short explanation (sometimes up to a paragraph) which immediately commands itself. Also, the questions are graded with a star system to give you an indication of the difficulty of each question. A candidate who is able to answer questions correctly in this book, and has their knowledge supported by thorough revision, will very likely do well in their FRCR Part 1 Physics exam. It is certainly worth the price to see you through the exam. Dr John Winder, Ulster Med J; 79: 106-8 About the Author Grant Mair BSc (Hons) MB ChB MRCS Andrew Baird MB ChB MRCS Andrew Nisbet MB BCh All Specialty Trainees in Radiology, South East Scotland Programme, The Royal Infirmary of Edinburgh, UK Consulting Editor Jerry Williams BA MSc FIPEM Consultant Medical Physicist, RPA and Head of Radiology Physics Training Programme for South East Scotland, The Royal Infirmary of Edinburgh, UK