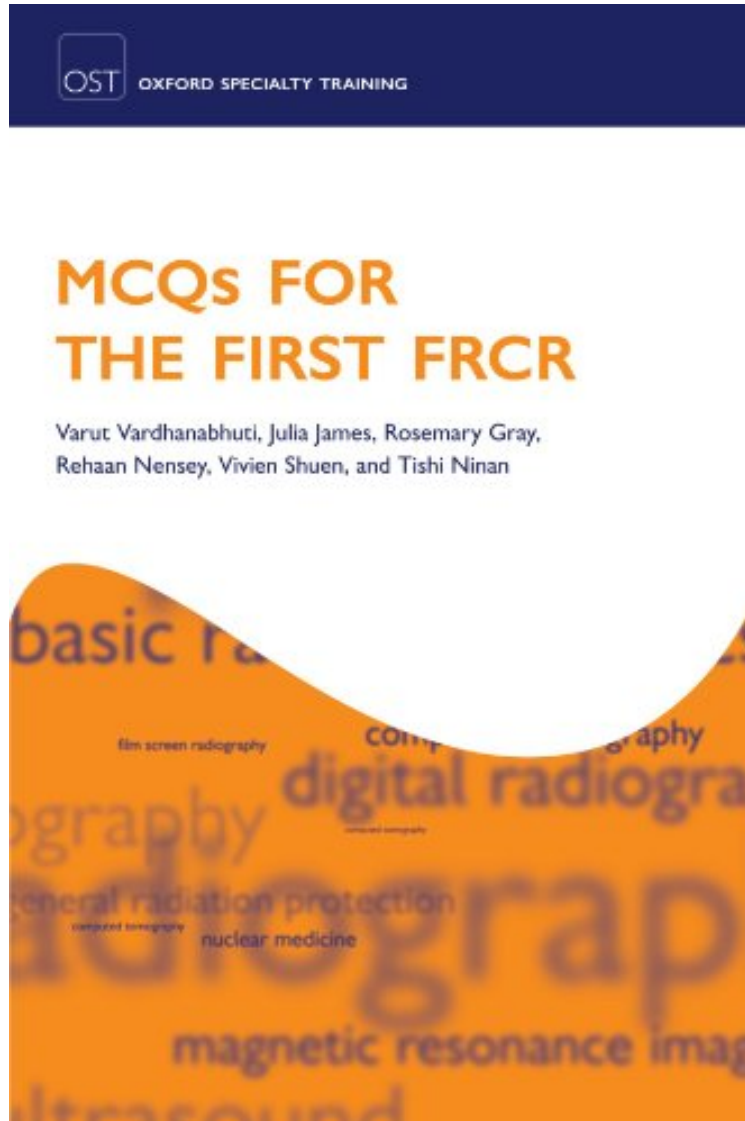


(Free and download) MCQs for First FRCR (Oxford Specialty Training)

MCQs for First FRCR (Oxford Specialty Training)

Varut Vardhanabhuti, Julia James, Rosemary Gray, Rehaan Nensey, Vivien Shuen, Tishi Ninan
ebooks | Download PDF | *ePub | DOC | audiobook



#1989229 in Books 2010-09-25 Original language: English PDF # 1 6.10 x .60 x 9.10l, .93 #File Name: 0199584028220 pages | File size: 77.Mb

Varut Vardhanabhuti, Julia James, Rosemary Gray, Rehaan Nensey, Vivien Shuen, Tishi Ninan : MCQs for First FRCR (Oxford Specialty Training) before purchasing it in order to gauge whether or not it would be worth my time, and all praised MCQs for First FRCR (Oxford Specialty Training):

0 of 0 people found the following review helpful. Bought this book in preparation for my part 1 masters ...By Anne HBought this book in preparation for my part 1 masters exam. I find reading the explanation helps especially nearing the exam. Some wrong answers here and there but you get that in other books as well. Sure you are not supposed to expect to encounter exact questions in the exam but this book will help to prepare you.1 of 1 people found the

following review helpful. Key Book to Buy to prepare for Physics FRCR 1 module By Nigellius This is an excellent text for preparing for the FRCR physics module. The explanations are very helpful in saving time as the exam approaches. I used this along with the Cambridge FRCR 1 physics text and the FRCR get through physics text. Together all bases were covered and the exam was easy. Of all the texts though I found this the best (Buy this one if you can buy only one book) but realistically you do need at least the "get through" as an adjunct to get to see enough variation in question types to handle the exam with ease. The big selling point for this text is the detailed explanations of the answers. The section explaining effective doses does however need a minor revision to be in line with the latest data. 0 of 0 people found the following review helpful. good explanations By Muneesh Sharma didn't get any q from this book in sept 2014.. atleast 20 wrong answers in the book.. good explanations though

This book aims to be the most comprehensive coverage of the topics covered in the new look First Fellowship of Royal College of Radiology (FRCR) examination, which includes new topics such as ultrasound and magnetic resonance. Led by specialist trainees with recent exam experience and contributions from experienced senior consultants and examiners, this book offers not only relevant content and valuable insights, but also visually enhanced answer sections (including diagrams and tables) that aim to improve and enhance understanding of key concepts in medical physics and radiation protection. Each chapter includes up to forty multiple choice questions covering each area of the exam. Each question and answer includes explanations and further reading.

This book most accurately reflects the level of the FRCR part 1 physics paper. I failed my first attempt at the exam, by preparing using an online service (which shall remain nameless) and some of the lesser MCQ books. My second attempt was successful, in no small part due to this book which, whilst very dry indeed, matches quite closely the actual exam questions in scope and difficulty. If you can get most of the questions in this correct, then you should be fine for the exam. There are 3 recently published books covering the physics component of the First FRCR, which are updated to reflect the new curriculum. Out of all of them, I think this one is the best and most comprehensive. All in all, if you were to choose to invest in one book for the Physics module, I would definitely buy this one. * review
*About the Author Varut Vardhanabhuti, Julia James, Rosemary Gray, Rehaan Nensey, Vivien Shuen and Tishi Ninan are all Specialist Trainees in the Department of Radiology at Derriford Hospital Plymouth, UK.