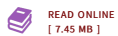




MCQs for the Cardiology Knowledge Based Assessment and Essential Revision Notes for the Cardiology KBA Pack

By Daniel Augustine, Paul Leeson, Ali Khavandi

Oxford University Press. Multiple copy pack. Book Condition: new. BRAND NEW, MCQs for the Cardiology Knowledge Based Assessment and Essential Revision Notes for the Cardiology KBA Pack, Daniel Augustine, Paul Leeson, Ali Khavandi, Essential Revision Notes for the Cardiology KBA and MCQs for the Cardiology Knowledge Based Assessment with DVD are the core texts of revision for this new and compulsory examination. Within Essential Revision Notes for the Cardiology KBA, each chapter maps the core cardiology training curriculum, giving measurable assurance that readers are getting the information they need. Each chapter is written by a senior cardiology trainee in collaboration with a senior consultant who has expertise in that specific field, ensuring that the content is both authoritative and accessible. Drawing on the latest guidelines and documents, the concise, bullet-pointed layout allows easy access to and digestion of the key points that candidates will need during revision. Numerous tables, boxes and figures make this the ideal accompaniment to retaining the large and varied amount of information needed to pass the examination. MCQs for the Cardiology Knowledge Based Assessment features over 260 questions mirroring the format and content of the exam. Eleven focused sequences of questions are followed by detailed explanatory...



Reviews

An extremely awesome pdf with perfect and lucid reasons. I have got go through and so i am certain that i will going to read again once again in the foreseeable future. I found out this ebook from my dad and i recommended this publication to understand.

-- Angela Kassulke

The most effective book i at any time read through. It is definitely simplistic but surprises in the fifty percent from the ebook. Your daily life span will probably be enhance once you full reading this ebook.

-- Jules Dietrich V