



DOWNLOAD



National medical equipment personnel CT \ MR \ DSA posts Exam Guide (Chinese Ministry of Education will continue to regulate medical textbook)

By YAN SHU LIN // WANG MING PENG // YU JIAN MING // FU HAI HONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 534 Publisher: Military Medical Pub. Date :2009-06-01 version 1. This book is the Ministry of Health. China Medical staff on the national medical equipment (CT. MR. DSA) examination Zhidingyongshu posts. The book is divided into four parts: X-ray imaging technology part. CT imaging part. MR imaging and DSA imaging some parts. Each section contains two parts. examination content outline and guide. It is also a specific guidance. practical. highly specialized imaging technology books. Moreover. it covers the latest developments in medical imaging technology and the latest technology. Contents: The first part of the X-ray imaging X-ray imaging technology syllabus Chapter 1 X-ray physics-based line of 1.1 X 1.2 X lines that have produced with the principle of 1.3 X-ray properties of the nature and intensity of 1.5 X 1.4 X line and the line 1.6 X line interaction of material absorption and attenuation of the information in Chapter 2 X-ray image formation and image quality analysis 2.1 X line image formation and transfer of information 2.2 X-ray photograph image quality analysis of the basis of Chapter 3...



READ ONLINE
[2.06 MB]

Reviews

Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.

-- **Mustafa McGlynn**

Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.

-- **Beryl Labadie I**