



Genuine] body imaging of normal variation and miscalculation Ali Shi Kuda(Chinese Edition)

By A LI SHEN KU DA

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2004 Pages: 731 Publisher: Henan Science and Technology Press. basic information about the title: the normal variability of body imaging and misjudgment original price: 198.00 yuan Author: the Ali Shi Kuda Press: Henan Science and Technology Publishing House Publication Date: March 1. 2004 ISBN: 9787534928451 words: Pages: 731 Edition: 1st Edition Binding: Hardcover Folio: 32 commodity identification: asinB0011ALT58 Edit recommend this book by the United States. Canada. Switzerland. Japan and other countries more than 60 the imaging experts eds. The book is divided into four 34 Chapter. 1-31 Chapter about the chest. abdomen. and pelvic tissues. organs. and musculoskeletal systems development process. anatomical structure. normal variation. details a variety of normal variation in ultrasound. CT. MRI imaging misjudgment reasons. specific measures to avoid a miscarriage of justice (including the related technical parameters). 32-34 Chapter classification on ultrasound. CT and spiral CT. MRI and MRA imaging process various artifacts physical principles. and knowledge to identify artifacts and eliminate artifacts . Book 2000 very typical significance thus precious variety of radiographic images. image. intuitive knowledge about display to the...



[READ ONLINE](#)

Reviews

This ebook can be worth a read, and superior to other. Yes, it is actually perform, nonetheless an amazing and interesting literature. Your daily life period will probably be convert as soon as you comprehensive reading this article ebook.

-- **Elisha O'Conner II**

The ebook is simple in go through better to fully grasp. It is actually rally exciting through reading through period. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Alexander Jacobi**