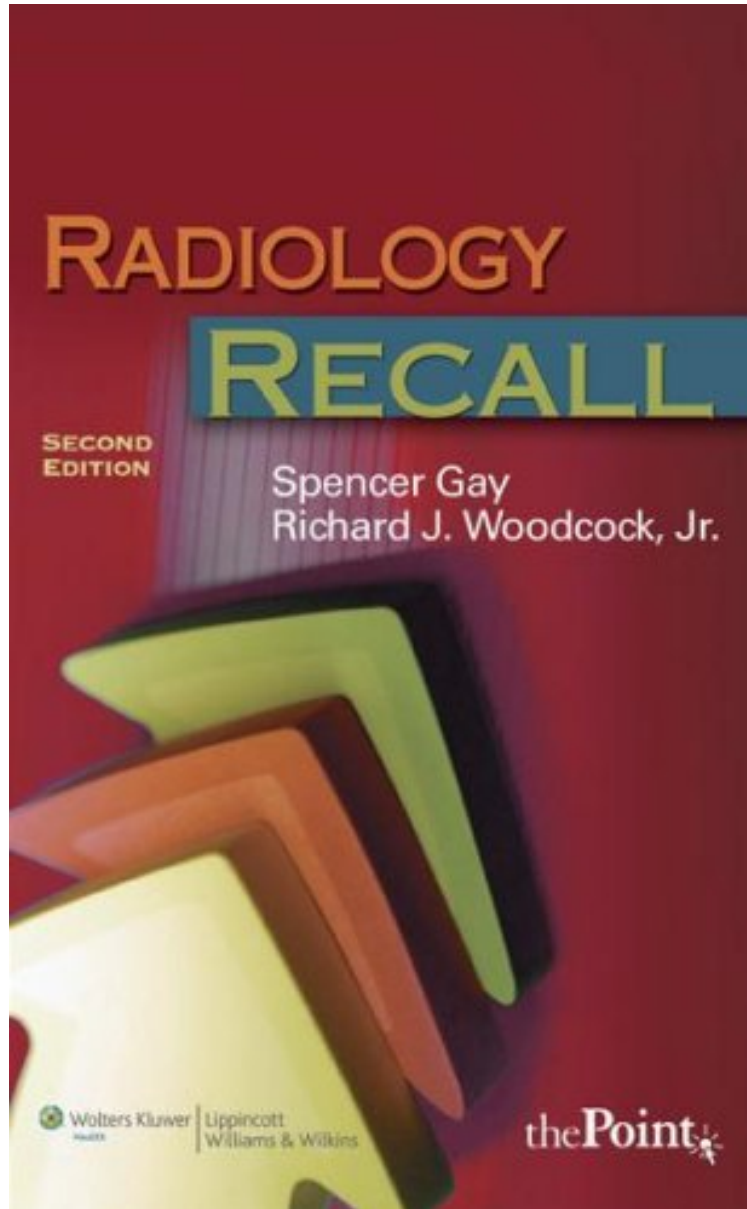


[Free] Radiology Recall (Recall Series)

Radiology Recall (Recall Series)

From LWW

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#184291 in Books 2007-12-07Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 .91 x 5.08 x 7.98l, 1.46 #File Name: 0781765595656 pages | File size: 19.Mb

From LWW : Radiology Recall (Recall Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Radiology Recall (Recall Series):

1 of 1 people found the following review helpful. This book is great at covering relevant anatomy for all the radiological subspecialtiesBy PalbertSpeaking from a medical student standpoint: makes residents wonder where

you're getting your information and bridges the knowledge gap between students and PGY1 radiologists. This book is great at covering relevant anatomy for all the radiological subspecialties. Additionally, this book delves into some physics and how-it-works stuff. Most importantly, this book provides students with differentials so that they can withstand pimping during the radiology rotation. 0 of 0 people found the following review helpful. Excellent book! By Karen Very easy to read and incredibly thorough. Beautifully laid out with great detail and information - recommended to all in the radiology field 5 of 5 people found the following review helpful. good read By D. Lawrence nice, quick review book. a fair number of mnemonics (which i love). definitely not good for a primary source, but i don't think anybody would use it that way.

Part of the successful Recall Series, Radiology Recall is ideal for medical students and interns reviewing radiology on rotations. It follows an interactive question-and-answer format that allows readers to test and reinforce their recall of key concepts. Icons throughout the text flag Key Concepts and Mnemonic Devices. The book is organized by organ system and extensively illustrated with over 400 images. This Second Edition features a new chapter on nuclear medicine and major updates on CT, PET, and interventional radiology. The chapters on physics and vascular imaging have been extensively revised.