Cardic Imaging

By Restrepo, Carlos S. / Bardo, Dianna M. E.

Condition: New. Publisher/Verlag: Thieme, Stuttgart | + 150 more cases online | The twelve books in the RadCases review series take the guesswork out of board exam preparation. Each book in the series contains 100 must-know cases and provides thorough coverage of a different radiology subspecialty using easy-to-read bullet points. A scratch-off code printed inside the front cover gives you access to an additional 150 hand-picked cases that will sharpen your diagnostic skills and build your confidence. That is a total of 250 cases online. The consistent user-friendly organization is ideal for self-assessment. Every case begins with the clinical presentation on the right hand page. Simply turn to the next page for the imaging findings, differential diagnoses, essential facts, other imaging findings, pearls and pitfalls, and tips for further reading. Features: - Cogent descriptions of all images and clearly annotated radiographs make sure you see the findings and help you absorb them at-a-glance - Strategically chosen cases that are representative of those presented on board exams - Extensive online database of cases that you can search according to your specifications - including by age, sex and modality RadCases contains cases selected to simulate everything that you'll see on your rounds, rotations, and exams. RadCases also...

READ ONLINE

[ 3.61 MB ]

Reviews

This pdf can be worth a read through, and a lot better than other. I really could comprehended everything using this written e book. I am just pleased to explain how this is actually the very best book i have read through in my individual lifestyle and can be he very best publication for actually.

-- Jaclyn Price

It is really an incredible publication that we have possibly study. Of course, it really is engage in, continue to an interesting and amazing literature. You are going to like how the writer compose this publication.

-- Bailey Lehner
Cardiac imaging plays an important role in the diagnosis of cardiovascular disease (CVD). Until now, its role has been limited to visual and quantitative assessment of cardiac structure and function. However, with the advent of big data and machine learning, new opportunities are emerging to build artificial intelligence tools that will directly assist the clinician in the diagnosis of CVDs. Cardiac imaging planes are standard orientations for displaying the heart on MRI, CT, SPECT, and PET, similar to those used in echocardiography. The planes are defined in reference to the long axis of the left ventricle, which is the line that co... Cardiac imaging including a transthoracic echocardiogram (TTE) or a transesophageal echocardiogram (TEE) is often performed to evaluate cardiac function and assess for presence of a cardiac clot or other structural lesion. From: Vascular Medicine: A Companion to Braunwald's Heart Disease (Second Edition), 2013.