

[Online library] Diagnostic Medical Sonography: Echocardiography (v. 2)

Diagnostic Medical Sonography: Echocardiography (v. 2)

Mark Allen MBA RDCS RDMS RVT, Diane M. Kawamura PhD RT(R) RDMS, Marveen Craig RDMS, Mimi C. Berman PhD RDMS

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

 Download

 Read Online

#2994560 in Books 1998-10-16Original language:EnglishPDF # 1 10.25 x 8.25 x 1.251, #File Name: 0397552629672 pages | File size: 32.Mb

Mark Allen MBA RDCS RDMS RVT, Diane M. Kawamura PhD RT(R) RDMS, Marveen Craig RDMS, Mimi C. Berman PhD RDMS : Diagnostic Medical Sonography: Echocardiography (v. 2) before purchasing it in order to gage whether or not it would be worth my time, and all praised Diagnostic Medical Sonography: Echocardiography (v. 2):

0 of 0 people found the following review helpful. it is sooo BORING! Some of the paragraphs are repetitive and meanderingBy Laura MarvelThis book is clearly written and has all of the fundamentals of echo that you need. But, it is sooo BORING! Some of the paragraphs are repetitive and meandering. I would prefer a book with more tables and diagrams and less tedious reading.0 of 0 people found the following review helpful. Five StarsBy Ying,HouGood

Now thoroughly expanded and updated, this remarkable second edition continues to inform and educate readers on the most current trends and technologies in the field of ultrasound. Written by sonographers for sonographers, the comprehensive coverage in this text includes roles and responsibilities, and ensures accurate, efficient information. More than 500 vivid illustrations depict both normal and abnormal features in echocardiography, and summary tables, schematics, and diagrams accompany the images, making the content clear, concise and easy-to-use. Now organized according to modalities, and progressing to the use of these techniques for specific disease processes, the second edition is filled with helpful new material offered by a new author and new contributors. New and expanded chapters

provide information on: M-mode, Doppler and color flow, and transesophageal echocardiography; transthoracic, transesophageal, and stress echo exams; pharmacology; cardiac tumors and masses; and quality assurance.