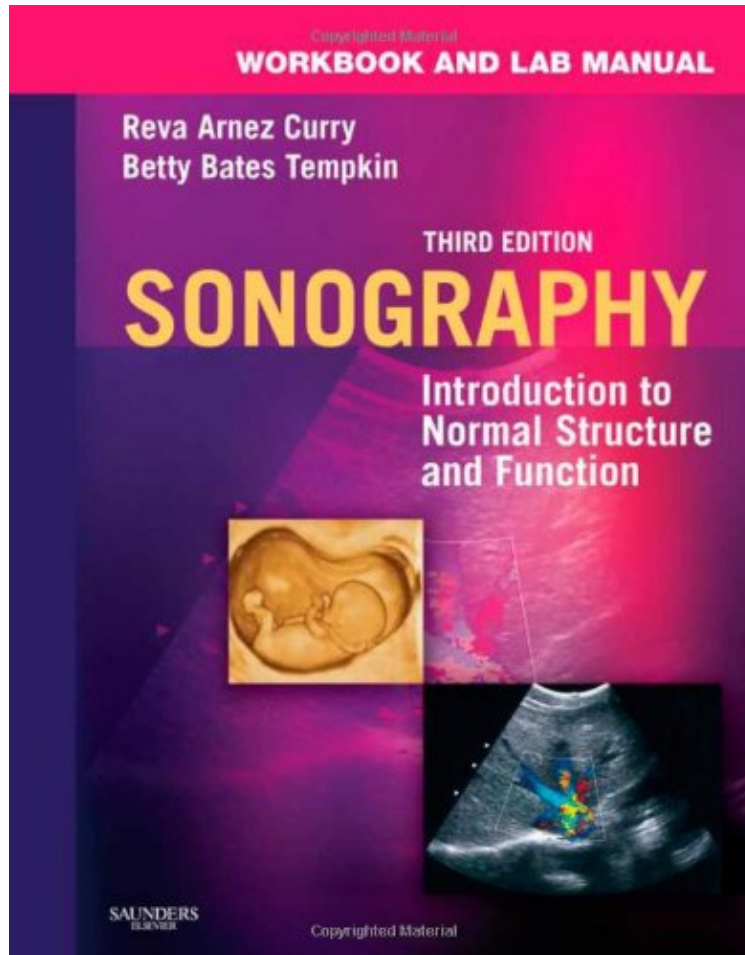


(Read now) Workbook and Lab Manual for Sonography: Introduction to Normal Structure and Function, 3e

Workbook and Lab Manual for Sonography: Introduction to Normal Structure and Function, 3e

Reva Arnez Curry PhD RDMS RTR FSDMS, Betty Bates Tempkin BA
ePub | *DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

#430887 in Books 2010-12-01 Original language: English PDF # 1 1.20 x 8.50 x 10.70l, 2.70 #File Name: 141605555X536 pages | File size: 29.Mb

Reva Arnez Curry PhD RDMS RTR FSDMS, Betty Bates Tempkin BA : Workbook and Lab Manual for Sonography: Introduction to Normal Structure and Function, 3e before purchasing it in order to gage whether or not it would be worth my time, and all praised Workbook and Lab Manual for Sonography: Introduction to Normal Structure and Function, 3e:

0 of 0 people found the following review helpful. Five StarsBy Family4Great for review.0 of 0 people found the following review helpful. Cheaply madeBy kelseyabbyOnly been using the book for two weeks and the first chapter rips out.... definatly looks like more will rip out soon. if you pay alot of money for a book you should ATLEAST get a good month out of it before it rips out pages! Not sure how this is gonna last me 2 years.0 of 0 people found the following review helpful. Poor book qualityBy CammyThis is more of an issue with the manufacturer, but just a few months after purchasing the book, whole chapters started falling out. Several of my classmates have also had this

experience...however, the buying process itself was pretty good, the price was the lowest I could find, and I got the book pretty quickly after ordering.

Master the content from your textbook with this helpful review! Corresponding to the chapters in Sonography: Introduction to Normal Structure and Function, 3rd Edition, this workbook and lab manual includes exercises and unlabeled illustrations. You fill in the labels to identify the anatomy in drawings and sonograms, reinforcing your understanding of the text. Unlabeled line drawings and sonograms offer labeling practice to reinforce learning about each scan's important structures. Lab manual exercises reinforce memorization and comprehension of the material in the text. New lab exercises and image challenges help you memorize, comprehend, apply, and evaluate the concepts presented in the textbook. New exercises cover the new material in the text: Prostate and scrotum Upper extremity vascular imaging Neonatal hip and spine 3D and 4D imaging Female pelvis scanning Thoracentesis and paracentesis Doppler techniques for fetal ductus venosus, aorta and MCA imaging Quality control protocol Scanning planes and sectional anatomy