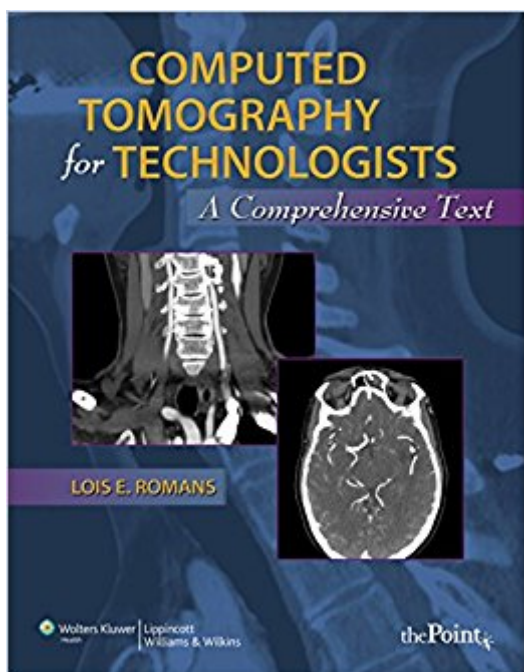


The book was found

Computed Tomography For Technologists: A Comprehensive Text



Synopsis

Ideally suited for CT courses in radiologic technology programs, or for stand-alone CT programs, this text prepares students both for mastery of the American Registry of Radiologic Technologists (ARRT) General Radiography and Computed Tomography exams. The text also includes features and resources to ease the transition into actual clinical setting. Organized around the three major ARRT content categories, Romans incorporates student-friendly Clinical Application boxes to add real-world relevance. Highlighted key terms, Key Concept boxes, and chapter review questions, suggested reading, and other features help to ensure mastery of the topic.

Book Information

Paperback: 400 pages

Publisher: Wolters Kluwer Health / Lippincott Williams & Wilkins; 1 edition (January 29, 2010)

Language: English

ISBN-10: 0781777518

ISBN-13: 978-0781777513

Product Dimensions: 0.5 x 8.2 x 10.5 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 60 customer reviews

Best Sellers Rank: #42,846 in Books (See Top 100 in Books) #29 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound Technology #30 in Books > Medical Books > Allied Health Professions > Radiologic & Ultrasound Technology

Customer Reviews

Thomas Jefferson University, Frances Gilman -- "There are few textbooks that are as comprehensive as this one yet written at an appropriate level for learning. Provides an excellent resource and or primary textbook for students & technologists. Excellent for CT board review."

University of Oklahoma Health Sciences Center, Jeff Berry -- "I need something precisely like this for my B.S level radiography program CT class and also for a fusion imaging class I teach to B.S. radiation therapy and nuclear medicine students. The up to date information would be very valuable." , L.N. -- "The author goes into lots of detail concerning the various imaging procedures. She presents a good collaboration of information that has not been seen in other similar texts."

I bought this book about a week before starting a new job in which I'd be responsible for both plain radiography and CT. I couldn't be any happier with the material covered. It's written from a

technologists point of view, and goes indepth about the basics and theory of computed tomography. I've seen a couple of complaints about it lacking step by step instructions for exams, but this will vary a little depending on your hospitals protocol and what type of equipment you're using. Honestly, once you have an understanding of the fundamentals, which this book covers well, it makes learning the exams a lot easier because you actually understand what you're doing and why you're doing it in a particular order. The section on cross-section anatomy is fantastic. I've used it many nights when I was slow to compare it to exams done previously in the day. Very informative, I highly recommend this text for anyone wanting to learn CT.

The books were delivered on time. That was the best part. I would 5 stars to the seller. As for the books itself. I gave it 1 star because the book is poorly written. Too much theory and not much the real "step by step" process of learning CT from beginning to end in a language that is easy to understand and not something as if your building an entire car.

Great book. It breaks down all the categories you need to know very well. I had to buy this for my CT school, and it was the only book we had to buy since it's all inclusive! When you only need one book for a year... that's always a plus. Do the questions in the back after each chapter! I will say, though, that you'll most likely want a dedicated review book for your boards to study from along with this. I recommend Mosby's Exam Review.

I have been using this textbook to help study. It's format is perfect because it matching up with the Content Outline for ARRT exam. It is easy to follow, and hoping to follow up this review by the end of the year with my test results! Wish me luck.

A very clear and comprehensive text. I did not read the whole book to study for my boards, but did use it to further explore topics that I felt were not well covered in the Mosby's book. I also went to a seminar by rad prof media and this was one of the books he recommended.

I like the red book better.. its to the point and great study questions in each chapter and at the end of the book. mainly needed this one for school

Very detailed book. It's a must have for me.

There are several review books on the market and this one is a must have. I suggest this book to my didactic CT students and require it of my CT clinical students. If you think you might sit for the ARRT CT registry, this is a no brainer. Complete with a rich test bank. Big thumbs up from me.

[Download to continue reading...](#)

Computed Tomography for Technologists: A Comprehensive Text Mosby's Exam Review for Computed Tomography, 2e Computed Tomography: Physical Principles, Clinical Applications, and Quality Control, 4e LANGE Review: Computed Tomography Examination Cone Beam Computed Tomography in Endodontics Interpretation Basics of Cone Beam Computed Tomography Cone Beam Computed Tomography: Oral and Maxillofacial Diagnosis and Applications Physical Principles of Computed Tomography (The Little, Brown library of radiology) Physical Basis of Computed Tomography Emission Computed Tomography: Current Trends Cardiac Computed Tomography: Problem-Based Learning Computed Tomography: Physical Principles, Clinical Applications, and Quality Control, 3e (CONTEMPORARY IMAGING TECHNIQUES) 3rd (third) Edition by Seeram RT(R) BSc MSc FCAMRT, Euclid [2008] Atlas of Correlative Imaging Anatomy of the Normal Dog: Ultrasound and Computed Tomography Cone Beam Computed Tomography in Orthodontics: Indications, Insights, and Innovations Cardiac CT Made Easy: An Introduction to Cardiovascular Multidetector Computed Tomography, Second Edition (Volume 1) Texting Women: 7 Simple Steps From Text to Sex (Flirty Texts, Texting Girls, How To Text Girls, Art Seduction, How to Seduce a Woman, Funny Text, Pick Up Women, Funny Pick Up Lines, Picking Up Women) Study Guide with Lab Manual for the Association of Surgical Technologists' Surgical Technology for the Surgical Technologist: A Positive Care Approach, 5th Radiologic Science for Technologists: Physics, Biology, and Protection, 11e Radiologic Science for Technologists: Physics, Biology, and Protection, 10e Workbook for Radiologic Science for Technologists: Physics, Biology, and Protection, 11e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)