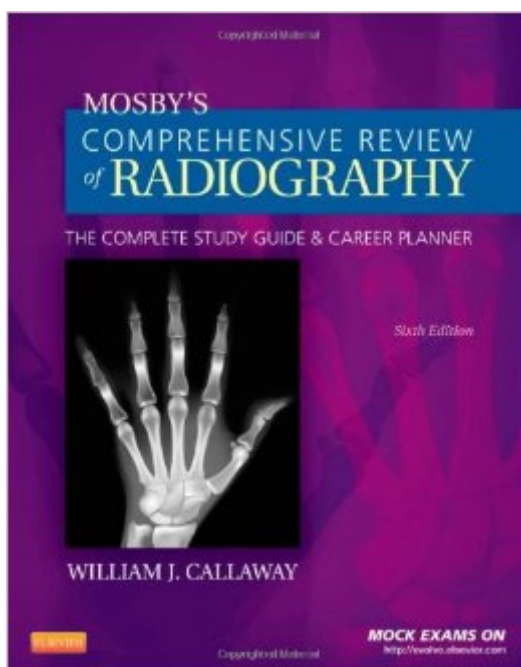


The book was found

Mosby's Comprehensive Review Of Radiography: The Complete Study Guide And Career Planner, 6e (Mosby's Complete Review Of Radiography)



Synopsis

A complete review for the Registry exam, Mosby's Comprehensive Review of Radiography: The Complete Study Guide and Career Planner, 6th Edition covers the five major subject areas of the ARRT exam in radiography. It is also an effective study guide for many radiography courses! Written in outline format, each review of a subject is followed by questions related specifically to that area. Two mock ARRT exams are included in the book, and online exams include a pool of over 1,400 review questions that may be randomly combined to generate a virtually limitless number of mock ARRT exams. From noted radiography educator William J. Callaway, this edition also provides advice on writing resumes and cover letters, interviewing, employer expectations, and continuing education requirements to help you make the transition to a successful career. Review of the five major subject areas covered on the ARRT exam, in an outline format, helps you concentrate on the most important information. Over 2,400 review questions in the book and online offer practice with a multiple-choice format similar to the ARRT exam. Thorough coverage of digital and computed radiography reflects the increased emphasis of these topics on the Registry exam. Online mock exams let you practice in tutorial mode -- with immediate feedback after each question -- or in exam mode, with feedback only after you complete the entire test. Online study tools include study tips for difficult questions and electronic flashcards with formulas, key terms, and important topics. Rationales for correct and incorrect answers are included in the appendix. Career preparation advice includes writing resumes and cover letters, tips for interviewing, a look at what employers expect, career advancement, basic financial planning, and continuing education requirements. Updates reflect the latest ARRT exam changes with expanded coverage of computed and direct radiography, a review of computed tomography along with questions, and an additional 200-question exam in the Review Activities and Challenge Tests chapter. Online access to mock exams. Job search preparation includes tips on how to submit online applications and resumes.

Book Information

Series: Mosby's Complete Review of Radiography

Paperback: 296 pages

Publisher: Mosby; 6 edition (March 7, 2012)

Language: English

ISBN-10: 0323080782

ISBN-13: 978-0323080781

Product Dimensions: 0.5 x 8.5 x 10.8 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 starsÂ See all reviewsÂ (103 customer reviews)

Best Sellers Rank: #135,989 in Books (See Top 100 in Books) #75 inÂ Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound Technology #79 inÂ Books > Medical Books > Allied Health Professions > Radiologic & Ultrasound Technology #40418 inÂ Books > Reference

Customer Reviews

I originally sat for the ARRT exam in 1973 and ventured into x-ray sales in 1978 and then away from radiology altogether in 1990. Since I didn't do the CEU's, I gave up my registry. I recently learned that the window of opportunity to get back in was rapidly closing and I needed to apply to retake the exam by 4/1/06. I took the exam on 3/20/06 and just learned that I passed with a 91...the same score I received in 1973! I no longer had any of my text books and so, I researched and bought two resources: F.A. Davis' Practice Guide for the Radiography Examination and Mosby's Comprehensive Review. I liked Mosby's for all the study information it contained. It was laid out in a very straightforward, organized format that was easy to study. I also liked the format on the disk for both studying and the exam. Some of the questions seemed pretty elementary. In fact, after consistently scoring in the 90's on the Mosby tests, I took an F.A. Davis test and scored a 71! Davis was primarily a test resource. There were formulas in the front that were useful, but the real value was in the testing. All told, I seriously studied about 3 weeks before taking the registry. Obviously, this combination worked well for me. I have the same complaint about each: there were several questions from each disk where they marked a question wrong but the rationale they supplied said my answer was right. It made me question the validity of other questions. They need to go back and review all their questions again and revalidate them.

I recently moved to the US and had to take my Registry exam (I haven't worked as an X-Ray tech since 1996 and my DCR exam was back in 1984!). I used this book along with Lang's Q&A to prepare. As most of the subject matter is different to the stuff I learnt (especially radiation protection and digital imaging) and uses other parameters/centering points/terminology. I found these two books the ONLY thing I needed: as the title says, I just got 97 on the registry exam!

the book is really good.it provided summaries and very good questions.I had to return it because this kindle version didn't come with a code to sign for the online questions which was the reason I

bought the book for. I would rather pay a little more for the paper version and get a code to access the online bank of questions.

This book hands down is all you need to study for the registry. I got that stupid yellow book and it was such a waste of money. If you need something that will literally take you step by step through tough stuff like physics then this is the book for you. It also has pictures and bullet points of review for each chapter. I wish I had used this all through my last semester instead of that dumb yellow book because in the 2-3 weeks I had this before the registry it literally changed my life. GET THIS BOOK!

What I found helpful was the chapters on image production and evaluation. It was a pleasure to review from because it was written quite clearly and to the point. The chapter on Anatomy, Positioning, Procedures was also fantastic and a plus to review from. This book also had a lot of high quality radiographs to help explain important concepts. I also utilized by Frederic Martini as a good backup reference. I also found the following very helpful for arrt preparation and they are by Patrick Leonardi by Patrick Leonardi by Patrick Leonardi. These three volumes have the kind of questions asked on the arrt exam. These five books were very crucial for helping me pass the arrt exam.

I recently received my ARRT certification. I got a 96/99 on my boards. (I believe that 99 is used instead of 100 since this test is scored in terms of percentile - comparing my test results to that of past test-takers - instead of in terms of percentage.) This review guide is limited in a few areas such as positioning (so study your Merrill's, too), but it really contains most of what you'll need to get you through the certification test. It seems much better than the one that my rad program used (Radiography Prep, by Saia), which isn't concise, contained quite a few errors, and often repeated information. A review textbook can't contain everything you've learned in two years of classes, but it is fairly concise and provides the information that you'll need to know to get through your boards. Be sure to look over the practice tests, answers, and explanations.

I bought this book to help study for the ARRT board exam in general radiography to become a radiologic technologist. I found the book easy to follow and felt that most of the questions, pictures, and diagrams were very, very similar to what was actually on my exam. Very good study guide! I will be purchasing the CT version shortly to help me prepare for that board exam.

I really enjoy this book and feel that it is the right choice for preparing me for the State exam. Shipped fast and in perfect condition. Excellent seller !

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

Mosby's Comprehensive Review of Radiography: The Complete Study Guide and Career Planner, 6e (Mosby's Complete Review of Radiography) Mosby's Comprehensive Review of Radiography: The Complete Study Guide and Career Planner, 5e (Mosby's Complete Review of Radiography) Mosby's Comprehensive Review of Radiography: The Complete Study Guide and Career Planner, 7e Mosby's Comprehensive Review of Nursing for the NCLEX-RN® Examination, 20e (Mosby's Comprehensive Review of Nursing for Nclex-Rn) Exercises in Oral Radiography Techniques: A Laboratory Manual for Essentials of Dental Radiography (3rd Edition) (Thomson, Exercises in Oral Radiography Techniques) Mosby's Review for the NBDE Part II, 2e (Mosby's Review for the Nbde: Part 2 (National Board Dental Examination)) Bisk CPA Review: Auditing & Attestation, 43rd Edition, 2014(CPA Comprehensive Exam Review- Auditing and Attestation) (Bisk Comprehensive CPA Review) Career Information, Career Counseling, and Career Development (9th Edition) Career Information, Career Counseling, and Career Development (10th Edition) (Merrill Counseling (Hardcover)) Vascular and Endovascular Surgery: A Comprehensive Review Expert Consult: Online and Print, 8e (VASCULAR SURGERY: A COMPREHENSIVE REVIEW (MOORE)) Saunders Comprehensive Review for the NCLEX-PN® Examination, 6e (Saunders Comprehensive Review for Nclex-Pn) Saunders Comprehensive Review for the NCLEX-PN® Examination (Saunders Comprehensive Review for Nclex-Pn) Saunders Comprehensive Review for the NCLEX-RN® Examination, 7e (Saunders Comprehensive Review for Nclex-Rn) Mosby's Comprehensive Review of Dental Hygiene, 7e Mosby's Comprehensive Review of Dental Hygiene, 6e Mosby's Comprehensive Review for General Sonography Examinations, 1e Endocrine and Reproductive Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 4e (Mosby's Physiology Monograph) Mosby's Memoirs: The memoirs of Colonel John Singleton Mosby Renal Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 5e (Mosby's Physiology Monograph) Mosby's Radiation Therapy Study Guide and Exam Review (Print w/Access Code), 1e

[Dmca](#)