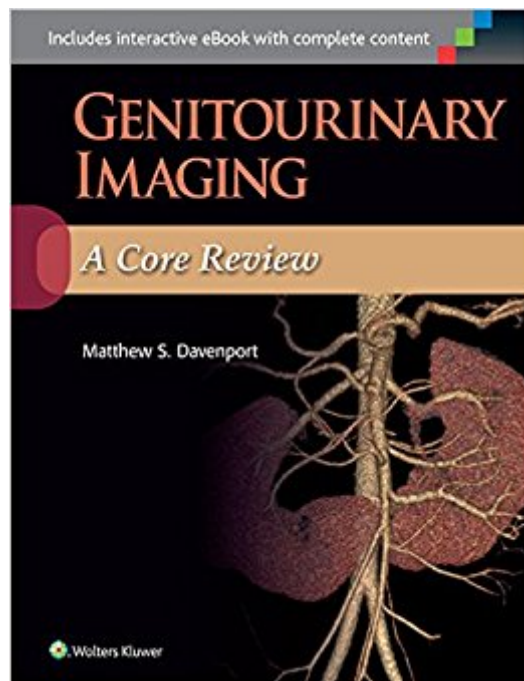


The book was found

Genitourinary Imaging: A Core Review



Synopsis

Assess your knowledge and master core material with this image-rich review tool! Â Designed to follow the structure of the Core Exam module for genitourinary imaging, *Genitourinary Imaging: A Core Review* prepares you for the exam with coverage of image acquisition physics, iatrogenic adverse events, image-based diagnosis, percutaneous biopsy and drainage catheter techniques, disease management, medical ethics, and more. 300 questions, answers, and explanations accompany hundreds of high-quality radiographs, CT, and MR image, in a format that mimics the Core Exam. Put this user-friendly resource to work for you and approach the Core Exam and MOC exam with confidence! Key Features: Prepare for every aspect of the exam with thorough coverage of contrast media, kidneys, adrenal glands, upper and lower GU tract, male and female genitalia, retroperitoneum, and more. Questions are divided according to the Core Exam Study Guide, so you can work on particular topics as needed. Multiple-choice questions and extended matching questions have corresponding answers with explanations of not only why one answer is correct, but also why other options are incorrect. References are provided for every question, helping you further your knowledge when you want to delve more deeply into a particular topic. An ideal reference and review tool for residents, fellows, practicing radiologists, and those preparing for Maintenance of Certification. Now with the print edition, enjoy the bundled interactive eBook edition, offering tablet, smartphone, and online access to: Complete content with enhanced navigation Powerful search tools and smart navigation cross-links that pull results from content in the book, your notes, and even the web Cross-linked pages, references, and more for easy navigation Highlighting tool for easier reference of key content throughout the text Ability to take and share notes with friends and colleagues Quick reference tabbing to save your favorite content for future use

Book Information

Series: Core Review

Paperback: 320 pages

Publisher: LWW; First edition (January 14, 2015)

Language: English

ISBN-10: 1451194072

ISBN-13: 978-1451194074

Product Dimensions: 8.3 x 0.4 x 10.8 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 9 customer reviews

Best Sellers Rank: #524,581 in Books (See Top 100 in Books) #57 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Urology #97 in Books > Medical Books > Medicine > Internal Medicine > Urology #334 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine

Customer Reviews

This text has outstanding organization. Answers are clear and explained well with appropriate discussion. The image quality is superb. Figures and charts are also provided as needed. No significant gaps in coverage are noted, and the content is very thorough. All imaging modalities are covered. An excellent overview of genitourinary radiology; a valuable resource for board preparation and review for practicing radiologists. Highly recommend this book for any radiologist finishing training and for practicing radiologists needing a refresher. Michael Orsi, MD, Radiology: Volume 278: Number 2 February 2016

This whole series is great, and this book is the best of the bunch. The questions and topics are pertinent to the Core exam, and even more importantly, are vital for everyday practice. Explanations are clear and easy to understand. The author is an outstanding educator.

The best book in the Core Review series. The author clearly went to exceptional lengths to present content in all areas outlined by the ABR study guide. Additionally, there are excellent questions and explanations regarding relevant physics concepts, contrast administration/adverse reactions, and non-interpretive skills.

Very nice (bread & butter with some zebras) review book. Love the inclusion of US / MRI physics, contrast rxn tx. Nice pictures.

A lot of key information, but I really appreciated the physics, contrast reaction, SIR recommendation questions that were included. Great book!

Very good purchase!

Excellent questions with integrated physics concepts. Probably the closest match to board style

questions.

Questions are top notch and I am surprised at how much MR physics is integrated and reviewed in detail. The author clearly knows his stuff. Quality of questions and images far surpasses RadPrimer. Excellent review for preparing for ABR Core exam.

Nice board style sample questions with the biggest standout characteristic being the integration of clinical style physics questions. Not a comprehensive resource but good diversity of pathology. A few typos, which do not detract from overall usefulness.

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

Genitourinary Imaging: A Core Review Genitourinary Imaging: Case Review, 3e Radcases Genitourinary Imaging Genitourinary Imaging: The Requisites, 3e (Requisites in Radiology) Portal Hypertension: Diagnostic Imaging and Imaging-Guided Therapy (Medical Radiology / Diagnostic Imaging) AACN Certification and Core Review for High Acuity and Critical Care, 6e (Alspach, AACN Certification and Core Review for High Acuity and Critical Care) Certification and Core Review for Neonatal Intensive Care Nursing, 4e (Watson, Certification and Core Review for Neonatal Intensive Care Nursing) Thoracic Imaging: A Core Review Musculoskeletal Imaging: A Core Review Gastrointestinal Imaging: A Core Review Bisk CPA Review: Regulation, 43rd Edition, 2014 (Comprehensive CPA Exam Review Regulation) (Bisk Comprehensive CPA Review) (Cpa Comprehensive Exam Review. Regulation) EORTC Genitourinary Group Monograph 8: Treatment of Prostatic Cancer--Facts and Controversies (Progress in Clinical and Biological Research) (No. 8) Fibroids: Uterine Fibroid Treatment Guide To Healing Uterine Fibroids With Strategies For Preventing Uterine Fibroids Including Post Uterine Fibroid Care ... Treatment, Cure And Genitourinary Recovery) Fibroid Reversal: Doctor's Guide To Natural Remedies, Treatment Guide To Healing Uterine Fibroids With homemade remedies, Cure And Genitourinary Recovery Differential Diagnoses in Surgical Pathology: Genitourinary System Genitourinary Pathology: A Volume in the Series: Foundations in Diagnostic Pathology, 2e Diagnosis and Treatment of Genitourinary Malignancies (Cancer Treatment and Research) Principles of Radiographic Imaging: An Art and A Science (Carlton,Principles of Radiographic Imaging) Patient Care in Imaging Technology (Basic Medical Techniques and Patient Care in Imaging Technol) The Filmmakerâ ª's Guide to Digital Imaging: for Cinematographers, Digital Imaging Technicians, and Camera Assistants

Contact Us

DMCA

Privacy

FAQ & Help