Amirsys proudly announces the updated Second Edition of the bestselling Diagnostic Imaging: Abdomen. With more than 400 diagnoses - all featuring the most recent information, references, and image galleries - this reference guides practicing radiologists through the intricacies of the abdomen. Richly colored graphics pop off the page, and all images are fully annotated to highlight the most important diagnostic possibilities. Succinct, bulleted text presents all pertinent information efficiently for quick reference. This Second Edition includes over 150 new diagnoses and thousands of new images, illustrations, and graphics, all extensively annotated. A new companion eBook offers the fully searchable expanded text, hundreds of additional images, and extensive references.

**Synopsis**

Amirsys proudly announces the updated Second Edition of the bestselling Diagnostic Imaging: Abdomen. With more than 400 diagnoses - all featuring the most recent information, references, and image galleries - this reference guides practicing radiologists through the intricacies of the abdomen. Richly colored graphics pop off the page, and all images are fully annotated to highlight the most important diagnostic possibilities. Succinct, bulleted text presents all pertinent information efficiently for quick reference. This Second Edition includes over 150 new diagnoses and thousands of new images, illustrations, and graphics, all extensively annotated. A new companion eBook offers the fully searchable expanded text, hundreds of additional images, and extensive references.

**Book Information**

Hardcover: 1288 pages  
Publisher: Lippincott Williams & Wilkins; Second edition (November 24, 2009)  
Language: English  
ISBN-10: 1931884714  
Product Dimensions: 2.2 x 8.8 x 11.5 inches  
Shipping Weight: 8.4 pounds (View shipping rates and policies)  
Average Customer Review: 4.0 out of 5 stars — See all reviews (2 customer reviews)  
Best Sellers Rank: #472,845 in Books (See Top 100 in Books)  
#100 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging  
#133 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging  
#234 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs

**Customer Reviews**

Like all products in this series, the illustrations are amazingly good. The actual diagnostic images are usually quite helpful. Some of the barium images are not up to the quality found in a book by Laufer and Levine. Of course the authors here are CT/MR mavens. My one complaint is that the book is not as encyclopedic as I had hoped. A few topics are left out or inconveniently positioned. One nice feature is the attached code on the inside front cover that allows you to access the book contents online. A few points about that. There are more images online, though for some reason not as many as you'd think. For example, a topic in the book may have 8 images, while online it appears there are 20 images, but as you navigate through the 20 images, you find several
are duplicates of one another, though with slightly different legends. Another aspect of the online version: You can right click and one option is to send a note to the publisher. Since there are several typographical errors and an occasional factual error found, it's nice to be able to give feedback since, of course, the online version can be updated, "fixed", in short order. They even send you an email indicating they've received your note and have their team looking into it. The book combines GI and GU, a growing trend since the imaging modalities, once separate (UGI, IVP) are now identical (CT/US/MRI). The GU section is not as extensive as the GI section, and includes only male genitalia diseases. If you want info on imaging female genitalia diseases, you need to buy their OB and Gyn books. I guess that's fair. (Though keep in mind if you're studying for MOC, if you choose the GU module, female gyn is fair game.) The books--the entire Amirsys series--are very expensive. They are high quality production wise and, as I noted above, the illustrations are fantastic, and highly informative. I personally think, though, their price/value ratio is somewhat too high.

precious referral book for the body imaging subspeciality, contain all needed information in well organised way, I like the tables and images.

Download to continue reading...

Diagnostic and Surgical Imaging Anatomy: Chest, Abdomen, Pelvis: Published by Amirsys®
Diagnostic Imaging: Abdomen: Published by Amirsys® Diagnostic Imaging: Head and Neck: Published by Amirsys (Diagnostic Imaging (Lippincott))
Diagnostic and Surgical Imaging Anatomy: Knee, Ankle, Foot: Published by Amirsys®
Diagnostic Imaging: Brain: Published by Amirsys
Exam Preparation for Diagnostic Ultrasound: Abdomen and OB/GYN (Lippincott's Review Series)
Abdomen and Superficial Structures (Diagnostic Medical Sonography Series)
Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests With Nursing Implications)
Textbook of Diagnostic Microbiology, 5e (Mahon, Textbook of Diagnostic Microbiology)
Koneman's Color Atlas and Textbook of Diagnostic Microbiology (Color Atlas & Textbook of Diagnostic Microbiology)
Bailey & Scott's Diagnostic Microbiology, 13e (Diagnostic Microbiology (Bailey & Scott's))
Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests W/ Nursing Implications)
Textbook of Diagnostic Microbiology, 4e (Mahon, Textbook of Diagnostic Microbiology)
Textbook of Diagnostic Sonography: 2-Volume Set, 7e (Textbook of Diagnostic Ultrasonography)
Diagnostic Histopathology of Tumors: 2 Volume Set: Expert Consult - Online and Print, 4e (DIAGNOSTIC HISTOPATHOLOGY
OF TUMORS (FLETCHER)) Core Radiology: A Visual Approach to Diagnostic Imaging Diagnostic Imaging: Head and Neck, 3e Diagnostic Imaging of Fetal Anomalies Diagnostic Imaging: Obstetrics, 3e Diagnostic Imaging for Physical Therapists, 1e