Netter's Introduction To Imaging: With Student Consult Access, 1e (Netter Basic Science)
**Synopsis**

Netter’s Introduction to Imaging, by Larry R. Cochard, PhD, Lori A. Goodhartz, MD Carla B. Harmath, MD, Nancy M. Major MD, and Srinivasan Mukundan, JR, MD, makes interpreting normal and abnormal X-ray, CT, and MR images easy by correlating them with crystal-clear Netter illustrations. You’ll learn to recognize anatomical relationships in images and apply them to a variety of examples of pathology throughout the body, including the imaging of masses, air, or blood in organs and spaces...fractures, thickening, constriction, and compression...and more. You can also access the book from any computer at studentconsult.com. It’s an ideal introduction to diagnostic imaging! Visualize anatomical structures and relationships with perfect clarity with the aid of vivid, colorful Netter artwork. The coloring, texture, and idealized emphasis help you interpret relationships between structures and compartments as seen in cross section and in X-rays, CT, and MRI. Develop your ability to better identify pathologies by viewing normal healthy anatomical images and abnormal images. Comparative images reinforce your basic understanding of what normal tissues and anatomy look like and serve as a guide in recognizing disease patterns and processes: Atypically large or small organs and compartments, masses, air, or blood in organs and spaces, fractures, thickening, constriction, compression, and more. Understand the principles that underlie X-ray, CT, MR, ultrasound, and nuclear medicine imaging, the use of contrast and angiography. Understand how radiologists apply systematic search strategies in imaging studies of each region of the body. Access the complete text and images online at studentconsult.com

**Book Information**

Series: Netter Basic Science

Paperback: 296 pages

Publisher: Saunders; 1 Pap/Psc edition (July 1, 2011)

Language: English

ISBN-10: 1437707599


Product Dimensions: 8.5 x 0.5 x 10.8 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Ê See all reviews (4 customer reviews)

Best Sellers Rank: #753,319 in Books (See Top 100 in Books) #131 inÂ Books > Textbooks > Medicine & Health Sciences > Reference > Atlases #164 inÂ Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging #170
Customer Reviews

Useful for intro courses where imaging is required. I use it for my human phys class and anatomy courses. Great book!

great new book, fast shipping

Super good book

well written

Download to continue reading...


Dmca