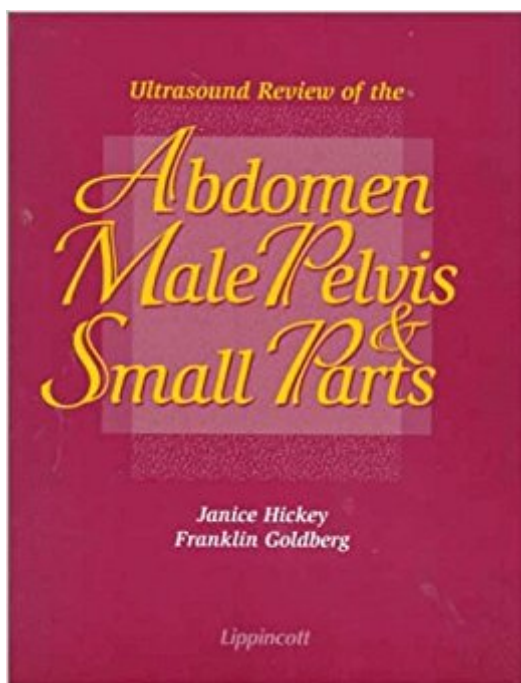


The book was found

Ultrasound Review Of The Abdomen, Male Pelvis And Small Parts



Synopsis

Your students will love this concise, descriptive handbook for ultrasound examination of the abdomen. It provides clear guidance for review and for future clinical application in a handy, pocket-size format. Based on the RDMS examination, the text offers quick and easy access to information and images. Every normal and pathological description is accompanied by an abundance of high quality ultrasound images, enhancing comprehension. Further Readings, a feature found at the end of each chapter, presents the reader with sources for further study; and a section of gamuts and differential diagnoses with corresponding appearances assists the clinical sonographer with common pathological or variants of normal ultrasound appearances.

Book Information

Paperback: 320 pages

Publisher: LWW; 1 edition (August 8, 1998)

Language: English

ISBN-10: 0397516916

ISBN-13: 978-0397516919

Product Dimensions: 8.3 x 0.7 x 11 inches

Shipping Weight: 2 pounds

Average Customer Review: 2.8 out of 5 stars 3 customer reviews

Best Sellers Rank: #326,517 in Books (See Top 100 in Books) #21 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Ultrasonography #27 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Ultrasonography #150 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs

Customer Reviews

This was photocopy

I purchased this book after it was recommended to me at the Pegasus seminar. Definitely a great source for these rare diseases they mention on the registry, and they have a lot of pathology pictures to see what they are talking about. I passed the Abdomen portion of the registry with flying colors thanks to this book!

Lots of images, diagrams and to the point explanations. Can't beat the price! bargain

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

Ultrasound Review of the Abdomen, Male Pelvis and Small Parts Diagnostic Ultrasound: Abdomen and Pelvis, 1e Examination Review for Ultrasound: Abdomen and Obstetrics & Gynecology Exam Preparation for Diagnostic Ultrasound: Abdomen and OB/GYN (Lippincott's Review Series) Thyroid Ultrasound and Ultrasound-Guided FNA Alpha Male: Stop Being a Wuss - Let Your Inner Alpha Loose! How to Be a Chick Magnet, Boost Your Confidence to the Roof, Develop a Charismatic Personality ... Dominate Your Life Like a True Alpha Male Ultrasound Physics Review: A Review for the Ardmis SPI Exam Bisk CPA Review: Regulation, 43rd Edition, 2014 (Comprehensive CPA Exam Review Regulation) (Bisk Comprehensive CPA Review) (Cpa Comprehensive Exam Review Regulation) A Headache in the Pelvis, a New, Revised, Expanded and Updated 6th Edition: A New Understanding and Treatment for Chronic Pelvic Pain Syndromes A Headache in the Pelvis: A New Understanding and Treatment for Prostatitis and Chronic Pelvic Pain Syndromes, 3rd Edition A Headache in the Pelvis A new understanding and treament for prostatitis and chronic pelvic pain syndromes Cure Tight Hips Anywhere: Open Locked Up Hips and Pelvis Anytime, Anywhere (Simple Strength Book 1) Manipulation of the Spine, Thorax and Pelvis: with access to www.spinethoraxpelvis.com, 4e Manipulation of the Spine, Thorax and Pelvis with DVD: An Osteopathic Perspective, 3e Tarantelle, Op. 6: Flute & Clarinet (Score & Parts) (with Piano), Score & Parts (Kalmus Edition) Carmen: Chorus Parts (French, English Language Edition), Chorus Parts (Kalmus Edition) (French Edition) Faust: Chorus Parts (French, English Language Edition), Chorus Parts (Kalmus Edition) (French Edition) I Pagliacci: Chorus Parts (Italian, English Language Edition), Comb Bound Chorus Parts (Kalmus Edition) (Italian Edition) Cavalleria Rusticana: Chorus Parts (Italian, English Language Edition), Chorus Parts (Kalmus Edition) (Italian Edition) La Boheme: Chorus Parts (Italian, English Language Edition), Chorus Parts (Kalmus Edition) (Italian Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)