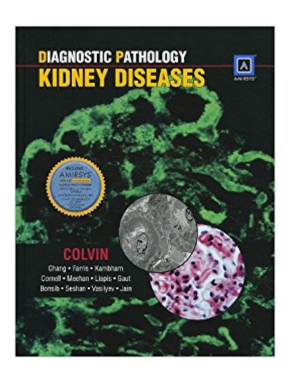


The book was found

Diagnostic Pathology: Kidney Diseases: Published By AmirsysÂ,®





Synopsis

Expert renal pathologists have created this easy-to-use reference book featuring comprehensive coverage of common and rare renal diseases and their variants. The book includes an up-to-date, concise presentation of major pathological, clinical, pathophysiological, and genetic information for over 200 diagnoses. Diagnostic Pathology: Kidney Diseases is a highly anticipated title in the Diagnostic Pathology series published by Amirsys. As readers have come to expect from Amirsys, this book is filled with superior medical images, including gross pathology, a wide range of pathology stains, detailed medical illustrations, and hundreds of differential diagnoses. This disease-oriented guide, focused on medical kidney disorders, is a veritable one-stop shop for kidney disease pathology, including infections, injury, toxins, drugs, and genetics.

Book Information

Hardcover: 1000 pages

Publisher: Lippincott Williams & Wilkins; 1 Har/Psc edition (June 1, 2011)

Language: English

ISBN-10: 1931884536

ISBN-13: 978-1931884532

Product Dimensions: 1.8 x 8.8 x 11.2 inches

Shipping Weight: 6.2 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,342,988 in Books (See Top 100 in Books) #96 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Nephrology #163 inà Books > Medical Books > Medicine > Internal Medicine > Nephrology #627 inà Â Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pathology

Customer Reviews

"This is yet another masterpiece in the Diagnostic Pathology series. It deserves the highest grades for text, layout, readability, and illustrations. It was written for diagnostic pathologists and all those who have liked the previous volumes in the series should buy this one as well. I can assure them that they will not be disappointed. On the other hand, those who have been overwhelmed with the extent of coverage of previous volumes will find the same situation here. This is not a book for those pathologists, who do not like or do not care for nephropathology and/or do not see many kidney biopsies in their practice. It will appeal most to academic and practicing diagnostic nephropathologists who will find in it a lot of personalized empirical hints, diagnostic pearls, and

systematically presented, generally useful data. The book definitely belongs in all major hospital and medical school libraries, departmental libraries of pathology and nephrology departments, and deserves to be on the shelves of all practicing nephropathologists and nephrologists."Weighted Numerical Score: 100 - 5 Stars!Doody's Book ReviewIvan Damjanov, MD(University of Kansas Medical Center)

Diagnostic Pathology: Kidney Diseases covers topics in renal pathology in a very concise way. The content is in bullet format for easy scanning. Almost every disease entity encountered by renal pathologists are included, though there is no tumor pathology (which is not in the field of renal pathology anyway). The microscopic pictures in the book are the best among renal pathology textbooks in term of both quality and quantity. Access to e-book version is nice, although there is no easy way to download the pictures. If you are practicing renal pathologist or have to deal with renal biopsy, this book is highly recommended.

The bullet point facts are easier to memorize, but may need additional reference for better understanding. It has many nice light (Jones, PAS), IF and EM images that are very useful for renal path trainee.

The book has great content with good bullet points, images, and key facts. However when the books arrived, the corner was torn despite being shrink wrapped. This isn't necessarily a big deal but within the few hours of using it, the entire introduction section had self-removed itself from the binding, and I had expected better quality in a textbook I just bought for almost \$300. Certainly I could return it, but that would leave another delay and I need to use it now. Hence, I will be superglue-ing this beautiful but defective textbook.

Download to continue reading...

Diagnostic Pathology: Kidney Diseases: Published by Amirsysà ® Essential Kidney Disease Cookbook: 130 Delicious, Kidney-Friendly Meals To Manage Your Kidney Disease (CKD) (The Kidney Diet & Kidney Disease Cookbook Series) Kidney Disease: for beginners - What You Need to Know About Chronic Kidney Disease: Diet, Treatment, Prevention, and Detection (Chronic Kidney Disease - Kldney Stones - Kidney Disease 101) Kidney Diet Cookbook for Two: 68 Simple & Delicious Kidney-Friendly Recipes For Two (The Kidney Diet & Kidney Disease Cookbook Series) Chronic Kidney Disease: The Essential Guide To CKD - Learn Everything You Need To Know About Chronic Kidney Disease (Chronic Kidney Disease, Kidney Stones, CKD) Diagnostic

Pathology: Normal Histology: Published by Amirsysà ® Diagnostic Imaging: Oral and Maxillofacial: Published by Amirsysà ® Diagnostic and Surgical Imaging Anatomy: Knee, Ankle, Foot: Published by Amirsysà ® Diagnostic Imaging: Abdomen: Published by Amirsysà ® Diagnostic Published by Amirsysà ® Diagnostic Published by Amirsysà ® Diagnostic Pathology: Kidney Diseases, 2e The Kidney Disease Cookbook: Delicious Kidney-Friendly Recipes to Help Manage Your Kidney Disease The Kidney Health and Renal Diet Cookbook for Beginners: 50 Hand Picked Meals for Patients With Kidney Disease (Andrea Silver Kidney Health) (Volume 1) National Kidney Foundation Primer on Kidney Diseases, 6e (Expert Consult- Online and Print) National Kidney Foundation Primer on Kidney Diseases, 7e EXPERTddx: Chest: Published by Amirsysà ® (EXPERTddx (TM)) EXPERTddx: Ultrasound: Published by Amirsysà ® (EXPERTddx (TM)) Diagnostic Imaging: Head and Neck: Published by Amirsys (Diagnostic Imaging (Lippincott)) Genitourinary Pathology: A Volume in the Series: Foundations in Diagnostic Pathology, 2e Kidney Transplantation - Principles and Practice: Expert Consult - Online and Print, 7e (Morris, Kidney Transplantation)

Contact Us

DMCA

Privacy

FAQ & Help