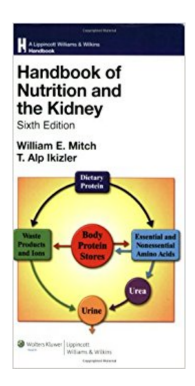


The book was found

Handbook Of Nutrition And The Kidney (Lippincott Williams & Wilkins Handbook Series)





Synopsis

Thoroughly revised and updated for its Sixth Edition, this handbook is a practical, easily accessible guide to nutritional management of patients with acute and chronic renal diseases. Leading international experts present state-of-the-art information on these patients' nutritional requirements and offer dietary recommendations, with menus and lists of supplements to enhance patient compliance. Numerous tables and figures enable readers to find essential information quickly. This edition includes new chapters on the dietary approach to treating patients with kidney stones and hypertension, as well as on obesity and physical activity as they relate to patients with kidney disease.

Book Information

Series: Lippincott Williams & Wilkins Handbook Series

Paperback: 336 pages

Publisher: LWW; Sixth edition (July 30, 2009)

Language: English

ISBN-10: 0781795176

ISBN-13: 978-0781795173

Product Dimensions: 4.3 x 0.4 x 7.9 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 6 customer reviews

Best Sellers Rank: #175,206 in Books (See Top 100 in Books) #10 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Nephrology #24 in Books > Medical Books >

Medicine > Internal Medicine > Nephrology #124 in Books > Textbooks > Medicine & Health

Sciences > Medicine > Clinical > Nutrition

Customer Reviews

Å "This is the best handbook on nutrition and kidney diseases I've seen, clearly and concisely presenting as much data as larger books. Over successive editions, the editors have perfected their formula and have managed to make this handbook better and better."Â - Doody's Book Review (October 2012)Â Â Mony Fraer, MD, FACP, FASN(University of Iowa Hospitals and Clinics)

Very detailed and very in depth information on the kidney and renal nutrition. This book is definitely a must buy.

Up to date and complete information. Scientifically useful. Could use a practical application regarding newer meds being used in the nutritional management of the disease.

This book is not an "easy read" because it's really meant to be read by medical professionals, but it's chock full of extremely valuable information and explanations. When a doctor tells a CKD patient to cut back on sodium, potassium, protein, and so forth the explanation of why, what's happening, what effect will the present unchecked diet have is often very vague. I am a care giver in that I do the cooking for a CKD patient. To understand the function (or lack of function) of a failing kidney, and to understand why these things become important, is important to me. So while I skipped most of the chemistry, I got some very valuable information and was able to ask more informed questions at the next nephrologist's visit.

It's perfect for anyone who works with kidney patients and is involved in the nutrition treatment. It provides you with thorough, yet concise information.

As a dietetics and nutrition student renal isn't really covered in MNT courses. So i picked up this handbook to learn a little more about it. It's an easy read and full of relevant information.

This highly technical medical text provides an outstanding explanation of the nutritional needs of patients with renal disease. The chapter on calcium and phosphorus homeostasis is particularly well written. Because the writers assume the reader has a fundamental understanding of physiology and pathology of the kidney, this book is has limited usefulness for the casual reader. It is most valuable for medical professionals treating patients with renal disease or the medical student who hopes to get maximum benefit from a nephrology rotation.

Download to continue reading...

Lippincott Williams & Wilkins Atlas of Anatomy (Point (Lippincott Williams & Wilkins)) 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) Handbook of Nutrition and the Kidney (Lippincott Williams & Wilkins Handbook Series) Handbook of Kidney Transplantation (Lippincott Williams & Wilkins Handbook Series) Handbook of Chronic Kidney Disease Management (Lippincott Williams & Wilkins Handbook Series) 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) Lippincott Williams & Wilkins' Dental Drug Reference: With Clinical Implications (Pickett, Lippincott's Dental Drug Reference) Lippincott's Essentials for Nursing Assistants 3rd (third) Edition by Carter RN BSN MEd CNOR, Pamela published by Lippincott Williams & Wilkins (2012) Lippincott's Textbook For Nursing Assistants: A Humanistic Approach to Caregiving Third edition by Carter, Pamela J. published by Lippincott Williams & Wilkins Paperback Exercise Physiology: Nutrition, Energy, and Human Performance (Point (Lippincott Williams & Wilkins)) Handbook of Nephrology and Hypertension (Lippincott Williams & Wilkins Handbook Series) Handbook of Urology: Diagnosis and Therapy (Lippincott Williams & Wilkins Handbook Series) Handbook of Epilepsy (Lippincott Williams & Wilkins Handbook Series) Handbook of Pediatric Urology (Lippincott Williams & Wilkins Handbook Series) Handbook of Patient Care in Vascular Diseases (Lippincott Williams & Wilkins Handbook Series) The Massachusetts General Hospital Handbook of Pain Management (Lippincott Williams & Wilkins Handbook Series) Handbook of Cancer Chemotherapy (Lippincott Williams & Wilkins Handbook Series) Handbook of Neuroanesthesia (Lippincott Williams & Wilkins Handbook Series)

Contact Us

DMCA

Privacy

FAQ & Help