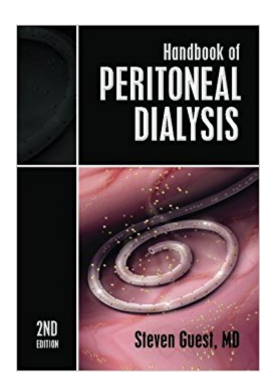


## The book was found

# Handbook Of Peritoneal Dialysis: Second Edition





### Synopsis

Handbook of Peritoneal Dialysis Second Edition Steven Guest M.D. This book is a guide to the clinical practice of Peritoneal Dialysis. Chapters provide the core curriculum for expertise in PD therapy and address relevant clinical challenges faced by caregivers. Contained in this Handbook: Peritoneal Membrane Physiology, PET, Modified PET, DATT, Acute and Chronic PD Prescription, Catheters and Placement Techniques, PD Solutions, Infectious and Non-infectious Complications, Fluid Management in PD, PD in the Diabetic and Morbidly Obese Patient, Nutritional and Metabolic Issues in PD, Survival in the PD Population, Setting Up a PD Program / Infrastructure.

### **Book Information**

Paperback: 290 pages Publisher: CreateSpace Independent Publishing Platform; 2 edition (January 26, 2014) Language: English ISBN-10: 1483932729 ISBN-13: 978-1483932729 Product Dimensions: 7 x 0.7 x 10 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars 34 customer reviews Best Sellers Rank: #182,259 in Books (See Top 100 in Books) #26 inà Â Books > Medical Books > Medicine > Internal Medicine > Nephrology

#### **Customer Reviews**

This is really a great book for health care professionals who are beginning a career that includes peritoneal dialysis patient management. I purchased it for a registered nurse whom I am training as a peritoneal dialysis RN. This is the second time I have purchased it for this reason. It is very readable and discusses some of the more esoteric aspects of treatment is a very understandable way. Thank you, Dr. Guest, for authoring this text.

A comprehensive manual on the theory and care of peritoneal dialysis patients. This is my "go to" book. All nephrology nurses caring for PD patients should own this excellently written book.

Love Dr. Guest and I recommend this book for any Peritoneal Dialysis Nurse!

Excellent easy book from A-Z for PD

Best PD book out there. The history section as well as all the clinical chapers are just awesome...If you do PD or interested pick it up. Great for residents rotating on nephrology (maybe to borrow from a fellow), fellows, and staff.

Great information. Excellent resource.

I've attended one of Dr. Guest's lectures . He is the expert in this field. Every dialysis nurse who performs PD should own this book. I used it in my clinical practice on a daily base.

This book is an excellent resource for RNs who are employed in the nephrology speciality in medicine.

#### Download to continue reading ...

Handbook of Peritoneal Dialysis: Second Edition Handbook of Peritoneal Dialysis Peritoneal Dialysis - State-of-the-Art 2012 (Contributions to Nephrology, Vol. 178) What You Must Know About Dialysis: Ten Secrets to Surviving and Thriving on Dialysis My Life as Dialysis Patient (Kidney Failure, Dialysis and Transplant and Organ Donation Book 1) Chronic Kidney Disease, Dialysis, and Transplantation: A Companion to Brenner and Rector's The Kidney - Expert Consult: Online and Print, 3e (Pereira, ... Disease, Dialysis, and Transplantation) Dialysis without Fear: A Guide to Living Well on Dialysis for Patients and Their Families Review of Hemodialysis for Nurses and Dialysis Personnel (Review of Hemodialysis for Nurses & Dialysis Personnel) Visceral Osteopathy: The Peritoneal Organs Handbook of Dialysis Handbook of Dialysis Therapy, 5e Oxford Handbook of Dialysis (Oxford Medical Publications) Oxford Handbook of Dialysis (Oxford Medical Handbooks) Avoid Dialysis, 10 Step Diet Plan for Healthier Kidneys Coping with Kidney Disease: A 12-Step Treatment Program to Help You Avoid Dialysis Arranging Your Life When Dialysis Comes Home (Volume 1) Manual of Clinical Dialysis Pediatric Dialysis Complications of Long-term Dialysis (Oxford Clinical Nephrology Series) Master Techniques in Surgery: Vascular Surgery: Hybrid, Venous, Dialysis Access, Thoracic Outlet, and Lower Extremity Procedures

Contact Us

DMCA

Privacy

FAQ & Help