



Common urological disease diagnosis and treatment strategy (Author: any boat) (Price: 49.00) (Publisher: Golden Shield Press) (ISBN: 9787508265759)(Chinese Edition)

By HE XIAO ZHOU ZHU BIAN



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2010-12-01 Pages: 375 Publisher: Golden Shield Press title: common urological disease diagnosis and treatment strategy Original Price: 49.00 yuan Author: any boat editor Press: Golden Shield Press Publication Date: 2010 - 12 - 1 ISBN: 9787508265759 Words: 435.000 yards: 375 Edition: 1 Binding: Paperback: 16 Editor's Choice \ n any boat editor of the common urinary system diseases of the new strategy is divided into 16 chapters. the first chapter The basic concepts and urological diseases symptoms check remaining chapters for the diagnosis and treatment of urinary system diseases strategy. The main features are comprehensive. concise. innovative and practical; try to keep up with the development of the times. the primary care physicians to master the new technology of diagnosis and treatment. and better services for patients. Book of specialist and non-specialist general practitioner is a continuing education to keep abreast of Urology progress material. \ N Summary \ n common urinary system diseases of the new strategy written by 19 experience in clinical practice urology experts. Common urinary system diseases of the new strategy is a total of...

Reviews

Completely one of the best ebook I actually have possibly study. It can be writter in simple phrases and not confusing. You can expect to like the way the author write this book.

-- **Josefa Ebert**

This publication is worth getting. This is certainly for those who statte that there was not a well worth studying. Its been written in an exceptionally simple way in fact it is only after i finished reading through this ebook in which in fact transformed me, modify the way i believe.

-- **Mr. Hester Prohaska DVM**