



The the medical illness masters Cases of Analysis of upper and lower volumes (whh)(Chinese Edition)

By TIAN YUAN XIANG DENG 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 :2004-06-01 Publisher: Chinese Medicine Basic information title: internal medicine diseases Famous Cases of Comment on the upper and lower volumes (whh) Original Price: \$ 78 Author: Tian Yuanxiang editor Publisher: Chinese Medicine Publication Date :2004-6 - 1 ISBN: 9787801560988 words: Page: Revision: Binding: Folio: Weight: Editor's Summary medical illness Famous Cases of Analysis to collect modern doctors Cases of principle. in accordance with the classification system diseases Western medicine. the points on the books three of the next book. a sequel published. Vol CARDIOVASCULAR DISEASE including digestive diseases. respiratory diseases branch. urinary system diseases volumes; under books. including the nervous system and psychiatric Volume connective tissue diseases and autoimmune diseases branch. branch of the hematopoietic system diseases. infectious diseases branch sequel Volume endocrine system DISEASE. metabolism and nutrition metabolism DISEASE. caused by physical and chemical factors DISEASE. Section I of the directory cardio-cerebral vascular disease Volume Table of Contents Chapter coronary atherosclerotic heart disease (ischemic heart disease) angina to myocardial infarction second chapter II of Section I of hypertension and hypertensive heart disease the Hypertension Section II hvnertensive...

Reviews

This is basically the best ebook we have study right up until now. it absolutely was writtern very properly and useful. You may like how the blogger write this ebook.

-- Cecil Zemlak DVM

This publication is wonderful. I actually have go through and i am sure that i am going to going to study once more once more down the road. I am easily could get a enjoyment of studying a written book.

-- Mozelle Halvorson