



Drug Formulary (second edition)(Chinese Edition)

By CHEN XIAO ZHI . ZHANG CHAO . ZHU YUN GUI ZHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-06-01 Pages: 1279 Publisher: Hunan Science and Technology Press title: Drug Formulary (Second Edition) List Price: 39.80 yuan Author: Nobutaka governance. Chao. Zhu Yungui editor Publisher: Hunan Science and Technology Publishing Date :2012-6-1ISBN: 9787535772527 Words: 1.47 million yards: 1279 Revision: 1 Binding: Paperback: 32 Weight: Editor's Summary based on clinical actual needs of the selection of the national health units commonly efficacy drug a total of more than 2.600 kinds of characteristics of the pharmacological effects is divided into 34 chapters. each chapter before a brief overview. followed by introduction of each drug. the drug name. alias. preparation. role. clinical application. usage. dosage. adverse reactions. disable caution and prescription instructions. Nobutaka governance. Chao. Zhu Yungui editor of the Drug Formulary (2) remove part of unused drugs. such as phenylpropanolamine. aprotinin on the basis of the first edition. the new increased approximately 600 drugs . antibiotics and circulatory system drugs. anticancer drugs. such as part of the adjustment. Reprinted after this manual to better meet the clinical needs more welcomed by readers. Table of Contents Chapter antimicrobial drugs...



Reviews

Without doubt, this is the very best operate by any writer. This is for all those who statte that there was not a well worth reading through. I discovered this pdf from my dad and i suggested this book to find out.
-- Dominique Huel

This publication will never be effortless to get started on reading through but very fun to read. It is actually loaded with knowledge and wisdom You will not truly feel monotony at anytime of the time (that's what catalogues are for about in the event you check with me). -- Marlin Bergstrom