



How do we judge the pharmaceutical clinical test results (YGS)(Chinese Edition)

By LI QIU GUI . LI WEN RUI 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 :1999-05-01 Publisher: Chinese title of textile basic information: how to decide the pharmaceutical clinical test results (YGS) List Price: 15 yuan Author: Li Qiugui. Wen-Ruey Lee editor of Press: China Textile Publication Date :1999-05-01ISBN: 9787506416092 words: Page: Revision: Binding: Folio: Weight: Editor's Summary of clinical testing is an important means of many diseases prevention. diagnosis. treatment and Efficacy. Since the 1990s. the hospital test items. the new instrument gradually increased. a lot of test results report in English way. Order for clinicians. nurses fully adapt to master the modern means of diagnosis and treatment. so that patients with more comprehensive knowledge and correct understanding of the test results to the hospitals. engaged by the Beijing Hospital. clinical professor. chief physician. highly qualified physician. experimental research The experts in charge of inspection. technicians and other organizations to write a book. The book is divided into clinical hematology tests. clinical chemistry tests. serum immunological test. the endocrinology test. body fluids and excrement examination. clinical examination of the six most sexually transmitted diseases. Each inspection items include Introduction...



READ ONLINE
[7.17 MB]

Reviews

Absolutely essential read through ebook. Better than never, though i am quite late in start reading this one. I am just delighted to inform you that this is actually the finest ebook i actually have read through during my own existence and might be he greatest publication for actually.

-- **Ms. Vernie Stracke**

It becomes an remarkable publication that we have possibly go through. It is among the most remarkable book i actually have read through. Your lifestyle period will likely be transform when you total reading this publication.

-- **Dominique Bergstrom**