


[DOWNLOAD](#)


Genuine] Chen Chuntao. theoretical research and practice of digital hospital construction(Chinese Edition)

By CHEN CHUN TAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2012 Pages: 241 Publisher: title of Military Medical Sciences Basic information: digital hospital building theory and practice of Original Price: 25.00 yuan Author: Chen Chuntao Press: Military Medical Science Press Publication Date: June 1, 2012 ISBN: 9787802459175 words: Page: 241 Revision: 1 Binding: Paperback: 32 commodity identification: asinB008GQTSHG Editor's Choice digital hospital construction theory and practice by Chen Chuntao editor. the book describes the development of the hospital information construction background and connotation of the concept of digital hospital. digital construction of a modern hospital to do a comprehensive. systematic exposition. Including definition of digitized Hospital. the main features of the goals of management theory based on the overall architecture design. functions and processes of the various application systems. HIS. PACS. LIS systems. hospital information security system construction. Standardization of the building as well as experience in the construction and application cases. Content rich. practical. workable. Great reference value in guiding the construction of digital hospital. The book is suitable for hospital administrators. to read information engineering and technical personnel. medical personnel. also be used as the...



[READ ONLINE](#)
[2.03 MB]

Reviews

This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.

-- **Arely Rath**

I actually started reading this pdf. It can be rally exciting through reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.

-- **Nya Bechtelar**