



Medical Information System Tutorial (2nd Edition National Higher medical colleges computer curriculum planning materials)

By WANG SHI WEI // ZHOU YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 355 Publisher: China Railway Pub. Date :2009-09-01 version 2. Book. Medical Information Systems Tutorial written in the first edition. based on the positioning of the National Medical Colleges of Medicine. pharmaceutical. medical and other professionals in the computer and information technology-based curriculum materials in public. Book on the spirit of choice in the content of the comprehensive system of scientific and rational. combined with professional. focus on practical. broad knowledge. attention to the development of the six principles. detailed overview of the medical information systems. hospital information systems. typical system requirements analysis and the general HIS design. hospital pharmacy management. hospital information technology standards development. standardization of electronic medical records and medical information. HIS systems in medical imaging. medical laboratory information systems. information processing in medicine. public health information systems. hospital information systems and information systems hardware platform operation and maintenance of security and management and so on. The book is suitable for students of higher medical colleges and teaching materials. or as interested in engaging in the cause of medical and health

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book. -- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook. -- Alford Kihn