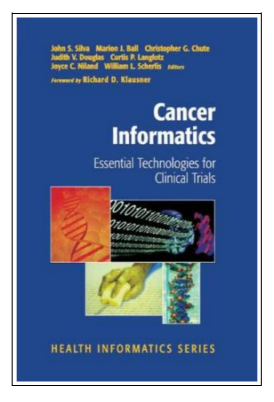
Cancer informatics: essential technologies for clinical trials



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Reviews

Simply no words to spell out. It can be rally fascinating throgh studying period of time. You will not really feel monotony at at any moment of your own time (that's what catalogues are for concerning if you ask me).

(Dr. Isabella Turner)

CANCER INFORMATICS: ESSENTIAL TECHNOLOGIES FOR CLINICAL TRIALS



Berlin Heidelberg New York, 2002. Pp. Book Condition: Neu. Gebraucht - Sehr gut has some shelf wear; ungelesen, sehr guter Zustand; Rechnung mit MwSt.; unused/unread, very good condition; - Cancer Informatics: Essential Technologies for Clinical Trials describes the National Cancer Institute¿s vision of a Cancer Informatics Infrastructure (CII). By exploiting the best that the Internet and information technology have to offer, the CII will facilitate clinical trials, for all who are involved, including the patient along with the myriad of health professionals involved in cancer trials. To bridge the chasm between discoveries and best clinical practices, the editors describe the CII and how it can function to expedite the clinical trial life cycle, facilitate faster and safer drug development, and make more appropriate treatment choices available to cancer patients. Presented in four comprehensive sections edited by leading experts, the book highlights: ¿ E-commerce ¿ Digital libraries ¿ Standards development ¿ Public health informatics ¿ Common data elements (CDEs) ¿ Clinical trials information systems ¿ Consumer education and support Cancer Informatics: Essential Technologies for Clinical Trials is an indispensable guide to clinical trials. Its contributors speak to oncologists and primary care physicians, as well as researchers, trial managers, administrators, informaticians, and consumers. Today, science is extending our knowledge of genes, proteins, and pathways, and pharmaceutical companies are developing more and more new therapies. In this rapidly changing world, the technologies that cancer informatics provides are essential to efforts to translate cancer research into cancer care, control, and, ultimately, prevention. John S. Silva, M.D., Center for Bioinformatics, National Cancer Institute Marion J. Ball, Ed.D., Vice President, Clinical Solutions, Healthlink, Inc.; Adjunct Professor, The Johns Hopkins University School of Nursing Christopher G. Chute, M.D., Dr.P.H., Professor of Medical Informatics, H



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