1. Record Nr. UNINA9910143071303321 Autore Al-Ubaydli Mohammad Titolo Handheld computers for doctors / / Mohammad Al-Ubaydli Pubbl/distr/stampa Chichester, West Sussex, England:,: Wiley,, 2003 ©2003 **ISBN** 9786610555949 0-470-29708-5 0-470-85901-6 1-280-55594-7 Descrizione fisica 1 online resource (162 p.) 004.1602461 Disciplina 610/.285 Soggetti Medicine - Practice - Data processing Medical offices - Management - Data processing Pocket computers Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "First published by Mohammad Al-Ubaydli 2002 under the imprint Note generali Idiopathic Publishing"--Title page verso. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto handheld computers for doctors; acknowledgements; contents; About the Author: Preface: SECTION ONE Why Star Trek is science past; one

handheld computers for doctors; acknowledgements; contents; About the Author; Preface; SECTION ONE Why Star Trek is science past; one So, you'd like a handheld; two Choosing hardware; three Choosing software for yourself; four Organizing your life; five Taking lecture notes; six Keeping track of patient details; seven Medical references; eight Reading electronic books; nine Games for ward rounds; ten Carrying the web with you; eleven Handhelds for patients; SECTION TWO Why two handhelds are better than one; twelve Case 1 - The haematology department thirteen Case 2 - The General Practice surgeryfourteen Case 3 - The

acute medicine department; SECTION THREE On being a project champion; fifteen Making change happen; sixteen Talking to the IT department; seventeen Choosing software for the team; eighteen Training; nineteen Electronic documents; twenty Getting the funding;

APPENDIX Accompanying website; INDEX

Sommario/riassunto

This is the first book to address the uses of handheld computers within clinical practice and considers the many different possible applications of handheld computers in a medical environment. The book champions the idea that handheld computers have a significant role to play in the future of clinical practice. It shows why and how these devices can help reduce paperwork, and how to use the technology without waiting for the IT department's latest expensive, complicated and overdue solution. The book is in three sections: Explains that handhelds, far from futuristi