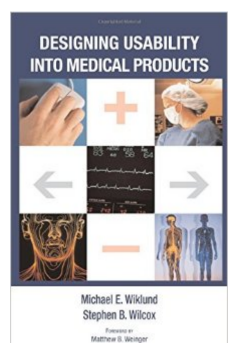
The book was found

Designing Usability Into Medical Products



DOWNLOAD EBOOK

Cause light no Mathe

Synopsis

Advocating a user-centered approach to medical technology design, Designing Usability into Medical Products covers the essential processes and specific techniques necessary to produce safe, effective, usable, and appealing medical systems and products. Written by experts on user-centered research, design, and evaluation, the book provides a range of alternative approaches to the subject. Wiklund and Wilcox explore how to make medical devices safe and effective by involving users in the design process. They discuss specific design and evaluation methods and tools, present case studies of user-friendly medical technologies and corporate human factors programs, and supply related resources for medical design professionals. The book conveys an in-depth understanding of the user-centered design process, covers design methods for FDA compliance, and offers guidance on performing a variety of hands-on user research, user interface design, and user interface evaluation. The authors make a compelling case for treating the user's needs and preferences as a top design priority, rather than an afterthought. They demonstrate that high-quality customer interactions with systems and products leads to effective medical diagnosis and treatment, increases the physical and mental well being of patients and caregivers, and leads to commercial success in a crowded marketplace.

Book Information

Hardcover: 376 pages Publisher: CRC Press; 1 edition (July 30, 2004) Language: English ISBN-10: 0849328438 ISBN-13: 978-0849328435 Product Dimensions: 1 × 6.2 × 9.2 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #2,110,446 in Books (See Top 100 in Books) #65 in Books > Textbooks > Medicine & Health Sciences > Reference > Instruments & Supplies #88 in Books > Medical Books > Medicine > Prosthesis #111 in Books > Medical Books > Medicine > Reference > Instruments & Supplies

Customer Reviews

This book has much useful and practical information regarding the design of medical devices. As human factors is now part of the regulatory landscape for medical devices in the US this book is a

must have for marketers and engineers of medical devices. Their approach to these issues is one that is easily incorporated into the product development process and will yield a more usable and likely a more successful product.

Download to continue reading...

Designing Usability into Medical Products A Practical Guide to Measuring Usability: 72 Answers to the Most Common Questions about Quantifying the Usability of Websites and Software Designing Products People Love: How Great Designers Create Successful Products Essays That Will Get You into Medical School (Essays That Will Get You Into...Series) [Second Edition] (Barron's Essays That Will Get You Into Medical School) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) Android User Interface Design: Turning Ideas and Sketches into Beautifully Designed Apps (Usability) Anti Aging: The Best Anti Aging Beauty Products, Anti Aging Medicines and Anti Aging Skin Care Treatments to Make You Look and Feel Younger (Anti Aging, ... Secrets, Anti Aging Diet, Beauty Products) Don't Go to the Cosmetics Counter Without Me: A unique, professionally sourced guide to thousands of skin-care and makeup products from today's hottest ... and discover which products really work! Don't Go to the Cosmetics Counter Without Me: A unique guide to skin care and makeup products from today's hottest brands — shop smarter and find products that really work! Make Your Own Skin Care Products: How to Create a Range of Nourishing and Hydrating Skin Care Products Usability Testing of Medical Devices, Second Edition Usability Testing of Medical Devices American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) Designing for the Digital Age: How to Create Human-Centered Products and Services Designing Connected Products: UX for the Consumer Internet of Things Upside Down: How the Left Turned Right into Wrong, Truth into Lies, and Good into Bad How to Get into the Top Graduate Schools: What You Need to Know about Getting into Law, Medical, and Other Ivy League Schools Explained Simply Game Plan Get into MedSch (Game Plan for Getting Into Medical School) Essays That Will Get You into Medical School (Essays That Will Get You Into... Series) 4th Edition by Dowhan, Chris, Kaufman, Dan, Dowhan, Adrienne (2014) Paperback Measuring the User Experience, Second Edition: Collecting, Analyzing, and Presenting Usability Metrics (Interactive Technologies)

<u>Dmca</u>