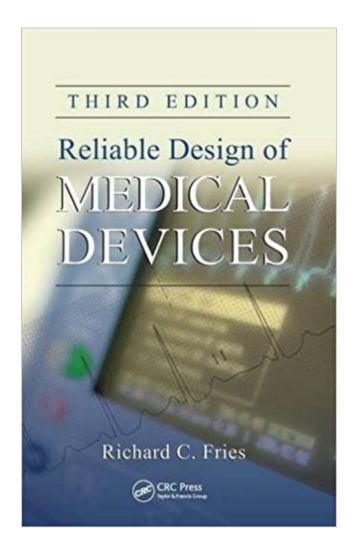


## The book was found

# Reliable Design Of Medical Devices, Third Edition





## **Synopsis**

As medical devices become even more intricate, concerns about efficacy, safety, and reliability continue to be raised. Users and patients both want the device to operate as specified, perform in a safe manner, and continue to perform over a long period of time without failure. Following in the footsteps of the bestselling second edition, Reliable Design of Medical Devices, Third Edition shows you how to improve reliability in the design of advanced medical devices. Reliability engineering is an integral part of the product development process and of problem-solving activities related to manufacturing and field failures. Mirroring the typical product development process, the book is organized into seven parts. After an introduction to the basics of reliability engineering and failures, it takes you through the concept, feasibility, design, verification and validation, design transfer and manufacturing, and field activity phases. Topics covered include Six Sigma for design, human factors, safety and risk analysis, and new techniques such as accelerated life testing (ALT) and highly accelerated life testing (HALT). What A¢â ¬â,¢s New in This Edition Updates throughout, reflecting changes in the field An updated software development process Updated hardware test procedures A new layout that follows the product development process A list of deliverables needed at the end of each development phase Incorporating reliability engineering as a fundamental design philosophy, this book shares valuable insight from the author \$\tilde{A}\psi a \sigma a,\psi s more than 35 years of experience. A practical guide, it helps you develop a more effective reliability engineering program¢â ¬â ¢contributing to increased profitability, more satisfied customers, and less risk of liability.

# **Book Information**

Hardcover: 501 pages

Publisher: CRC Press; 3 edition (September 6, 2012)

Language: English

ISBN-10: 1439894914

ISBN-13: 978-1439894910

Product Dimensions: 6.1 x 1.1 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 2.0 out of 5 stars 1 customer review

Best Sellers Rank: #915,938 in Books (See Top 100 in Books) #48 inà Books > Medical Books > Medicine > Reference > Instruments & Supplies #164 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Biotechnology #256 inà Â Books > Textbooks > Medicine & Health

### Customer Reviews

"This book focuses on an important topic ... that engineers need to understand in all of its aspectsâ⠬⠢philosophy, design, and testing and evaluation. They also need to know how they fit in to the larger picture (manufacturing, packaging, etcââ ¬Â|). This book provides both an overview of those facets, along with details to implement them. It is thus a valuable resource for students, researchers, and industry [professionals] who wish to develop a product."Ā¢â ¬â ¢Jon Sensinger, Rehabilitation Institute of Chicago, Illinois, USA "ââ ¬Â| my interest is piqued. I think it can be a very interesting and useful resource for engineers and other stakeholders involved in the medical device design and production process."Ā¢â ¬â ¢Carl Nelson, University of Nebraska-Lincoln, USA "Donââ ¬â,¢t let the name fool youâ⠬⠜ this book is about much more than reliability engineering. While this book opens with a discussion of reliability and failure, it quickly transitions to discussing the entire product development process, from concept through verification, and even includes design transfer and post-market field actions. ââ ¬Â|There is a lot of wisdom in this book. You can tell that the author has seen a lot of projects and wants the reader to avoid the mistakes that he has encountered."â⠬⠜â⠬⠜Reading Room, Biomedical Instrumentation and Technology, September/October 2013

Richard Fries, PE, CSQE, CRE, is president of ISORel, Inc., a consulting firm located in Fitchburg, Wisconsin. He is a licensed professional engineer in the state of Wisconsin and is certified by the American Society for Quality as a Reliability Engineer and a Software Quality Engineer. Mr. Fries is a member of the IEEE Software Engineering Subcommittee. He was a member of the AAMI Medical Device Software Committee that developed IEC 62304. He was also a member of the AAMI Technical Committee that developed ISO 13485.

Book is a good survey book but nothing new. If you need more detail use Clyde C reveling dfss book. Has much of the same material but in much m ore detail on how to do things not just what to do.

#### Download to continue reading...

Reliable Design of Medical Devices, Third Edition Reliable Design of Medical Devices, Second Edition ISO 14971:2007, Medical devices - Application of risk management to medical devices ISO 14971:2000, Medical devices -- Application of risk management to medical devices Prostheses:

Design, Types, and Complications (Biomedical Devices and Their Applications; Medical Devices and Equipment) Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) Integrated circuit devices and components (Integrated-circuit technology, analog and logic circuit design, memory and display devices) Process Design for Reliable Operations ISO 13485:2016, Third Edition: Medical devices - Quality management systems - Requirements for regulatory purposes The Patient's Medical Journal: Record Your Personal Medical History, Your Family Medical History, Your Medical Visits & Treatment Plans American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Design of Biomedical Devices and Systems, Third Edition Plastics in Medical Devices, Second Edition: Properties, Requirements, and Applications (Plastics Design Library) US Army Technical Manual, ARMY DATA SHEETS FOR CARTRIDGES, CARTRIDGE ACTUATED DEVICES AND PROPELLANT ACTUATED DEVICES, FSC 1377, TM 43-0001-39, 1991 Plastics in Medical Devices: Properties, Requirements and Applications (Plastics Design Library) Handbook of Polymer Applications in Medicine and Medical Devices (Plastics Design Library) Book Yourself Solid, 2nd Edition: The Fastest, Easiest, and Most Reliable System for Getting More Clients Than You Can Handle Even if You Hate Marketing and Selling

Contact Us

DMCA

Privacy

FAQ & Help