



Projektowanie Medycznych Urządzeń - Niezawodność i Regulacje

Indeks: 710922 Producent: Routledge Kod producenta: 9781138075191

Cena: **521.52 zł**

Opis

Reliable Design of Medical Devices

Producent: Routledge

- **temat:** Environmental science, engineering & technology, Regulation of medicines & medical devices, MEDICAL / Pharmacology, Medical / Biotechnology, Medical/Allied Health Services - Medical Technology, Medical/Biotechnology, Medical/Pharmacology, TECHNOLOGY & ENGINEERING / Biomedical, TECHNOLOGY & ENGINEERING / Materials Science / General, Technology & Engineering/Biomedical, Technology & Engineering/Materials Science - General, ANF: Technology, Allied Health Services - Medical Technology, Assessing Risk Probabilities, Biomedical, Biomedical engineering, Biotechnologie, Biotechnology, Conguration Items, Conguration Management, DESIGN REVIEWS, Design Transfer, Environmental science, engineering & technology, Environmental science, engineering and technology, FMEA, Failure Rate, Fault Tree, General, HC, HC/Medizin/Nichtklinische Fächer, Held, Lev El, Life sciences: general issues, MEDICAL, MEDICAL / Biotechnology, MEDICAL / Pharmacology, Materials Science - General, Materials science, Medical Device Software, Medical Devices, Medical/Allied Health Services - Medical Technology, Medical/Biotechnology, Medical/Pharmacology, Medizin, Nichtklinische Fächer, Non-Fiction, Pareto Analysis, Pharmacology, Phase Review, Quality Function Deployment, RTM, Regulation of medicines & medical devices, Regulation of medicines and medical devices, Reliability Goal, Risk Analysis, Risk Management, Software Design, Software Development Process, Software Quality Assurance Program, Software Reliability Modeling, Software Requirements, Software Risk Analysis, Software Verication, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Biomedical, TECHNOLOGY & ENGINEERING / Materials Science / General, Technology & Engineering/Biomedical, Technology & Engineering/Materials Science - General, Vorklinische Medizin, Grundlagenwissenschaften, biomedical hardware design, biomedical software design, hardware design, human factors, medical device directives, metrics, phase-oriented product development, regulations and standards, reliability, reliability; Medical Devices; Held; Phase Review; Software Verication; DESIGN REVIEWS; Design Transfer; Software Development Process; FMEA; Fault Tree; Quality Function Deployment; Software Quality Assurance Program; RTM; Software Risk Analysis; Medical Device Software; Risk Analysis; Assessing Risk Probabilities; medical device directives; hardware design; human factors; Software Design; biomedical software design; biomedical hardware design; regulations and standards; phase-oriented product development; metrics, Biomedical engineering, Biotechnologie, Biotechnology, Environmental science, engineering and technology, Life sciences: general issues, Materials science, Regulation of medicines and medical devices, Vorklinische Medizin, Grundlagenwissenschaften, HC/Medizin/Nichtklinische Fächer
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 748 grams
- **strony:** 502
- **słowo kluczowe tematu:** MEDICAL, Medical Devices; Held; reliability; Phase Review; medical device directives; Software Verication; hardware design; DESIGN REVIEWS; human factors; Design Transfer; Software Design; Software Development Process; FMEA; biomedical software design; Fault Tree; biomedical hardware design; Quality Function Deployment; regulations and standards; Software Quality Assurance Program; phase-oriented product

development; RTM; metrics; Software Risk Analysis; Medical Device Software; Risk Analysis; Assessing Risk Probabilities; Conguration Items; Failure Rate; Conguration Management; Risk Management; Pareto Analysis; Reliability Goal; Software Reliability Modeling; Software Requirements; Lev EI, Non-Fiction, reliability; Medical Devices; Held; Phase Review; Software Verication; DESIGN REVIEWS; Design Transfer; Software Development Process; FMEA; Fault Tree; Quality Function Deployment; Software Quality Assurance Program; RTM; Software Risk Analysis; Medical Device Software; Risk Analysis; Assessing Risk Probabilities; medical device directives; hardware design; human factors; Software Design; biomedical software design; biomedical hardware design; regulations and standards; phase-oriented product development; metrics

- **kod unspsc:** 55101500
- **kod podmiotu:** MED071000, MED009000, MED003040, MED009000, MED071000, TEC059000, TEC021000, TEC059000, TEC021000, 1692, MQW, TCB, TCB, TQ, PSA, TGM, LNTM2, MF, TQ, LNTM2
- **grupa docelowa:** Professional and scholarly
- **numer części:** 9781138075191
- **waga opakowania przedmiotu:** 0.76 kilograms
- **wydanie:** 3.
- **zewnątrznie przypisany identyfikator produktu:** 1138075191, 9781138075191, 09781138075191
- **producent:** Routledge
- **autor:** Fries, Richard C.
- **gatunek muzyczny:** HC, Medizin, Nichtklinische Fächer, Vorklinische Medizin, Grundlagenwissenschaften, Biotechnologie
- **Data publikacji:** 2017-04-16T00:00:01Z
- **numer wydania:** 3
- **nazwa przedmiotu:** Reliable Design of Medical Devices
- **data premiery:** 2017-04-16T00:00:01Z
- **data uruchomienia strony produktu:** 2017-04-03T06:37:20.285Z

Parametry

ISBN	9781138075191
Ilość stron	502
Wydanie	3