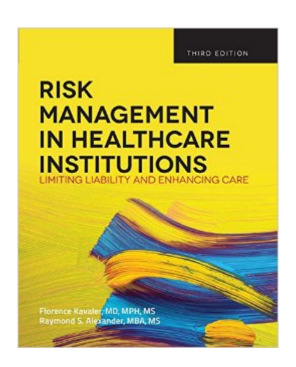
# The book was found

# Risk Management In Health Care Institutions: Limiting Liability And Enhancing Care, 3rd Edition





## **Synopsis**

This text serves as a primer for risk management professionals. It covers basic concepts of risk management, employment practices, and general risk management strategies. It also goes over specific risk areas including medical malpractice, strategies to reduce liability, managing positions and litigation alternatives. It includes an emphasis on outpatient medicine and the risks associated with electronic medical records. This new edition covers academic medical settings and the impact on healthcare delivery, ambulatory and outpatient surgery, and office based surgery (OBS). Each and every chapter will be updated, and more emphasis will be placed on electronic medical records including security and encryption issues. New chapters cover Risk Management for Infection Control Programs, Telemedicine, Risk Management in Ambulatory Care Settings, and Risk Management in Office-Based Surgery.

## **Book Information**

Paperback: 534 pages

Publisher: Jones & Bartlett Learning; 3rd edition (September 19, 2012)

Language: English

ISBN-10: 1449645658

ISBN-13: 978-1449645656

Product Dimensions: 1.2 x 7 x 8.8 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (7 customer reviews)

Best Sellers Rank: #200,414 in Books (See Top 100 in Books) #18 in Books > Textbooks >

Medicine & Health Sciences > Nursing > Clinical > Anesthesia #22 in Books > Medical Books >

Nursing > Anesthesia #52 in Books > Business & Money > Insurance > Risk Management

#### Customer Reviews

This text provides a comprehensive overview of risk management in today's ever changing healthcare landscape. The 3rd edition includes updated material from the PPACA.

I was hoping for something a little more concise as an update for me. It is a textbook. Would be great for student.

Great resource and is an easy read. Very comprehensive! I needed this book for a class and really enjoyed it.

This textbook is a pretty easy read, good textbook for a college course of relevant material.

### Download to continue reading...

Risk Management in Health Care Institutions: Limiting Liability and Enhancing Care, 3rd Edition Financial Risk Management: Applications in Market, Credit, Asset and Liability Management and Firmwide Risk (Wiley Finance) Risk Management In Health Care Institutions: A Strategic Approach Enhancing Indoor Localization with Proximity Information in WSN: A novel way of enhancing indoor localization in wireless sensor networks Financial Institutions Management: A Risk Management Approach, 7th Edition Insurance: Best Practical Guide for Risk Management, Property, Liability, Life and Health with Concepts and Coverage (Personal Finance Book 1) Insurance: Best Practical Guide for Risk Management, Property, Liability, Life and Health with Concepts and Coverage. Financial Risk Management In Banking: The Theory and Application of Asset and Liability Management The Unlimited Self: Destroy Limiting Beliefs, Uncover Inner Greatness, and Live the Good Life Risk Management and Financial Institutions (Wiley Finance) Financial Risk Management: Models, History, and Institutions Capital Markets: Institutions, Instruments, and Risk Management (MIT Press) CPCU Core Review 552 Commercial Liability Risk Management and Insurance, 2nd Edition Law, Liability, and Ethics for Medical Office Professionals (Law, Liability, and Ethics Fior Medical Office Professionals) LLC: Quickstart Beginner's Guide to Limited Liability Companies ( LLC Taxes, Limited Liability Companies Guide) Directors and Officers Liability: Exposures, Risk Management and Coverage (Commercial Lines) Commercial Liability Risk Management and Insurance Commercial Liability Risk Management and Insurance by CPCU Donald S. Malecki (2001) Hardcover Commercial Liability Risk Management and Insurance (CPCU 552 Course Guide) Commercial Liability Insurance and Risk Management (Volume I)

**Dmca**