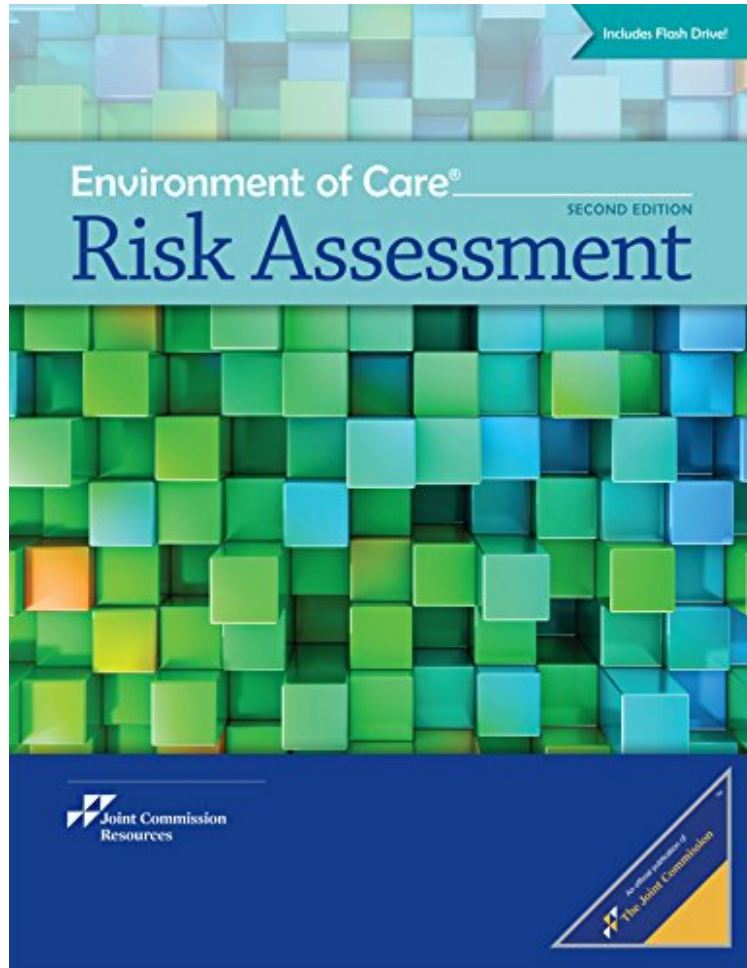


# Environment of Care Risk Assessment

*Joint Commission Resources*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*



#4703697 in Books 2015-12-07 .0 x .0 x .0l, #File Name: 1599409062150 pages | File size: 77.Mb

**Joint Commission Resources : Environment of Care Risk Assessment** before purchasing it in order to gage whether or not it would be worth my time, and all praised Environment of Care Risk Assessment:

The physical environment poses daily risks to your patients, staff, and visitors. You need to understand and assess those risks for potential harm and decide on a course of action. This revised, second edition of Environment of Care Risk Assessment introduces and discusses the various risk-assessment processes within the environment of care (EC). Designed to help health care organizations develop and implement the comprehensive, multidisciplinary EC risk-assessment and reduction program required by Joint Commission standards, this book provides: Suggestions on how to design and implement a proactive risk-assessment process Guidance for conducting effective risk assessments that address the various EC components Case study examples of real-world risk assessment in a variety of health care settings Tools to support your organization s risk assessment efforts Chapters cover risk in different aspects of the

environment of care, including the following: Safety Hazardous materials and waste Security Fire safety Medical equipment Utilities Emergency management Construction Environment of Care Risk Assessment, Second Edition is a must-have for anyone who participates in multidisciplinary EC risk-assessment activities. This could include safety officers, risk managers, facility managers, security managers, emergency management leaders, clinical engineers, nurses, pharmacists, infection control personnel, organization leaders, and so forth. Bottom line: this book can help you understand how to perform accurate and timely risk assessments of your physical environment, helping you keep patients, staff, and visitors safe.