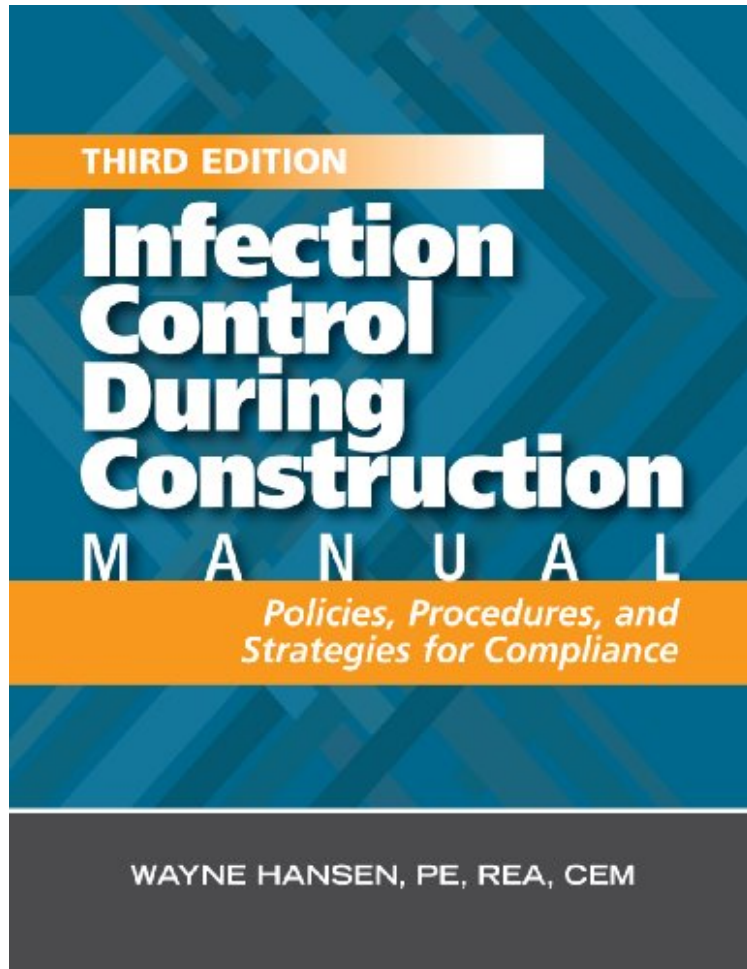


(Download pdf) Infection Control During Construction Manual, Third Edition: Policies, Procedures, and Strategies for Compliance

## **Infection Control During Construction Manual, Third Edition: Policies, Procedures, and Strategies for Compliance**

*Wayne Hansen, Judene M. Bartley, Robert Case, Robert L. Dooley, Tim Keane, John R. Layman, Bette Meins, William Meins, Philip R. Morey, Andrew A. Schillinger*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#2136202 in Books 2011-11-21 Original language: English PDF # 1 10.60 x .80 x 8.401, 1.70 Binding: Perfect Paperback 350 pages | File size: 17.Mb

**Wayne Hansen, Judene M. Bartley, Robert Case, Robert L. Dooley, Tim Keane, John R. Layman, Bette Meins, William Meins, Philip R. Morey, Andrew A. Schillinger : Infection Control During Construction Manual, Third Edition: Policies, Procedures, and Strategies for Compliance** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Infection Control During Construction Manual, Third Edition: Policies, Procedures, and Strategies for Compliance:

The greatest tool to prevent infection during construction is awareness. This updated resource by expert Wayne Hansen, PE, REA, CEM, along with contributions from 10 other experts, helps you prevent and manage healthcare-associated infections related to construction, renovations, repair, and maintenance activities. Easy-to-use tools help you set up a risk management program, monitor construction activities, and comply with all regulatory codes and standards. Benefits: - Stay compliant with all standards, regulations, guidelines, and code changes for any type of hospital construction, renovation and/or maintenance project - Prevent the spread of HAIs including Legionella, Aspergillus, MRSA, and VRE - Monitor your IC during construction program effectively with customizable checklists, charts, forms, and guidelines - Use proven containment protocols if an outbreak of any sort does occur in your building What's New: Includes all recent updates to standards, regulations, and guidelines since the last edition in 2004 from organizations including The Joint Commission, FGI, ASHRAE, and CDC Tools/Forms: This resource also includes downloadable tools such as: - ICRA matrix of precautions for construction and renovation - Checklist for fungal growth sources in building - Point-of-use containment device log - Construction activity/infection control matrix Table of Contents Foreword by Judene M. Bartley, MS, MPH, SHEA Introduction By Wayne Hansen, PE, REA, CEM. Chapter 1: The Issues by Wayne Hansen, PE, REA, CEM Chapter 2: Standards, Regulations, and Guidelines: Synergy for Good Practice or Barriers? by Judene M. Bartley, MS, MPH, SHEA Chapter 3: Infection Prevention and Control: Responsibilities of the Architect by Robert L. Dooley, AIA, ASHE Chapter 4: Fungi in Buildings by Philip R. Morey Chapter 5: Waterborne Pathogens by Tim Keane Chapter 6: Contamination Mitigation and Prevention by Wayne Hansen, PE, REA, CEM Chapter 7: Containment Protocols by Wayne Hansen, PE, REA, CEM Chapter 8: Project Commissioning and Environmental Testing by Wayne Hansen, PE, REA, CEM Chapter 9: Integrating Infection Prevention and Control Into Projects Understanding the Risks by Joan M. Wideman, MS, MT(ASCP)SLS, CIC Chapter 10: Education of the Project Team and Other Key Players by Joan M. Wideman, MS, MT(ASCP)SLS, CIC Chapter 11: Contracting Procedures by Wayne Hansen, PE, REA, CEM Chapter 12: Effective Mold Management in Construction Projects: The View from a Contractor's Perspective by Rob Case, MS Chapter 13: Case Study: An Insider's Reflection 12 Years Later at the Integrated Approach to Reducing Risk in Construction and Maintenance-Related Projects by William Meins, BSc, MSc Chapter 14: Is the ICRA Program Successful? by Bette Meins, RN, BSN, MSN, CHPN, CHA Chapter 15: Facility Impact: Pay Now or Pay More Later by Wayne Hansen, PE, REA, CEM Chapter 16: Case Study: A Hospital's Failure to Prevent an Airborne Fungal Infection by Andrew Schillinger, Esq., and John R. Layman, Esq.

About the Author Wayne Hansen, PE, REA, CEM, is a consultant for Hansen Cornel Consulting Group where he addresses healthcare project construction-related issues with respect to fungal contamination and infection. Hansen was previously Director of Engineering for 15 years for the Mintie, Corp., a national indoor environmental solutions provider, specializing in environmental maintenance and engineering. He oversaw all aspects of risk management and indoor air quality (IAQ) assessments. Hansen has developed risk management plans that have been implemented by commercial real estate facilities and healthcare facilities.