

Nfpa 99: Health Care Facilities Code, 2012: Including All Gas Vacuum System Requirements

NFPA (National Fire Prevention Association)

**Download PDF | ePub | DOC | audiobook | ebooks*



#360745 in Books NationalModel: 9912 2011-08-01Original language:EnglishPDF # 1 10.90 x .50 x 8.50l, .0 #File Name: 1455901024211 pagesNFPA 99, 2012 Edition contains significant changes from its previous editions | File size: 59.Mb

NFPA (National Fire Prevention Association) : Nfpa 99: Health Care Facilities Code, 2012: Including All Gas Vacuum System Requirements before purchasing it in order to gage whether or not it would be worth my time, and all praised Nfpa 99: Health Care Facilities Code, 2012: Including All Gas Vacuum System Requirements:

0 of 0 people found the following review helpful. GreatBy Michelle MathisAs described0 of 0 people found the following review helpful. Five StarsBy CustomerExcellent refrence book for those who work in healthcare construction.0 of 0 people found the following review helpful. Five StarsBy Mathias P. DasalExcellent resource

Featuring a groundbreaking shift to a risk- vs. occupancy-based approach, the 2012 NFPA 99 ushers in a new era in health care safety! In response to an increasingly decentralized health care system, a growing array of high-tech procedures, and new security demands, the 2012 NFPA 99 has reinvented itself to reflect a new environment where it is the risk that a procedure poses to patients and staff, not the location where it is conducted, that defines safety guidelines. Its new title -- Health Care Facilities Code -- signifies that it is rewritten to make performance criteria for health care facilities more enforceable and adoptable. Completely reorganized, this new benchmark advances health care facility safety with major changes such as... * A new risk-based framework * A fully updated Chapter 5, Gas and Vacuum Systems, including additional maintenance requirements * New chapters on security, fire protection, and

information technology * Operating rooms are considered a wet location unless a risk assessment of the area determines otherwise. Move up to a new level of protection and keep facilities up-to-code and patients and staff safe from harm. The 2012 NFPA 99 is essential for engineers, facility managers...AHJs...plumbers...gas and vacuum system installers, designers, and verifiers...security personnel...insurance companies...and manufacturers. (Softbound, 211 pp., 2012)