

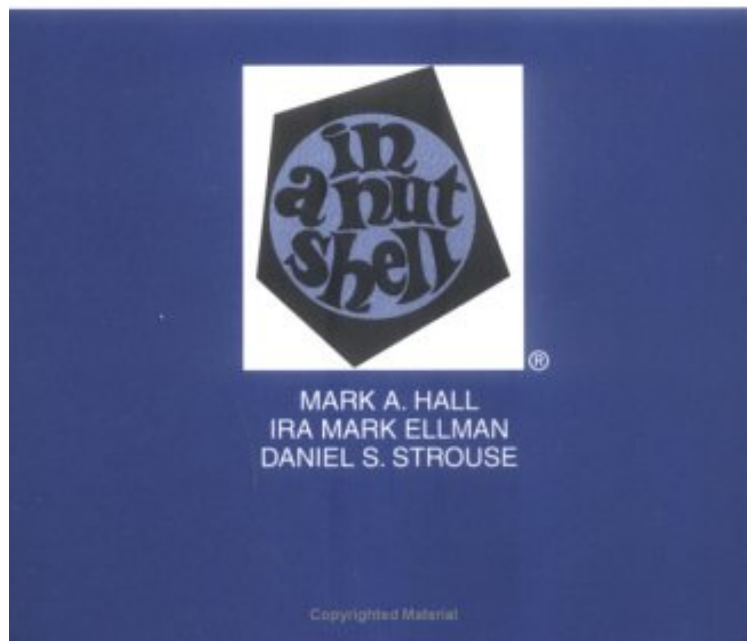
[Read now] Health Care Law and Ethics in a Nutshell (2nd Ed) (Nutshell Series)

Health Care Law and Ethics in a Nutshell (2nd Ed) (Nutshell Series)

Mark A. Hall, Ira Mark Ellman, Daniel S. Strouse
audiobook / *ebooks / Download PDF / ePub / DOC

Copyrighted Material

Health Care Law And Ethics



DOWNLOAD



READ ONLINE

#1353914 in Books Gale Cengage 1998Original language:EnglishPDF # 1 7.50 x 5.25 x 1.00l, .55 #File Name: 0314231706464 pagesGreat product! | File size: 71.Mb

Mark A. Hall, Ira Mark Ellman, Daniel S. Strouse : Health Care Law and Ethics in a Nutshell (2nd Ed) (Nutshell Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Health Care Law and Ethics in a Nutshell (2nd Ed) (Nutshell Series):

1 of 1 people found the following review helpful. Essential ReadingBy ira agatseinThe healthcare arena is more than diagnosis and treatment.It's essential to effectively communicate and integrate systems such as law and ethics within the scope of clinical practice and management.This is a core reading to provide a fairly broad view of the issues on the

table.0 of 0 people found the following review helpful. GreatBy Ebony R.I received the book the next day. It was as described and arrived on time. Overall I am very satisfied with the order8 of 9 people found the following review helpful. Health Care Law NutshellBy A CustomerA very good introduction to all major legal issues presented in what is called Health Care Law. Topics covered include: contractual aspects of the doctor-patient relationship (duty to treat, termination of relations); the legal nature of health care organizations; ERISA preemption; medical malpractice and informed consent; anti-trust; and ethical considerations.

Medical advances have increased treatment options as well as costs, thus generating many new ethical problems. This authoritative discussion focuses on controlling medical costs while ensuring patient access; the legal structure of health care delivery; and the ethical issues in patient care decisions.