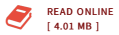




Ethical Challenges in Managed Care: A Casebook (Paperback)

Ву-

Georgetown University Press, United States, 1999. Paperback. Condition: New. Language: English. Brand New Book ****** Print on Demand ******. The rapid rise of managed care in the United States has introduced new complexities into ethical dilemmas in health care by changing the traditional relationships among health plans, payers, providers, and patients. Through twenty case studies that provide snapshots of a wide range of ethical challenges, this book explores the goals, methods, and practices of managed care. Accompanying each case are questions for consideration and a pair of commentaries by prominent contributors from diverse fields. Through the cases and commentaries, this book clarifies the internal workings of managed care, explains relevant concepts, and offers practical, constructive guidance in addressing the ethical and policy issues. The cases address a broad spectrum of issues concerning rationing shared resources, financial incentives, quality of care, and responsibilities to patients, vulnerable populations, and the community. Specific topics range from coverage of emergency services through funding medical education to respecting patients religious beliefs and caring for the seriously mentally ill. This casebook offers a wealth of insights into critical issues that affect the delivery of managed care in an increasingly competitive market. It will be invaluable for...



Reviews

This type of ebook is every little thing and made me looking ahead of time and more. It is among the most amazing book i actually have read through. Its been designed in an exceptionally simple way in fact it is simply soon after i finished reading through this pdf in which actually transformed me, change the way i believe.

-- Dr. Ron Kovacek

The ebook is fantastic and great. I really could comprehended every thing out of this published e publication. You can expect to like the way the blogger write this publication.

-- Precious Farrell