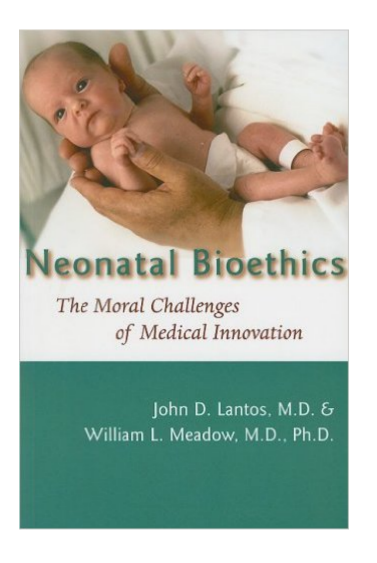
The book was found

Neonatal Bioethics: The Moral Challenges Of Medical Innovation





Synopsis

Neonatal intensive care has been one of the most morally controversial areas of medicine during the past thirty years. This study examines the interconnected development of four key aspects of neonatal intensive care: medical advances, ethical analysis, legal scrutiny, and econometric evaluation. The authors assert that a dramatic shift in societal attitudes toward newborns and their medical care was a stimulus for and then a result of developments in the medical care of newborns. They divide their analysis into three eras of neonatal intensive care. The first, characterized by the rapid advance of medical technology from the late 1960s to the Baby Doe case of 1982, established neonatal care as a legitimate specialty of medical care, separate from the rest of pediatrics and medicine. During this era, legal scholars and moral philosophers debated the relative importance of parental autonomy, clinical prognosis, and children's rights. The second era, beginning with the Baby Doe case (a legal battle that spurred legislation mandating that infants with debilitating birth defects be treated unless the attending physician deems efforts to prolong life "futile"), stimulated efforts to establish a consistent federal standard on neonatal care decisions and raised important moral questions concerning the meaning of "futility" and of "inhumane" treatment. In the third era, a consistent set of decision-making criteria and policies was established. These policies were the result of the synergy and harmonization of newly agreed upon ethical principles and newly discovered epidemiological characteristics of neonatal care. Tracing the field's recent history, notable advances, and considerable challenges yet to be faced, the authors present neonatal bioethics as a paradigm of complex conversation among physicians, philosophers, policy makers, judges, and legislators which has led to responsible societal oversight of a controversial medical innovation.

Book Information

Paperback: 192 pages Publisher: Johns Hopkins University Press; 1 Reprint edition (September 3, 2008) Language: English ISBN-10: 0801890896 ISBN-13: 978-0801890895 Product Dimensions: 6 x 0.5 x 9 inches Shipping Weight: 11.2 ounces Average Customer Review: 4.3 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #566,129 in Books (See Top 100 in Books) #61 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Perinatology & Neonatology #88 in Books > Medical Books > Medicine > Internal Medicine > Pediatrics > Perinatology & Neonatology #283 in Books > Textbooks > Medicine & Health Sciences > Administration & Policy > Ethics

Customer Reviews

It arrived in great timing! I really appreciate especially with books prompt delivery as many of them I used for school. The item had more markings than I had expected, but I have been able to use it which is what was necessary. Thank you!

This book is in my university library and I ordered it because it is pertinent to my doctoral thesis. So much excellent information I wanted to have it on hand.

excellent

Download to continue reading...

Neonatal Bioethics: The Moral Challenges of Medical Innovation Certification and Core Review for Neonatal Intensive Care Nursing, 4e (Watson, Certification and Core Review for Neonatal Intensive Care Nursing) Bioethics for Beginners: 60 Cases and Cautions from the Moral Frontier of Healthcare The Patient's Medical Journal: Record Your Personal Medical History, Your Family Medical History, Your Medical Visits & Treatment Plans Medical Law, Ethics, & Bioethics for the Health Professions Professional Nursing: Concepts & Challenges, 7e (Professional Nursing; Concepts and Challenges) On Moral Medicine: Theological Perspectives on Medical Ethics The Innovation Expedition: A Visual Toolkit to Start Innovation The Life Science Innovation Roadmap: Bioscience Innovation Assessment, Planning, Strategy, Execution, and Implementation What Customers Want: Using Outcome-Driven Innovation to Create Breakthrough Products and Services: Using Outcome-Driven Innovation to Create Breakthrough Products and Services Sustainable Innovation: Build Your Company's Capacity to Change the World (Innovation and Technology in the World E) Motorcycles (21st Century Skills Innovation Library: Innovation in Transportation) Pediatric & Neonatal Dosage Handbook (Pediatric Dosage Handbook) Neonatal and Pediatric Respiratory Care, 4e Neonatal and Pediatric Respiratory Care: A Patient Case Method Neonatal Resuscitation Textbook Neonatal Resuscitation Program Reference Chart (NRP) Disorders of the Neonatal Airway: Fundamentals for Practice Neonatal Nursing Care Handbook: An Evidence-Based Approach to Conditions and Procedures McGraw-Hill Specialty Board Review Neonatal-Perinatal Medicine (Specialty Board Reviews)

<u>Dmca</u>