Essential New Books on Medical Ethics

From Cambridge University Press

NEW EDITION

Manual for Research Ethics Committees
Centre of Medical Law and Ethics, King’s College London
6th edition
Edited by Sue Eckstein
Centre of Medical Law & Ethics, King’s College London, UK

Presenting a unique compilation of legal and ethical guidance which will prove invaluable to all those who have to make ethical decisions. It incorporates the key legal and ethical guidelines along with chapters on major topics in bioethics specially written by leading experts, pharmaceutical industry associations and professional bodies. In the sixth edition there are fifteen new chapters covering key issues from participation in clinical trials to cloning, and for the first time the manual has been produced in one convenient volume.

Features
• A unique compilation of information in one volume
• Over 40 up-to-date, easy-to-find guidelines
• 15 completely new chapters on key issues

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Part I. ARTICLES
Section I. Fundamental Ethical and Legal Considerations
Section II. The Research Process
Section III (A). Protecting the Interests of Research Participants
Section III (B). Vulnerable Participants
Section IV International Research
Part II. GUIDELINES
Section I. Fundamental Legal and Ethical Considerations
Section II (A). The Research Process
Section II (B). Tissue and Genes
Section III (A). Protecting the Interests of Research Participants
Section III (B). Vulnerable Participants
Section IV International Research

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Ethics and Evidence-Based Medicine
Fallibility and Responsibility in Clinical Science
Kenneth Goodman
University of Miami, USA

The growth of evidence-based medicine has occurred against a backdrop of health care reform, managed care, cost containment and quality improvement, and clinicians have been urged to adopt the rigors of science while remaining true to their ‘clinical judgment’. This incisive book reviews the history and conceptual origins of evidence-based practice and discusses key ethical issues that arise in clinical practice, public health and health policy. It is essential reading for all physicians, and practitioners in epidemiology and public health.

Features
• First volume on ethics and evidence-based medicine
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• Analyses the debate between ‘art’ and ‘science’ of health practice

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The Vegetative State
Medical Facts, Ethical and Legal Dilemmas
Bryan Jennett
University of Glasgow, UK

This unique account by an unrivalled expert in the field surveys the medical, ethical and legal issues that surround this controversial topic. The medical definition and criteria for diagnosis are discussed, as are its frequency and causes, and possible outcomes. Legal issues are explored with details of landmark court cases from the USA, Britain and elsewhere.

Features
• Authored by one of the pioneers in the field of the 'persistent vegetative state'
• A multi-faceted interdisciplinary account that spans medical, ethical and legal issues

“This book should be mandatory in every ITU, HDU and every Trust Ethics Committee. Every Medical or Clinical Director or Head of Service, or Nursing Director must read this. Others interested in this issue or in law or ethics will learn much from the style, references and practical application of the law, ethics and philosophy applied to medical care.”

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The Cambridge Medical Ethics Workbook
Case Studies, Commentaries and Activities
Michael Parker
University of Oxford, UK
Donna Dickenson
Imperial College of Science, Technology and Medicine, London, UK

Presenting a practical, versatile, case-based introduction to bioethics for everyone interested in the ethical issues raised by modern medicine. Designed for use both as a student text and as a reference for individuals, this unique workbook is structured around a variety of guided activities developed to introduce and examine the major ethical questions.

Features
• Provides activities based around actual cases, commentaries, and short papers
• Issues raised include reproductive and genetic technologies, vulnerable groups, and allocation of scarce medical resources as well as general ethical principles

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Ward Ethics: A Case Study Approach
Dilemmas for Medical Students and Doctors in Training
Thomains Kushner
University of California, Berkeley, USA.
David C. Thomasma
Neiswanger Institute of Bioethics and Health Policy, Loyola University Chicago Stritch School of Medicine, USA

In this practical text, over 80 actual cases are presented covering the range of problems encountered by trainees on the wards, from drug and alcohol abuse, whistleblowing and improper sexual conduct to performing procedures, handling authority, disclosure, blaming, personal responses to patients, and misrepresentation of research.

Features
• Case-based study with commentaries by the world’s leading ethicists and clinicians
• Edited by two of the leading authorities in the field
• Covers the full range of ethical problems a medical trainee is likely to encounter

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A Challenge to Medico-Legal Norms
Graeme Laurie
University of Edinburgh, UK

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Graeme Laurie challenges the role and the limits of established principles in medical law and ethics, including respect for patient autonomy and confidentiality.

Features
• Provides a unique definition of privacy for dealing with problems concerning genetics
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Claire Foster
The Board for Social Responsibility, London, UK

With a foreword by David Weatherall

In this even-handed book, Clare Foster looks at the three main approaches to moral decision-making: goal-based, duty-based and rights-based. She examines the underlying philosophical arguments behind each, their relative strengths and weaknesses, and how they can actually be applied.

An essential resource for all medical decision-makers, it will also be invaluable both for researchers being interviewed by ethics committee and for members of the ethics committee itself.

Contents
Part I. Goal-based Morality: Scientific Rigour in Research
Part II. Duty-based Morality: Acting in the Research Subjects’ Best Interests
Part III. Right-based Morality: Respecting the Autonomy of Research Subjects
Part IV. From Principles to Practice
Part V. Case Studies of Goal-based Issues
Part VI. Case Studies of Duty-based Issues
Part VII. Case Studies of Right-based Issues

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Ethics in Medical Research
A Handbook of Good Practice
Trevor Smith
University of Dundee, UK

A comprehensive, practical guide to the ethical issues raised by different kinds of medical research, written with the needs of the researcher in mind. Clearly structured this invaluable handbook will help researchers identify and address the ethical issues at an early stage in the design of their studies, to avoid unnecessary delay and to safeguard the wellbeing of patients and healthy volunteers.

Features
• Covers every significant ethical issue likely to be faced by medical researchers or research ethics committees
• Reviews relevant international regulations and codes of practice – the first such book to be written for the researcher
• Clearly written, well structured, easy to use and highly practical

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Historical, Conceptual and Ethical Dimensions of Iatrogenic Illness
Virginia Ashby Sharpe
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Georgetown University, Washington DC, USA
This book integrates history, philosophy, medical ethics and empirical data to examine the concept and phenomenon of medical harm. Issues covered include appropriateness of care, acceptable risk and practitioner accountability, and the book concludes with recommendations for limiting iatrogenic harm.

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Edited by Theresa Marteau
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Edited by John Keown
University of Cambridge, UK
Foreword by Daniel Callahan
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• Addresses the concerns, controversies and medico-legal and ethical issues related to ‘black-box’ systems in medicine

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George Agich
Department of Bioethics, Cleveland Clinic Foundation

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Edited by Marjorie B. Zucker
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David Price
De Montefort University, Leicester, UK
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