Synopsis

All investigators funded by the National Institutes of Health are now required to receive training about the ethics of clinical research. Based on a course taught by the editors at NIH, Ethical and Regulatory Aspects of Clinical Research is the first book designed to help investigators meet this new requirement. The book begins with the history of human subjects research and guidelines instituted since World War II. It then covers various stages and components of the clinical trial process: designing the trial, recruiting participants, ensuring informed consent, studying special populations, and conducting international research. Concluding chapters address conflicts of interest, scientific misconduct, and challenges to the IRB system. The appendix provides sample informed consent forms. This book will be used in undergraduate courses on research ethics and in schools of medicine and public health by students who are or will be carrying out clinical research. Professionals in need of such training and bioethicists also will be interested.

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Customer Reviews

Ethical and Regulatory Aspects of Clinical Research: Readings and Commentary, is a brilliantly written book. It is so, even for people new to clinical trials like me. As a masters student, I love the many scenarios it presents. It captures the many biomedical ethical situations in a succinct and comprehensive way. Bioethics is a very dynamic/ever changing field. This book stimulates you to think about that which you might not have thought of and enables you to acquire transferable knowledge to address many other scenarios in an equally brilliant way. Thanks Ezikiel et al :)MugalaMSc in Clinical Research Programme
Well-written and the cases are really helpful.

This book is an excellent textbook for bioethics with wonderful framework, comprehensive approach, and many relevant articles. You can get overall outline and detailed information & discussion on bioethics by this book, therefore this book is good for beginner as well as for expert on this field.

This is the textbook I use for my Clinical Research Class.

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(Biomedical and Health Research, V. 19)

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