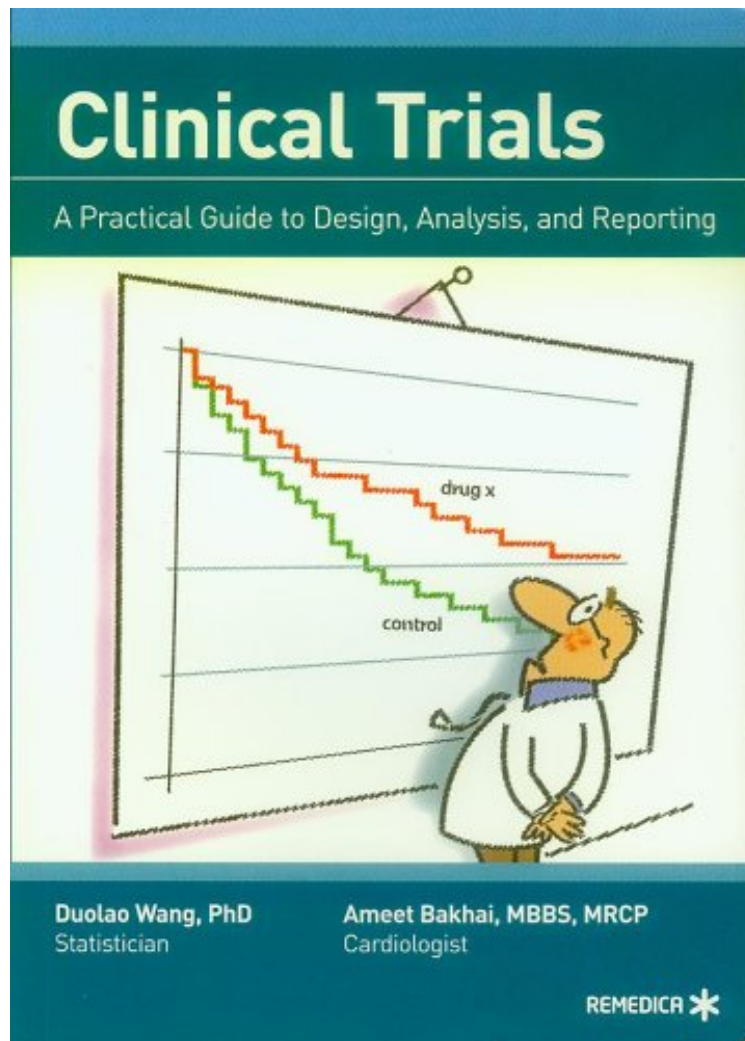


Clinical Trials - A Practical Guide to Design, Analysis, and Reporting

Duolao Wang, Ameet Bakhai
ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



+

READ ONLINE

#1256917 in Books Remedica Publishing 2006-03-01 Original language: English PDF # 1 9.00 x 6.50 x 1.001, 2.31 #File Name: 1901346722480 pages | File size: 45.Mb

Duolao Wang, Ameet Bakhai : Clinical Trials - A Practical Guide to Design, Analysis, and Reporting before purchasing it in order to gauge whether or not it would be worth my time, and all praised Clinical Trials - A Practical Guide to Design, Analysis, and Reporting:

7 of 7 people found the following review helpful. excellent book...ideal for statistical programming interviews By T. John The unique feature of this book is that it provides the concepts involved in application of statistics (including study design concepts) to clinical research in a clear and concise manner...the other feature of this book which I like is it gives real practical life scenarios and solutions to them in a manner easy to understand to a complete novice It is highly

recommended for anyone who wants to understand the entire clinical research process from a statistical perspective in record short time...Kudos to the writers1 of 1 people found the following review helpful. Great book. Used it as a reference when writing ...By J. CheeGreat book. Used it as a reference when writing my dissertation proposal. Written clearly and covers things in enough detail without being too wordy15 of 15 people found the following review helpful. President, CAZ ConsultingBy Hanyu ChenThis is definitely an excellent book on clinical trials. Topics such as protocol development, trial data, statistical analysis, trial report, etc. are covered in reasonable detail. Actual trials are cited to illustrate the authors' points. The book also has many helpful references.

The author takes a back-to-basics approach to explaining statistics specifically for a medically literate audience. Each article provides essential background information to each topic, explores its meaning, and explains how and when it should be applied. Medical students, statistics students, clinical researchers, pharmaceutical sales representatives Statistics are complicated, but to a large extent this is a reflection of the way in which they are taught. In this book, Dr Bahkar takes a back-to-basics approach to explaining statistics specifically for a medically literate audience. Based on the successful "Practical Issues in Clinical Trial Design" series published in Remedica's flagship journal Clinical Researcher, and supplemented by key contributions from other leading international experts, each article provides essential background information to each topic, explores its meaning, and explains how and when it should be applied. Readers will gain not only an understanding of the basics of medical statistics, but also critical insight into how to review and evaluate clinical trial evidence.

About the AuthorAmeet Bakhai is a consultant cardiologist at the Barnet General Royal Free Hospitals in London, England. Duolao Wang is a lecturer in the Medical Statistics Unit at the London School of Hygiene Tropical Medicine, London, England.