1. Record Nr. UNINA9910814185203321 Autore Abdel-aleem Salah Titolo The design and management of medical device clinical trials [[electronic resource]]: strategies and challenges / / Salah Abdel-aleem Hoboken, N.J., : Wiley, c2010 Pubbl/distr/stampa **ISBN** 1-283-27396-9 9786613273963 1-118-12545-2 1-118-16461-X 1-118-16462-8 Descrizione fisica 1 online resource (269 p.) Disciplina 610.28 610.28/4072 Clinical trials Soggetti Medical instruments and apparatus - Research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto The Design and Management of Medical Device Clinical Trials: Strategies and Challenges; Contents; List of Abbreviations; Preface; Acknowledgments; 1. Challenges to the Design of Clinical Study; Development of Clinical SOPs; Selection of Study Patients, Investigators, and Study Sites; Definition of Enrolled Subjects in a Clinical Study; Definition of the Investigational Device System: Research Contract Challenges; Review of Literature; Challenges to the Design of the Study Protocol, Statistical Analysis Plan (SAP), and Selection of Study **Endpoints**; Masking or Blinding Primary and Secondary OutcomesSelection of Study Endpoints;

Endpoints; Masking or Blinding
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Sommario/riassunto

Clinical trials tasks and activities are widely diverse and require certain skill sets to both plan and execute. This book provides professionals in the field of clinical research with valuable information on the challenging issues of the design, execution, and management of clinical trials, and how to resolve these issues effectively. It discusses key obstacles such as challenges to patient recruitment, investigator and study site selection, and dealing with compliance issues. Through practical examples, professionals working with medical device clinical trials will discover the appropriate s