

Clinical Trial Simulations

[DOWNLOAD HERE](#)

1;Clinical Trial Simulations;3 1.1;Preface;5 1.2;Contents;7 1.3;Contributors;11 1.4;Chapter 1: Clinical Trial Simulation and Quantitative Pharmacology;17 1.4.1;1.1 Introduction;17 1.4.2;1.2 Encouragement by EMA and FDA;19 1.4.3;1.3 Clinical Trial Protocol Deviations and Adherence;21 1.4.4;1.4 CTS-Supported Strategic Decisions in Drug Development;23 1.4.5;1.5 Conclusion;24 1.4.6;References;25 1.5;Part I: Application of M&S in Regulatory Decisions;28 1.5.1;Chapter 2: Contribution of Modeling and Simulation Studies in the Regulatory Review: A European Regulatory Perspective1;29 1.5.1.1;2.1 Introduction;29 1.5.1.2;2.2 Regulatory Guidance;31 1.5.1.2.1;2.2.1 Available Guidelines;31 1.5.1.2.2;2.2.2 Would a Specific European Guideline on MandS Be of Value?;39 1.5.1.3;2.3 Regulatory Decisions: When and Impact;39 1.5.1.3.1;2.3.1 Pediatric Investigation Plan;40 1.5.1.3.2;2.3.2 Clinical Trial Application;40 1.5.1.3.3;2.3.3 Scientific Advice;41 1.5.1.3.4;2.3.4 Approval for Marketing Authorization;42 1.5.1.4;2.4 Examples of Contribution of MandS Documentation in the Regulatory Review;43 1.5.1.4.1;2.4.1 Keppra (levetiracetam);43 1.5.1.4.2;2.4.2 Celsentri (Maraviroc);45 1.5.1.4.3;2.4.3 Bridion (sugammadex);46 1.5.1.5;2.5 Future Perspectives and Summary;46 1.5.1.6;References;48 1.5.2;Chapter 3: Contribution of Modeling and Simulation in the Regulatory Review and Decision-Making: U.S. FDA Perspective;51 1.5.2.1;3.1 History of Pharmacometrics at FDA;51 1.5.2.2;3.2 Division of Pharmacometrics;52 1.5.2.2.1;3.2.1 Vision and Strategic Goals;52 1.5.2.2.2;3.2.2 Pharmacometric Reviews;52 1.5.2.2.2.1;3.2.2.1 NDA and BLA Submissions;53 1.5.2.2.2.2;3.2.2.2 QT Study Design and Analysis;53 1.5.2.2.2.3;3.2.2.3 Protocol Design;54 1.5.2.2.2.3.1;Pediatric Trials;54 1.5.2.2.2.3.2;End-of-Phase 2a Meetings;55 1.5.2.2.2.4;3.2.2.4 Knowledge Management;55 1.5.2.2.3;3.2.3 Research and Policy Development;56 1.5.2.3;3.3 Impact of Pharmacometric Analyses on Regulatory Decisions from 2000 to 2008;57 1.5.2.3.1;3.3.1 Summary of Regulatory Impact;57 1.5.2.3.2;3.3.2 Scope of Pharmacometric Reviews;58 1.5.2.3.2.1;3.3.2.1 Published Case Examples;58 1.5.2.3.2.2;3.3.2.2 Pediatric Dosing Regimen;62 1.5.2.3.2.3;3.3.2.3 Drugs with Approved Doses Not Directly Evaluated in Phase 3 Trials;64 1.5.2.3.2.4;3.3.2.4 Pharmacometric Analysis Used as Evidence of Effectiveness;66 1.5.2.3.2.4.1;Provide Confirmatory Evidence;66 1.5.2.3.2.4.2;Model-Based Primary Endpoint for Phase 3 Trials;66 1.5.2.4;3.4

Future Perspectives;68 1.5.2.5;References;69 1.6;Part II: Strategic Applications of M&S in Drug Development;72 1.6.1;Chapter 4: Decision-Making in Drug Development: Application of a Model Based Framework for Assessing Trial Performance;73 1.6.1.1;4.1 Introduction;73 1.6.1.2;4.2 Notation and Terminology;75 1.6.1.3;4.3 Illustrative Example Using Bivariate Normal Distributions;78 1.6.1.3.1;4.3.1 Introduction to the Example;78 1.6.1.3.2;4.3.2 Operating Characteristics for Decision Criteria Based on Point Estimates;79 1.6.1.3.3;4.3.3 Operating Characteristics for Decision Criteria Based on Interval Estimates;82 1.6.1.4;4.4 Applying Decision Criteria in a Dose-Response Example;85 1.6.1.4.1;4.4.1 Introduction to the Dose-Response Example;85 1.6.1.4.2;4.4.2 Operating Characteristics for Decisions Based on Relative Potency Alone;86 1.6.1.4.3;4.4.3 Operating Characteristics for Decisions Based on Relative Potency and Efficacy at the Top Dose;87 1.6.1.4.4;4.4.4 Operating Characteristics for Decisions Based on the Estimated Effect at Each Dose;89 1.6.1.5;4.5 Practicalities of Simulation in Model-Based Drug Development;90 1.6.1.6;4.6 Discussion;92 1.6.1.7;References;94 1.6.2;Chapter 5: Decision-Making in Drug Development: Application of a Clinical Utility IndexSM;96 1.6.2.1;5.1 Introduction;96 1.6.2.2;5.2 A CUI Overview;100 1.6.2.2.1;5.2.1 Setting the Decision Context Before CUI Creation;100 1.6.2.2.2;5.2.2 The Clinical Utility Index: Nut EAN/ISBN : 9781441974150 Publisher(s): Springer, Berlin, American Association of Pharmaceutical Scientists Discussed keywords: Klinische Studie, Simulation, Trend, Trial Format: ePub/PDF Author(s): Kimko, Holly H. C. - Peck, Carl C.

[DOWNLOAD HERE](#)

Similar manuals:

[Old Industrial Scrap Metal Chacabuco Chile](#)

[The Water Tower In The District Of Favoriten Built In 1899 In The Architecture Style Industrial Historism Vienna Austria](#)

[The Water Tower In The District Of Favoriten Built In 1899 In The Architecture Style Industrial Historism Vienna Austria](#)

[The Water Tower In The District Of Favoriten Built In 1899 In The Architecture Style Industrial Historism Vienna Austria](#)

[The Water Tower In The District Of Favoriten Built In 1899 In The Architecture Style Industrial Historism Vienna Austria](#)

[The Water Tower In The District Of Favoriten Built In 1899 In The Architecture Style Industrial Historism Vienna Austria](#)

[Aerial Shot Of The Industrial Area Of The Town Eisenstadt Burgenland Austria](#)

[Weathered Prohibition Sign At A Clay Brick Wall, Smoking, Coking Plant Hansa, Westfaeli Industrial Museum, Route Of The Industrial Culture, Industrial Monument, Dortmund, Ruhr District, Ruhrpott,](#)

[Weathered Prohibition Sign At A Clay Brick Wall, Smoking, Coking Plant Hansa, Westfaeli Industrial Museum, Route Of The Industrial Culture, Industrial Monument, Dortmund, Ruhr District, Ruhrpott,](#)

[Building Of The Insurance Agency Lloyds Of London, Industrially And Modernly Designed, London, Great Britain](#)

[Building Of The Insurance Agency Lloyds Of London, Industrially And Modernly Designed, London, Great Britain](#)

[View Over Industrial Area Of Seattle, Washington State, USA](#)

[View Over Industrial Area Of Seattle, Washington State, USA](#)

[Sceen Of An Online Investor Shows A Candlestick Chart In A Strong Uptrend](#)

[Symbolic For Industrial Training, Jurist Or Housewife](#)

[Sunset Over Industrial Area, Karlsruhe, Baden-Wurttemberg, Germany](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger- Huette European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[World Cultural Heritage Voelklinger Huette - European Center For Art And Industrial Culture](#)

[Industrial Landscape, Ruhr Area, North-Rhine Westphalia, Germany](#)

[Assembly Robot Industrial Production](#)

[Snail Pace Market Trend](#)

[Lease Price Trend](#)

[Lease Price Trend](#)

[Until The Last Century, Limestone Tuff Was Industrially Quarried Here And Left Behind The Terraces Of QuotTuefels ChilenquotDevils Church In Baental Valley, Zurich Canton, Switzerland](#)

[Until The Last Century, Limestone Tuff Was Industrially Quarried Here And Left Behind The Terraces Of QuotTuefels ChilenquotDevils Church In Baental Valley, Zurich Canton, Switzerland](#)

[Industrial Chimneys Alienation](#)

[Industrial Cranes, Hamburg Harbour, Hamburg, Germany](#)

[Field Of Rapeseed In Front Of An Industrial Facility, Germany](#)

[Industrial Smoke Stack](#)

[Detail Of The Museum Railway In The Industrial Museum Of Blaese, Gotland, Sweden](#)

[Detail Of The Museum Railway In The Industrial Museum Of Blaese, Gotland, Sweden](#)

[Hut In The Industrial Museum Blaese, Gotland, Sweden](#)