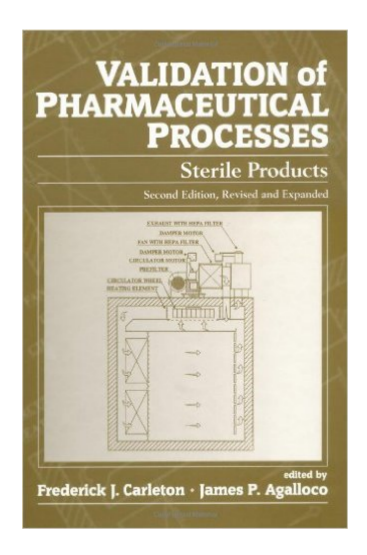
The book was found

Validation Of Pharmaceutical Processes: Sterile Products, Second Edition





Synopsis

Featuring contributions from 25 specialists, this book provides a single-source reference on the design of systems, qualification of equipment, calibration and certification. It covers explicit procedures for the validation of systems required in the preparation of aseptic and nonaseptic pharmaceutical products. Topics include installation qualification, operational qualification, and change control, F, D, and Z values, steam sterilization-in-place technology and validation, sterilization methods, protocols that allow procedures to be applied directly, obstacles that may be encountered at any stage of the validation program, and suggested solutions.

Book Information

Hardcover: 856 pages

Publisher: CRC Press; 2 edition (November 5, 1998)

Language: English

ISBN-10: 0824793846

ISBN-13: 978-0824793845

Product Dimensions: 10.3 x 7.1 x 1.8 inches

Shipping Weight: 3.1 pounds

Average Customer Review: 4.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #2,001,352 in Books (See Top 100 in Books) #97 in Books > Medical Books > Pharmacology > Chemistry #1237 in Books > Textbooks > Engineering > Chemical Engineering

#1316 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy

Customer Reviews

I thought this book was excellent, it was exactly what I was looking for in terms of sterile products validation

Informative

I was looking for more information on medical devices than was provided and greater detail on the statistical methodology used to validate which was especially sketchy, especially at such a steep price.

Download to continue reading...

Validation of Pharmaceutical Processes: Sterile Products, Second Edition Validation of Aseptic

Pharmaceutical Processes Transport Processes in Pharmaceutical Systems (Drugs and the Pharmaceutical Sciences) Pharmaceutical Dosage Forms: Tablets, Third Edition (Three-Volume Set): Pharmaceutical Dosage Forms: Tablets, Volume 1, Second Edition Sterile Dosage Forms: Their Preparation and Clinical Application Pharmaceutical Analysis: A Textbook for Pharmacy Students and Pharmaceutical Chemists, 3e Pharmaceutical Analysis: A Textbook for Pharmacy Students and Pharmaceutical Chemists Pharmaceutical Particulate Carriers: Therapeutic Applications (Drugs and the Pharmaceutical Sciences) Pharmaceutical Pelletization Technology (Drugs and the Pharmaceutical Sciences) The Clinical Audit in Pharmaceutical Development (Drugs and the Pharmaceutical Sciences) Pharmaceutical & Biotech Patent Law (Pharmaceutical and Biotech Patent Law) Pharmaceutical Analysis: A Textbook for Pharmacy Students and Pharmaceutical Chemists, 2e Pharmaceutical Dissolution Testing (Drugs and the Pharmaceutical Sciences) Pharmaceutical Process Engineering (Drugs and the Pharmaceutical Sciences) Validation for Medical Device and Diagnostic Manufacturers, Second Edition Handbook of Pharmaceutical Additives: An International Guide to More Than 6000 Products by Trade Name, Chemical, Function, and Manufacturer Dictionary of Natural Products: Terms in the Field of Pharmacognosy Relating to Natural Medicinal and Pharmaceutical Materials and the Plants, Animals Designing Products People Love: How Great Designers Create Successful Products Anti-Aging: The Best Anti Aging Beauty Products, Anti Aging Medicines and Anti Aging Skin Care Treatments to Make You Look and Feel Younger (Anti Aging, ... Secrets, Anti Aging Diet, Beauty Products) Don't Go to the Cosmetics Counter Without Me: A unique, professionally sourced guide to thousands of skin-care and makeup products from today's hottest ... and discover which products really work!

Dmca