Stay warm this holiday season with “hot” discounts on PDA/DHI publications! Save on more than 70 of the industry’s most trusted professional resources.*

For more information or to purchase publications, please visit store.pda.org/holiday

*TERMS AND CONDITIONS: 1. Coupon discounts are not refundable or applicable after purchase. 2. All sales are final and non-returnable. 3. Offer not valid on previously purchased publications or items in conjunction with other offers. 4. Shipping and handling charges will apply. 5. Offer valid through December 15, 2016.
Cleaning and Cleaning Validation, Volumes 1 & 2
Editor: Paul L. Pluta
“Cleaning and Cleaning Validation” is a series of volumes containing current knowledge and approaches to cleaning and cleaning validation of pharmaceutical, medical devices and associated products, consistent with current regulatory documents and expectations. Practical information and case studies presented throughout the volumes supplement basic information with useful experiences.

Available for Individual Purchase
Volume 1 (Hardcover: Item No. 17288) $428
Volume 2 (Hardcover: Item No. 17298) $428

Cleaning Validation: Practical Compliance Solutions for Pharmaceutical Manufacturing, Volumes 1, 2 & 3
Authors: Dexten A. LaBlanc
The three volumes that make up the “Cleaning Validation: Practical Solutions for Pharmaceutical Manufacturing” series contain a complete, modified and updated collection of the author’s Cleaning Memos. In all volumes, each Cleaning Memo is presented as a chapter, with the chapters reorganized by common topics rather than chronologically as they appear in the original format.

Available for Individual Purchase
Volume 1 (Hardcover: Item No. 17291) $508
Volume 2 (Hardcover: Item No. 17292) $508
Volume 3 (Hardcover: Item No. 17370) $263

Cleaning and Cleaning Validation, Volumes 1 & 2
Editor: Paul L. Pluta

Cleaning Validation: Practical Compliance Solutions for Pharmaceutical Manufacturing, Volumes 1, 2 & 3
Authors: Dexten A. LaBlanc

Environmental Monitoring: A Comprehensive Handbook, Volumes 1, 2 & 3
Editor: Jeanne Moldenhauer
Regulatory bodies worldwide have established standards and guidelines for environmental monitoring. Unfortunately, the requirements are not equivalent across documents or nations. These three volumes describe methods for developing and operating an appropriate, sustainable microbiological program for production and the laboratory.

Available for Individual Purchase
Volume 1 (Hardcover: Item No. 17211) $640
Volume 2 (Hardcover: Item No. 17237) $808
Volume 3 (Hardcover: Item No. 17979) $560

Environmental Monitoring: A Comprehensive Handbook, Volumes 4, 5, 6 & 7

Editor: Richard Prince
This book provides updated and expanded microbiological information for the benefit of a global audience of stakeholders.

Available for Individual Purchase
Volume 1 (Hardcover: Item No. 17278) $300
Volume 2 (Hardcover: Item No. 17279) $188

Practical Aseptic Processing: Fill and Finish, Volumes 1 & 2
Editor: Jack Lyrfjord
Aseptic processing technology has changed with the use of advanced aseptic processing techniques such as blow fill seal isolators and restricted access barrier systems. Products are changing with the increasing dominance of biological and biotech products being produced, and it is imperative that manufacturers keep pace with these changes and stay informed of the most current advances.

Available for Individual Purchase
Volume 1 (Hardcover: Item No. 17254) $340
Volume 2 (Hardcover: Item No. 17255) $212

Protocol CD
Item No. 17238 $60

For a complete list of publications and more detailed information about them, visit store.pda.org.

Become a PDA member and save substantially on your purchase. For more information, visit pda.org/join.
Quality by Design: Putting Theory into Practice
Editor: Siegfried Schmitt
This book is written with all stakeholders, including regulatory agencies, healthcare industry and suppliers, in mind. The process of adoption, implementation and interpretation of quality by design is currently the key driver helping the industry bring products to market faster and, at the same time, providing maximum assurance of product quality.
Hardcover: Item No. 17296 | Digital: Item No. 17993
$248 $219 $227 $219

Rapid Sterility Testing
Editor: Jeanne Moldenhauer
In this book, you will find a history of the sterility test methodology and detailed discussions that provide the regulatory requirements and allowances for gaining approval of rapid sterility test methods.
Hardcover: Item No. 17302 | Digital: Item No. 17994
$258 $239 $249 $240

Risk-Based Software Validation: Ten Easy Steps
Authors: Janet Gough and David Nettleton
This book offers a systematic, 10-step approach, from the decision to validate to the assessment of the validation outcome, for validating configurable off-the-shelf computer software that generates data or controls information about products and processes subject to binding regulations.
Hardcover: Item No. 17296
$189 $229 $144

Thermal Validation in Moist Heat Sterilization
Editor: Jeanne Moldenhauer
The various authors cited in this book have a wealth of practical experience in thermal validation of moist heat sterilization processes that is evident in their writing. This book is an essential guide and reference for managers, supervisors and all others concerned with preparing validation plans acceptable to regulators worldwide.
Hardcover: Item No. 17300 | Digital: Item No. 17996
$189 $229 $144

Validation of Enterprise Systems: A Practical Guide
Author: David Stokes
This book describes the latest tools, techniques and regulatory information needed to validate enterprise systems.
Hardcover: Item No. 17303 | Digital: Item No. 18000
$180 $223 $140

Biofilm Control in Parenteral Manufacturing
Editors: Lucien de Winter and Carmen M. Wagner
This book is written with all stakeholders, including regulatory agencies, healthcare industry and suppliers, in mind. The process of adoption, implementation and interpretation of quality by design is currently the key driver helping the industry bring products to market faster and, at the same time, providing maximum assurance of product quality.
Hardcover: Item No. 17296 | Digital: Item No. 17993
$248 $219 $227 $219

Biological Indicators for Sterilization Processes
Editors: Margarita Gomez and Jeanne Moldenhauer
$225 $223 $150 $144

Computer Infrastructure Qualification: For FDA Regulated Industries
Author: Orlando Lopez
$259 $259 $179 $175

Confronting Variability: A Framework for Risk Assessment
Editors: Diane Pettit and Richard Prince
$219 $219 $139 $135

Encyclopedia of Rapid Microbiological Methods
Editor: Michael J. Miller
Volume 1
$225 $225 $145 $145
Volume 2
Hardcover: Item No. 17222 | 2006. 469 pages.
$225 $225 $145 $145
Volume 3
$225 $225 $145 $145
Volume 4
Hardcover: Item No. 17308 | 2013. 608 pages.
$225 $225 $145 $145

Essential Microbiology for QP Candidates
Author: Nigel Halls
$225 $225 $145 $145

Filtration Handbook Integrity Testing
Authors: Mark Jornitz and John McCarthy
$225 $225 $145 $145

Microbial Identification: The Keys to a Successful Process
Editors: John Martin and Dena Rehbein
$225 $225 $145 $145

Pharmaceutical Contamination Control: Practical Strategies for Compliance
Editor: Nigel Halls
$259 $259 $179 $175

Pharmaceutical Exipients: A Manufacturer’s Handbook & CD
Author: Brian Balden
$239 $239 $159 $155

Pharmaceutical Quality
Editor: Richard Prince
$239 $239 $159 $155

Practical Safety Ventilation in Pharmaceutical and Biotech Cleanrooms
Authors: Bengt Ljungqvist and Berit Reimann
$239 $239 $159 $155

Quality and Safety of Gene Medicines: A Practical Guide
Author: Anthony Meager
$225 $225 $145 $145

Radiation Sterilization: Validation and Routine Operations Handbook
Author: Anne F. Booth
$239 $239 $159 $155

Recent Warning Letters: Review for Preparation of a Non Sterile Processing Inspection, Volume 2
Author: Jeanne Moldenhauer
$259 $259 $179 $175

Recent Warning Letters: Review for Preparation of an Aseptic Processing Inspection
Author: Jeanne Moldenhauer
$225 $225 $145 $145

Sorting Out The Critical Variables: A Worked Example for the Non-Statistician
Author: Alfred Waechter
$225 $225 $145 $145

Steam Sterilization: A Practitioner’s Guide
Editor: Jeanne Moldenhauer
$239 $239 $159 $155

Successfully Validating ERP Systems (and other large, configurable applications)
Author: David Stokes
$239 $239 $159 $155

Supply of Chemicals in the Pharmaceutical Industry: Regulatory Guidelines and Rulings
Author: Mark Salley
$239 $239 $159 $155

Technology Transfer: An International Guide for Practice for Pharmaceuticals and Allied Industries
Editor: Susan Schniepp
$239 $239 $159 $155

The Manager’s Validation Handbook: Strategic Tools for Applying Six Sigma to Validation Compliance
Author: Siegfried Schmitt
Hardcover: Item No. 17236 | 2005. 120 pages.
$239 $239 $159 $155

Understanding the United States Pharmacopoeia and National Formulary: Demystifying the Standard Setting Process
Author: Susan Schniepp
$239 $239 $159 $155

Water Activity Applications in the Pharmaceutical Industry
Editor: Anthony M. Cundell and Anthony J. Fontana Jr.
$225 $225 $145 $145

For a complete list of PDA/DHI Technical Books, please visit store.pda.org