



2024 PDA ANNUAL MEETING

25-27 MARCH | LONG BEACH, CA | #PDAAnnual

Abstracts must be received by 18 February for consideration.

To submit an abstract, please visit

pda.org/2024annualCFA

Timeline

- **05 JANUARY**
Abstract submission site open
- **18 FEBRUARY**
Last day to submit abstracts, submission site closes at 11:59 p.m. EDT

Each abstract must include the following information to be considered:

- Abstract Title
(Max 25 words)
- Abstract Overview
(Max 200 words)
- Learning Objectives
(Max 100 words)

General Information

Abstract submitters may submit up to two entries for consideration.

All presentations must be free of commercial intent. Incomplete proposals will not be considered.

Call for Abstracts/Case Studies (Posters Only)

PDA's Annual Meeting is the premier industry event to showcase innovative ideas, cutting-edge technologies, and real-world best practices. We invite future-focused abstracts that feature new and emerging trends. We are particularly interested in case studies that highlight successful strategies and practical solutions to real-world problems. We encourage you to submit abstracts that allow attendees to walk away with a unique perspective and actionable information.

Topics we are looking for:

- **ATMPs (Advanced Therapy Medicinal Products)/Biopharmaceuticals**
 - › Advanced Manufacturing
 - › Combination Products
 - › Vaccines
- **RAQ (Regulatory Affairs and Quality)**
 - › Data Integrity
 - › GXP Auditing and Inspections
 - › Management and Outsourced Operations
 - › Pharmacopeial
 - › Quality Risk Management
 - › Quality Systems
 - › Regulatory Affairs
 - › Supply Chain Management
 - › Technology Transfer
- **Science**
 - › Annex 1 Implementation
 - › Applied Statistics
 - › Facilities and Engineering
 - › Filtration
 - › Lyophilization
 - › Microbiology/Environmental Monitoring
 - › Packaging Science
 - › Pharmaceutical Water Systems
 - › Pre-Filled Syringe
 - › Process Validation
 - › Sterile Processing/Parenteral Drug Manufacturing
 - › Visual Inspection of Parenterals