

LYOPHILIZATION TECHNOLOGY: PRODUCT, PROCESS AND SYSTEMS

21ST-23RD MAY, 2024 CARLSBAD (CA), USA





COURSE SCHEDULE

This course provides an opportunity to explore a wide range of elements in the lyophilization process. From characterization of products to cycle development and scale up, we cover the science and engineering of lyophilization. It's hosted in the modern FutureFacility[™] at Open Biopharma Research and Training Institute in Carlsbad.

+Day One

- Welcome & Course Introduction
- Introduction to Lyophilization process, features
 and equipment
- Break
- **Product Freezing** conditions to influence ice crystals and solutes, Controlled Nucleation
- **Refrigeration and Thermal Transfer Systems** -design elements of refrigeration systems in lyophilizers
- Lunch
- **Primary and Secondary Drying** principles and practical aspects of primary drying (sublimation) and secondary drying (desorption)
- Stoppering Systems functional requirements of shelf stoppering systems, alternative designs
- Break
- Formulation for Lyophilization formulation design issues and strategies for lyophilized products
- Process Condensers (Vapour Trap) protecting the product and the vacuum system from damage

+ Day Two

- Formulation Characterization methods applied to formulations prior to lyophilization
- Vacuum Systems pumps used to achieve the desired pressure, types of pressure gauge employed, methods for leak detection
- Break
- Cycle Development & Scale-Up conditions for loading lyophilizer, freezing and drying
- · Lunch
- Process Monitoring-temperature measurement and process analytical technology (PAT)
- Alternative Approaches to Cycle Development the use of software-based cycle development programs, application of a Quality by Design (QbD)
- Break
- Workshop Session evaluating lyophile
 appearance

+Day Three

- Containers, Closure and Barrier Technologies container designs and materials, types of closure and containment options
- Product Analysis (Part 1) moisture content and long term stability, methods of moisture thermal analysis
- Break
- Cleaning and sterilization of Freeze-Dryers manual cleaning and automated 'clean-in-place' (CIP) and 'steam-in-place' (SIP) systems
- **Product Analysis (Part 2)** the appearance, structure and mechanical properties of lyophilized products, modern techniques such as DVS
- Lunch
- Maintenance and Troubleshooting pros and cons of maintenance strategies, common problems
- Product Analysis (Part3) modern techniques such as DVS employed to quantify specific aspects of the lyophilized products
- Workshop Session multidisciplinary problemsolving group exercise, designing your own lyophilizer



WHO IS THIS COURSE RIGHT FOR?

INDUSTRIES:

- 1) Biotechnology
- 2) Pharmaceutics
- 3) Biopharmaceuticals
- 4) Diagnostics e.g. medical

JOBS:

- 1) Formulation Scientists
- 2) Engineers/ Technical Support
- 3) Quality Assurance
- 4) Production operatives

MEET THE EXPERTS



Dr Kevin Ward entered the world of freeze-drying in 1993 when he embarked on a PhD in the lyophilisation of proteins and liposomes. After working in the pharmaceutical industry and in vaccine development, he joined Biopharma in 2000. As R&D Director, he has built up a team of 9 dedicated freeze-drying scientists, worked on over 3000 projects for more than 500 client companies across the globe, developed 3 analytical instruments, run more than 200 training courses, and successfully secured funding for 15 collaborative research projects.

• Andrew Ray

Andrew has worked for Biopharma Group since 2017 in the Engineering Department. For the first 3 years the focus of his work has been on the service and repair of the SP Scientific range of freeze driers. More recently he has developed his roll into equipment installation & validation and analytical instruments, becoming the Engineering Trainer.



EARLY BIRD RATE \$2,760 DEADLINE: MAY 6TH

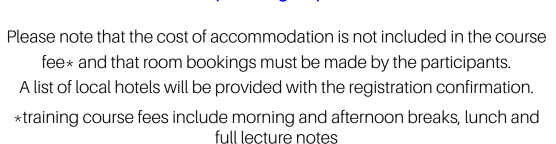
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TO BOOK NOW CLICK BELOW:

Training Course Booking Form

Tel:+44 (0) 1962 841092 www.biopharmagroupcdmo.com



Payment must be made in full before the start of the course to guarantee a place. Payment by BACS or credit/debit card is acceptable - please note we cannot accept payment by check. An invoice will be issued on receipt of booking. Payments in credit/debit card will be charged in GBP at the prevailing exchange rate as set by xe.com. An invoice will be issued on receipt of booking. Discounts are also available for academia and multiple bookings from the same company, please contact**Sally Potentier at spotentier@biopharma.co.uk**for more information. Cancellation in writing more than 5 weeks before the course start date will incur a service charge of 30% of the applicable fee. No refunds can be made for cancellation after this date. Substitutes will be accepted at any time. Transfer to another scheduled course must be made in writing and a service charge will be incurred. Full T&Cs available on request.

