



Sterility Assurance Seminar

Bologna | Italy

27-29 May 2024

Agenda

sterigenics.com | nelsonlabs.com

Monday, 27 May 2024 Day One | Sterility Assurance & Regulatory Landscape

- 13:00 13:30 Registration
- 13:30 14:00 Safeguarding Global Health
- 14:00 15:00 Basic Microbiology & Sterilization
- 15:00 16:00 Industrial Sterilization Application Overview
- 16:00 16:30 **Comfort Break**
- 16:30 17:30 Sterilization Bingo
- 17:30 18:00 Wrap Up
- 20:00 22:00 Welcome Reception & Networking with Sterigenics & Nelson Labs Experts

Gregory Grams

Peter Cornelis, Nelson Labs

Annick Gillet and Erik Haghedooren

ALL

Stephanie Wojdyla



Tuesday, 28 May 2024 Day Two Gas Sterilization Overview

9:00 - 9:15	Upening Remarks Day Two Learning Objectives	Gregory Grams
9:15 – 10:00	Introduction to GAS Technologies & Regulatory Landscape	Gregory Grams and Jeff Zeevaert
10:00-10:30	Comfort Break & Sterigenics Advantage Expo	
10:30 – 11:15	NO ₂ Sterilization & Product Case Studies	Annick Gillet
11:15 – 12:30	GAS Packaging Considerations	Stefan Reisbacher and Peter Cornelis
12:30-13:30	Lunch	
13:30 – 14:15	GAS Validation & Process Definition	Julie Barker and Stefan Reisbacher
14:15 – 15:00	EO Parametric Release	Julie Barker
15:00 – 16:00	The 3Rs of EO Sterilization: Sustaining the Continued Safe Use of EO	Jeff Zeevart
16:00-16:30	Comfort Break & Sterigenics Advantage Expo	
16:30 – 17:15	EO Sterilization Cycle Optimization to Meet Current Environmental and Industry Considerations and Standards	Gregory Grams and Julie Barker
17:15 – 18:00	GAS Sterilization "Jeopardy"	ALL
18:00 – 18:15	Wrap Up	Stephanie Wojdyla

Sterigenics Advantage Expo

Learn More About the Key Product Offerings That Support our Sterigenics Customers

Note: Presenters, times, and topics may be subject to change. Visit the Sotera Health Academy kiosk to browse educational content and register for free access.

Wednesday, 29 May 2024 Day Three | Radiation Sterilization Overview | Facility Tour

Transportation to Minerbio Facility	
Opening Remarks Day Three Learning Objectives	John Schlecht
Introduction to Radiation Technology & Regulatory Landscape	Bart Croonenborghs
Comfort Break	
Facility Processing Capabilities & Tour	Marco Fantoni and Facility Staff
Lunch	racinty Stan
Radiation Sterilization Dose Establishment & Process Definition	Zabrina Tumaitis-Namba
Radiation Process Validation (IQ/OQ/PQ)	John Schlecht
Seminar Wrap-Up and Next Steps Certificates	Stephanie Wodjdyla
Transportation from Minerbio Facility to Hotel and Airport	
	Opening Remarks Day Three Learning Objectives Introduction to Radiation Technology & Regulatory Landscape Comfort Break Facility Processing Capabilities & Tour Lunch Radiation Sterilization Dose Establishment & Process Definition Radiation Process Validation (IQ/OQ/PQ) Seminar Wrap-Up and Next Steps Certificates Transportation from Minerbio Facility to Hotel