



2-day In-person Seminar:

Validating Radiation Sterilization for Medical Products



Karl J. Hemmerich

President, Ageless Processing Technologies

Karl J. Hemmerich, President of Ageless Processing Technologies, has over 35 years of experience in medical device product design, development, manufacturing, and sterilization. He specializes in sterilization method selection and program development with emphasis on component material selection, polymer processing, process development and automated assembly, and sterilization process validation. Karl has extensive experience in radiation sterilization with over 10 years in management of a gamma processing facility, as well as a technical resource for Customers with materials and dose related product issues. Karl has made numerous presentations at Customer sales seminars, industry technical conferences and the FDA. Some of the subjects covered included radiation compatibility and selection of materials, gamma processing, dosimetry, package design, validation test design, preventing part failure through enhancements in processing and product design, and accelerated aging.

Overview :

Review of basic polymer chemistry and changes in polymer characteristics can be anticipated and designed for. Learn how to plan for post radiation resistance and lifetime functionality. All radiation modalities (gamma, e-beam, x-ray) will be reviewed for a basic understanding of the sterilization process and the influences that product design and assembly can have on success.

Price •

Price: **\$1,495.00** (Seminar for One Delegate)

Register for 5 attendees (With stay)

Price: **\$4,485.00** You Save: \$2,990.0 (40%)* **\$7,475.00**-



**Please note the registration will be closed 2 days (48 Hours) prior to the date of the seminar.





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Agenda:

Day One

- Lecture 1: The Basics of Sterilization Modality Selection in Product Development AAMI TIR # 17, Irradiation Sterilization - History, Overview
- Lecture 2: The Basics of Irradiation Processing Gamma, E-beam, X-ray, Conversion from other Sterilization Modalities
- Lecture 3: Radiation and Polymer Chemistry, Material Selection, Polymer Chemistry
- Lecture 4: Packaging Design and Materials, Strengths, Limitations

Areas Covered in the Session:

- Polymers Chemistry choosing the best polymer candidate
- Gamma, E-beam, X-ray sterilization
- Accelerated Aging
- Product Qualification
- Sterilization Validation Establishing the Minimum Sterilization dose (Vdmax)
- Sterilization Modality Selection Criteria
- Biocompatibility
- Preventing Plastic Part Failure Post Irradiation

Day Two

- Lecture 1: Sterilization Validation Dose Setting, Bioburden, VD Max,
- Lecture 2: Product/Material Qualification Testing -Accelerated Aging
- Lecture 3: Irradiation Processing of Radiation Sensitive Materials - Biological Tissues, Serum
- Lecture 4: Summary, Alternate Sterilization Modalities, TIR # 17, Putting It All Together

Who Will Benefit:

- Medical product design Management and Engineers
- Sterilization Experts
- Quality Management and Engineers
- Regulatory Affairs
- Project Managers
- Purchasing and Supply Chain Managers
- Staff evaluating risk, safety, and effectiveness
- R&D Staff engineering and lab personnel
- Process Engineers
- Packaging Engineers
- Materials Engineers
- Manufacturing Engineers



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	Group Participation
10%	2 Attendees to get offer
20%	3 to 6 Attendees to get offer
25%	7 to 10 Attendees to get offer
30%	10+ Attendees to get offer

Payment Option

- 1 Credit Card: Use the Link to make Payment by Visa/Master/American Express card click on the register now link
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Contact Information: Event Coordinator

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Look forward to meeting you at the seminar

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