



RADIATION STERILIZATION FORUM

AVANI+ Riverside Bangkok Hotel | November 8-9, 2022

Presented as part of the 20th International Meeting on Radiation Processing

Irradiation is critical to meeting the global need for sterile medical devices and healthcare products. Demand continues to grow due to an increasing and aging population, greater access to healthcare and the development of new single-use device technologies.

The Radiation Sterilization Forum comes at an important time when technologies, supply chains, materials, standards and processes are all developing rapidly. All these developments will impact how companies sterilize their products. The Forum is therefore an important opportunity to learn how industries are working together to improve the performance, reliability, and continuity of the sterilization process. It will enable medical device manufacturers, regulators, and sterilization service providers to be informed of the latest developments, ensure compliance, and speak directly to foremost international experts.

The topics addressed during the Radiation Sterilization Forum will include evolving sterilization standards, product qualification, process control including parametric release, and demonstrating competency within the sterility assurance lifecycle. A panel discussion on topical issues such as changing sterilization modalities will conclude the Forum.

The Radiation Sterilization Forum is being run by the International Irradiation Association ([iia](#)) in collaboration with the Association for the Advancement of Medical Instrumentation ([AAMI](#)) and the Society for Sterility Assurance Professionals ([SfSAP](#)). The Forum will be held as part of the 20th International Meeting on Radiation Processing (IMRP20, 7-11 November 2022) which is the premier event of the radiation processing industry. Attendance of the Radiation Sterilization Forum as a stand-alone event is possible and participants interested in knowing more about the irradiation process will be able to visit the exhibition (irradiation equipment, products and service suppliers) and network with delegates from the wider irradiation industry around the world. Alternatively, you may wish to attend the entire IMRP20 meeting to learn more about dosimetry and modelling, radiation chemistry and advanced polymers, and the latest developments in gamma, e-beam and X-ray technologies.

To view further details and register please visit the IMRP20 website at imrp-iia.com

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