

STERIS LABORATORIES // LIBERTYVILLE, ILLINOIS

The STERIS Laboratories Libertyville, Illinois facility offers ISO 11137 validation support and microbial testing for products processed with gamma and electron beam radiation. Our team of skilled laboratory professionals provides Customers with laboratory testing and validation solutions for every stage of the sterilization design process, from product development through routine processing.

The Libertyville Radiation Processing Campus

In addition to the laboratory, our Libertyville campus includes the Radiation Technology Center (RTC) and our Radiation TechTeam[®].

The Radiation TechTeam guides Customers through the irradiation validation process, provides solutions for unique project needs, and supports routine processing through quarterly dose audits.

The Radiation Technology Center supports our Customers through dose verifications and products runs. The RTC provides high-precision dose delivery for validation, dose mapping, dose audit, and research purposes.

Our on-site laboratory provides Customers with validation support and microbial testing of their products processed with irradiation.

Together, STERIS Laboratories, the Radiation TechTeam and the Radiation Technology Center are committed to providing Customers with a complete, seamless offering for their radiation validation and routine testing needs.

Our Libertyville Laboratory Services Include:

- Radiation sterilization validation
- Microbial testing
- Sterility testing
- LAL validation and routine testing
- Guidance on microbiology testing methodologies
- Assistance with compliance to ISO 11137

Comprehensive Radiation Processing

The Libertyville campus supports Customers from product development through routine sterilization. Our services include:

- Protocol generation
- Technical consultation
- Dose setting and maximum dose testing
- Small-volume processing
- Quarterly dose audits







FOR MORE INFORMATION

STERIS Laboratories 1880 Industrial Drive Libertyville, IL 60048

Web: steris-labs.com // Phone: 847.367.1911



Laboratories