

GAMMA RADIATION TECHNOLOGY CENTRE - BRADFORD, UK

The Radiation Technology Centre (RTC) in Bradford, UK is a specialized testing facility supporting Customers using gamma sterilization. In addition, our RTC Radiation TechTeam® supports our RTC facilities and are committed to being a vital part of your irradiation process. They assist in establishing sterilization dose values, and provide high precision irradiation dose delivery for validation, dose audit and research purposes.

Radiation Technology Centre Capabilities

- Gamma irradiation dose delivery within ISO validation and dose audit requirements
- Abilitiy to handle specialty projects, from small-volume processing to specialty dose mapping
- Processing of samples for materials studies to determine functionality and compatibility of selected components
- Efficient processing: high-precision dose delivery to perform dose response studies or accommodate sensitive products that otherwise could easily be damaged by ionizing radiation
- Increased automation facilitating replication of product placement and delivered dose, allowing for reproducible processing cycles through a research project or highly controlled experiment
- Performance qualification, processing, and monitoring by one of our highly trained and dedicated radiation technicians, providing the ultimate flexibility and oversight required for your unique validation or research needs
- Seamless transfer of validation and dose audit work into our larger commercial processing locations throughout Europe
- Temperature-controlled processing, for applications when sterilization processing time needs to be minimized
- Guidance and expertise to support product validation/ assessment services
 - Dose establishment
 - Dose verification
 - Product feasibility assessment (feasibility to radiation processing)

FOR MORE INFORMATION

STERIS Applied Sterilization Technologies Roydsdale Way Euroway Trading Estate Bradford, West Yorkshire Web: www.steris-ast.com // Phone: 44 (0) 1274-686011

Radiation Technology Centre Specializations

- Wide dose rate range (<1 kGy/hr -> >7 kGy/hr)
- Low dose processing (<0.1 kGy)



ELECTRON

BEAM

E-beam sterilization exposes products to high-energy electrons.



GAMMA IRRADIATION

Camma irradiation exposes products to a Cobalt 60 adiation field.



X-RAY

X-ray irradiation uses ionizing energy from highpowered electron beam accelerators.

