

Scapa Healthcare provides a full range of sterilisation services to global medical devices and pharmaceutical companies. We have a proven track record of technical expertise to support customers' product sterility requirements.

We support our customers at every stage in the sterilisation design process, from product development to manufacturing to distribution.

- In-house Gamma Irradiation facility
- Dose establishment & bioburden determination
- Product validation (Method 1 and 2 and VDMAX)
- Microbiology Quality Assurance services
- Product stability
- Regulatory Compliant Sterilisation services
- Sterilisation Consulting Services
 - E-beam
 - Ethylene oxide sterilisation
 - Warehousing and global distribution arrangements





Scapa Healthcare offers gamma irradiation services on-site in our Gargrave, UK facility, where our JS-9600 Cobalt 60 Gamma Irradiator, with a routine processing range of 15kGy – 55kGy, performs sterilisation processes in compliance with ISO 13485, ISO11137, BSI and FDA requirements.

We also provide partnered e-beam and ethylene oxide sterilisation consulting services.





Technical Support and Expertise

At every stage in the sterilisation design process, from product development to manufacturing and distribution, regardless of project requirements, scale or complexity.



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Microbial Testing Services

Helps customers validate effectiveness of the sterilisation process. Sterility Assurance Levels are confirmed via dose substantiation/setting studies and routine sterilisation dose audits.

Logistics & Distribution

Provide full-scale logistics services with on-site storage and distribution of irradiated goods to global destinations.

Best Suited for:

- · Single-use medical products
- · Pharmaceutical products and packaging
- · Packaged products
- · Food products
- · Cosmetics and Toiletries
- · Tissue-based devices
- · Implantable medical devices
- Combination medical devices and pharmaceutical or biologic products
- · Raw materials