

ETO sterilisation for plastic surgeons

Andersen Products provide both in house and outsourced ETO sterilisation solutions tailored to the needs of plastic surgeons. These affordable solutions deliver savings through the sterilisation and resterilisation of items impossible to sterilise by other means. Many of our customers use ETO sterilisation for:



Drapes, cotton wool, bandages



Plastic and rubber items



Electrical devices



Cannulae



Sharp items

These are only a few examples of what you can sterilise with ETO. To see a complete list, please visit the **Items suitable for sterilisation with ETO** section from our Website: http://www.anderseneurope.com

■ in house cabinets



Install one of our cabinets on your premises and you will benefit from an in house sterilisation system.

ANDERSEN PRODUCTS offers you



Select the one best adapted to your needs

outsourced services



If you would rather outsource your sterilisation needs, send us your medical devices and we will return them sterile and ready to use.

In house cabinets



Andersen EtO gas sterilisers deliver highly effective and safe sterilisation of the widest range of items in a gentle, single process that preserves and extends the life of devices. Andersen's unique micro-dose delivery system uses under 18g of EtO to achieve the 10-6 sterility Assurance Level (SAL) required by EN ISO 556-1.

Our cabinet most popular with plastic surgeons is the EOGas Series 4 (shown on the left). This bench top unit delivers 10-6 SAL and active aeration in a 3 1/2 hour cycle. This is also the only steriliser available that can deliver a 10-6 SAL at 30°C, in a 12-hour cycle.

Sterilisation services

Our sterilisation labs are located in Clacton on Sea in Essex and we can offer our services to plastic surgeons throughout Europe. The turnaround time is usually **six days*** from the moment the items leave your premises till they are returned to you, ready for use. The procedure is as follows:

Day 1: Your items are collected from your premises.

Day 2: Your items arrive at Andersen. The sterilisation process begins.

Day 3: The items are removed from the steriliser. The BIs are put in incubator for 48 hours. The items start aerating at room temperature.

Day 4: The incubation and aeration continue.

Day 5: BI results are achieved. Your items are returned to you.

Day 6: The items are delivered to your premises. They are ready for use.



Be aware this turnaround time may vary depending on courier services, weekends and bank holidays.

A testimonial from one of our customers



"In my private practice, I hate to throw away reusable material. EtO sterilisation proved to be the ideal solution for sterilising unpacked and unused material such as sutures, drapes, bandages, as well as used, easy to clean material that cannot be put in the autoclave, such as plastic or rubber items.

It's a shame I didn't find out about Andersen Products Ltd earlier. Compared to a Belgian competitor with whom I used to work before, the goods that are shipped to England are sent back within a surprisingly shorter time period and for a surprisingly lower price."

Dr Bruno De Meyere, Plastic Surgeon Artemedis Center for Plastic Surgery, Ghent, Belgium

Please call us

Please call us if you would like to discuss your sterilisation needs or to arrange a collection. Our phone number is:

01255 428 328

If you are calling from outside the UK, please dial +44 1255 428 328. Alternatively, you can e-mail uk@anderseneurope.com. Our hours of business are 8.30am - 5pm Monday to Thursday and 8.30am - 4pm on Fridays.



the future of gas sterilisation

H.W. Andersen Products Ltd Unit 808, Oakwood Business Park Fowler Road Clacton-On-Sea, CO15 4AA United Kingdom Tel.: +44 (0)1255 428 328 email: uk@anderseneurope.com

12 Place Saint-Hubert 59000 Lille France Tel.: +33 (0)359 650 614

email: france@anderseneurope.com

H.W. Andersen SARL

H.W. Andersen Products, Inc. Health Science Park 3202 Caroline Drive Haw River, NC 27258-9564, USA 800-523-1276 email: customerservice@anpro.com

Ref: ETO Sterilisation services for plastic surgeons