

Cleaning/Sterilization Instructions for Contrasters/Contrastors

Thank you for your interest in our contrasters. So that you may get the best results and longest life out of these products, please follow these tips and instructions.

Silicone soft contrastors/contrasters

- These soft contrasters are made of malleable stainless steel covered by black silicone, and while they are very durable, they can get damaged or scratched.
- You may sterilise it using ultrasonic baths, cleaners, disinfectors, alcohol and any type of decontamination products.
- You may autoclave it in a temperature up to 135°C (275°F)
Be sure to completely dry the contrastor before autoclaving it to prevent water spots.
- Do not use abrasive products (like Scotch-brite pads) and do not place in dishwashers.
- You may clean it using clean water and mild soap.
- Do not leave the contrasters exposed to sunlight or bright light sources to prevent the black silicone from fading.

Classic metal contrastors/contrasters and aluminium holder

- These classic metal contrasters are made of anodized aluminium and as such, are less resistant to some sterilisation processes.
- Do not use a dishwasher or disinfectant
- Do not use ultrasonic bath
- Do not use abrasive products (like Scotch-brite pads)
- Some disinfecting liquids are incompatible with aluminium: please refer to the instructions of use of your products (PH between 4 and 8 is safe).
- Do not use alkaline or acid chemicals
- You may autoclave it in temp. up to (134°C), chemoclave it (132°C) or dry heat (180°C)

UK Dentistry

145-157 St John Street, London, EC1V 4PY

Tel.: 0207 871 0727 Fax: 0207 788 2992

Web: www.UKdentistry.co.uk