



Reprocessing Instructions

Surgical Handpieces & Micro Motors

The following instructions are applicable for Surgical Hand Pieces and Micro Motors supplied by Mercian.

These instructions conform to the Medical Directive 93/42/EEC (Annex 1 section 13)

These instructions are intended for use only by persons with the required specialist knowledge and training.

Precautions;

- The Handpiece must be allowed to cool to ambient conditions before being used
- Hand Pieces must be tested prior to every procedure to ensure they are rotating freely to prevent them overheating during surgery.
- If any unusual noise or overheating is noticed withdraw from use immediately and return for servicing.
- Do not cover up Micro Motor Air-vents with tape, this will result in overheating.
- Return for service to Mercian Annually
- As per HTM 0101 1.138 alkaline detergents in the pH range 8.0 to 10.0 are preferred

Limitations on Reprocessing:

- Repeated processing has minimal effect on these devices.
- End of life is normally determined by wear and damage in use.
- No specific limitations on the number of reprocessing cycles for the device.

Manual cleaning of Handpieces or Micro Motors:

 Clean & disinfect the exterior of the Handpiece/Micro Motor with a clean damp cloth and suitable disinfection solution.

Note; Products containing acetone, chlorine, and bleach are not recommended as disinfectants.

Visually inspect the Handpiece & Micro Motor for any remaining debris or damage

N.B; Hand Pieces are not suitable for cleaning in an ultrasonic bath.

1. Cleaning - Automated washer-disinfector machines

These devices are suitable to be processed through automated washer-disinfector machines which are CE marked and validated to:

ISO 15883-2:2016 Requirements and tests for washer-disinfectors employing thermal disinfection for surgical instruments.

Adhering to: HTM 01-01: Management and decontamination of surgical instruments: Part D – Washer-disinfectors

- 1. Place the Handpiece or Micro Motor in the appropriate basket.
- 2. Pre-rinse with mains water
- Wash with mains water at 60°C with alkaline detergent with a pH of no more than 11 in dilution
- 4. Rinse with warm mains water at 50 °C
- 5. Post rinse with warm mains water at 50 °C
- 6. Final rinse with reverse osmosis water at 90°C
- 7. Hot air drying
- Remove the Handpiece & Micro Motor immediately from the Washer/Disinfector and lubricate with the indicated Intra Spray can prior to sterilisation.

2. Lubrication of Handpieces & Micro Motor

- Always Lubricate before each sterilisation.
- Always use Mercian Lubrifluid oil spray order code; 1600064-006

Handpiece



Procedure Lubricating Hand Pieces;

- 1. Remove Bur from instrument.
- 2. Open Chuck up
- 3. Hold the Handpiece in a cloth to catch any debris or foreign matter expelled by the jet.
- 4. Remove the protective cap from the can and insert nozzle into the back of the instrument sleeve.
- 5. Spray for 1 second.

After lubrication, always stand the Handpiece upright, for 5 minutes.

Micro Motor



Procedure Lubricating Micro Motor;

- 1. Use pointed finer nozzle of Lubrifluid.
- 2. Hold the Micro Motor in a cloth
- Remove the protective cap from the can, and insert nozzle into the open end of the Micro Motor.
- 4. Spray for less than 1 second.

3. Sterilisation

- Sterilize in a steam autoclave conforming to; <u>BS EN 285:2015</u> at a holding temperature of 134° to 137° for between 3 to 3.5 minutes.
 - Validated to the following standard; EN 17665-1;2006
 - o Adhering to: Health Technical Memorandum 01-01: *Management and decontamination of surgical instruments*. Part C: Steam sterilization



Mercian Surgical Supply Co Limited 10 Topaz Business Park Topaz Way Bromsgrove UK

Tele; 0844 879 1133

Email; info@merciansurgical.com