Guide

on how to properly disinfect and sterilise the components of the system



Cervico Mold

- 1. Clean the well of the silicone insert after use with a cotton tip soaked in alcohol.
- 2. Remove the silicone insert from the base of the mold.
- 3. Insert the base of the mold and the silicone insert in a sterilisation pouch.
- 4. Proceed with sterilisation process in a suitable autoclave as per normal protocol of sterilising re-usable dental instruments.

Cervico Guide

- 1. Clean all the used/contaminated components of the guide with saline or alcohol 95' solution by hand, or in a suitable ultrasonic bath. Make sure that there is no blood or other organic remnants on their surface.
- 2. Thoroughly dry and re-position the tabs of the guide in the clear silicone tray
- 3. Install the top on the bottom lid of the tray so that the components are secured in place within the tray
- 4. Insert the components of the guide (Silicone tray and retention handle) in a suitable size sterilisation pouch
- 5. Seal the pouch
- 6. Proceed with sterilisation process in a suitable autoclave as per normal protocol of sterilising re-usable surgical dental instruments.

Important Notes:

- The retention handle of the surgical guide should not be exposed to temperatures higher than 145'C as this can cause permanent damage to the magnet present in the handle.
- The tabs must be throughly dried before sterilisation and the sterilisation must be done with a program that allows drying.
- The tabs and the retention handle should be cleaned from any blood remnants immediately after use, with saline or alcohol, as this will make the further steps of proper disinfection and sterilisation easier for your staff.



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