

GB	INSTRUCTIONS FOR CARE : INSTRUMENTS HOLDERS Update : 28/10/2015	N° : 040 / 01
-----------	---	----------------------

. Covered Products : Instruments Holders



Bur Holders / Endo Holders ⁽¹⁾ / Boxes ⁽²⁾ and Trays / Sterilization Cassettes / Implantology Kits

1) – USE AND CAUTIONS

Those holders are dedicated to the classification and protection of the instruments during the decontamination, cleaning and sterilization process.

2) - CONSTRUCTION

Aluminium – S. Steel – Teflon – Silicone – Polycarbonate

3) – CLEANING AND STERILIZATION



Stages	Process	Cautions
3.1 Disinfection	Submerge in a bath of disinfecting solution	Take into account the manufacturer's instructions relating to time and product concentration, as indicated on their advice slip.
3.2 Cleaning and Decontamination	Hand Cleaning Ultrasonic Bayh Washer Disinfector	In case of Aluminium Holder, ensure any solution used is checked for compatibility with aluminium : do not use chemicals that are too alkaline or too acid. A PH of between 4 and 8 is safe. Check cleaning of each instrument and of the holder.
3.3 Rinsing and Drying	Rinse with distilled water and dry.	Some cleaning products for the steel burs are not supposed to be rinsed. See instructions for use. Wipe the scissors blades and check that scissors and pliers articulations are fully dry.
3.4 Sorting out and Checking	Check and remove from use holders that are too old. Check holders and silicone pieces.	In order to ensure efficiency of the silicone pieces, please check they are smooth and flexible. Change them in case of damage.
3.5 Preparation prior to sterilization	Reassemble instruments onto the Holders and put them into sterilization pouches or containers.	Holders or Boxes do not work as a bacteriological barrier, use sterilization pouches or containers to keep sterilization.
3.6 Sterilization Process	Autoclave 134°C cycle mini 3mn	Choose a sterilisation cycle suitable for the holders and their contents. Please refer to Sterilisation Rule : EN 285

⁽¹⁾ Measuring devices are for information purposes only. For precise measures, please use a duly calibrated system.

⁽²⁾ Do not put a handpiece into the Polybox, as lubricating oil definitely damage polycarbonate raw material.

