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Statement for Cleaning the DP2000

The straight and the angled electrode of the Denlux Pulppen can withstand the Steris washing and sterilising parameters.

Electrodes and rubber tips shall be sterilized prior to use.

Electrodes and conductive rubber tips can be steam autoclaved 134 - 137 °C for $3\frac{1}{2}$ minutes

Rubber tips will withstand 3-5 times autoclaving after which they shall disposed of. The Pulppen works fine without the tips, they are for the comfort of the patient.

The rubber tips on the electrodes need to be removed for cleaning.

Hygiene: The PULPPEN handpiece may be disinfected using disinfectant wipes or sprays. Electrodes and rubber tips shall be sterilized prior to use. All other parts of the Pulppen should only be disinfected by using normal disinfectant wipes. It is not a water proof device, so be careful with excessive use of disinfectant fluids (concern LCD display).

We can confirm that Dental Central Decontamination Unit can process Electrodes and conductive rubber tips if the manufacturer's instructions recommend washing in an automatic washer disinfector in a wash cycle @ 90 degree for 1 minute and sterilising in a porous load autoclave @ 134 - 137°C for $3\frac{1}{2}$ minutes

Only the electrodes and rubber tips that should be autoclaved and they can be cleaned all common cleaning cycles.

Please see the time and temperature range that is require by the Dental Central Decontamination Unit to process any medical device, that can withstand high temperature and pressure.



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Washer Disinfector (WD)

Instruments can be processed through a washer disinfector for medical devices and associated equipment that conform to EN ISO 15883 Parts1: 2014 and 2: 2009.

• Temperatures in excess of 65°C, and thermal disinfection stage held at 90°C - up to 95°C for minimum one min.

Sterilizers

Porous load sterilizers should conform to the specifications of EN 285: 2015 and EN 61010-2-040: 2015.

- The time—temperature relationships for sterilization by steam: Sterilization temperature 134°C Maximum temperature
- 137°C for a minimum holding time 3 min.

Kind Regards,

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