PATTERSON® MOUTH PROPS

Information for the processing of resterilizable medical devices in accordance with EN ISO 17664:2007

Product Code: 120-3785, 120-3777, 120-3751

Indication For Use: It is a wedge shaped implement used in dentistry for patients who have difficulty keeping their mouths wide open & steady during a procedure, esp. when patients are sedated. Silicone Mouth props are autoclavable, chemclavable, & can be "Quick" dry heat.

Warning Notice: No special requirements.

Limitation of reprocessing: Repeated processing has minimal effect on the performance, however, the end of a product's service life is therefore determined by wear and tear and damage due to going over the sterilization limit, or how the user uses it.

Place of handling: Clean surface with a disposable cloth or paper towel.

Storage and transport: No special requirements.

Cleaning: Only use cleansers suitable for synthetic/plastic according to the instructions of the respective manufacturer. After cleaning, remove cleanser thoroughly under running water. Do not exceed 93°C for mechanical cleaning.

Disinfection: Only use disinfecting solution suitable for synthetic material, carefully following of the instructions the respective manufacturer. Remove disinfecting solution thoroughly under running water. Do not exceed 93°C for mechanical disinfection.

Maintenance: No special requirements.

Sterilization: Black Silicone Mouth Props may be sterilized by all cold sterilization techniques, Ethylene Oxide (ETO), steam autoclave or chemiclave, dry heat or "Quick" dry heat up to 500°F or 260°C.

Control/Functional Check: Sight check on damages, wear, deformation.

The instructions have been validated as SUITABLE for preparation of a medical device and its reuse by the medical device manufacturer. It is the reprocessors' responsibility that the actual reprocessing achieves the required result with the equipment and materials applied and personnel involved in the reprocessing site. Normally, validation and routine control are necessary. Furthermore, the reprocessor should evaluate any deviation from the provided instructions regarding efficiency and possible adverse consequences.

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