



Made for GDT Implants Yitzhak Ben Zvi 9/64, Beer Sheva, Israel +972.54.77.90.282 info@qdt-Implants.com

### **CLEANING & STERILIZATION**

# SURGICAL & PROSTHETIC

## INSTRUMENTS AND REUSARI E DRILL

### **INSTRUCTIONS FOR USE**

NOTE: Care and maintenance of reusable instruments are crucial for a successful treatment and are essential for the outcome of the total treatment.



#### ABUTMENT AND PLASTIC COPINGS:

The following products are delivered none sterile, Abutments, Overdenture, Drivers, Analogs, Transfers, Parallel Pin, Drill Extension, Plastic Cap.

## NON-STERILE COMPONENTS & INSTRUMENTS:

The devices delivered non-sterile have a "nonsterile" marking on the label. Opened packages of components that have never entered the oral cavity of a patient may be cleaned and sterilized/ autoclaved again following the procedures stated below.

For components & instruments made of the following material: titanium, stainless steel, nylon, chrome-cobalt alloy and plastic delivered non-sterile.

It is recommended to sterilize the components instruments prior to placing in the oral cavity for & sterilization use steam sterilization for 30 minutes at 120 °C / 248° F. If modification has been made to the components & instruments clean before sterilization.

## GDT DENTAL IMPLANTS SYSTEM SURGERY KIT (PLASTIC):

Surgical Kit includes instruments to perform implant surgery for:

- 1.1. MOR Spiral Implants.
- 1.2. CFI Cylindrical Implants.

The Surgical Kit includes all drivers for restorative procedures and are delivered non-sterile. For sterilization use steam sterilization for 30 minutes at 120 °C / 248° F.

#### **INSTRUMENTS & SURGICAL TOOLS AND DRILLS:**

All drills for GDT implant systems delivered unsterile and must be sterilized before use.

#### PRE-CLEANING OF INSTRUMENTS:

- 1. Remove tissue residuals by immersing the used instrument in cold water (<40  $^{\circ}$ C / 104  $^{\circ}$ F). Do not use fixation agents or hot water (<
- 40 °C / 104 ° F) as this could influence your subsequent cleaning results.

Instruments should be kept in a wet environment until the next step indicated below is initiated.

- Scrub the outer, and if applicable, the inner. side of the instruments with a suitable softbristled nylon brush until all visible soil is removed
- 3. Rinse the external, and if applicable inner. side of the tool with tap water to remove all cleaning solution.

#### AUTOMATE CLEANING & DRYING:

- Place the instruments on an instrument rack. and load the instrument rack in the washer for 2 minutes pre-clean with cold water and empty.
- 2. Dry the outer side of the instrument through drying cycle of the washer. If needed, additional manual drying can be performed through lint-free towel. Insufflate cavities of instruments by using sterile compressed air.

#### FUNCTIONAL TESTING & MAINTENANCE:

- Visual inspection for cleanliness should be preformed with magnifying glasses.
- If necessary, perform reprocessing process. again until the instruments are visibly clean.

#### PACKAGING:

Place instruments in sterilization packets.

#### STERILIZATION:

1. Sterilize the instruments by applying a fractionated pre-vacuum process (according to ISO13060 / ISO17665) under consideration of the individual country requirements.

Note: Parameters for the pre-vacuum cycle - 3 pre-vacuum phases with at least 60 mill bar.

- 2. Heat up to a minimum sterilization temperature of 134 °C / 275 °F.
- Minimum Holding time: 4 min.
- 4. Drving time: minimum 30 min.

#### STORAGE:

Store the sterilized instruments in a dry, clean and dust-free environment at modest temperatures of 5 to 40 °C (40-104 °F).

#### EXPLANATION OF PICTOGRAMS:

REF
LOT
Σ
MD
[]i
<u>^</u>
R only
5°C 104°F
MR
C€
EC REP

( is the Notified Body symbol.



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