Operating Instruction Manual

TR-IST02



Product name: Screwdriver

Product number:

Hex1.0S, Hex1.0L, Hex1.19S, Hex1.19L, Hex 1.20S Hex1.20 L,Hex1.25 S, Hex 1.25 L, Hex1.27S, Hex1.27L, Hex1.40 S, Hex1.40 L,T5S,T5L,T6S,T6L.

Product description:

A tool for the dental implant installation process and can be reusable.

Product performance:

Uniform color of surface and no mottled; the surface is integrity, clean, smooth, unstained, no burrs, no dents and etc. Corrosion resistance meets the requirements of 5.4 test evaluation class b in YY/T 0149-2006, the high-temperature disinfection performance requires that the surface and structure of the product remain unchanged after the exhaust pressure steam sterilization test. Different screwdriver models should meet the tolerance requirements of the corresponding model drawings. When the screwdriver is used in conjunction with the abutment, the impression transfer rod and the cover screw, the cooperation sbould be tight. **Product structure:** Made of stainless steel.

Intended use:

After implant placement, installation of abutments, crowns, impression taking, etc.

Scope of use:

It is suitable for use in dental implant surgery and its restoration, and during the preparation of dental crowns by technicians.

Operation method:

Put the above screwdrivers (or components) into the corresponding torque wrench, connect the ends of the screwdrivers to the abutment and the cover screw of the impression transfer rod, and tighten or unscrew the product with appropriate force according to the characte ristics of the product.

Sterilization method:

It is recommended to apply pre-vacuum pressure steam sterilization or under-exhaust pressure steam

sterilization method.

Steam sterilization method: pre-vacuum pressure steam sterilization temperature is 134 degrees, sterilization time is 4 minutes, drying time is 30 minutes;

under exhaust pressure steam sterilization method: sterilization temperature is 134 degrees, sterilization time is 20 minutes, drying time 40min.

Contraindications:

Those who have severe allergic reactions to stainless steel.

1. Avoid placing this product where children can reach it.

 Please do not use hydrogen peroxide to clean or disinfect, otherwise the surface coating or laser marking will be damaged or discolored;

3. Please select the matching screw driver according to actual needs.

4. This product must be used by professional doctors or technicians.

Contraindications:

1. Before use, please confrm whether the package is complete, whether the matching model and equipment match, whether the product is damaged or abnormal, ete,

2. Avoid storing this product in places exposed to direct sunlight or rain and susceptible to infection.

3.After use, wash and fully dry and store it indoors.

4. Regularly check the head of the screwdriver. If the head of the screwdriver is worn, please contact the manufacturer for maintenance or renewal.

Production date and production batch number:

See the outer packaging label

Term of use: 6 years.

Storage conditions:

Dry, well ventilated, non-corrosive gas, clean environment in a normal room.

Transportation conditions:

Use general means of transportation or transport according to the requirements of the room. During transportation, it should be protected from heavy pressure,

sun protection, and rain, and the packaging should be kept intact.

Explanation of labels and symbols: None.