

PROSTHETIC KIT

PSK PROSTHETIC KIT

code

PSK

code	description
MDXS	extra short manual screwdriver for hexagon 1.25 mm
MDS	short screwdriver hex 1.25 mm
MDL	long screwdriver hex 1.25 mm
MDLAA	angled torx hand screwdriver
TRT	removal tool for abutments
MTRT	manual abutment extractor
HDH20	Implant driver for straight MUA
HDH25M	connector for Shape Mini
THDDS	short prosthetic screwdriver hex 1.25
THDDL	long prosthetic screwdriver hex 1.25
THDDAL	angled torx contra-angle screwdriver
TWA4	ratchet wrench



PROCEDURE FOR KIT MANAGEMENT

CLEANING

1. Dismantle all the compound parts.
2. Rinse abundantly with cold or lukewarm water for 2-5 minutes.
3. Leave the instruments for 10 minutes in an ultrasonic cleaner with a neutral pH enzymatic detergent diluted in water according to the product instructions.
4. Wash the instruments with water for 3 minutes.

STERILIZATION

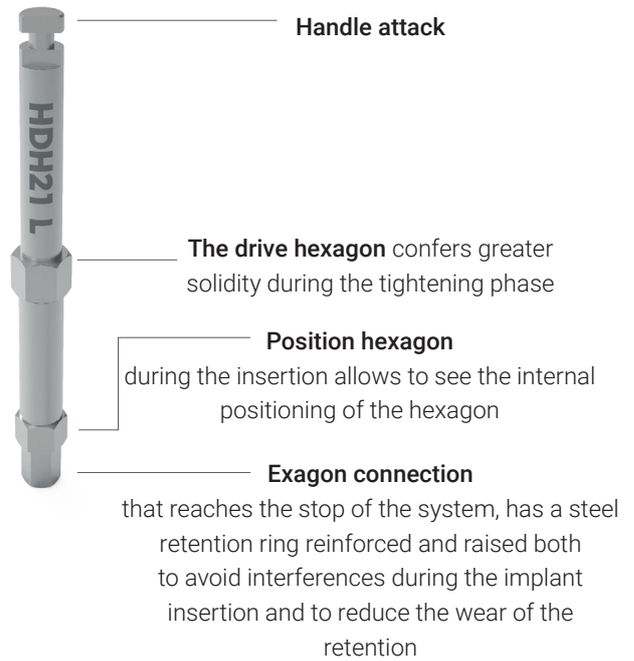
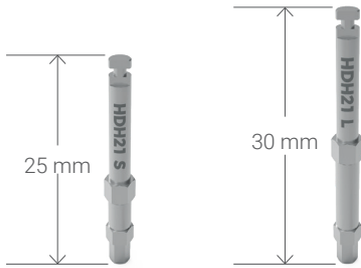
The guidelines for sterilization are listed below. Exceeding these sterilization limits may cause deterioration of the plastic components.

Type of cycle (value)	Temperature (°C - F)	Exposure	Drying time
Pre-vacuum	132 / 270	3 minutes	30 minutes
Pre-vacuum	134 / 273	18 minutes	30 minutes
Gravity	121 / 250	80 minutes	30 minutes

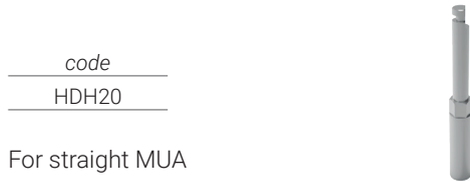


CONNECTORS

In the kit all the connectors have a handpiece attack that may be used both in manual mode and with the ratchet, thanks to the special washer (WH2). The insertion torque for the **immediate loading** will be in the range **from 35 to 50Ncm**. For the **conventional** load the **insertion torque should never exceed 50Ncm**.



Material: Surgical steel



DRIVERS AND SCREWDRIVERS

PROSTHETIC SCREWDRIVERS

Material: Surgical steel

code	
short	THDDS
long	THDDL

For hex 1.25 mm contra-angle connection



code	
extra short	MDXS
short	MDS
long	MDL
extra long	MDXL

Manual screwdriver for hexagon 1.25 mm



code	
MDLAA	

Torx 1.25 mm manual angled



code	
THDDAL	

Angled torx contra-angle screwdriver



REMOVAL TOOLS

Material: Surgical steel

code
MTRT



Manual abutment extractor

code
TRT



For abutment

RATCHET

Material: Surgical steel

Reverse fixed ratchet: It allows to screw and unscrew without having to pull out and turn the adapter

Ratchet wrench: mounted on the reverse ratchet, it allows to measure up to 70Ncm without breaking the rod through the stop final race



Ratchet adaptor
ø 8 mm reinforced that adding solidity

code
WH2



Housing for 8mm washer to confer greater resistance to higher torque.



Under the 70Ncm is present a safety catch to prevent the leakage of the dragging arm, avoiding its breakage.



Reverse to change direction of unscrewing and screwing without having to remove and replace the ratchet.

code
TW4



Without adaptor

code
TWA4



Complete

Material: Surgical steel