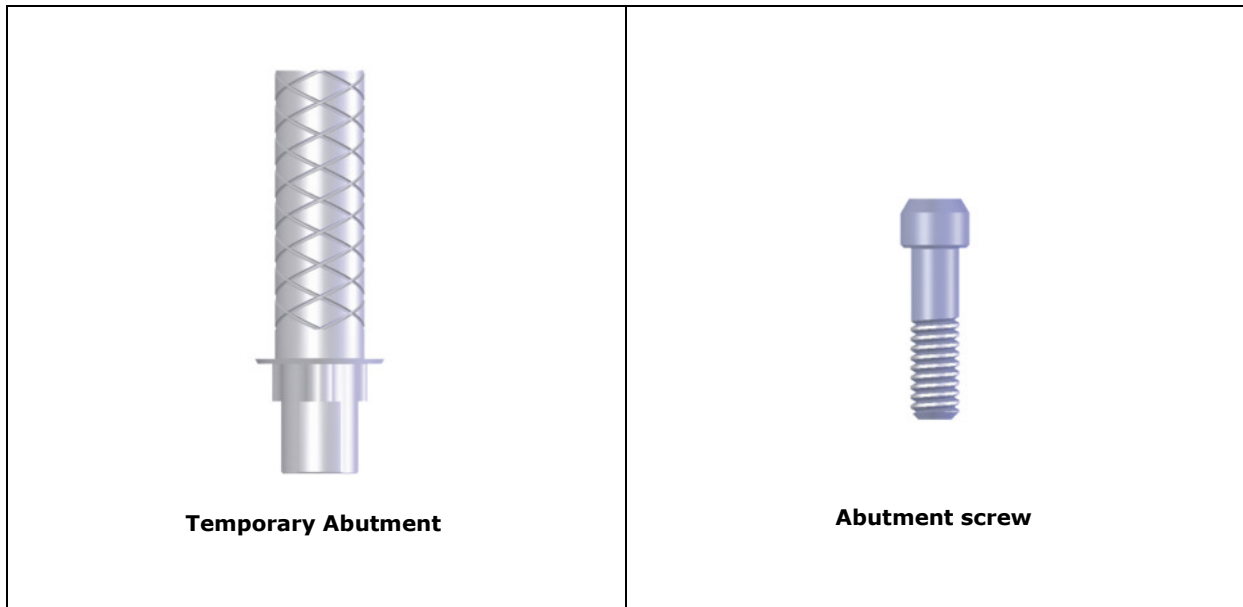


## Temporary Abutments

Titanium Grade 5 ELI



### Indications

- Temporary single tooth or multiple unit screw-retained implant restorations

#### 1. Impression (Dentist)

- Remove the healing abutment from the implant
- Spray implant interface with air/water spray and dry them
- Select Implant Pick-up and place it into one of the possible index positions of the implant
- Check correct seating and fix it manually
- Take an implant level impression with suitable impression material
- Opposing jaw information and shade are included with the impression and Implant Pick-Up when sent to the dental laboratory



### 2. Laboratory procedures (Dental technician)

- Make sure that the impression material is free of cracks and bubbles
- Mount corresponding Lab Analog on the Implant Pick-Up and prepare a master hard-plaster model
- Select temporary abutment and place it into the Lab Analog
- Check correct seating and fix it manually
- Fabricate the temporary restoration according to the instructions for use of the materials manufacturers'
- Check the correct fit and contact points of the restoration

### 3. Abutment / Temporary restoration connection (Dentist)

*Note: For strength and fit reasons, never modify the implant interface of the abutments.*

- Ensure that the implant platform is free from any soft-tissue or bone remnants.
- Position the abutment into the implant and secure the screw in the implant using the suitable screwdriver.
- A radiograph can be helpful to confirm accurate seating of the abutment
- Tighten the abutment screw to the torque that is recommended in the instruction for use of the abutment using a torque ratchet.
- Fill the screw access channel with a block-out material to preserve abutment screw access