

#### Note

TRI+ represents the interface between the TRI dental implant system and the 3Shape CADCAM system. The following instructions are intended only for users who are familiar with the 3Shape CADCAM system.

### Scope

- CAD abutments
- Cement retained TRI implant crowns and bridges
- Screw retained TRI implant bars and bridges

## **Process Description**

### Cement Retained Restorations

Cement retained restorations on TRI implants are based on the TRI TV70 titanium bonding bases.

There are two abutment kits available for 3Shape users:

- 1. TV70-07 (height 0.7mm)
- 2. TV70-20 (height 2.0 mm)



Example: abutment kit for TV70-07

#### Screw Retained Restorations

Screw retained restorations on TRI implants are based on the TRI TV40 and TV50 screw retained abutments.

There are four abutment kits available for 3Shape users:

- 1. TV40-01
- 2. TV40-02
- 3. TV40-04
- 4. TV40-06
- 5. TV50



Example: abutment kit for TV40-04



Example: abutment kit for TV50-34-F



**Important Note:** the TV50-34-F abutment is asymmetrical due to the angulation. Please use the above specified orientation of the scanbody.

# **Required Articles from TRI Implants**

TV70-07	Titanium Bonding-Base with TRI®-Friction
TV70-20	Titanium Bonding-Base with TRI®-Friction
TV70-Scan	Scanbody for Laboratory and Intraoral Scanner
TV40-01	Screw-Retained Abutment, Straight, 1mm
TV40-02	Screw-Retained Abutment, Straight, 2mm
TV40-04	Screw-Retained Abutment, Straight, 4mm
TV40-06	Screw-Retained Abutment, Straight, 6mm
RS-PCC	Replacement Retaining Screw for PCC
TV50-34-F	Screw Retained Abutment - Angulated 30° - Ø 4.5mm - 4.7mm

### Downloads

Please request the following 3shape file at <u>digital@tri-implants.com</u> and upload into your 3Shape software.

For support, please contact: <u>digital@tri-implants.com</u>