# PROSTHETIC COMPONENTS

### **CEMENT-RETEINED AND SCREW-RETEINED RESTORATIONS**



Pre-implant analysis allows you to choose among the different prosthetic options. The available bone volume, occlusion, prosthetic needs and esthetic requests of the patient lead to the choice of the prosthesis.

#### **CEMENT-RETAINED RESTORATION**

The cemented implant is defined as an intermediate element of cemented prosthesis (false stump), screwed directly on the implant.

#### Advantages:

- Improved aesthetics due to compliance with the emergence profile;
- The concrete sealant facilitates the passivation of the structure;
- Easy occlusal balancing.

#### Disadvantages:

- Difficulty in the removal of the prosthesis;
- Risk that the sealant comes out below the gum line.

#### SCREW-RETAINED RESTORATION

The screwed implant is defined as an intermediate element of screwed prosthesis (pillar), in turn, screwed directly on the implant.

#### Advantages:

- Easy disassembly of the prosthesis;
- Connection through anatomical pillars;
- No use of sealant cements.

#### Disadvantages:

- Anatomical emergence profile sometimes difficult to achieve;
- Projection of the screws on the occlusal surface;
- Difficult to control the liability.

## TRY-INN KIT ABUTMENTS

Try-Inn Kit Abutments helps the dental technician to select the most suitable abutment, based on the inclination and the transmucosal height of the implant that has been inserted.

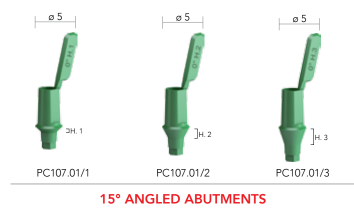
#### CHARACTERISTICS

- Simple.
- Color-coded and well-marked on the holder and easily readable Try-Inn abutment.
- Comprehensive Try-Inn set containing all Try-Inn abutments arranged clearly.
- Easy handling thanks to the plastic holder.
- Proper seating of Try-Inn abutments verified through the clear-cut in response of the prosthetic connection.
- Try-Inn abutments fabricated in sterilizable polymer material.

#### NOTE

Be sure to clean and sterilize the planning abutments after the intra-oral use.

Do not sterilize the Try-Inn abutments cassette.



**STRAIGHT ABUTMENTS** 



#### **25° ANGLED ABUTMENTS**

