

# **Provisional Components**

Certain® And External Hex Implants



### Provisional Components' Advantages

#### Versatile Solutions For Patients Who Demand More Choices And Faster Results

#### Ease Of Use And Versatility

- Components can be immediately customized to a patient's anatomical profile
- Components are made of polymer material for easy preparation

#### **Prosthetic Flexibility**

- Available for implant and abutment-level provisional restorations
- Available in internal and external hex connections



#### PreFormance® Post

- For use with cement-retained restorations
- Available in straight or 15° pre-angled for easy angle correction
- · Smooth surface for easy provisional reline
- Flat side for anti-rotation

#### **Temporary Cylinders**

- · Indicated for screw-retained restorations
- Knurled surface for mechanical retention of resin restorative material
- Available in hexed and non-hexed for single or multiple-unit restorations





#### QuickBridge® Titanium Cylinder And Peek Cap

- Provide a simple solution for the fabrication of multiple-unit, provisional restorations on definitive Low Profile Abutments
- All components are compatible with straight and angled Low Profile Abutments
- · Ability to provisionalize chairside

### Provisional Components' Case Studies

### PreFormance Provisional Case Study By: Dr. Harold Baumgarten<sup>†</sup>, Philadelphia, PA

If you seek aesthetic implant level provisional restorations, PreFormance Provisional Components may be customized chairside or at the laboratory for specific contours and anatomic profiles.





Fig. 1. NanoTite® Certain Implant in place. The bone was profiled around the interface.



Fig. 2. A PreFormance Post was seated into the implant.



Fig. 3. The PreFormance Post was prepared intraorally to follow the gingival contours.



Fig. 4. The prefabricated crown shell was luted to the PreFormance Post.



Fig. 5. The provisional restoration was fabricated, occlusal and interproximal contacts were checked, adjusted accordingly and delivered to the patient.



Fig. 6. A periapical radiograph was taken of the provisional restoration.

#### QuickBridge Provisional Case Study By: Dr. Pär-Olov Östman<sup>†</sup>, Falun, Sweden

Clinicians who prefer screw-retained definitive restorations but want the simplicity and cost effectiveness of cement-retained immediate or delayed provisional bridges, may find QuickBridge Provisional Components an ideal choice.





Fig. 1. Conical-shaped screw-retained abutments were placed with 20 Ncm.



Fig. 2. QuickBridge Titanium Cylinders were placed.



Fig. 3. QuickBridge PEEK Caps were snapped onto the Titanium Cylinders.



Fig. 4. A provisional restoration was fabricated chairside with a translucent template and Protemp™ 4 Garant™ (3M ESPE).

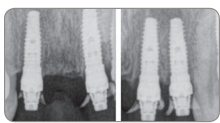


Fig. 5. Postoperative radiographs. Three 15 mmL NanoTite Tapered Implants were placed in the extraction sockets.



Fig. 6. A BellaTek® copymilled definitive prosthesis was fabricated and placed.

### **Ordering Information**



|                        |                                   | 10.00                         |                                   |                               |  |
|------------------------|-----------------------------------|-------------------------------|-----------------------------------|-------------------------------|--|
|                        | Tita                              | Titanium                      |                                   | PreFormance                   |  |
| Temporary<br>Cylinders | Certain<br>Internal<br>Connection | External<br>Hex<br>Connection | Certain<br>Internal<br>Connection | External<br>Hex<br>Connection |  |
| 3.4 mm Sea             | ng Surface                        |                               |                                   |                               |  |
| Hexed                  | IMMTCS1                           | MMTCS1                        | IMPFTC34                          | MPFTC34                       |  |
| Non-Hexed              | _                                 | _                             | IMPFTC32                          | MPFTC32                       |  |
| 4.1 mm Sea             | ating Surface                     |                               |                                   |                               |  |
| Hexed                  | IITCS41                           | ITCS41                        | IPFTC41                           | PFTC41                        |  |
| Non-Hexed              | IITCS42                           | ITCS42                        | IPFTC42                           | PFTC42                        |  |
| 5.0 mm Sea             | Seating Surface                   |                               |                                   |                               |  |
| Hexed                  | IWTCS51                           | WTCS51                        | IWPFTC51                          | WPFTC51                       |  |
| Non-Hexed              | IWTCS52                           | WTCS52                        | IWPFTC52                          | WPFTC52                       |  |
| 6.0 mm Sea             | ting Surface                      |                               |                                   |                               |  |
| Hexed                  | IWTCS61                           | WTCS61                        | IWPFTC61                          | WPFTC61                       |  |
| Non-Hexed              | IWTCS62                           | WTCS62                        | IWPFTC62                          | WPFTC62                       |  |



| 5.5                     | Straight                | Pre-Angled<br>(15°)            | Straight | Pre-Angled<br>(15°)        |  |  |
|-------------------------|-------------------------|--------------------------------|----------|----------------------------|--|--|
| PreFormance<br>Posts    |                         | Certain Internal<br>Connection |          | External Hex<br>Connection |  |  |
| 3.4 mmD Seatin          | 3.4 mmD Seating Surface |                                |          |                            |  |  |
| 3.8 mmP x 4.0 mmH       | IMPFP34                 | IMPAPF34                       | MPFP34   | MPAPF34                    |  |  |
| 3.8 mmP x 6.0 mmH       | IMPFP36                 | IMPAPF36                       | MPFP36   | MPAPF36                    |  |  |
| 5.0 mmP x 4.0 mmH       | I IMPFP354              | IMPAPF354                      | _        | _                          |  |  |
| 5.0 mmP x 6.0 mmH       | IMPFP356                | IMPAPF356                      | _        | _                          |  |  |
| 4.1 mmD Seating Surface |                         |                                |          |                            |  |  |
| 5.0 mmP x 4.0 mmH       | I IPFP454               | IPAPF454                       | PFP454   | PAPF454                    |  |  |
| 5.0 mmP x 6.0 mmH       | I IPFP456               | IPAPF456                       | PFP456   | PAPF456                    |  |  |
| 5.0 mmD Seating         | ng Surface              |                                |          |                            |  |  |
| 5.0 mmP x 4.0 mmH       | I IWPFP554              | IPAPF554                       | WPFP554  | PAPF554                    |  |  |
| 5.0 mmP x 6.0 mmH       | I IWPFP556              | IPAPF556                       | WPFP556  | PAPF556                    |  |  |
| 6.0 mmD Seating Surface |                         |                                |          |                            |  |  |
| 6.0 mmP x 4.0 mmH       | I IWPFP664              | IPAPF664                       | WPFP664  | PAPF664                    |  |  |
| 6.0 mmP x 6.0 mmH       | I IWPFP666              | IPAPF666                       | WPFP666  | PAPF666                    |  |  |

## QuickBridge Provisional Components



| Description      | ltem No. |  |
|------------------|----------|--|
| Cylinder And Cap | LPCQB    |  |
| Cap              | LPCQBCAP |  |



Contact us at 1-800-342-5454 or visit zimmerbiometdental.com

Zimmer Biomet Dental Global Headquarters 4555 Riverside Drive Palm Beach Gardens, FL 33410 Tel: +1-561-776-6700

Tel: +1-561-776-6700 Fax: +1-561-776-1272

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