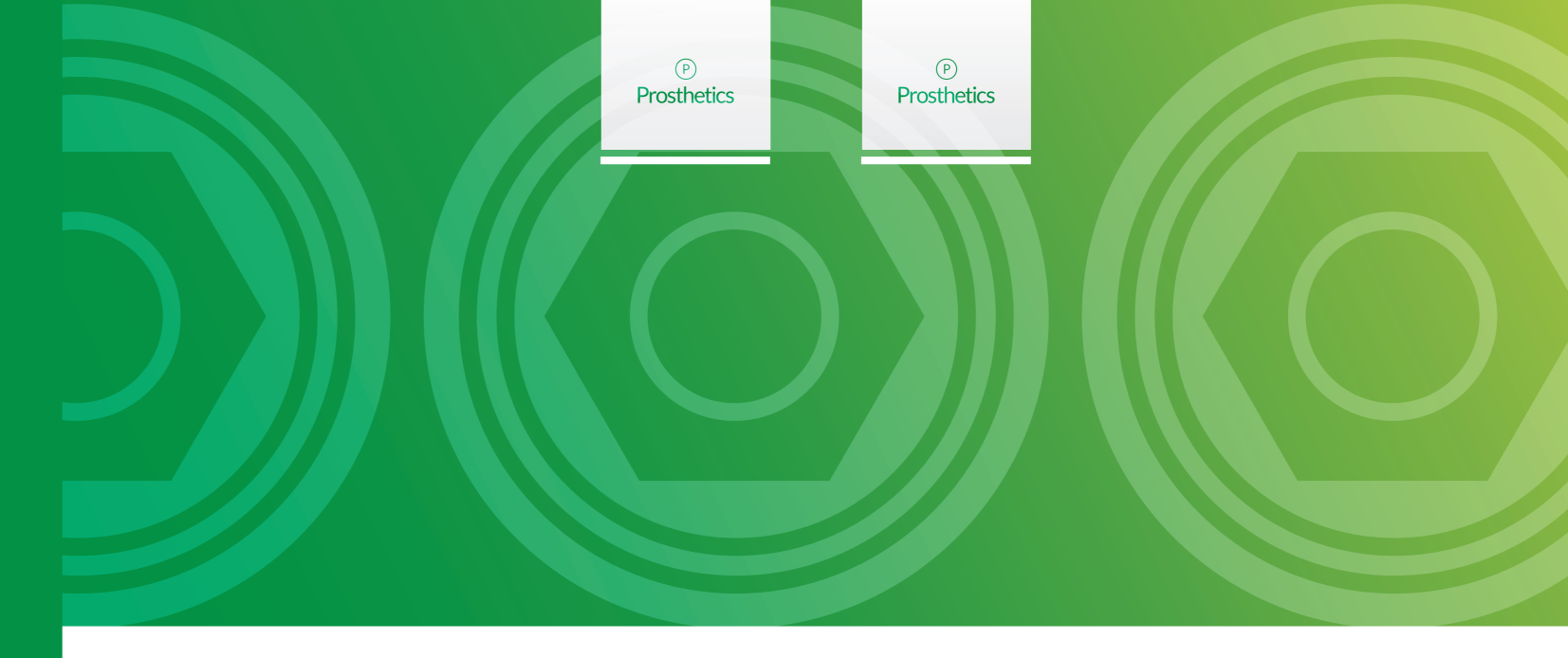


15°			
Н			
Dimensions	L: 8 mm, H: 1mm	L: 8 mm, H: 2mm	L: 8 mm, H: 3mm
Code	TPA1-15	TPA2-15	TPA3-15
Ref. No.	5419	5420	5421

25°			
H			
Dimensions	L: 8 mm, H: 1mm	L: 8 mm, H: 2mm	
Code	TPA1-25	TPA2-25	
Ref. No.	5422	5423	





# Smart Implantology Solutions 💿 🕒 🍥



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For more information, please visit our website www.alpha-bio.net

Alpha-Bio  $_{\text{Tec}}$ 's products are CE-marked in accordance with the Council Directive 93/42/EEC and Amendment 2007/47/EC. Alpha-Bio  $_{\text{Tec}}$  complies with ISO 13485:2012 and the Canadian Medical Devices Conformity Assessment System (CMDCAS).

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# PEEK TEMPORARY ABUTMENTS

Alpha Bio-Tec, a leading manufacturer of implants, prosthetic parts and dental accessories presents the new PEEK temporary abutments, offering a simple solution for temporary restorations.

PEEK (Polyetheretherketone) is a high-grade thermoplastic polymer, characterized by a superior strength, elasticity and resilience. PEEK supports both cement-retained and screw-retained temporary restoration and is ideal for immediate loading and immediate implantation of both single and multiple teeth.

PEEK abutments are reliable, easy to modify, cost-effective and provide excellent esthetics.

### **CLINICAL BENEFITS**

- High esthetic results due to its design and off-white color
- PEEK polymer allows easy and quick chair-side modification
- Provides adequate strength to the provisional restoration
- Very good biological compatibility
- Excellent mechanical properties such as stiffness, toughness, and durability
- Prevents thermal conduction
- High resistance to repetitive mastication forces
- Less forces transmitted through polymer
- High chemical resistance
- Can be sterilized without degradation in mechanical properties or biocompatibility
- X-ray/CT compatible

## INTENDED USE

- Cement-retained or screw-retained temporary restoration
- Single or multiple teeth temporary restorations
- Highly recommended for immediate loading and immediate implantation

### IMPORTANT INFORMATION

- PEEK temporary abutments are suitable for provisional/temporary applications for up to 180 days
- The abutments and the tools should be treated the same way as standard titanium temporary abutments.
- The abutments are supplied non-sterile
- The abutments can be steam-sterilized using 121°C for 30 minutes
- The abutments should be connected manually to the implant using a 1.25 mm screw driver, or by surgical tool using a 15N-cm torque wrench
- The abutments are intended for single use only

#### SUGGESTED TECHNIQUE FOR CEMENTED PROVISIONAL RESTORATION

PEEK abutment assembly after implant exposure



Create adequate occlusal clearance and parallelism between the abutments for provisional restoration\*



Fit temporary/provisional restoration\*\*



Create emergence profile at chair-side with flowable composite and check fitments of



Cement the provisional restoration on top of the PEEK abutments using temporary cement\*\*\*



Final occlusal check

1. Light occlusal contacts

2. No extrusive contacts (remove lateral forces)

The above instructions do not replace the obligatory training. Inadequate training may cause the restoration to fail.

 $Recommended \ for \ standard \ restoration \ and \ for \ immediate \ loading \ on \ inclined \ implants.$ 

- \* We recommend performing these manipulations outside the patient's mouth. \*\* The provisional restoration should be cemented with the PEEK abutments at chair-side.
- \*\*\* Carefully clean the excessive cement.

#### SUGGESTED TECHNIQUE FOR SCREWED PROVISIONAL RESTORATION

PEEK abutment assembly after exposure



Cut to occlusion outside the patient's mouth using high speed diamond bur



3 Fit temporary/provisional restoration\*



Create emergence profile and finish the provisional restoration outside the patient's mouth. Screw the modified restoration in place.



5 Close access hole



Final occlusal check

- 1. Light occlusal contacts
- 2. No extrusive contacts (remove lateral forces)

The above instructions do not replace the obligatory training. In adequate training may cause the restoration to fail.Recommended for standard restoration and for immediate loading on non-inclined implants. To improve the bond between the PEEK and the provisional restoration, it is recommended to roughen the surface of the PEEK with a diamond bur or with an air abrasion. \* The provisional restoration should be connected to the PEEK abutment at chair-side.

The provisional restoration should be created around the PEEK and cemented to it.





