Dynamic 3TiBase®

2 cutting options

You can cut the TiBase® in two different heights to adapt it to all your cases: 5mm, 7mm or 9mm.

If you do not have the Dynamic µScanbody, it is necessary to use the 4mm TiBase and the extraoral scanbody to make the scanning. The final piece is cemented onto the 3TiBase.

Scan with the Dynamic µScanbody and cement the final piece onto the 3TiBase.

*Check all compatibilities available emailing: das@dynamicabutment.com
Gingival options with Dynamic TiBase®

- Screw access from 0° to 45°
- Cad-Cam structures made of Zirconium, metal and PMMA
- Perfect adjustment of the prosthetic part with the implant
- More strength of the structure
- Dynamic screw-screwdriver system
- Grade V dynamic titanium bases are gold anodized to improve the work's aesthetic

Different gingival heights for cases that gingival margins are at different levels

GET 30 degrees and more aesthetic angled channel
- Keep the maximum angulation
- Best aesthetic angled channel Ø 2mm
- Angled channel reduction of 32%
- Increase the volume of the structure
- Captive Screw
  (Put the screw on the TiBase® before cementing)

* Example with TiBase® compatible with Zimmer Screw-Vent Ø3,5 (Code: 0040)

STANDARD SYSTEM
- Captive Screw

CAPTIVE SYSTEM
- Dynamic Screw

**PRODUCT VIDEO HERE...**

Dynamic TiBase®

- Exterior retentions that ensure a good cement grip
- Double height with a side cut that allows the entrance of the angled screw and screwdriver
- Precision machined up to +/- 5 microns

**PRODUCT VIDEO HERE...**

Straight screw  Dynamic screw

**PRODUCT VIDEO HERE...**

**PRODUCT VIDEO HERE...**

**PRODUCT VIDEO HERE...**