

Clever

Dynamic Tibase® – for angled screw channels



Dynamic Tibase® for Thommen Medical

Flexible and independent in the choice of attachment

Don't let the implant axis determine your attachment options any more, decide for yourself. The Dynamic Tibase® is especially suitable for esthetically challenging screw-retained restorations.

With the Dynamic Tibase® you can design the screw channel orientation to deviate up to 35° from the implant axis. Thus, you can also insert screw-retained restorations in situations, which could previously only be treated with a cemented solution.

CAD/CAM libraries are available for the digital workflow. For this, please visit: www.thommenmedical.com

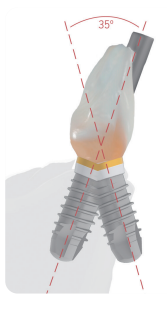
зshape

exocad

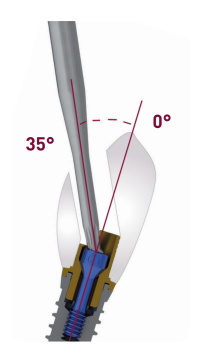




Bone situation



Ideal position



Solution

Dynamic Tibase®

Titanium alloy, anodized

Reliable

The 6-lobe screwdriver enables a secure attachment of the restoration and permits angle deviations of up to 35°.





Flexible

- For single-tooth and bridge solutions
- Two different abutments types: standard and with adjustable height
- Circular retention grooves for temporary application







Standard

Adjustable

Well-thought-out captive system

The abutment screw is inserted before adhesion into the titanium base.

- Small screw channel ø 2.0mm
- Greater stability and increased volume of the superstructure
- Larger external surface (e.g. occlusion)





Captive System

Standard System





Adjustable

The adjustable height cylinder ensures optimal support of the superstructure.

- For deep-set implants or high crowns, depending on the clinical situation
- Maximum support of the superstructure
- Suitable for temporary restorations



Distribution

Thommen Medical AG
Neckarsulmstrasse 28
2540 Grenchen | Switzerland
Tel. +41 61 965 90 20
Fax +41 61 965 90 21
info@thommenmedical.com

Manufacturer

Talladium España, S.l. Avenida Blondel, 54, 3° 25002 Lleida | Spain

C € 0051