

Ti-base abutment
from GC
Aadva Implant System

GC Tech.Europe



Prosthetic efficiency with Aadva Ti-base abutment

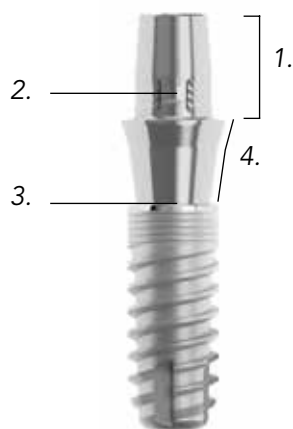
The Ti-base abutment range for Aadva implants is evolving, enabling you to manage your anterior & posterior single-unit restoration cases with even greater flexibility, offering a solution for esthetic demanding cases.

Optimised emergence profile management

The original Aadva implant abutment connection and its optimised emergence profile allow an adequate reproduction of the aesthetic zone.

The Ti-base abutment emergence profile has a shape that mimicks the biological anatomy and corresponds exactly to the transgingival healing screw design .

Being available in 4 different sulcular heights (EPH 0.4 - 1.0 - 2.5 - 4.0 mm), they are designed to manage and support the soft tissues and to control the final prosthetic aesthetics.



1. Chimney design for restoration support (2 sizes - S,L)
2. Retention lock and site dependent platform width
3. Optimised nature-mimicking emergence profile design
4. Original Aadva implant connection

Strong retention of the restoration

Independent of your choice for a screw-retained or a cement-retained fixation, a circular flat seat and a cam will ensure - in addition to a reliable positioning - a good stability of your crowns on this titanium base.

Exact seating, passive fit and easy cementation procedures offer a reliable solution for durable results.

Site dependent restorative platform widths

Ti-base abutment for Narrow connection with base $\text{\O}4.5$ to handle hybrid restorations on small teeth (S-sized material block).

Ti-base abutment for Regular/Wide connection with choice of base $\text{\O}4.5$ & $\text{\O}6.5$ to handle larger-sized hybrid restorations (L-sized material block).



Adapted to the digital workflow

For design and production you can follow your preferred workflow or that of your dedicated prosthetic partner. The Aadva Ti-base abutments are also compatible with major CAD systems.

Scanning



Design

Inlab
milling

GC Tech
Milling Centre

Deliver

Finalisation Prosthetics



Courtesy of Dr. Michael Braian,
Sweden

Manufacturing



Thanks to the Elos Accurate® Scan Body for Aadva, a precise recognition of the positioning of your implant is guaranteed.

To download the latest Elos Accurate® Library for Aadva, visit the GC TECH Europe GmbH website: www.gctech.eu

SMART solutions

The force absorbing hybrid ceramic CERASMART270 provides an optimal fit and mechanical properties and is very suitable for implant-supported crowns.

Initial LRF Block (leucite reinforced feldspathic ceramic) or Initial LiSi Press (lithium disilicate glass ceramic) are highly aesthetic ceramic materials that are indicated as well.

Initial Zirconia Disk (zirconium oxide) is a strong option that is also beneficial for the soft tissue healing.

G-CEM LinkForce (dual cure universal resin cement) or G-CEM LinkAce (self-adhesive resin cement) are durable options for the adhesive cementation of the components.



CERASMART270
Initial LRF
Initial LiSi Press
Initial Zr Disk

G-CEM LinkAce
G-CEM LinkForce

Initial Zr Disk
Initial LiSi Press



Download the luting app to
select the correct cement
and luting procedure.



Designation	P/N
Ti-base abutment Narrow EPH0.4 Ø4.5 (S)	810479
Ti-base abutment Narrow EPH1.0 Ø4.5 (S)	810480
Ti-base abutment Narrow EPH2.5 Ø4.5 (S)	810481
Ti-base abutment Narrow EPH4.0 Ø4.5 (S)	810482
Ti-base abutment Regular/Wide EPH0.4 Ø4.5 (L)	810483
Ti-base abutment Regular/Wide EPH1.0 Ø4.5 (L)	810484
Ti-base abutment Regular/Wide EPH2.5 Ø4.5 (L)	810485
Ti-base abutment Regular/Wide EPH4.0 Ø4.5 (L)	810486
Ti-base abutment Regular/Wide EPH1.0 Ø6.5 (L)	840487
Ti-base abutment Regular/Wide EPH2.5 Ø6.5 (L)	810488
Ti-base abutment Regular/Wide EPH4.0 Ø6.5 (L)	810489

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GC Tech.Europe GmbH

Harkortstr. 2
D-58339 Breckerfeld
Germany
Tel.: +49 2338 801980
Fax: +49 2338 801985
E-Mail: info@gctech.eu
www.gctech.eu

GC