

Discover the  
GC Aadv<sup>a</sup>® Implant family!



 Aadv<sup>a</sup>™

Short Implant  
GC Tech.Europe

**GC**

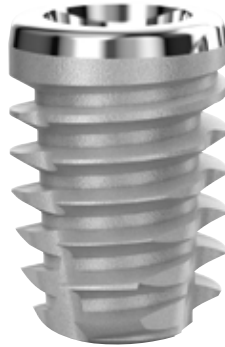
# Short Implant

Conical Interface with hexagonal internal geometry, compatible with all Aadva Abutments

Diameter reduced platform switching

Optimized thread- and implant geometry for maximal bone to implant contact despite short length

Rounded apex for more security in treatment



Machined neck for periimplantitis prophylaxis

Balanced conicity of implant body for secure primary stability while protecting the bone

Self tapping thread for smooth and minimal invasive insertion

**Extend your treatment possibilities using Short implants as a viable alternative for patients with reduced alveolar bone height to avoid more invasive surgical procedures**

Let more patients benefit from

- implant solutions in cases of limited vertical bone height
- reducing complex procedures that would require bone grafting
- avoiding ancillary surgical interventions such as maxillary sinus lift
- reducing time and costs of the treatment
- better acceptability of implant treatment

**For more information or ordering please visit our web site [www.gctech.eu](http://www.gctech.eu) or contact us by email [info@gctech.eu](mailto:info@gctech.eu)**

## Technical and Order information:

When planning your implant treatment please consider that the Aadva Short Implant is available in two diameters, 4.2 mm and 5.2 mm. The overall length is 6.3 mm, including 0.5 mm machined angulated neck. Depending on the individual case and insertion preference, the required insertion depth thus is 5.8 - 6.3 mm.

Art.No	Product Name
810263	Short Implant D 4.2 Narrow Connection L6.3mm
810264	Short Implant D 5.2 Regular/Wide Conn. L6.3mm
810130	Short Implant Drill D 2.7
810131	Short Implant Drill D 3.2
810132	Short Implant Drill D 3.8
810133	Short Implant Drill D 4.2
810134	Short Implant Drill Stopper for Twist Drill D 2.0

GC Tech.Europe GmbH

Harkortstr. 2  
D-58339 Breckerfeld  
Germany  
Tel.: +49 2338 801980  
Fax: +49 2338 801985  
E-Mail: [info@gctech.eu](mailto:info@gctech.eu)  
[www.gctech.eu](http://www.gctech.eu)

