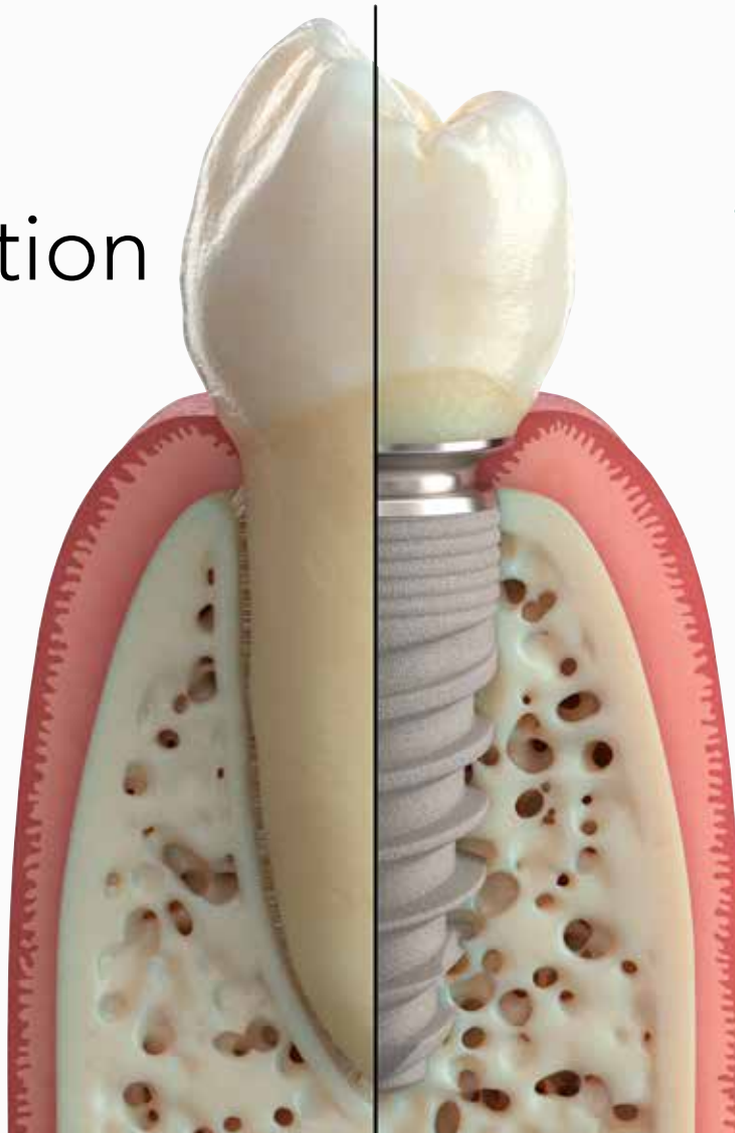


Aadva™ Implant System

GC Tech. Europe

A short
introduction

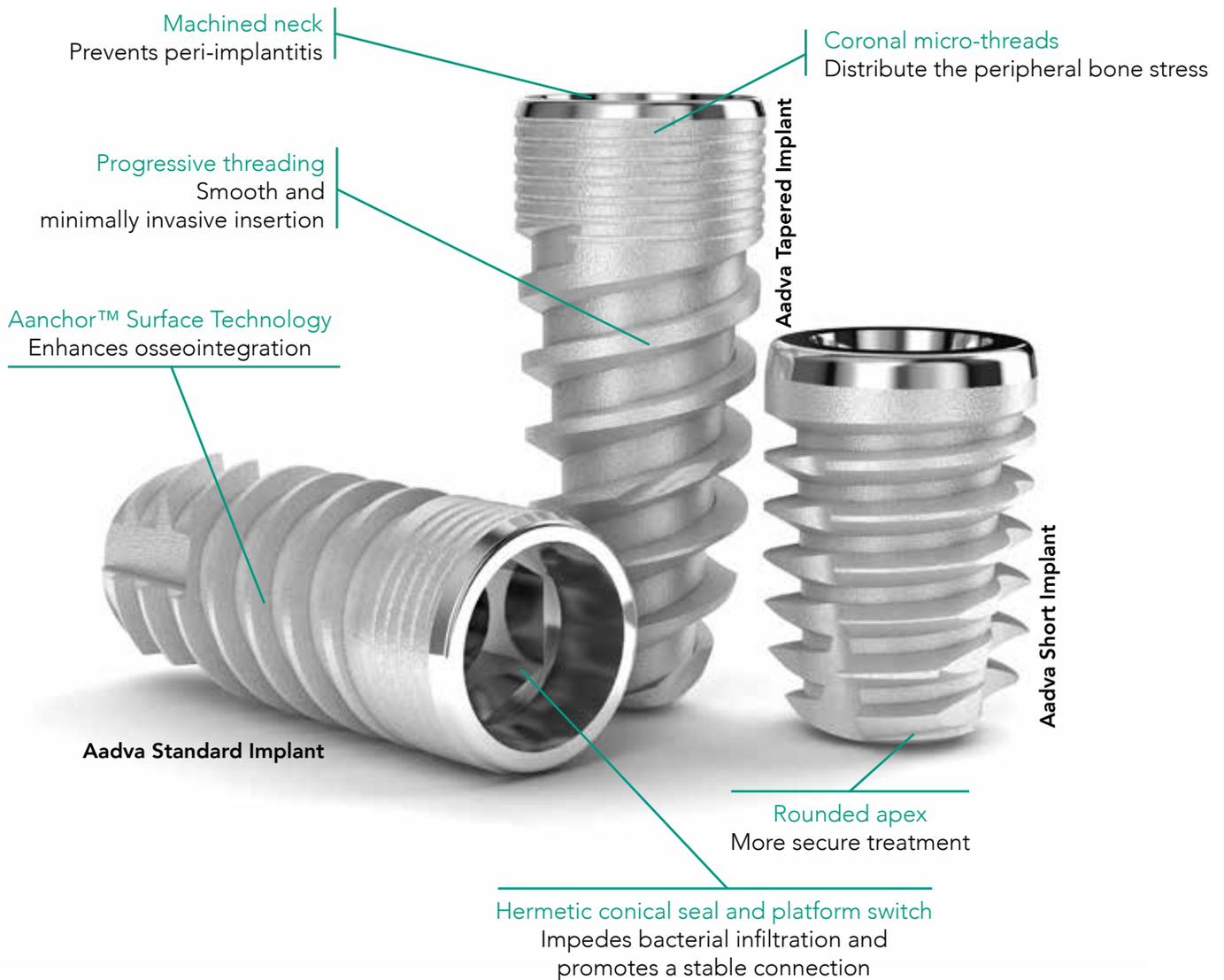


Since 1921
100 years of Quality in Dental

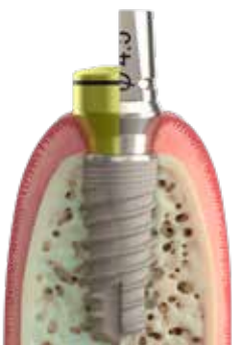


The GC Aadva™ Implant System

The Aadva implant system is optimized with regard to modern synergies of implant prosthetics and CAD/CAM technology. The high-quality product range allows you to treat all implant cases. All components comply with the latest state-of-the-art technology and represent GC's uncompromising commitment to quality, based on decades of research and expertise in the area of dental materials.



Healing screws



Aadva from GC offers a comprehensive line of healing screws for soft tissue management. Regardless of the clinical situation, Aadva healing screws provide improved aesthetics. They are available in various anatomical shapes allowing for the formation of an emergence profile adapted to prosthetic restorations. Vario healing screws are 100 % compatible with all Aadva implants. They are colour-coded based on implant diameter. Identification is quick and simple, reducing the potential of mishandling.

Prosthetic Solutions

Abutments for cemented prosthetics

The Ready and Smart abutment form part of GC's Aadva portfolio of cemented prosthetic solutions. Both types can be used for single and multiple unit tooth replacement. The Smart abutments have a dedicated anatomical epithelial design and are available in two angulations (0° and 15°). Even in cases where the soft tissue level is critical, aesthetic outcome and integration of the prosthetic abutment are optimized. The emergency profile of the Vario Low (0.4) healing screw perfectly complies with this aesthetic abutment line.



Abutments for screw-retained prosthetics



The SR Multi Unit abutment range is designed for screw-retained multi-unit restorations, for immediate or two-stage procedures and enables you to manage prosthetic cases requiring angulation up to 30°. The SR Single Unit abutment is designed to preserve the soft tissue attachment and to maintain full restorative and surgical flexibility as it moves the prosthetic platform from bone level to tissue level. Its base is seated at implant placement; discomfort from the removal of healing abutments can be completely avoided.

Abutment bases for CAD/CAM individual abutments

All Aadva Ti-base abutments are compatible with major CAD systems to fit the digital workflow. Their emergence profile has a shape that mimicks the biological anatomy and corresponds exactly to the transgingival healing screw design. The circular flat seat and retention lock will ensure - in addition to a reliable positioning - a good stability of your crowns on this titanium base. With the SR Ti-base abutment range for Aadva implants you can manage all your screw-retained bridge restorations with an even greater flexibility.



Abutments for removable dentures

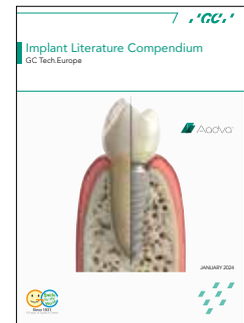


The Aadva implant system also offers abutments for removable prosthetic solutions, such as the Locator™* abutments.

Scientific and clinical references

All components of the Aadvia implant system comply with the latest state-of-the-art technology and represent GC's uncompromised commitment to quality, based on decades of research and expertise in the area of dental materials.

For more information on scientific research and clinical applications, we kindly refer to the 'World of Proof' and 'Literature Compendium'.



And there is much more...



Want to have a look to view the Aadvia order catalogue and all other Aadvia brochures? Scan the QR code and discover more!



For more information please contact:

GC Tech.Europe GmbH
- a GC Europe AG company -

Harkortstr. 2
D-58339 Breckerfeld
Germany
Tel.: +49 2338 801980
Fax: +49 2338 801985
E-Mail: info@gctech.eu
<https://www.gc.dental/gctech/en>