The fundamentals in the development of the GC Aadva Implant.

The unique surface of the Aadva Implant system was developed utilizing proven technology.

The self-tapping function of the implant's progressive thread promotes the preparation of the implant site allowing a stable insertion ensuring an optimal primary stability.

The geometry of the implant body is designed to distribute mechanical stresses evenly over the entire implant length.

The design of the conical micro-thread, combined with an angulated implant collar, creates a favourable contact zone which promotes and maintains bone healing.

The combination of a hermetic conical seal, as well as the "switching" effect, discourages bacterial infiltration from the area of the epithelial connective joint.

The result of these two principles enables better preservation of bone and soft tissue volumes, thus improving the long-term aesthetic results.

Ergonomic packaging design

GC Aadva Implants are packed in sterile transparent containers allowing easy viewing for implant selection.

The implants are protected by a specially designed titanium colour-coded "implant carrier" allowing the implant, upon retrieval, to be carried directly to patient's mouth without any intermediate steps.

This touch-free delivery system simplifies the operating procedure.

The packaging has been designed to make the retrieval, delivery and storage of the implants much easier, allowing you to focus solely on the implant placement.

GC Aadva Implant range

- Narrow ø 3.3
  - Lengths 8 - 10 - 12 - 14 mm
- Regular ø 4.0
  - Lengths 8 - 10 - 12 - 14 mm
- Wide ø 5.0
  - Lengths 8 - 10 - 12 mm

For more information please contact

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 Tech.Europe GmbH
GC Tech Europe GmbH · Mitglied der GC-Gruppe
Harkortstr. 2 · D-58339 Breckerfeld, Germany
Tel. +49 2338 801980 · Fax +49 2338 801985
E-Mail: info@gctech.eu · www.gctech.eu
Innovative implant technology

The GC Aadva Implant system is based on a pioneering implant-prosthetic synergy and CAD/CAM dentistry concept. The expertly crafted GC Aadva Implant range offers a complete solution for your implant cases. All components of the system are state-of-the-art and incorporate GC's commitment to quality and decades of research and expertise in dental materials production and development. The GC Aadva Implant system integrates the latest acquired scientific-based evidence and is dedicated to contribute towards improved oral health for all people.

The GC Aadva implant system is based on a pioneering implant-prosthetic synergy and CAD/CAM dentistry concept. The expertly crafted GC Aadva Implant range offers a complete solution for your implant cases. All components of the system are state-of-the-art and incorporate GC's commitment to quality and decades of research and expertise in dental materials production and development. The 21st century is the period of health and GC is dedicated to contribute towards improved oral health for all people.

The GC Aadva Implant system is based on a pioneering implant-prosthetic synergy and CAD/CAM dentistry concept. The expertly crafted GC Aadva Implant range offers a complete solution for your implant cases. All components of the system are state-of-the-art and incorporate GC's commitment to quality and decades of research and expertise in dental materials production and development. The GC Aadva Implant system integrates the latest acquired scientific-based evidence and is dedicated to contribute towards improved oral health for all people.

The GC Aadva Implant system is based on a pioneering implant-prosthetic synergy and CAD/CAM dentistry concept. The expertly crafted GC Aadva Implant range offers a complete solution for your implant cases. All components of the system are state-of-the-art and incorporate GC's commitment to quality and decades of research and expertise in dental materials production and development. The GC Aadva Implant system integrates the latest acquired scientific-based evidence and is dedicated to contribute towards improved oral health for all people.

Prosthetic management of gingival aesthetics

An implant requires high precision prosthetic solutions. The GC Aadva Implant system offers prosthetic flexibility. The versatility of implant abutments for cement-retained or screw-retained configurations in various materials allows the dental professional to ensure a long-term function and optimal aesthetics for the patient. A large choice of standard abutments or customised CAD/CAM abutments will meet the highest requirements for functional and aesthetic reconstructions.

The GC Aadva Implant system is based on a pioneering implant-prosthetic synergy and CAD/CAM dentistry concept. The expertly crafted GC Aadva Implant range offers a complete solution for your implant cases. All components of the system are state-of-the-art and incorporate GC's commitment to quality and decades of research and expertise in dental materials production and development. The GC Aadva Implant system integrates the latest acquired scientific-based evidence and is dedicated to contribute towards improved oral health for all people.

Secure surgical preparation

Thanks to an adapted step-by-step drill sequence in relation to the bone quality of the patient, the GC Aadva Implant system ensures optimal primary implant stability.

Each drill bit has a specially treated surface that optimizes its cutting index and controls overheating. The depth markings have been designed in order to obtain perfect visibility regardless of the clinical situation. The ergonomic design of the GC Aadva surgical kit allows an optimal navigation through the drilling sequence thanks to an intuitive surgical organization and guarantees efficient cleaning and sterilization of surgical tools.

Multiple prosthetic solutions

The GC Tech Milling Centre offers high quality patient-specific CAD/CAM prosthetic solutions. GC Aadva prosthetic solutions can be produced by conventional techniques or combined with GC Tech’s Milling Centre, offering an exceptional quality level and producing compatible dental prosthetics for all solutions using GC CAD/CAM technology. GC Tech’s world-class production facility offers prosthetic solutions for all major implant systems, providing unmatched possibilities and patient-specific solutions for single to full arch suprastructures using high quality materials such as Titanium, Cobalt Chromium dental alloy and Zirconia, promoting excellent soft tissue integration

The GC concept “Aadva Implant – Aadva CAD/CAM” offers a secure solution, enhancing a successful implant rehabilitation over time.