THE PINNACLE OF IMPLANT PROSTHETICS

sineda® BY ANTHOGYR



simeda®

For custom restorations on Axiom® implants as well as many other implant platforms, go with the expertise of Simeda® by Anthogyr.

We are the trusted partner of dental labs, working alongside you day in, day out, through our open, collaborative digital workflow.

With our add-on premium service, scale the heights of your prosthetic implant challenges with Simeda® Pinnacle.

With your patients, reach for the summit!







The pinnacle of implant prosthetics

A solution for your every prosthetic need

- Vast range of custom prostheses.
- Widely compatible with **400 implant**
- Materials that have been meticulously selected for their mechanical and esthetic properties, incl. zirconia, additive or machined titanium, cobalt-chromium, composite ceramics, and PMMA.



full compatibility



An unparalleled customer experience

- Our open workflow can be used with any intraoral scanner or CAD software, as well as with both optical and conventional impressions.
- Printed models that adapt to all implant
- Easy ordering on Web Order, with its userfriendly design and 24-hour accessibility.
- Fast turnaround times and real-time tracking of the fabrication of your prosthesis.
- Hotline staffed by experienced dental technicians. Multilingual service available.
- The Serenity® guarantee

Did you know?

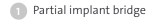
Tailored support with

professional dental

technicians

No matter what scan body you use, we can work with your optical impression.





- 2 Crown
- Abutment & coping
- 4 AxIN® screw-retained tooth
- 5 Implant bar for removable prostheses
- 6 Simeda® Additive superstructure
- 7 Full-arch implant bridge made of full-zirconia (no base)



Our point of difference

The end goal of implant treatment is the prosthesis. **That is why we** focus our innovation on top-quality custom prosthetics that offer better ergonomics and biological safety.



AxIN®

Screw-retained zirconia tooth with narrow screw channel, designed for better biosafety*. The closest thing to a natural tooth.



Simeda® Additive

An industrial process applied to titanium superstructures that gives you design freedom but the same mechanical strength.



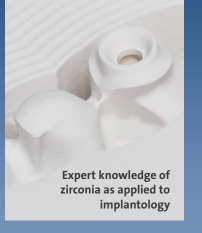
inLink[®]

Connection system for customized full-arch screw-retained prostheses. It features a narrow screw channel and extreme anglecorrection*.



Uncompromised esthetics

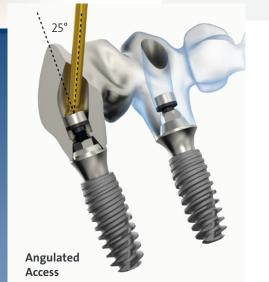
- Zirconia selected for the most demanding
- Available in numerous shades and translucencies. Adaptable to multiple designs, incl. anatomically reduced, full contour, and cutbacks.
- Mechanically and technically designed to produce high-strength zirconia implant bridges and even full-arch bridges that do not require titanium bases.
- More than 10 years' R&D and industrial expertise in ceramics.



Better biosafety

Our Angulated Access solutions accommodate deviations of up to 25°. With their ergonomics and performance characteristics they facilitate the use of screw-retained prostheses:

- Bridges and superstructures on Multi-Unit abutments for Axiom[®] implants and multi-platform solutions. No intervening base required.
- Our innovative **AxIN**® and **inLink**® solutions, with their extra-narrow screw channels.



Offer your patients the very best

We fabricate our Simeda® prostheses with a quality and precision that enhance the safety of the implants on which they are placed. By treating your patients with Simeda® by Anthogyr custom prostheses, you are harnessing our expertise to give them a long-lasting, esthetic implant rehabilitation with an optimal design that perfectly matches their morphology.

*Available with Axiom® implants









through more than a decade of experience with our production processes, the backing of our R&D, and stringent quality control measures on every single prosthesis at each stage of fabrication.

Hotline: +352 266 40 41

Medical devices intended for use by dental professionals. Not reimbursed by Social Security. Class IIa. CE0459. LNE/G-MED. Manufacturer: Anthogyr. Read the instructions in the manuals and user guides carefully.

Stay in touch!











