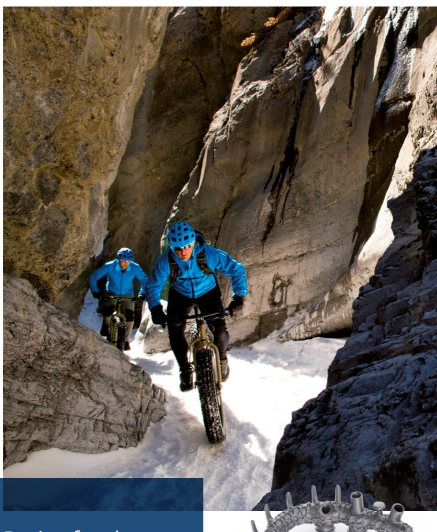
## Simeda® Additive



Design freedom, no compromise on strength





# Simeda® /\dditive

# Simeda® suprastructure Additive titanium

- Same indications as fully milled titanium suprastructures
- A wide selection of designs: wrap around, Canada or Montreal
- Grade V titanium\*

\* Ti6Al-4V-ELI

- Textured or rough surface
- Anthogyr platforms and multi-platform compatibility
- Angulated Access with the inLink® connection and Multi-Unit abutments



- + High-precision connections
- + Time-saving
  Facilitates preparation with surface finishes tailored to the fabrication of the prosthesis
- + Biological safety and less maintenance

Screw-retained multiple-unit prosthesis with Angulated Access







# HIGH-END ADDITIVE MANUFACTURING

Laser titanium powder bed fusion based on the STL file of the framework

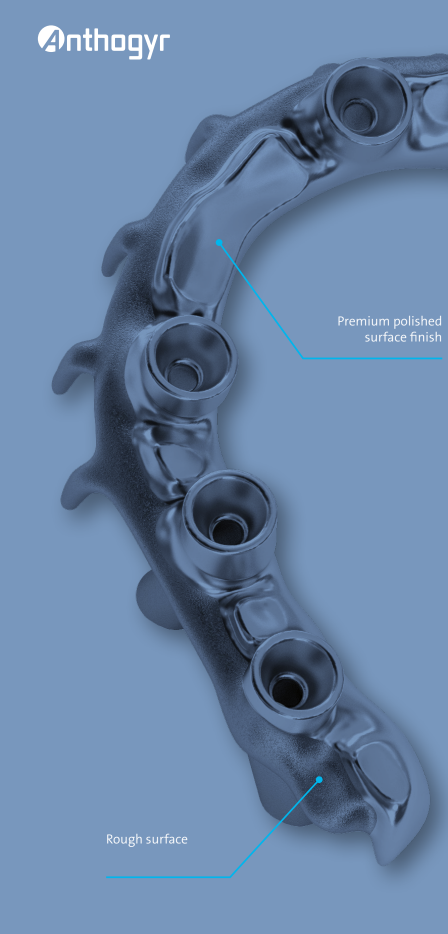


2

### 5-AXIS MILLING

Ultra-precise milling of connections and polished surfaces





### Simeda<sup>®</sup> Services

### Web Order, going further for you

A dental lab interface open 24/7 weborder.anthogyr.com

# QUICK, EASY, AND FFFICIENT

To order a Simeda® Additive prosthesis, select:

- your suprastructure type
- · "additive titanium"
- "rough"\* or "textured"\*\* surface finish

### Surface finishes





\* Rough

\*\* Textured

#### Delivery in 6 days



#### C204 EN-2022-03

Photo credits: Anthogyr, Getty images, PVS Company. All rights reserved. Actual products may differ from photos.





