# digital solutions

### **AN ALL-IN-ONE SOLUTION**

Starting from the impression with an intraoral scanner, benefit from a **fully digital workflow**.

- + A complete range of services
- + A complete laboratory package: printed model, antagonist, gingival mask and articulation system.
- + One high quality CAD-CAM Simeda® prosthesis







# Training center in implantology

- 1 operating theatre, 1 dental prosthesis laboratory
- 800 dental professionals trained each year
- Conferences, live surgeries, workshops
- At the foot of the Mont-Blanc, between Chamonix and Geneva

#### C 194 GB 2023-1

Photo credits : Anthogyr, Godefroy de Maupeou, Getty images . All rights reserved, actual products may vary.

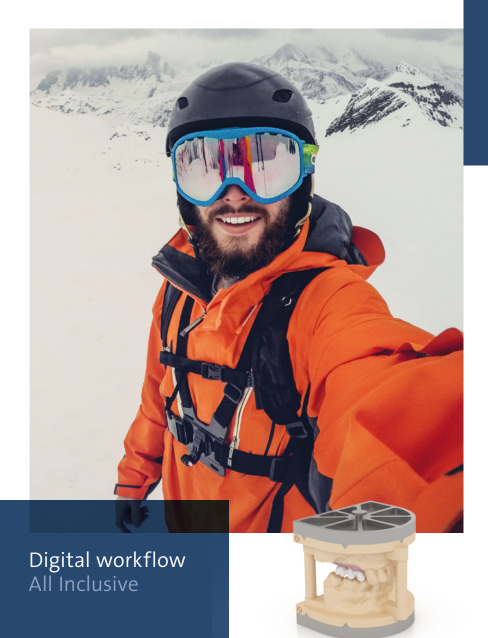


#### ANTHOGYR SA

8, um Miercherbierg P.B 184, L-7526 Mersch - Luxembourg www.anthogyr.com



# DigitALL® All inclusive





# **A**nthogyr

### Discover our



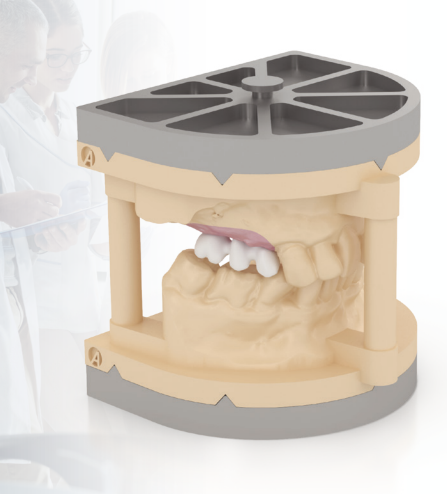




### WHY A DIGITAL WORKFLOW

- + Satisfied patients!
  Easy impression taking, an aesthetic result.
- + An enhancing image
  Digital communication of treatment plans.
- + Efficiency
  Digital storage of trackable and reproducible work.
- Smooth exchanges
   Collaborative flow for practitioners and technicians.

### **Custom flow**



### Benefit from an "all inclusive" service

#### A PRINTED MODEL **PACK OF EXCELLENCE**

- + High precision manufacturing with industrial quality 3D printers.
- + Integrated implant platform for easier handling.
- + Removable gingival mask, accurate representation of the gum profile.
- + Antagonist.
- + A choice of articulation systems, plastic occluder or design for split-cast plates to assemble on the articulator.







Anthogyr

### A high precision Simeda<sup>®</sup> prosthesis

- Industrial expertise, from CAD design to the final check.
- Selection of high quality materials: resistance and perfect aesthetics results.
- Supplied with its own fixation screw for printed model.
- Serenity® guarantee program.

#### A simple digital impression protocol

 A complete range of **precise** and **radiopaque** digital transfers.



Digital transfers

### A COLLABORATIVE WORKFLOW LAUNCHED FROM AN OPTICAL IMPRESSION

#### Dental practice



**Optical impression** Laboratory control

Laboratory



CAD design model and prosthesis

#### Anthogyr



Laboratory

Laboratory control



3D Manufacture of the model



Machining of the customised prosthesis

#### Laboratory



**Finalisation of** the prosthesis

#### Dental practice



Placement of the prosthesis



- Digital transfers for intraoral scanners.
- Printed model analogs.
- FlexiBase® bases for restorations machined in the laboratory.
- CAD-CAM **Simeda**° prosthesis covered by the **Serenity**° guarantee programme.