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_XS_GB_2019-10
Photo credits: Anthogyr, Getty images, Godefroy de Maupou.
All rights reserved, actual products may vary.

INNOVATION
New inLink® connection for Multiple screw-retained restorations

Pilier inLink®

Intelligent product range
Total integration into the Axiom® world.
Complete compatibility between the Bone Level and Tissue Level philosophies.

Biological Safety
Optimal management and stability of soft and hard tissues for a predictable result, regardless of the philosophy.

Peace of mind
Comprehensive Simeda® CAD-CAM prosthetic solution.

An innovative approach in implantology.
Axiom® Multi Level®, a new type of freedom

An intelligent and complete product range offering a wide choice of surgical and prosthetic solutions adapted to each indication.

- **FREEDOM**
  - Total compatibility between the Bone Level and Tissue Level philosophies.
- **SIMPLICITY**
  - 1 single surgical kit, generic and compact for a simple and adaptable protocol.
- **COMFORT**
  - Wide choice of Simeda® CAD-CAM solutions for prostheses adapted to the exact anatomy of patients. Solutions with Angulated access for multiple screw-retained restorations.
- **INSURANCE**
  - Long-term guarantee of Medical Grade V Titanium prostheses adapted to the Simeda® CAD-CAM multiple prosthesis.

Axiom® BL, Bone Level

**BIOLOGICAL INTEGRATION**
- Sealed conical connection (1).
- *“Platform Switching”* to stabilise the soft and hard tissues (J).
- Ideal management of aesthetic cases.

**PROSTHETIC convenience**
- Prosthetic connection with single diameter.
- A single prosthetic range to manage.
- Abutment placement guided by the intuitive tributate connection.
- Comprehensive prosthetic range.
- Sealed, screw-retained or steadied restorations.

**AESTHETICS**
- Subcrestal placement for optimal aesthetic management.

**PROFILE REG**
- For most clinical situations.
- Cylindrical-conical shape.
- Single asymmetrical progressive screw thread.
- Atraumatic apex.

**PROFILE PX**
- For immediate post-extraction implants and low density bone.
- Conical shape.
- Deep symmetrical double screw thread - tapered and self-drilling.
- Excellent primary stability.

Axiom® TL, Tissue Level

**BIOLOGICAL ADHERENCE**
- Anatomical profile of the neck of the Tissue Favored Design (3) implant.
- Epithelial and connective tissue attachment preserved.
- Safe prosthetic approach for optimum soft tissue results.

**PROSTHETIC comfort**
- Double connection.
  - inLink® connection for multiple screw-retained restorations (4).
  - indexed connection for single restoration (3).
- Comfortable handling of the prosthesis for natural-looking emergence profiles.
- Customised Simeda® CAD-CAM prosthesis.
- Titanium base for single restoration made in the dental lab or dental office.
- Choice of neck profiles:
  - prosthetic platforms Ø 4.0 (N) and Ø 4.8 (R) mm,
  - neck heights 1.5, 2.5, and 3.5 mm

**SIMPLICITY**
- Saves time, a one-step surgery only.
- Fewer elements, no intermediate abutment.

**PEACE OF MIND**
- Customised Simeda® prosthetically-adapted, intimately fitted, and reliable.
- Locks integrated into the prosthesis, no need to screw.
- Saves time, quickly secured.
- Reduced vertical obstruction.

**INNOVATION**
- Locking system totally integrated into a Simeda® CAD-CAM multiple prosthesis.

**FLEXIBILITY**
- Adjustment of differences of extreme implant axes with no intermediate abutment.
- Angulated access shaft inclined up to an angle of 25°.

**A UNIQUE CONNECTION**
dedicated to Simeda® CAD-CAM multiple screw-retained restorations.

**INTELLIGENT product range**
- inLink® available for Axiom® TL, Tissue Level and for Axiom® BL, Bone Level via the inLink® abutment. Total compatibility of the two philosophies.
- Possibility of combination prosthesis using the same connection.

**TECHNOLOGICAL ADVANCEMENTS**
- Machine placement of the inLink® system
- Fixation lock for Axiom® BL
- Retaining ring for Simeda® CAD-CAM a new type of freedom