axiom<sup>®</sup> The power of simplicity.





# axiom®

Experience the perfect blend of simplicity and clinical performance with Axiom®'s advanced surgical solutions.

Begin a new journey of professional growth and **true peace of mind.** 

¬ 1 single connection

and diameters\*\*.

for all implant profiles

Ø 2.7 mm

#### THE ONE AND UNIQUE.

- ¬ 1 single surgical kit for all Axiom® implants\*.
- Simplified protocols and the same instruments for all cases.
- Flexibility: switch implant mid-surgery to adapt to the clinical situation.

\*Except Axiom® 2.8



# 3 PROFILES 2 CLINICAL APPROACHES 1 UNIQUE KIT



The power of simplicity.

#### 3 IMPLANT DESIGNS FOR TOTAL FLEXIBILITY.

#### axiomx3°

- Innovative implant design developed for universal bone anchorage,
- bone preservation,
- clinical adaptability including immediate treatment protocols.

#### axiom<sup>®</sup>PX

 Indicated for immediate post-extraction placement and low-density bone.

#### axiom®REG

- ¬ Versatile implant.
- ¬ Progressive anchorage.
- ¬ Controlled protocol.

#### 2 CLINICAL APPROACHES FREEDOM IS YOURS.

Complementary Axiom® Bone and Tissue Level solutions to choose for each patient the most adapted treatment regarding biological and esthetic needs.

#### bonelevel



#### Surgical and prosthetic flexibility.

- Single prosthetic connection\*\*.
- Subcrestal positioning facilitating esthetic management.
- Sealed conical connection, for biological integration.
- Platform switching, for maximum soft tissue volume.

#### tissuelevel



- Respect for biological processes.
- 2 platforms for all implant profiles and diameters\*\*\*.
- Tissue Favored Design, for soft-tissue maximization and preservation.

\*\*\*N/4.0 platform available on Ø 3.4 and 4.0 mm implants

<sup>\*\*</sup>For all Bone Level implant profiles and diameters, including AxiomX3° implants in diameters 5.8 and 6.4 mm, except Axiom° 2.8.

# dxiomx3®

#### MAKE IMPLANTOLOGY EASIER.

At your side, whatever your daily challenge, an effective clinical response, a new experience. Adapted to clinical diversity, while respecting and preserving the most precious environment: bone.





# THE QUINTESSENCE.

#### Universal bone anchorage

- Designed for less constraints in hard bone with minimal instrument sequence.
- Adaptable drilling protocol for added stability in low-density bone.
- Suitable for immediate placement protocols.



#### **Full control guidance**

- More than a powerful insertion: go where you want to go!
- Designed for dynamic engagement and optimized stability, suitable in all situations, including immediate treatments.

#### **Bone preservation**

- Adaptable drilling protocols.
- Minimal invasiveness: fewer drills, no taps.
- Retention of bone fragments\*.



Get scientific evidence



BONE IS GOLD.

# 2

#### HIGH-PERFORMANCE DESIGN.

boneLEVEL

#### Single conical connection

- Prosthetic flexibility.

#### Reduced neck 5 diameter

¬ Less cortical stress.

#### Tapered profile 4

¬ Primary stability strengthened in soft bones.

#### Slim threads of alternating depth

 Easier insertion and lower stress in high-density bone.

#### 3 bi-directional cutting flutes

– Dynamic insertion guidance along the entire length of the implant.

#### Thin rounded apex 1

 Inserts smoothly into narrow osteotomy sites and protects the sinus membrane.

BONE CARE DESIGN
PATENTED



#### **Tissue Favored Design**

 Anatomical neck profile to maximize gingival volume, favorable to soft tissue.



\*Olivier C, Maire E, Richard H, et al. Bone behavior around a self-tapping dental implant during its insertion: European Synchrotron Radiation Facility 2025.

## DIGITAL FRONTRUNNER.

#### TURBOCHARGE YOUR WORKFLOW.

Stay ahead in digital implantology with our ever-evolving, open and flexible solutions. Enjoy a seamless experience and continuous progress on your digital journey!



#### Seamless Digital Integration

- ¬ From IOS or conventional impression.
- Compatibility with leading digital software and equipment.
- Preferred access to Straumann Group digital solutions and services.

#### **Efficiency booster**

- ¬ Integral Guided Surgery for efficiency.
- ¬ Streamlined workflow from planning to final prosthesis including healing and temporization.

#### Cutting-Edge Digital Prosthetics

- High-quality CAD/CAM prosthetics: Simeda® and Labside.
- ¬ Clear collaboration
  with Labs



# PROSTH-CENTRICITY.

#### **EMPOWER PROSTHETIC FREEDOM.**

simeda®

by**anthogyr** 

Axiom® implant solutions embody a philosophy seamlessly integrating implants and prosthetics. Our meticulously crafted solutions are tailored to foster collaboration between prosthetic partners, for optimal patient care.



#### X-Base<sup>®</sup>

INSPIRED BY SPACE EXPLORATION PATENTED

#### Labside innovative range for greater flexibility

- ¬ Patented laser surface treatment for increased adhesion and time saving.
- Large choice of coronary heights and gingival profiles.
- ¬ Intuitive & accurate index.
- ¬ Angulated Access up to 25°.



### Unparalleled customized prosthetics

- Complete Simeda®
   CAD/CAM prosthetics
   for Axiom® and over
   400 implant platforms.
- Angulated Access widening the use of screw-retained, biologically safer prosthesis\*\*.



#### Extensive range of abutments

- Multi-Unit range for Axiom® both Bone Level and Tissue Level, utilizing the same secondary components for seamless integration.
- Temporary components for immediate esthetics and guided soft tissue healing.
- Solutions for cement-retained restorations and dentures providing versatile options to meet diverse clinical needs.



\*\*Screw-retention carries less risk of peri-implantitis compared to cementation

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