

axiom[®]

UNCOMPROMISING PERFORMANCE



Innovation with a single focus — clinical performance

3 implant designs that continually break down clinical barriers, keep pace with evolving treatments, and fulfill patient expectations.

axiom[®]

UNCOMPROMISING PERFORMANCE

AxiomX3[®] Tissue Level
NEW!

axiomX3[®]

- Designed for universal bone anchorage and clinical adaptability, including immediate treatment protocols.
- Innovative, tapered implant design, combining a narrow apex with slim, alternate thread length and bi-directional cutting flutes, for bone preservation.



X3

axiom[®]PX

- Indicated for immediate post-extraction placement and low-density bone.
- Compressive tapered implant with deep threads and a biting apex designed for optimal anchorage in low-density bone.



PX

REG

axiom[®]REG

- Versatile implant.
- Parallel walls design with rounded apex for gentle and progressive anchorage.

Ease of use for your practice

- A single surgical kit for all Axiom[®] implants⁽³⁾.
- Simplified protocols and the same instruments for all cases.
- Flexibility: switch implant mid-surgery to adapt to the clinical situation.

Compact surgical kit
Real size



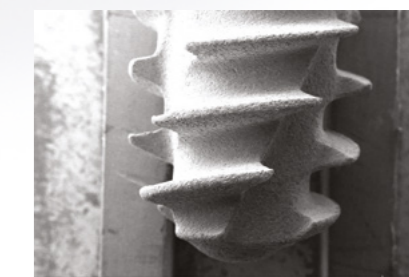
Did you know?

Ingenious packaging makes our solutions easy to handle during surgery.



Axiom[®] is clinically and scientifically proven

- Grade V⁽¹⁾ medical titanium for optimal longevity.
- Osseointegration that you can depend on: Grade V⁽¹⁾ medical titanium and clean BCP⁽²⁾ surface treatment.



Scanning electron microscope view of BCP surface finish

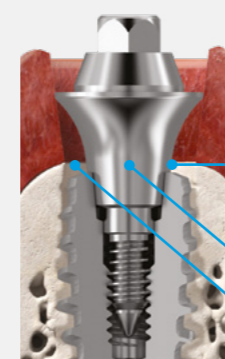
With Multi Level[®], the choice is yours!

With the complementary Axiom[®] Bone and Tissue Level solutions, propose the most appropriate treatment plan to each patient regarding biological and esthetic concerns.

Axiom[®] Bone Level

Surgical and prosthetic flexibility

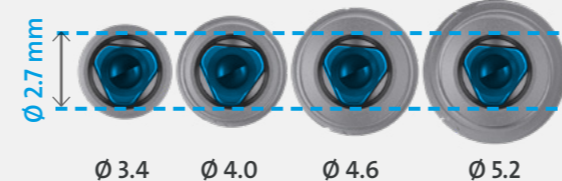
Intuitive tri-lobe – interface



- **Platform switching**
For maximum soft tissue volume
- **Sealed conical connection**
For biological integration
- **Subcrestal positioning**
Esthetics management

Single prosthetics connection

For all implant profiles and diameters.*



*Including AxiomX3[®] implants in diameters 5.8 and 6.4 mm

Axiom[®] Tissue Level

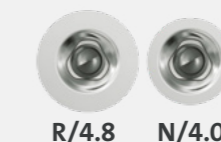
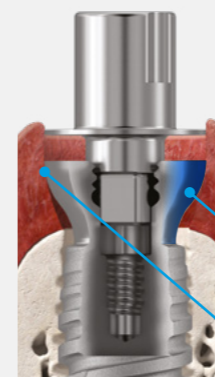
Respect for biological processes

2 platforms

For all implant profiles and diameters⁽⁴⁾

Tissue Favored Design
Soft-tissue maximization and preservation

1-stage surgery
Respect for soft tissues



Discover the "Axiom[®] technical and scientific review".



R/4.8 N/4.0

¹ Ti6Al-4V-ELI ² Soustractive treatment with Biphasic Calcium Phosphate media.
³ Axiom[®] Bone Level and Tissue Level implants with the X3, REG, and PX profiles.
Excludes Axiom[®] 2.8.
⁴ N/4.0 platform available on Ø 3.4 and 4.0 mm implants.

CI85 - 2024-01

Photo credits: Anthogyr - Getty Images, Istock photo - Adobe Stock. All rights reserved. Actual products may differ from images.

axiomX3[®]

BEYOND FRONTIERS



NEW!

TISSUE LEVEL



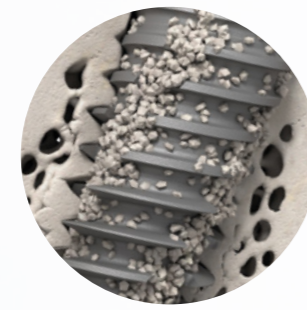
Axiom X3[®] High-performance design

Universal bone anchorage

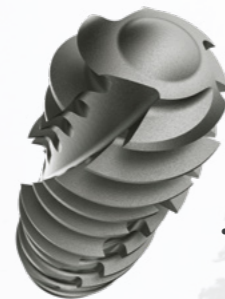
- Designed for less constraints in hard bone with minimal instrument sequence.
- Adaptable drilling protocol for added stability in low-density bone.
- Suitable for immediate placement protocols.

Bone preservation

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



BONE IS GOLD



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.

axiomX3[®]

BEYOND FRONTIERS

Single conical connection

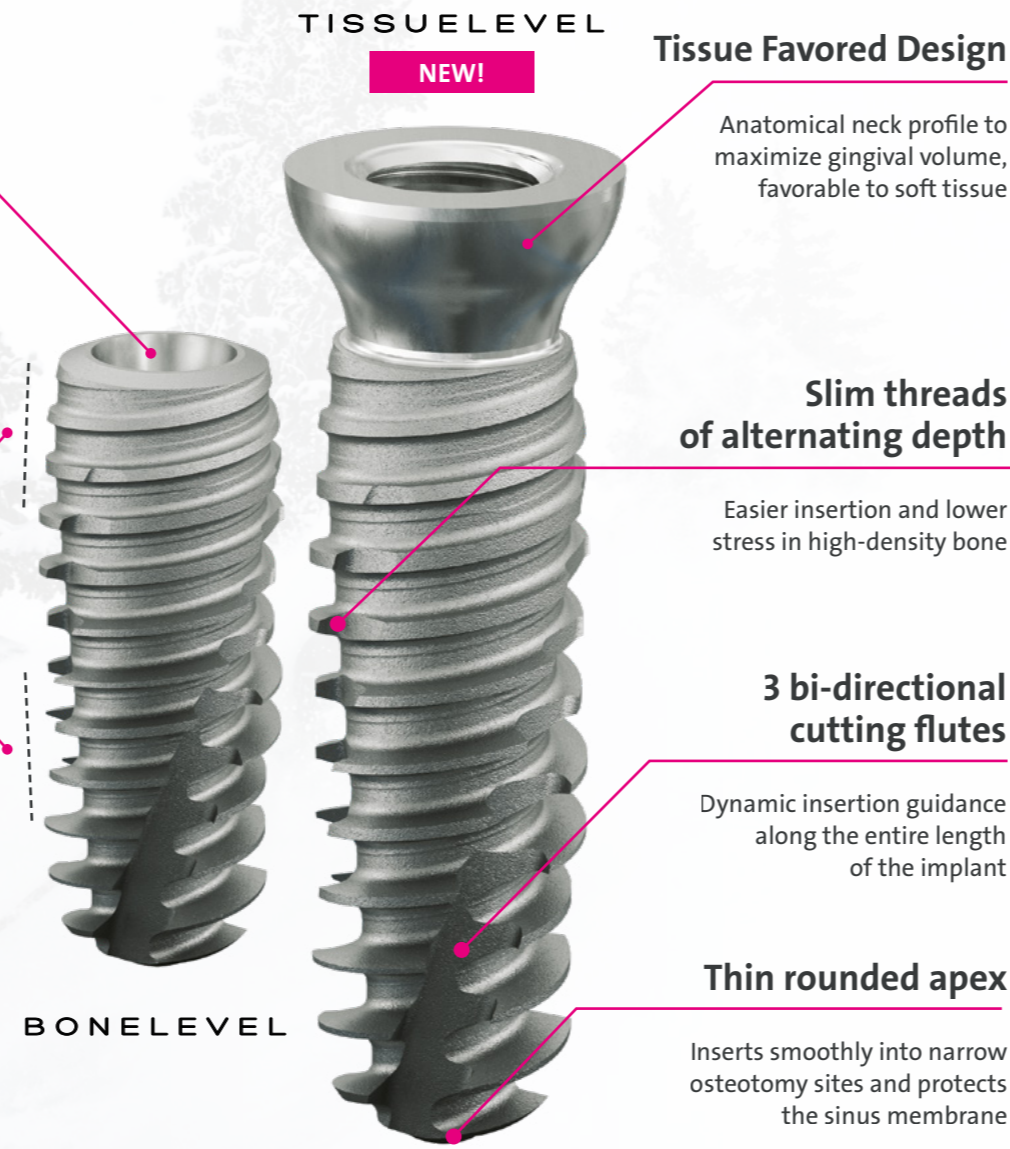
Prosthetic flexibility

Reduced neck diameter

Less cortical stress

Tapered profile

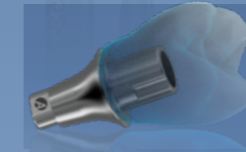
Primary stability strengthened in soft bones



BONE CARE DESIGN
PATENTED

Turbocharge your workflow

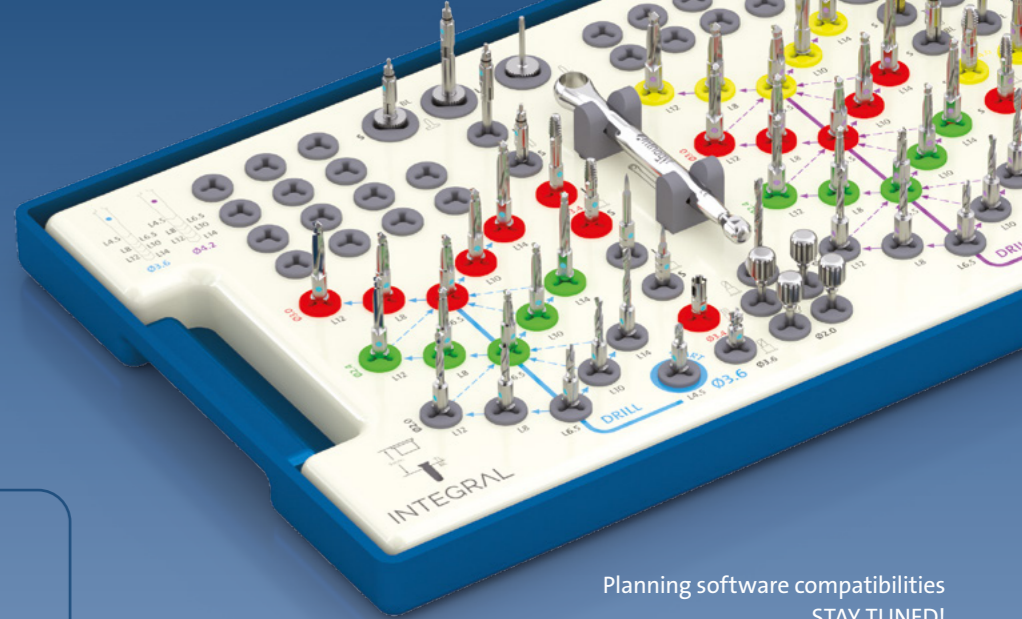
From the planning phase to the final prosthesis, we're helping you transition to digital workflows—both in your practice and with your dental lab. Our open solutions are compatible with main digital tools on the market. This makes treatment easier and more predictable.



- **Open and compatible** with the main planning and CAD software.
- Incorporate a digital workflow into your practice, whether you capture data digitally or conventionally.

- **Digital prosthetics** for added flexibility.

DIGITAL WORKFLOW



Planning software compatibilities
STAY TUNED!



- **INTEGRAL** Guided surgery for added efficiency.

Axiom[®], the home of prosthetics

Axiom[®] has been designed from the bottom up for an optimal prosthetic outcome and easy coordination with the dental technician.

Expertise in zirconia without Ti-bases



Innovative additive titanium process

simeda[®] BY ANTHOGR

Best-in-class customized prosthetics

- Complete prosthetic range.
- Compatible with Axiom[®] and 400 implant platforms.
- Extensive range of top-quality materials.
- Angulated Access for enhanced biosafety available on Multi-Unit and directly on Axiom[®] Tissue Level.



FlexiBase[®] for greater flexibility in the lab



A wide selection of abutments from the catalog

- Multi-Unit range for Axiom[®] Bone Level and Tissue Level, with the same secondary components.
- Temporary components for immediate esthetics and guided soft tissue healing.
- Solutions for cement-retained restorations and dentures.