A UNIQUE CONCEPT FOR MORE FREEDOM!

AXIOM® REG/UX COMMON KITS
- Surgical kit
- Anthogyr Guiding System Guided Surgery Kit
- Prosthesis kit

A UNIQUE THREE-LOBED PROSTHETIC CONNECTION Ø 2.7 mm
- For all implant diameters, whatever the prosthetic component chosen.

A COMMON AND COMPREHENSIVE PROSTHETIC RANGE
- With a wide choice of emergences profiles.
- Cement and screw-retained abutments on Multi-Unit restorations, complete prosthesis/ denture stabilization.

SIMEDA®, THE CAD CAM SOLUTION FOR CUSTOMIZED DENTAL RESTORATIONS
- For both tooth and implant-supported restorations.
- Large selection of materials: titanium, cobalt chromium, Sina z2 and Sina T anthrac propriety technologies, IPS e.max® CAD®, PMMA and PEEK.

THE INCISIVE CHOICE!
UNIQUE ! A TRULY NARROW DIAMETER WITH THE FLEXIBILITY OF A "TWO-PIECE"
- Implant for a flexibility of use!

COMPREHENSIVE PROSTHETIC RANGE
- With a wide choice of emergences and gingival heights.

AUTOMATIC CALIBRATED IMPACTION
- With the Safe Lock®, for a solid, optimized and calibrated prosthesis impaction.

The Axiom® 2.8 implant has a specific surgical kit.

ANTHOGYR SAS
2 237, Avenue André Lasquin
74700 Sallanches - France
Tél. +33 (0)4 50 58 02 37
Fax +33 (0)4 50 93 78 60
www.anthogyr.com

SIMEDA®, THE CAD CAM SOLUTION FOR CUSTOMIZED DENTAL RESTORATIONS
- For both tooth and implant-supported restorations.
- Large selection of materials: titanium, cobalt chromium, Sina z2 and Sina T anthrac propriety technologies, IPS e.max® CAD®, PMMA and PEEK.

NEW!
AXIOM REG/UX COMMON KITS
- Surgical kit
- Anthogyr Guiding System Guided Surgery Kit
- Prosthesis kit

A UNIQUE THREE-LOBED PROSTHETIC CONNECTION Ø 2.7 mm
- For all implant diameters, whatever the prosthetic component chosen.

A COMMON AND COMPREHENSIVE PROSTHETIC RANGE
- With a wide choice of emergences profiles.
- Cement and screw-retained abutments on Multi-Unit restorations, complete prosthesis/ denture stabilization.

SIMEDA®, THE CAD CAM SOLUTION FOR CUSTOMIZED DENTAL RESTORATIONS
- For both tooth and implant-supported restorations.
- Large selection of materials: titanium, cobalt chromium, Sina z2 and Sina T anthrac propriety technologies, IPS e.max® CAD®, PMMA and PEEK.

NEW!
AXIOM REG/UX COMMON KITS
- Surgical kit
- Anthogyr Guiding System Guided Surgery Kit
- Prosthesis kit

A UNIQUE THREE-LOBED PROSTHETIC CONNECTION Ø 2.7 mm
- For all implant diameters, whatever the prosthetic component chosen.

A COMMON AND COMPREHENSIVE PROSTHETIC RANGE
- With a wide choice of emergences profiles.
- Cement and screw-retained abutments on Multi-Unit restorations, complete prosthesis/ denture stabilization.

SIMEDA®, THE CAD CAM SOLUTION FOR CUSTOMIZED DENTAL RESTORATIONS
- For both tooth and implant-supported restorations.
- Large selection of materials: titanium, cobalt chromium, Sina z2 and Sina T anthrac propriety technologies, IPS e.max® CAD®, PMMA and PEEK.

NEW!
AXIOM REG/UX COMMON KITS
- Surgical kit
- Anthogyr Guiding System Guided Surgery Kit
- Prosthesis kit

A UNIQUE THREE-LOBED PROSTHETIC CONNECTION Ø 2.7 mm
- For all implant diameters, whatever the prosthetic component chosen.

A COMMON AND COMPREHENSIVE PROSTHETIC RANGE
- With a wide choice of emergences profiles.
- Cement and screw-retained abutments on Multi-Unit restorations, complete prosthesis/ denture stabilization.

SIMEDA®, THE CAD CAM SOLUTION FOR CUSTOMIZED DENTAL RESTORATIONS
- For both tooth and implant-supported restorations.
- Large selection of materials: titanium, cobalt chromium, Sina z2 and Sina T anthrac propriety technologies, IPS e.max® CAD®, PMMA and PEEK.
Optimal utilization of actual surface threading.
Preservation of cortical bone.
Stabilization of the bone.
Optimal surface roughness: enhancement of cell attachment
Preservation of alveolar bone.
Optimum conversion of occlusal loads
Stress concentration reduced at tip thread.
Less invasive: smaller diameter implant used
Gingival management,
Biocompatibility guarantees fast and effective osseointegration
Optimized biomechanical behaviour.

CONICAL, STRONG AND HERMETIC CONNECTION
- Worse tapered connection
- Homogeneous distribution of mechanical stresses.
- No micro-movements, no bacterial infiltration.
- Preservation of alveolar bone.
- Submucosal positioning and aesthetic management.

THREADED AND SAND-BLASTED NECK
- Optimized bone anchorage.
- Preservation of cortical bone.
- Optimized biomechanical behaviour.
- Presence-conductive neck entirely sand-blasted, including the platform neck.

GRADE V MEDICAL TITANIUM [COMPLIANCE WITH US STANDARD ASTM F136, FDA AND INTERNATIONAL ISO 5832-3 STANDARD]
- Higher mechanical strength than Grade IV titanium, and reduced risk of breakage (65% MPs vs 250N/MP).
- Less invasive: smaller diameter implant used in the same site*
- Proven biocompatibility.

EFFICIENT BONE STIMULATION
- Optimal utilisation actual surface threading.
- Stress concentration reduced at tip thread.
- Optimum conversion of occlusal loads.
- Enhanced bone stimulation.

BCP® OSTEODUCTIVE SURFACE [BIPHASIC CALCIUM PHOSPHATE]
- BCP® grid blasted surfaces:
  - Biocompatibility guarantees fast and effective osseointegration
  - No contamination of the adjacent tissue.
  - Optimal surface roughness, enhancement of cell attachment.
  - Successful osseointegration is achieved in 77.6% of the cases after one year clinical follow-up study**

NEW IMPLANT PACKAGING
- INNOVATIVE, SIMPLE AND RELIABLE PACKAGING!
- Implant « protected »
- “ NO TOUCH ” SOLUTION
- INNOVATIVE, SIMPLE AND RELIABLE PACKAGING!
- “ PLATFORM-SWITCHING ”
- Preservation of the biological space.
- Clinical management, mucosa “ O-ring “.
- Stabilization of epithelium.
- Stabilization of the bone.

INNOVATIVE, SIMPLE AND RELIABLE PACKAGING!

ANTHOGYR SERENITY® WARRANTY PROGRAM
- LIFETIME WARRANTY® for standard prosthetic components and Simeda® CAD/CAM customized prosthetic components made of titanium or CoCr.
- 5-YEAR WARRANTY® for standard prosthetic components and Simeda® CAD/CAM customized prosthetic components made of zirconia.
- REMBURSED TWICE*: In the event of a mechanical failure of an Anthogyr prosthetic component, Anthogyr will contribute incurred fees from the revision process.
- **For more information, please see the Anthogyr general warranty terms and conditions.
- For standard prosthetic components and Simeda® CAD/CAM customized prosthetic components made of titanium or CoCr.
- For standard prosthetic components and Simeda® CAD/CAM customized prosthetic components made of zirconia.