SIMPLICITY, COMFORT, AESTHETICS





The new dimension



## Implants by anthogyr

oxiom, THE NEW-GENERATION IMPLANT

oxiom characteristics represent the perfect synthesis of all scientific and clinical data most recently acquired in the field of dental implantology:

- → quick and predictable healing of the bone,
- → periodontal environment, comparable to that observed on natural teeth,
- → low-invasive protocols and simplified restoration steps,
- → comprehensive implant and prosthesis ranges.

# Research and development

**oxiom** is the result of anthogyr's 20 years of experience in the design and manufacturing of implantology products.

The product development has benefited from external support from dentists and implantologists, thus guaranteeing ergonomics, practicality and durability. **oxiom** features a synthesis of all scientific and clinical data most recently acquired in the field of dental implantology.

### oxiom°, THE NEW DIMENSION



# A UNIVERSAL AND UNIQUE DESIGN

The perfect synergy of different characteristics makes the **oxiom**° system the perfect therapeutic solution for meeting the expectations of today's dental surgeons.

### SURGICAL SIMPLICITY

→ Self-tapping apex Direct grip with the contra-angle Simple drilling protocol Available in 6.5 mm length

### **PRIMARY ANCHORING**

 Retentive neck with a compacting effect Asymmetrical progressive threading

### TISSUE STABILITY

Integrated « Platform switching »
 Stable, airtight conical connection
 Sterile abutment for immediate loading
 Constant emergence profile

### **OSSEOINTEGRATION**

→ Medical titanium alloy BCP® surface treatment Minimally-invasive implant

### **PROSTHETIC SIMPLICITY**

 Exhaustive range of prostheses
 Unique connection, independent from the implant diameter



# Periodontal integration

The **oxiom** implant is designed with the aim of perfectly preserving the integrity of the peri-implant biological space. These features are an essential condition for preventing epithelium apicalisation, the key for crater-free bone healing. Indeed, the preservation of this tissue capital enhances both the long-term biomechanical behaviour of the restoration and the aesthetic durability of the result.



### **BIOLOGICAL CONNECTION**

#### Stable connection

- → Prosthetic micro-movements completely precluded.
- → Epithelium stabilized over time.
- → Preservation of the alveolar bone.

### Sealed connection

- → Peripheral sealing.
- → No bacterial infiltration.
- → Integrity of the biological space.

### PERIODONTAL CRIMPING

### Integrated « Platform-switching »

- → Sub-crestal positioning of the shoulder.
- → Optimum cervical bone volume.
- → Improved mucous support.

### Gingival arrangement

- → Gingival « O'ring ».
- → Vertical stabilisation of epithelium.
- → Aesthetic tissue thickness.

### RETENTIVE NECK

### Threaded and sand-blasted neck

- → Optimised bone anchoring.
- → Preservation of the cortical bone.
- → Optimized biomechanical behaviour.

## oxiom°, THE NEW DIMENSION





### **Dual Cone assembly**

- → Absence of stress concentration.
- → No unwanted unscrewing of the restoration.
- → Preservation of the epithelial attachment over time.

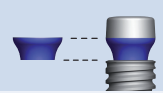
# FEW PROSTHETIC MANIPULATIONS

### Immediate and permanent connection of components

- → Limited exposure of the tissues to bacterial flora.
- → Maintenance of the periodontal attachment.
- → Respect of the biological space.
- → Preservation of crestal bone.

### Constant emergence profile

- → Prosthetic handling without tension of soft tissue.
- → Improved predictability of results.
- → Satisfying even the most demanding patients.

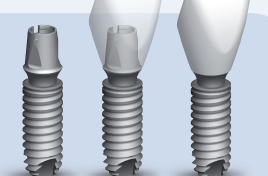












ABUTMENTS SUPPLIED STERILE

## Integration within the bone

The optimal use of the implant's surface is essential in order to obtain efficient anchoring in the bone at all stages of the healing process, until complete and perfect osseointegration of the implant.

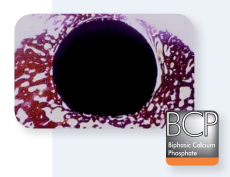
The quality of the anchoring thus obtained will then allow the use of small-format implants to be optimised. Minimally invasive implants have a number of advantages: simplicity of drilling protocols, ease of three-dimensional positioning of the implant, increased presence of peri-implant bone tissue, preventing from bone grafts, costly and cumbersome for the patient, and increased safety of flap-free surgical procedures.



### PRIMARY STABILITY

### Progressive threading

- → Gradual compression of the bone during the placement of the implant.
- → Apical threads well-suited to cancellous bone.
- → Effective with all bones types.
- → Ideal for post-extraction implantation.



# OSSEO-CONDUCTIVE SURFACE STATE

#### **BCP** surface treatment

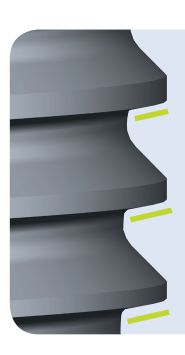
- → Proven « sand-blasting-etching » process.
- → Ultra-clean sand-blasting medium.
- → High wettability of surface.
- → Contact osteogenesis within 6 weeks.
- → BIC greater than 70%.

## oxiom°, the New Dimension



### IMPLANT WITH GUIDED INSERTION

- → Self-tapping profile.
- → Atraumatic apex.
- → Cylindrical-conical body.



### **BONE STIMULATION**

### Asymmetrical threading (thread - 0.8mm)

- → Optimal exploitation of actual surface area of threading.
- → Stress concentration reduced at tip of thread.
- → Optimum transformation of occlusal loads with a compressive force that contributes to bone stimulation.
- → Contributes to the formation of dense peripheral bone.



### HIGH-GRADE MATERIALS

### **Grade V titanium**

- → Highly resistant, biocompatible material.
- → Material largely used in the fields of orthopaedics and dental implantology.
- → ADA\* approved.

\*ADA - American Dental Association Scientific Council 2003.

## **Prosthetic restoration**

Implants and prosthetic components were designed to provide the highest flexibility: the choice of prosthetic components no longer depends on the implant that is used. In other words, all of the implants, regardless of the diameter, are compatible with all of the prosthetic components available, making guided prosthetic surgery simple and adaptable.

### IMPLANTS FOR ALL SITUATIONS

#### Short implant 6.5 & 8 mm in length

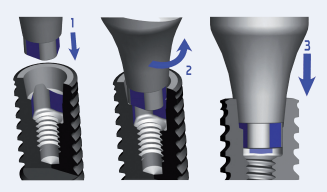
→ For posterior placement with limited bone height.

### Implant Ø 5.2 mm

→ For post-extraction implantation.

Ø 3.4 mm	Ø 4 mm	Ø 4.6 mm	Ø 5.2 mm			
<b>=</b>	量	=	=			
8 mm	6,5 mm	6,5 mm	6,5 mm			
10 mm	8 mm	8 mm	8 mm			
12 mm	10 mm	10 mm	10 mm			
14 mm	12 mm	12 mm	12 mm			
	14 mm	14 mm	14 mm			

### UNIQUE AND INTUITIVE CONNECTION



### Self-guiding connection, depth 3mm

- → Three-lobed indexation.
- → Natural placement of abutment during insertion.
- → Shorter prosthetic manipulations.

### One connection for all diameters

- →Implant diameter and restoration profile are totally independent.
- → Separate management of bone volume and size of tooth to be restored.
- → Less constraints, greater flexibility.

### **5 GINGIVAL HEIGHTS**





## oxiom°, the New Dimension

Tooth and prosthetic profile fitting					Emergence profile (mm)			
Tooth	Dia collet	Mini	Maxi	ø 3.4	ø 4.0	ø 5.0	ø 6.0	
Mandibular incisor	Mesiodistal	2.9	4.1	•	•			
Central maxillar incisor	Mesiodistal	5.5	7.6			•	•	
Maxillar incisor	Mesiodistal	4.1	5.2	•	•	•		
Maxillar canine	Mesiodistal	5.3	6.4			•	•	
Mandibular canine	Mesiodistal	4.5	6		•	•	•	
Maxillar first molar	Mesiodistal	7.5	9				•	
Maxillar first premolar	Mesiodistal	3.8	5.5		•	•		
AN INLAYCORE → Neck of tooth diameter								

# A WIDE CHOICE OF PROSTHETIC COMPONENTS FOR ALL TYPES OF RESTORATION



### **Temporary abutments**

- → Immediate implant loading
- → Temporary prosthesis



### Standard titanium abutments

→ Single or multiple cemented restoration



### **Aesthetic titanium abutments**

→ Single or multiple cemented restoration



#### **Aesthetic zircon abutments**

→ All ceramic cemented prosthesis



### oxcone system

NEW!

→ Full arch restoration on telescopic abutment.



### Gold-coated abutment

- → Multiple retained prosthesis
- → Single or multiple cemented restoration



#### Re-workable abutment

→ Single or multiple cemented restoration



### **Conical abutments**

- → Multiple retained prosthesis
- → Retained bar and frames



### **LOCATOR** abutments

→ Full arch stabilization



### pacific system

NEW!

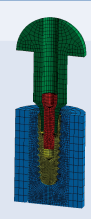
→ Passive fit of the screwretained frameworks and bars

# Surgical simplicity

**oxiom** offers pragmatic solutions to satisfy the needs of implantologist's everyday practice. Thus, simplicity of protocols and procedures is central in all our designs.

# ADAPTED TO MINIMALLY-INVASIVE SURGERY

- → Short implant 6.5 mm in length.
- → High-resistance, mechanically tested implant.
- → Simplification of surgical protocols.
- → Less grafts.



Model of the finished elements

### HIGH-PERFORMANCE INSTRUMENTS

- 90° 120° 160°
- → Drills with variable wedge angle geometry : guidance and stability.
- → Ultra-high cutting performance.
- → Bee COlor laser marking : visibility and safety.
- → Shorter drilling protocols : **efficiency and simplicity.**

- Bee  $\cdot$  Color $^{\circ}$ 

### CONVENIENT KIT

- → Compact kit.
- → Vertically inclinable tray.
- → Color coding.
- → Intuitive reading of protocols.
- → Pictograms for each instrument.



### oxiom°, THE NEW DIMENSION



## **ANTHOGYR** Guiding System

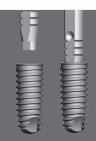
- → Compatible with oxiom®: the ideal implant for reduced bone volumes
- → Simplant PR0® planning software : universal system and user-friendly interface
- → Compact surgical kit : original and easy to carry guiding system



### FLEXIBILITY OF USE

- → Logical drill sequence.
- → One or two step surgery.
- → Subcrestal positioning of the implant.

### DIRECT GRIP WITHOUT IMPLANT HOLDER



- → Less manipulations.
- → Vertical millimeter-scaled detection system.
- → Resistance to tightening greater than 230 N.cm.
- → Three-lob indexing dot.

### **DRILL STOPS KITS**

- → Complete safety for high risk sites.
- → User-friendly
- → A colour code allows easy matching of each stop to the corresponding drill diameter
- → Two versions of kit: one kit with 20 stops (for long drills) and one kit with 32 stops (for long and short drills).





## anthogyr, service included

For further information or advice:
Our marketing, sales and R&D departments will be happy to answer all your enquiries.

Contact us!

Réf. C62C - 0211



A global solution for **dental implantology** 

2 237 avenue André-Lasquin 74700 Sallanches - France Phone +33 (0)4 50 58 02 37 - Fax +33 (0)4 50 93 78 60

www.anthogyr.com