

Contents

Equipment for implantology and surgery

P. 4 BE SAFE RANGE

Automatic periotome and osteotome

P. 6 IMPLANTEO® CO

Implantology and surgery motor

P. 8 MONT BLANC® RANGE

Implantology and surgery instruments

P. 10 IMPULSION® RANGE

Implantology contra-angles

P. 11 TORQ CONTROL®

Universal torque wrench

P. 12 ASPEO®

Bone collector

P. 13 TECHNICAL SPECIFICATIONS

P. 15 ACCESSORIES

"DISCOVER
THE ENTIRE
RANGE OF
ANTHOGYR
EQUIPMENT"





BE SAFE RANGE

Automatic periotome and osteotome

The Safe impactor is a pre-calibrated impaction instrument that connects to a micromotor. Multi-purpose is an automatic periotome combined with Exo Safe blades. It becomes an automatic osteotome when combined with Osteo Safe® inserts.



Universal connection ISO 3944

- → Compatible with all types of implantology and chair motors
- → One single motor speed: 15 000 rpm; 1:1 Ratio



Specific trilobe connection

- → Excellent insert retention during use
- → Intuitive and secure locking
- → Maximum torque resistance



Universal screwdriver

- → Manual use of the Exo Safe and Osteo Safe inserts
- → Comfortable handling
- → More tactile feel
- → Excellent grip for maximum sensitivity



See page 13 for **the technical specifications.** See pages 15 and 16 for **the accessories.**

EXO SAFE

For dental extractions







Progressive and controlled impaction

- → Maximum bone plate preservation
- → Easier mobilization of the tooth and the fractured roots
- → Effective and time saving procedure

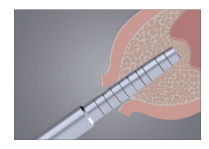


Range of 6 blades

- → Straight convex wide and thin periotomes
- → Straight concave I medium and thin periotomes
- → Angled convex vertical and horizontal periotomes

OSTEO SAFE®

For crestal approach sinus lifts



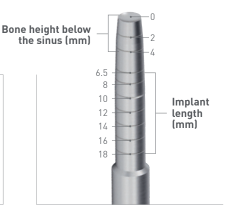
Indicated for crestal approach sinus lifts and bone condensation

- → Minimally invasive bone preparation of implant sites
- → Enhanced implant primary stability



4 sequences of 4 osteotomes with 3 progressive diameters

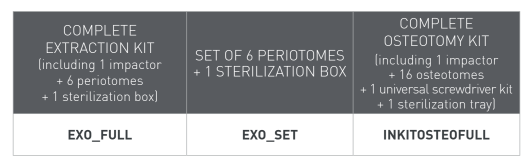
- → Implant placement in the same surgery
- → Straight and bayonet osteotomes
- → Concave or convex tips



Clear identification of the inserts

- → Colored rings to
 differentiate between
 the concave and convex tips
- → Laser marking ①, ②, ③, ② of osteotomes progressive diameters for each sequence

Product references



See page 13 for **the technical specifications.** See pages 15 and 16 for **the accessories.**



IMPLANTEO®



Implantology and surgery motor



Motor designed for implant placement and for dental and bone surgeries: teeth extraction, apicoectomy, osteosynthesis, bone remodelling, bone smoothing, etc.



Torque up to 80 N.cm and controlled calibration of the contra-angle

→ Display of the torque in real value



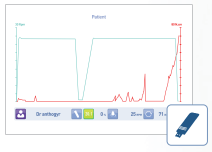
LED lighting ("daylight" - 5 500 °K - quality) with adjustable brightness that is independent of the motor's rotation speed

→ Working comfort



Wide touch screen, up to 10 programmable user profiles and 10 sequences per profile

→ Customizable according to the habits of each user



Real-time display of the surgery data and possibility to backup data on a USB flash drive

→ Patient follow up, sharing of data with the prosthodontist



Product references

	IMPLANTEO® LED KIT	IMPLANTEO° WITHOUT LIGHT KIT
WITH MONT BLANC® CONTRA-ANGLE* WITHOUT DEPTH STOP	11501 LED CA 20:1 LED	11501 <i>CA 20:1</i>
WITH MONT BLANC® CONTRA-ANGLE* WITH DEPTH STOP	11502 LED CA 20:1 LED depth stop	11502 CA 20:1 depth stop

^{*} For the specifications of the Mont Blanc® contra-angles, please refer to page 8.



See page 13 for **the technical specifications.** See page 17 for **the accessories.**



MONT BLANC® RANGE

Implantology and surgery instruments





Contra-angles and handpieces designed for preparation of the implant site, implant placement and bone surgery.



Ref. 10401XLED



Resistance to high torque of 80 N.cm*

→ Durability and reliability, even during the most challenging operations.



Instruments that can be dismantled without tools

- → Compliance with asepsis standards.
- → Easier maintenance offering increased longevity.



LED technology** (25,000 lux)

→ Reduction of the shaded areas and high-quality "daylight" lighting for excellent visibility.



Functional design and I-coat® coating

→ Anatomic handling and resistance to scratches.

Product references

		IMPLANTOLOGY CONTRA-ANGLE 20:1	SURGERY CONTRA-ANGLE 1:3	SURGERY HANDPIECE 1:1
NAVITI I OLUT	No light	10400X	12200X	12400X
WITHOUT DEPTH STOP	Light	10400XL	12200XL	-
	LED **	10400XLED**	12200XLED**	12400XLED**
	No light	10401X	-	-
WITH DEPTH STOP	Light	10401XL	-	-
	LED **	10401XLED**	-	-



Ref. 10400XLED



IMPULSION® RANGE

Implantology contra-angles





Contra-angles designed for the implant placement: drilling, tapping of the sockets that will receive the dental implants, placement of the dental implants and screwing of the prosthetic parts.



Ref. 14400BP



Optimised head size*→ Good visibility of the implant site for better comfort.



Easy disassembly using a spanner

- → Compliance with asepsis standards.
- → Easier maintenance offering increased longevity.



Ergonomic design→ Excellent handling.



Depth stop system for controlling the drilling*

→ Security and comfort while preparing the implant site.



Ref. 14400 Ref. 14401

Product references

	CONTRA-ANGLE LATCH TYPE HEAD	CONTRA-ANGLE PUSH BUTTON HEAD
WITHOUT DEPTH STOP	14400	14400BP
WITH DEPTH STOP	14401	-



135°C

Precision instrument equipped with a torque adjustment system for screwing prosthetic components at specified torque settings.



Automatic declutching when the selected torque is reached of screw tightening

- → Compliance with protocols.
- → Limitation of the risk of screw breaking or unscrewing.



7 torque levels (10 to 35 N.cm) and universal connection of the prosthetic mandrels

→ Compatibility with all the implant systems.



Micro-head and ergonomic handle

- → Excellent visibility in the mouth.
- → Easier access to the posterior sectors.



Easy and rapid use

→ Reduced amplitude of movement compared with tightening using a ratchet wrench.



Product reference



See page 15 for the technical specifications.







Instrument indicated for implant and periodontal surgery for the recovery of bone fragments for autografts during surgical procedures.



Recovery of filtered autogenous bone → Guarantee of bone compatibility.



Easy dismantling without tools → Compliance with hygiene conditions and user-friendly.



Direct connection to the chair suction system

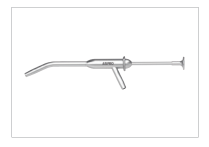
→ Easy and quick to use.



*Supplied with 3







Ergonomic design similar to a syringe with a narrow cannula

- → Wide visibility of the implant site and easy handling.
- → Easy expulsion of the bone core thanks to the piston.





TECHNICAL SPECIFICATIONS

UNIVERSAL SURGICAL SCREWDRIVER				
References	INUSI			
Total length (mm)	115			
Handle length (mm)	100			
Maximum diameter of the handle (mm)	25			
Diameter of the rod (mm)	7			
Weight (g)	80			
Connection	Standardised mandrel (ISO 1797-1) Mandrel with trilobe (connection owned by Anthogyr)			
	Locking by rotation of the ring			
Maximum transferable torque with the medical device	With the "trilobe" tools: 200 N.cm With the standard ISO tools: 80 N.cm			

AUTOMATIC IMPACTOR SAFE				
References	69200ST/6920			
Total length (mm)	142			
Handle length (mm)	124			
Maximum diameter of the handle (mm)	20			
Diameter of the rod (mm)	7			
Weight (g)	195			
Connection	Standardised mandrel (ISO 1797-1) Mandrel with trilobe (connection owned by Anthogyr)			
	Locking by rotation of the ring			
Maximum transferable torque with the medical device	With the "trilobe" tools: 200 N.cm With the standard ISO tools: 80 N.cm			
Energy Mechanical (shocks)				

IMPLANTEO® LED						
References	11501	11501 LED	11502	11502 LED		
Weight (kg)		5.2				
Input voltage		100-240 V	- 50-60 Hz			
Absorbed power		200	O W			
Motor speed		300 - 40	,000 rpm			
Motor torque	7 N.cm (80 N	7 N.cm (80 N.cm max with a 20:1 Mont Blanc® contra-angle)				
Pump		Peristaltic with 5 rollers				
Irrigation flow	120 m	120 mL/min max (with Anthogyr irrigation lines)				
Program	1	10 programs or users x 10 sequences				
Type of coupling		Bespoke Anthogyr system compatible with Intramatic Lux and type "E" systems				
Box		IP2x				
Pedal		IPx8				
Displayed units		Meaning				
N.cm		Torque (Newton/centimetre)				
Rpm		Speed (Revolu	utions/minute)			





TECHNICAL SPECIFICATIONS

MONT BLANC® IMPLANTOLOGY RANGE							
References	10400X						
Reduction ratio			20	1:1			
Color code			Gre	een			
Adjustable depth stop system	No	Yes	No	Yes	No	Yes	
Light / LED	N	0	Ye (light	s¹ guide)		es² contra-angle)	
Weight (g)			9	8			
Motor connection standard	ISO:	3964	ISO 3	3964 ³	ISO :	39644	
Maximum speed for the motor (rpm)			40,	000			
Maximum torque for the instrument (N.cm)	80						
Rotary instruments according to ISO 1797-1	Type 1						
Ø (mm)	2.35						
Max length (mm)	40						
Max Ø of the active part (mm)	10						
Flow rate of spray water according to ISO 7785-2 (mL/min)			>	50			

MONT BLANC® SURGERY RANGE								
References		Contra-angle		Han	dpiece			
References	12200X	12200XL	12200XLED	12400X	12400XLED			
Gear ratio		1:3			1:1			
Color code		Orange		В	lue			
Light / LED	No	Yes¹ (light guide)	No	Yes ² (LED in the handpiece)				
Weight (g)		98		125				
Motor connection standard	ISO 3964	ISO 3964 ³	ISO 3964 ⁴	ISO 3964	ISO 3964 ⁴			
Maximum speed for the motor (rpm)			40,000					
Rotary instruments according to ISO 1797-1	Type 3 Type 1 or 2							
Ø (mm)	1.60 2.35							
Max length (mm)	25 65							
Max Ø of the active part (mm)	2 10							
Flow rate of spray water according to ISO 7785-2 (mL/min)			> 50		> 50			

¹ For motors with light

² For the Implanteo® LED motor

 $^{^{\}rm 3}$ INTRAmatic LUX® connection system - Registered trademark by Kavo®

⁴ Anthogyr IMPLANTEO LED® connection system/specific E-Plus or E-Plus Intra connection/can be mounted on an Intra-Matic Lux [¹] type motor whose bulb has been replaced by an adapter for LED contra-angles "10510".



TECHNICAL SPECIFICATIONS

IMPULSION*					
References	14400	14401	14400BP		
Gear ratio		20:1			
Color code		Green			
Adjustable depth stop system	No	No Yes No			
Weight (g)		84			
Tool attachment system	Lato	Latch-type Push button			
Motor connection standard		ISO 3964			
Maximum speed for the motor (rpm)		40,000			
Maximum torque for the instrument (N.cm)		50	55		
Rotary instruments according to ISO 1797-1		Type 1			
Ø (mm)		2.35			
Max length (mm)	50				
Max Ø of the active part (mm)		10			
Flow rate of water spray (mL/min)		> 50			

TORQ CONTROL®				
Reference	15501			
Weight (g)	130			
Energy	Manual			
Tool type according to NF EN ISO 1797-1	Type 1			
Diameter of the tools (mm) according to NF EN ISO 1797-1	2.35			
Head height (mm)	11.39			
Head angulation (°)	100			
Maximum length of the tool (mm)*	34			
Precision (N.cm)	+/- 1			



FOR AUTOMATIC IMPACTOR (EXO SAFE VERSION)					
References	Descriptions	lmages			
PERIO01	Periotome straight convex thin – width 2.1mm, thickness 1.25mm				
PERIO02	Periotome straight convex large – width 2.6mm, thickness 1mm				
PERIO03	Periotome angled convex vertical – width 2.1mm, thickness 0.8mm				
PERIO04	Periotome angled convex horizontal – width 2.1mm, thickness 0.8mm				
PERIO05	Periotome straight concave thin – width 2mm, thickness 1.2mm				
PERIO06	Periotome straight concave medium - width 3mm, thickness 1 mm				
5932	Empty sterilization box				

Inthogyr



	FOR AUTO)MATIC IMI	PACT	OR (OSTEO SAFI	E® VERSION)
References		Descri	iptions		lmages
OSTECX_SET OSTECC_SET OSTSCX_SET OSTSCC_SET	Sequence of 4	4 bayonet conve 4 bayonet conce 4 straight conve 4 straight conce	ave oste ex ostec	eotomes otomes	-
	AXIOM® IMPLANTØ	OSTEOTOME Ø	No.		
OSTSCC34	3.4	2.0 - 2.8	1		
OSTSCC40	4.0	2.5 - 3.3	2	Straight concave	
OSTSCC46	4.6	3.0 - 3.9	3	osteotomes	
OSTSCC52	5.2	3.5 - 4.5	4		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
OSTSCX34	3.4	2.0 - 2.8	1		\ \ \ / //
OSTSCX40	4.0	2.5 - 3.3	2	Straight convex	
OSTSCX46	4.6	3.0 - 3.9	3	osteotomes	
OSTSCX52	5.2	3.5 - 4.5	4		3 A A Z
OSTECC34	3.4	2.0 - 2.8	1		
OSTECC40	4.0	2.5 - 3.3	2	Bayonet concave	
OSTECC46	4.6	3.0 - 3.9	3	osteotomes	
OSTECC52	5.2	3.5 - 4.5	4		\\
OSTECX34	3.4	2.0 - 2.8	1		
OSTECX40	4.0	2.5 - 3.3	2	Bayonet convex	
OSTECX46	4.6	3.0 - 3.9	3	osteotomes	
OSTECX52	5.2	3.5 - 4.5	4		5 - 4

FOR UNIVERSAL SURGICAL SCREWDRIVER				
References	Descriptions	Images		
INEXMOST	Extra-long trilobe mandrel extension	location Educati		
OPMVTOST	Trilobe mandrel for Axiom® Bone Level implants range (2.8 implant excluded)			

FOR IMPLANTEO® IMPLANTOLOGY MOTORS				
References	Descriptions	Images		
11052 5	Batch of 5 pouch and bottle irrigation lines	100		
11052 10	Batch of 10 pouch and bottle irrigation lines			
11790	Batch of 10 clips for lines (on motor cord)			
6841-0.5L	Pouch of 0.5L of 0.9% NaCl	Name III de		
6841-0.5L V	Batch of 20 pouches of 0.5L of 0.9% NaCl			
11053 5	Batch of 5 screen protectors	-		
11053 10	Batch of 10 screen protectors	-		
11054 5	Batch of 5 motor protection sleeves	-		
11054 10	Batch of 10 motor protection sleeves	-		
11550	Motor mount			
11410	Calibration mandrel (for connecting the contra-angle to the module)	<u>~</u>		
11565	Stem			
11660	Calibration module			
11580	USB flash drive	-		
11700	Pedal			
11750 M	Micro-motor without LED (with cable)			
11750 MLED	Micro-motor with LED (with cable)	100		
11795	Sterilisation plug (for motor nose)	T		



FOR IMPLANTOLOGY AND SURGERY CONTRA-ANGLES						
			Compatibility of the accessories			
References	Descriptions	lmages	MONT BLANC° for implantology	MONT BLANC° for surgery	IMPULSION°	
10420	Stainless steel "Y" fitting (supplied with 2 silicon tubes)	>-	•		•	
10430	Needle for internal spray (supplied with a silicon tube)		•			
10469X	Assembled head for Mont Blanc without light	(Name	•			
10469XL	Assembled head for Mont Blanc with light	(lager.	•			
10469XLED	Assembled head for Mont Blanc with LED	(Inger	•			
10460	Angulated part cartridge		•			
10410XLED	Mont Blanc Control® LED head (with depth stop + depth stop mount)	₹ — 🏌	•			
10410X	Mont Blanc Control® head (with depth stop + depth stop mount)	₹ ₹	•			
10410XL	Mont Blanc Control® head optical fibre (with depth stop + depth stop mount)	₹ ₹	•			
10475	Sterilisable spray clamp	•	•			
10476D	Pack of 10 spray clamps for single use	Ne	•			
10415	Complete depth stop mount + depth stop for Mont Blanc Control®	7 <u></u>	•			
10418	Depth stop alone for the Mont Blanc Control® mount		•			
6458	Ruler	anthosyr to to to to	•		•	
10436	Protective plugs for LEDs or optical fibres		•	•		
2044	Contra-angle clip for irrigation lines	→	•			
2041	Internal irrigation system with retaining clips	1			•	
14420	Short depth stop				•	
14425	Long depth stop				•	
87M	Key for disassembly	~~~			•	
12275	Sterilisable spray clamp for surgery contra-angles	•		•		
12430	Sterilisable spray clamp for surgery handpiece	V		•		

ASPEO® BONE COLLECTOR				
References	Descriptions	Images		
12006	Batch of 6 single-use filters			
12012	Batch of 12 single-use filters			
12041	Adapter for connection to the suction system			



 ${\bf Photos\ credits: Anthogyr-All\ rights\ reserved-Non-contractual\ photos.}$

C159_GB - 2017-02



ANTHOGYR SAS 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

