





Table of Contents Equipment for implantology and surgery

IMPLANTEO[®] Constraints Implantology and surgery motor

MONT BLANC® RANGE Implantology and surgery instruments

IMPULSION® RANGE Implantology contra-angles

TORQ CONTROL® Universal torque wrench

ASPEO® Bone collector

P.4

P. 6

P.8

P. 9

P.10

P. 11

P. 12

P. 13

P. 16

SAFE RELAX® Automatic crown and bridge remover

STERILIFE® Anaesthetic syringes

SPECIFICATIONS

ACCESSORIES







IMPLANTEO® CED IMPLANTOLOGY AND SURGERY MOTOR



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



Wide range of speeds, torque of up to 80 N.cm and controlled calibration of the contra-angle

→ Versatility of use in implantology and surgery.

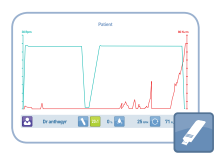


Large touch screen and «natural light » LED illumination (5,500°K) → User-friendliness and

comfort when working.



Up to 10 programmable user profiles and 10 sequences per profile → Ease of use.



Real-time display of surgery data and possibility of saving the data to a USB flash drive → Patient follow-up, sharing of data with correspondents.

Product references

	IMPLANTEO"	IMPLANTEO® PACK
MONT BLANC [®] CONTRA-ANGLE THOUT DEPTH STOP	11501 LED CA 20:1 LED	11501 CA 20:1
MONT BLANC [®] CONTRA-ANGLE VITH DEPTH STOP	11502 LED CA 20:1 LED depth stop	11502 CA 20:1 depth stop

*: Refer to the « Maintenance poster » for the Implanteo[®] LED motor, which is delivered with the product.





MONT BLANC® RANGE IMPLANTOLOGY AND SURGERY INSTRUMENTS



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



Ref.' 10401XLED



Strength at a high torque of 80 N.cm*

→ Durability and reliability, even during the most restrictive actions.



LED Technology** (25,000 lux) → Limitation of shadow areas and « natural light » illumination for excellent visibility.



Instruments can be dismantled without tools

- → Compliance with the standards for asepsis.
- → Easy maintenance offering increased longevity.



Functional design and I-coat[®] surface treatment → Anatomical hand grip and scratch resistance.

Product references

		IMPLANTOLOGY	SURGERY	SURGERY
		CONTRA-ANGLE	CONTRA-ANGLE	HAND PIECE
	Non-light	10400X	12200X	12400X
WITHOUT DEPTH STOP	Light	10400XL	12200XL	-
DEITTISTOI	LED	10400XLED	12200XLED	12400XLED
	Non-light	10401X	-	-
WITH DEPTH STOP	Light	10401XL	_	-
DLFIIIJIOF	LED	10401XLED	-	_

7



Ref. 10400XLED

See page 17 for accessories.



IMPULSION® RANGE IMPLANTOLOGY CONTRA-ANGLES



Contra-angles designed for the implant placement: drilling, tapping of the sockets intended to receive dental implants, insertion of dental implants, tightening of prosthetic parts.



Ref.' **14400BP**



Optimised size of head* → Good visibility of the implant site for improved comfort when working.



Easy disassembly with a wrench

- → Compliance with the standards for asepsis.
- → Easy maintenance offering increased longevity.



Ergonomic design → Excellent grip.



Stop system for drilling control*

Safety and working comfort when preparing the implant site.



Ref.' **14400**

Ref.' **14401**

See page 14 for specifications.

See page 17 for accessories.

Product references

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

TORQ CONTROL® UNIVERSAL TORQUE WRENCH

Precision instrument equipped with a torque adjustment system that enables tightening of prosthetic components at specific torques.



Automatic declutching when the selected torque is reached

- → Compliance with protocols for screw tightening.
- → Limitation in the risk of fracturing or loosening the screw.



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

→ Compatibility with all implant systems.



Micro-head and ergonomic handle

→ Excellent visibility in the mouth.

→ Easy access to the posterior areas.



Easy and quick to use → Reduced range of motion compared with tightening using a ratchet wrench.



TORQ CONTROL®

15501





See page 15 for specifications.





This instrument is indicated for implant and periodontal surgery. It is designed to recover bone fragments from autografts during surgical operations.



Recovery of filtered autogenous bone → Bone compatibility is

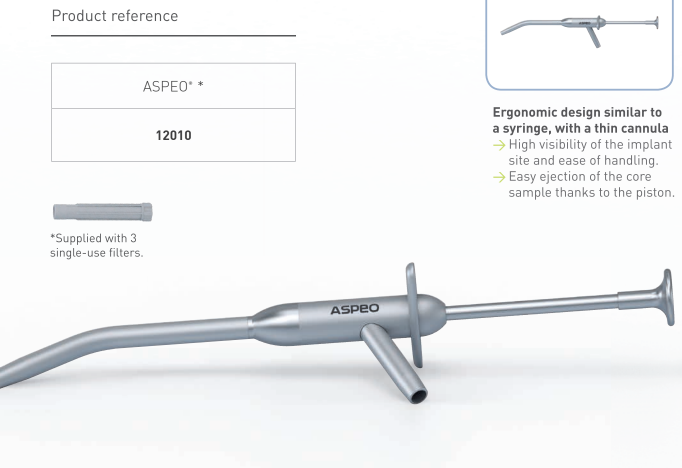
guaranteed.



Easy disassembly without tools → Compliance with conditions of hygiene and ease of use.

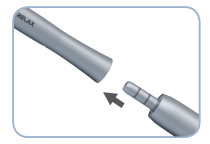


Direct connection onto the dental chair's suction system → Easy and quick use.



AUTOMATIC CROWN AND BRIDGE REMOVER

This instrument is designed for removal of fixed prostheses (unitary or plural).



Standardised universal connection

→ This instrument can be adapted to all types of motors and standardised dental chairs.



- 5 levels of progressive adjustments
- → Total control over the force applied, and preservation of the prosthetic structure (including ceramic).



The ATD wire-tip system reduces the pressure applied to bridges*

→ Excellent stability during use, and reduced risk of radicular fracture.



Transformation of rotational movements into micro-strokes (up to 20 micro-strokes per second) and easy operation without reloading

- → This system is less stressful for the patient, and the work can be done in the optimal crown axis of the mouth.
- → Preservation of restorations, even if they are fragile.

Product references

6950C	6961C
WITH HOOKS	WITH HOOKS + WIRE-TIPS



135°C

11



STERILIFE[®] ANAESTHETIC SYRINGES



These syringes are designed for dental care in the field of local or regional anaesthesia.

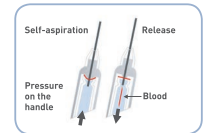


100% stainless steel
→ Excellent strength in the sterilisation cycles.



3 versions available: without aspiration, with self-aspiration and manual aspiration with ring → Adaptation to clinical

→ Adaptation to clinical practice.



Self-aspiration system* → Easy and quick to use.



Product references

SYRINGE WITHOUT ASPIRATION	SELF-ASPIRATING SYRINGE	SYRINGE WITH MANUAL ASPIRATION WITH RING
2310	2320	2330

SPECIFICATIONS

References	11501	11501 LED	11502	11502 LED	
Weight (kg)		5.2			
Input voltage		100-240 V ·	- 50-60 Hz		
Power consumed		200	W		
Operating mode	Inte	ermittent S3 10% (′	l min ON/ 9 min	OFF)	
Motor rotation speed		300 – 40,000 RPM			
Motor torque	7 N.cm (80 N.c	7 N.cm (80 N.cm max with a contra-angle of 20:1 MONT BLANC*)			
Pump		Peristaltic with 5 rollers			
Irrigation Flow Rate	120 m	120 mL/min max (with Anthogyr irrigation lines)			
Motor		Type BF, applied part			
Programs	,	10 programs or use	ers x 10 sequent	ces	
Coupling type	Specific Ant	hogyr-compatible	Intramatic Lux a	and Type « E »	
Kit		IP2	2x		
Pedal		IPx8			
Displayed units		Mea	ning		
N.cm		Torque (Newtons centimetres)			
RPM		Speed (Revolutions per minute)			

References	10400X	10401X	10400XL	10401XL	10400XLED	10401XLED
Reduction ratio	20:1					
Colour code			Gre	een		
Adjustable depth stop system	No	Yes	No	Yes	No	Yes
Light / LED	No Yes Yes (LED in the cont					
Motor connection standard	ISO 3964 ISO 3964 ISO 3964					3964
Maximum speed for the motor (RPM)	40 000					
Maximum torque for the motor (N.cm)	6.5					
Maximum torque for the instrument (N.cm)			8	0		
Rotary instruments in compliance with ISO 1797-1			Тур	be 1		
Ø (mm)			2.	35		
Max length (mm)	40					
Max Ø of the active part (mm)	10					
Spray water flow rate in compliance with ISO 7785-2 (mL/min)	> 50					



SPECIFICATIONS

MONT BLANC[®] RANGE SURGERY

Defense	Contra-angle			Hand piece		
References	12200X	12200XL	12200XLED	12400X	12400XLED	
Ratio	1:3		1:1			
Colour code		Red		E	Blue	
Light / LED	No	Yes (fibre optic)	Yes (LED in the contra-angle)	No	Yes (LED in the hand piece)	
Motor connection standard	ISO 3964	ISO 3964	ISO 3964	ISO 3964	ISO 3964	
Maximum speed for the motor (RPM)	40 000					
Rotary instruments in compliance with ISO 1797-1	Туре З			Type 1 or 2		
Ø (mm)	1.60			2.35		
Max length (mm)	2540		2540 65		65	
Max Ø of the active part (mm)	2			10		
Spray water flow rate in compliance with ISO 7785-2 (mL/min)	> 50					

IMP	PULSION®		
References	14400	14401	14400BP
Reduction / multiplication ratio		20:1	
Colour code	Green		
Adjustable depth stop system	No	Yes	No
Weight (g)	84		
Tool retention system	Latch-type Push-		Push-button
Motor connection standard	ISO 3964		
Maximum speed for the motor (RPM)		40 000	
Maximum torque for the motor (N.cm)	7		
Maximum torque for the instrument (N.cm)	Į	50	55
Rotary instruments in compliance with ISO 1797-1	Туре 1		
Ø (mm)	2.35		
Max length (mm)	50		
Max Ø of the active part (mm)	10		
Spray water flow rate (mL/min)		> 50	

25/35

TORQ CONTROL®				
15501				
130				
Manual				
Туре 1				
2.35				
11.39				
100				
34				
+/- 1				
Tightening torque (N.cm)*				
10				
10 / 15 / 20				
30 / 32 / 35				
25 / 30 / 32 / 35				
10 / 15				

*All values are given as a guide only. For the choice of values, follow the instructions of the implant manufacturers.

M1.6 prosthesis screw (titanium)



16

ACCESSORIES

FOR THE IMPLANTEO [®] IMPLANTOLOGY MOTOR					
References	Description	Images			
11052 5	Pack of 5 irrigation tubes for bag and bottle	+			
11052 10	Pack of 10 irrigation tubes for bag and bottle				
11790	Pack of 10 clips for tubes (on the motor cord)	0			
6841-0.5L	Bag 0.5l NaCl 0.9%				
6841-0.5L V	Pack of 20 Bags 0.5l NaCl 0.9%				
6841A	Bag 1l NaCl				
6841A D	Pack of 12 Bags 1l NaCl				
11053 5	Pack of 5 screen protectors	-			
11053 10	Pack of 10 screen protectors				
11054 5	Pack of 5 protective motor sheaths	-			
11054 10	Pack of 10 protective motor sheaths	-			
11550	Motor holder	<i>~</i>			
11410	Calibration mandrel (for connection from the contra-angle to the module)				
11565	Bracket	(
11660	Calibration module				
11580	USB flash drive	-			
11700	Pedal				
11750 M	Micromotor with cable				
11750 MLED	Micromotor for LED contra-angle				
11795	Sterilisation cap (for motor nose)	T			

	FOR THE IMPLANTOLOG	Y AND SURGERY C	ONTRA-AN	NGLES		
			Compatibility of the accessories			
References	Description	Images	MONT BLANC [®] for implantology	MONT BLANC [®] for surgery	IMPULSION°	
10420	Stainless steel «Y» -shaped coupling (delivered with 2 silicone tubes)	>•-	•		٠	
10430	Needle for internal spray (delivered with one silicone tube)		•			
10470X	Mont Blanc Implantology® head and gears		•			
10410XLED	Mont Blanc Control® LED head (with depth stop + depth stop holder)	7 F	•			
10410X	Mont Blanc Control® head (with depth stop + depth stop holder)	7 <u> </u>	•			
10410XL	Mont Blanc Control®head with fibre optic (with depth stop + depth stop holder)	7 — F	•			
10475	Sterilisable spray nozzle	t	•			
10476D	Pack of 10 single-use spray nozzles	Ne	•			
10415	Complete depth stop holder + depth stop for Mont Blanc Control®		•			
10418	Depth stop alone for Mont Blanc Control® holder	P	•			
6458	Ruler	Conthopyr	•		•	
10436	Protective caps for LED or fibre optic	1 -	•	•		
2044	Contra-angle clip for irrigation line	Ç	•			
2041	Internal irrigation system with retention clips				٠	
14420	Short depth stop	0			٠	
14425	Long depth stop	0			•	
87M	Wrench for disassembly	200			•	
12275	Sterilisable spray nozzle for surgery contra-angle	t		•		
12430	Sterilisable spray nozzle for surgery hand piece	0		•		



FOR THE ASPEO [®] BONE COLLECTOR				
References	Description	Images		
12006	Pack of 6 single-use filters			
12012	Pack of 12 single-use filters			
12041	Adaptor for connection to the suction system			

MAINTENANCE OF ROTARY INSTRUMENTS			
References	Anthogyr lubricating sprays	Images	
1930X	500-ml lubricating spray with nozzle tip (Ref. 1932X)	5	
1930X D	Box of 12 500-ml lubricating sprays with nozzle tip (Ref. 1932X)	and Lagor space	
1931X	500-ml lubricating spray without nozzle tip	The second secon	
1931X D	Box of 12 500-ml lubricating sprays without nozzle tip	100 1940 - 300 1997 - 300	
1932X	Nozzle tip of lubricating spray for ISO standard	~	
1933X	Nozzle tip of lubricating spray for turbine (can be used for TORQ CONTROL® and calibration module 11400 and 11660)	~	
1923	Oil can	-	

FOR THE CROWN AND BRIDGE REMOVER			
References	Designation	Images	
5932	Sterilisation box for hooks and wire-tips		
5928	Elbow hook: for crowns on posterior teeth		
5929	Flat hook with non-slip grooves: for crowns on anterior teeth	0	
5927	Simple hook: for crowns on premolars	0	
5925	Cutter hook: for bridges		
ATD080	Screw for wire-tip		
ATD082	Screwdriver for wire-tip		
ATD012	Simple wire-tip (1x 50 mm length + 1x 60 mm length)		
ATD014	Pack of 4 cables for wire-tip (2x 50 mm length + 2x 60 mm length)		
ATD014-50	Pack of 4 cables of 50 mm length		
ATD014-60	Pack of 4 cables of 60 mm length		
ATD014-95	Pack of 4 cables of 95 mm length		
ATD014-150	Pack of 4 cables of 150 mm length		
ATD022	Ceramic wire-tip (1x 95 mm length + 1x 150 mm length + screw)		
ATD024	Pack of 4 cables for ceramic wire-tip (2x 95 mm length + 2x 150 mm length)		



Photo credits: Anthogyr - All rights reserved - Actual products may differ from those depicted in the photos.

C159_GB - 2014-04

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

www.anthogyr.com

