

# axiom<sup>®</sup>

## Tissue Level



Components  
overview



AXIOM® TISSUE LEVEL SURGICAL COMPONENTS

AXIOM® TISSUE LEVEL SURGICAL COMPONENTS

AXIOM® TISSUE LEVEL SURGICAL COMPONENTS

AXIOM® TISSUE LEVEL SURGICAL COMPONENTS

IMPLANT RANGE		IMPLANTS																HEALING SCREWS										
		AXIOM® TL REG								AXIOM® TL PX								AXIOM® TL REG & PX										
		R PLATFORM 4.8 mm				N PLATFORM 4.0 mm				R PLATFORM 4.8 mm				N PLATFORM 4.0 mm				HEALING SCREW		R PLATFORM 4.8 mm		N PLATFORM 4.0 mm						
STERILE	Cover screw included	Length		Neck height		Ø 3.4 mm ●		Ø 4.0 mm ●		Ø 4.6 mm ●		Ø 5.2 mm ●		Ø 3.4 mm ●		Ø 4.0 mm ●		Ø 3.4 mm ●		Ø 4.0 mm ●		STERILE	Conical	2 mm	R PLATFORM 4.8 mm		N PLATFORM 4.0 mm	
TSS-R0	TSS-N0	1.5 mm	1.5 mm	-	-	TOP40060R1	TOP46060R1	TOP52060R1	TOP40060N1	TOP46060R1	TPX52060R1	TPX40060R1	TPX46060R1	TPX52060R1	-	-	-	-	-	-	-	-	Manual	4 mm	THS-R210	THS-N210	THS-R410	THS-N410
		2.5 mm	2.5 mm	-	-	TOP40060R2	TOP46060R2	TOP52060R2	TOP40060N2	TOP46060R2	TPX52060R2	TPX40060R2	TPX46060R2	TPX52060R2	-	-	-	-	-	-	-	-	2 mm	THS-R200	THS-N200			
		3.5 mm	3.5 mm	-	-	TOP40060R3	TOP46060R3	-	TOP40060N3	TOP46060R3	-	TPX40060R3	TPX46060R3	-	-	-	-	-	-	-	-	-						
		1.5 mm	2.5 mm	TOP34080R1	TOP40080R1	TOP46080R1	TOP52080R1	TOP34080N1	TOP40080N1	TOP46080R1	TPX52080R1	TPX40080R1	TPX46080R1	TPX52080R1	TPX34080N1	TPX40080N1	TPX46080R1	TPX52080R1	TPX34080N1	TPX40080N1	TPX46080R1	-	-	-	-	-	-	
		2.5 mm	2.5 mm	TOP34080R2	TOP40080R2	TOP46080R2	TOP52080R2	TOP34080N2	TOP40080N2	TOP46080R2	TPX52080R2	TPX40080R2	TPX46080R2	TPX52080R2	TPX34080N2	TPX40080N2	TPX46080R2	TPX52080R2	TPX34080N2	TPX40080N2	TPX46080R2	-	-	-	-	-	-	
		3.5 mm	3.5 mm	TOP34080R3	TOP40080R3	TOP46080R3	-	TOP34080N3	TOP40080N3	TOP46080R3	-	TPX34080R3	TPX40080R3	TPX46080R3	-	-	-	-	-	-	-	-	-	-	-	-	-	
		1.5 mm	2.5 mm	TOP34100R1	TOP40100R1	TOP46100R1	TOP52100R1	TOP34100N1	TOP40100N1	TOP46100R1	TPX52100R1	TPX40100R1	TPX46100R1	TPX52100R1	TPX34100N1	TPX40100N1	TPX46100R1	TPX52100R1	TPX34100N1	TPX40100N1	TPX46100R1	-	-	-	-	-	-	
		2.5 mm	2.5 mm	TOP34100R2	TOP40100R2	TOP46100R2	TOP52100R2	TOP34100N2	TOP40100N2	TOP46100R2	TPX52100R2	TPX40100R2	TPX46100R2	TPX52100R2	TPX34100N2	TPX40100N2	TPX46100R2	TPX52100R2	TPX34100N2	TPX40100N2	TPX46100R2	-	-	-	-	-	-	
		3.5 mm	3.5 mm	TOP34100R3	TOP40100R3	TOP46100R3	-	TOP34100N3	TOP40100N3	TOP46100R3	-	TPX34100R3	TPX40100R3	TPX46100R3	-	-	-	-	-	-	-	-	-	-	-	-	-	
		1.5 mm	2.5 mm	TOP34120R1	TOP40120R1	TOP46120R1	TOP52120R1	TOP34120N1	TOP40120N1	TOP46120R1	TPX52120R1	TPX40120R1	TPX46120R1	TPX52120R1	TPX34120N1	TPX40120N1	TPX46120R1	TPX52120R1	TPX34120N1	TPX40120N1	TPX46120R1	-	-	-	-	-	-	
		2.5 mm	2.5 mm	TOP34120R2	TOP40120R2	TOP46120R2	TOP52120R2	TOP34120N2	TOP40120N2	TOP46120R2	TPX52120R2	TPX40120R2	TPX46120R2	TPX52120R2	TPX34120N2	TPX40120N2	TPX46120R2	TPX52120R2	TPX34120N2	TPX40120N2	TPX46120R2	-	-	-	-	-	-	
		3.5 mm	3.5 mm	TOP34120R3	TOP40120R3	TOP46120R3	-	TOP34120N3	TOP40120N3	TOP46120R3	-	TPX34120R3	TPX40120R3	TPX46120R3	-	-	-	-	-	-	-	-	-	-	-	-	-	
		1.5 mm	2.5 mm	TOP34140R1	TOP40140R1	TOP46140R1	-	TOP34140N1	TOP40140N1	TOP46140R1	-	TPX34140R1	TPX40140R1	TPX46140R1	-	-	-	-	-	-	-	-	-	-	-	-	-	
		2.5 mm	2.5 mm	TOP34140R2	TOP40140R2	TOP46140R2	-	TOP34140N2	TOP40140N2	TOP46140R2	-	TPX34140R2	TPX40140R2	TPX46140R2	-	-	-	-	-	-	-	-	-	-	-	-	-	
		3.5 mm	3.5 mm	TOP34140R3	TOP40140R3	TOP46140R3	-	TOP34140N3	TOP40140N3	TOP46140R3	-	TPX34140R3	TPX40140R3	TPX46140R3	-	-	-	-	-	-	-	-	-	-	-	-	-	
		1.5 mm	2.5 mm	TOP34160R1	TOP40160R1	-	-	TOP34160N1	TOP40160N1	TOP46160R1	-	TPX34160R1	TPX40160R1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		2.5 mm	2.5 mm	TOP34160R2	TOP40160R2	-	-	TOP34160N2	TOP40160N2	TOP46160R2	-	TPX34160R2	TPX40160R2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		3.5 mm	3.5 mm	TOP34160R3	TOP40160R3	-	-	TOP34160N3	TOP40160N3	TOP46160R3	-	TPX34160R3	TPX40160R3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Round bur* (INFB20)	Pointer drill (OPPO15150)	Lindemann bur* (OPR20)	Ø 1.5	Ø 2.0	[Images of various burs and drills]																							
Initial drill	Gauge	Stepped drill	Ø 2.0 / 2.4 mm	Ø 2.4 / 3.0 mm	Ø 3.0 / 3.6 mm	Ø 3.6 / 4.2 mm	Ø 4.2 / 4.8 mm	[Images of various drills and gauges]																				
Implant tap (optional)	Implant mandrel / wrench	[Images of various taps and mandrels/wrenches]																										
		SHORT				LONG				SURGICAL DYNAMOMETRIC WRENCH								Wrench				Manual surgical wrench						
		18 mm				20 mm				28 mm				30 mm								OPCS100						
		TIM100S				TIW100S				TIM100L				TIW100L				INCCDC										



Calibrating film  
Axiom® TL REG  
TOPFC-NOT

Calibrating film  
Axiom® TL PX  
TPXFC-NOT

ANTHOGRY  
2.237 avenue André Lasquin  
74700 Sallanches - France  
Phone: +33 (0)4 50 58 02 37  
[www.anthogry.com](http://www.anthogry.com)

Photo credits: Anthogry - All rights reserved - Non-contractual photos. C198\_GB - 2019-12

\* Not included in INMODOPS3 surgery kit

**AXIOM® TISSUE LEVEL PROSTHETIC COMPONENTS**

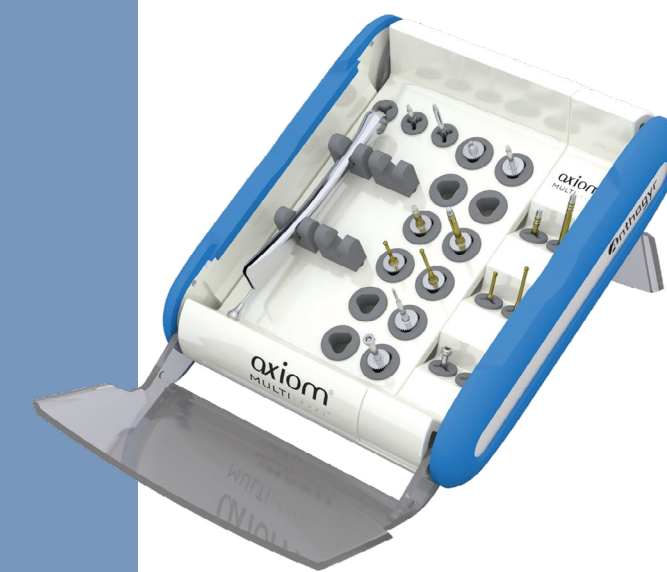
**AXIOM® TISSUE LEVEL PROSTHETIC COMPONENTS**

**AXIOM® TISSUE LEVEL PROSTHETIC COMPONENTS**

**AXIOM® TISSUE LEVEL PROSTHETIC COMPONENTS**

**AXIOM® TISSUE LEVEL PROSTHETIC COMPONENTS**

**Axiom® Multi-Level® Prosthetic Kit**



IMPRESSION TAKING	
SINGLE RESTORATION	
IMPLANT LEVEL	
Conventional impression	Digital impression
R PLATFORM 4.8 mm Short Long TT200-R TT200L-R	N PLATFORM 4.0 mm Short Long TT200-N TT200L-N
Pop-in transfer Screw included Hexagonal wrench	Wrench for analog for printed model
Pick-up transfer Indexed Long and short screws included Hexagonal wrench	Digital transfer 156-02-DT 156-01-DT
Abutment analog Hexagonal wrench	Analog for printed model 156-02-PA (x1) 156-01-PA (x1) 156-02-PA-4 (x4) 156-01-PA-4 (x4)

MULTIPLE SCREW RETAINED PROSTHESIS	
IMPLANT LEVEL	
Conventional impression	Digital impression
R PLATFORM 4.8 mm ILT200-R-4 (x4)	N PLATFORM 4.0 mm ILT200-N-4 (x4)
Pop-in transfer Screw included Hexagonal wrench	Wrench for analog for printed model
Pick-up transfer Non indexed Long and short screws included Hexagonal wrench	Digital transfer 156-02-DT-IL 156-01-DT-IL
Abutment analog Hexagonal wrench	Analog for printed model 156-02-PA (x1) 156-01-PA (x1) 156-02-PA-4 (x4) 156-01-PA-4 (x4)

MULTI-UNIT	
ABUTMENT LEVEL	
Conventional impression	Digital impression
Ø 4.8 mm / R MUT200 (x1) MUT200-4 (x4)	Ø 4.0 mm / N MUNT200 (x1) MUNT200-4 (x4)
Pop-in transfer Manual	Wrench for analog for printed model
Pick-up transfer Manual Long and short MU screws included	Digital transfer Manual 151-03-DT-MU 151-04-DT-MUN
Analog Manual	Analog for printed model 151-03-PA (x1) 151-04-PA (x1) 151-03-PA-4 (x4) 151-04-PA-4 (x4)

MULTI-UNIT ABUTMENTS	
ABUTMENT	
Ø 4.8 mm / R	Ø 4.0 mm / N
TMUO-R	TMUO-N

MULTI-UNIT	
ACCESSORIES & FINAL COPING	
Ø 4.8 mm / R	Ø 4.0 mm / N
MUCAP (x1) MUCAP-4 (x4)	MUNCAP
MUA200 (x1) MUA200-4 (x4)	MUNA200
MUC300	MUNC300
MUC400	MUNC400
	MUNPAC100
	MUNPAC110
	MUNPAC120

TI-BASE	
SINGLE CEMENTED OR SCREW RETAINED RESTORATIONS	
FLEXIBASE	
Coronal height: 3.5 mm	
R PLATFORM 4.8 mm	N PLATFORM 4.0 mm
TFLEX-R	TFLEX-N
TFLEX-R	OPFLEXC403
156-0X-SAA	Wrench for Scan-Adapter SATOOL-01

MULTIPLE SCREW RETAINED RESTORATIONS	
FLEXIBASE	
R PLATFORM 4.8 mm	N PLATFORM 4.0 mm
TFLEX-R-P	TFLEX-N-P
TFLEX-R-P	TFLEX-N-P
156-0X-SAO	Wrench for Scan-Adapter SATOOL-01

MULTI-UNIT	
FLEXIBASE ON MULTI-UNIT	
Ø 4.8 mm / R	Ø 4.0 mm / N
MUFLEX	MUNFLEX
MUFLEXC	MUNFLEXC
151-03-SAO	151-04-SAO
Wrench for Scan-Adapter SATOOL-01	

TEMPORIZATION	
SINGLE RESTORATIONS	
IMPLANT LEVEL	
R PLATFORM 4.8 mm	N PLATFORM 4.0 mm
TC100-R	TC100-N

MULTI-UNIT	
ABUTMENT LEVEL	
Ø 4.8 mm / R	Ø 4.0 mm / N
MUC100	MUNC100
MUC200	MUNC200

Wrench for straight MU abt	MUW100
Mandrel for straight MU abt	MUM100
Long mandrel for straight MU abt	MUM100L
Short prehensile tool for MU	MUWS
M1.6 MU black screw for Axiom® MU abt	OPMU160
M1.6 MU titanium lab screw for Axiom® MU abt (blue)	OPMU161
M1.4 MU black screw for ti co cr prosthesis	MU140
M1.4 MU titanium screw for zirconium prosthesis	MU140Z
M1.4 MU titanium lab screw blue	MU141
MU short lab screw	MUT101
MU long lab screw	MUT102



• MU titanium screw MU140Z included • MU black screw MU140 included • MU laboratory screw MU141 included