

# axiom<sup>®</sup>

bone**LEVEL**



**PRÉSENTATION  
DE LA GAMME.**

**ANTHOGYR**   
A Straumann Group Brand

# COMPOSANTS CHIRURGICAUX AXIOM® BONE LEVEL

		axiomX3®						axiomPX				axiomREG			
GAMME D'IMPLANT		Ø 3.4	Ø 4.0	Ø 4.6	Ø 5.2	Ø 5.8	Ø 6.4	Ø 3.4	Ø 4.0	Ø 4.6	Ø 5.2	Ø 3.4	Ø 4.0	Ø 4.6	Ø 5.2
STERILE	Vis de couverture incluse	-	-	-	-	-	-	-	-	-	-	-	-	-	-
OPIM100		-	-	-	-	-	-	-	-	-	-	-	-	-	-
Longueur (mm)	6.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	8	XT34080	XT40060	XT46060	XT52060	XT58060	XT64060	PX34080	PX40060	PX46060	PX52060	OP34080	OP40060	OP46060	OP52060
	10	XT34100	XT40080	XT46080	XT52080	XT58080	XT64080	PX34100	PX40080	PX46080	PX52080	OP34100	OP40080	OP46080	OP52080
	12	XT34120	XT40100	XT46100	XT52100	XT58100	XT64100	PX34120	PX40100	PX46100	PX52100	OP34120	OP40100	OP46100	OP52100
	14	XT34140	XT40120	XT46120	XT52120	XT58120	XT64120	PX34140	PX40120	PX46120	PX52120	OP34140	OP40120	OP46120	OP52120
	16	XT34160	XT40140	XT46140	-	-	-	PX34160	PX40140	PX46140	-	OP34160	OP40140	OP46140	OP52140
18	XT34180	XT40160	-	-	-	-	PX34180	PX40160	-	-	OP34180	OP40160	-	-	

Fraises / Foret pointeur

Fraise boule (INFB20)     
 Ø 1.5 Foret pointeur (OPPO15150)     
 Ø 2.0 Fraise de Lindemann (OPR20)

DENSITE OSSEUSE		D1	D2/3	D4	D1	D2/3	D4	D1	D2/3	D4	D1	D2/3	D4	D1	D2/3	D4	D1	D2/3/4	D1	D2/3/4	D1	D2/3/4	D1	D2/3/4	D1/2/3/4	D1/2/3/4	D1/2/3/4	D1/2/3/4	
Foret initial	Jauge	↓																											
	Ø: mm	↓																											
Foret étagé	Ø 2.0	↓																											
	Ø 2.4	↓																											
Extension de mandrin	Ø 2.4	↓																											
	Ø 3.0	↓																											
INEXM	Ø 3.6	↓																											
	Ø 4.2	↓																											
	Ø 4.8	↓																											
	Ø 5.4	↓																											
	Ø 6.0	↓																											

### JAUAGES OPTIONNELLES

	OPJD024
	OPJD030
	OPJD036
	OPJD042
	OPJD048
	OPJD054
	OPJD060

### VIS DE FERMETURE

Hauteur d'os	0.5 mm	1.0 mm	1.5 mm	2.0 mm	2.5 mm
	OPIM100	OPIM110	OPIM115	OPIM120	OPIM125

OPIM100 Livrée avec chaque implant

### FRAISES CORTICALES POUR PRÉPARATION OSSEUSE OPTIMISÉE

Ø 4.5 mm	Ø 5.3 mm	Ø 6.6 mm

### MANDRIN / CLÉ DE VISSAGE IMPLANT

COURT		MOYEN		LONG		CLÉ DYNAMOMETRIQUE DE CHIRURGIE
23 mm	21 mm	27 mm	27 mm	32 mm	31 mm	



# COMPOSANTS CHIRURGICAUX AXIOM® BONE LEVEL










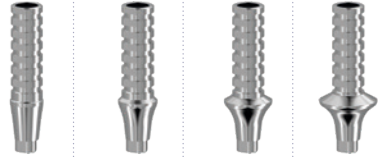

















		VIS DE CICATRISATION ANATOMIQUES ET SCANNABLES HEALFIT® SH				
		FORME				
		A	B	C	D	E
Hauteur gingivale	Hauteur coronaire					
	1.5 mm					
2.5 mm	3 mm					
	3 mm					
3.5 mm	4 mm					

### VIS DE CICATRISATION

Hauteur coronaire	Hauteur gingivale	Ø 3.4 mm		Ø 4.0 mm		Ø 5.0 mm		Ø 6.0 mm	
		2 mm	1 mm	2 mm	1 mm	2 mm	1 mm	2 mm	1 mm
0.75 mm									
1.5 mm									
2.5 mm									
3.5 mm									
4.5 mm									



# COMPOSANTS PROTHÉTIQUES AXIOM® BONE LEVEL

EMPREINTE			PHASE TRANSITOIRE					
	CONVENTIONNELLE		NUMÉRIQUE					
	Court	Long						
<b>Transfert Pop-in</b>  Vis incluse  Clé hexagonale	 OPP100S (x1) OPP100S-4 (x4)	 OPP100 (x1) OPP100-4 (x4)	Transfert numérique métal - Unitaire (vis incluse)  152-27-MDT		Piliers Provisoires   Vis titane M1.6 incluse  OPTS161  Clé hexagonale Extractible avec INEXPS/L		Hauteur gingivale Ø 3.4 mm    Ø 4.0 mm    Ø 5.0 mm    Ø 6.0 mm	
	<b>Transfert Pick-up</b>  Vis courtes et longues incluses  Clé hexagonale	 OPPU100 (x1) OPPU100-4 (x4)	 OPPU100L (x1) OPPU100L-4 (x4)	Transfert numérique PEEK - Unitaire (vis incluse)  152-27-DT				0.75 mm    -    OPTP400    OPTP500    -
<b>Bagues d'empreinte pour transferts Pick-up</b> Compatible Hauteur gingivale 1.5 mm 	 OPROFIL410    OPROFIL510	 OPROFIL420    OPROFIL520	Scan-adapter de laboratoire    Outil de vissage pour SA  152-27-SAA    SATOOL-01		1.5 mm    OPTP310    OPTP410    OPTP510    OPTP610			
	2.5 / 4.5 mm  OPROFIL420    OPROFIL520	 OPROFIL430    OPROFIL530			2.5 mm    OPTP320    OPTP420    OPTP520    OPTP620			
	3.5 mm  OPROFIL430    OPROFIL530					3.5 mm    OPTP330    OPTP430    OPTP530    OPTP630		
<b>Analogue</b>  Vis titane M1.6 incluse  OPTS161  Clé hexagonale	 OPIA100 (x1) OPIA100-4 (x4)		Analogue pour modèle imprimé - Unitaire    Clé pour analogue de modèle imprimé  152-27-PA (x1) 152-27-PA-4 (x4) PA-TOOL-01		4.5 mm    OPTP340    OPTP440    OPTP540    OPTP640			