

axiom[®]



**PRODUCT
CATALOG.**

ANTHOGYR 
A Straumann Group Brand

TABLE OF CONTENTS.

AXIOM® PROSTHETIC OVERVIEW	4
AXIOM® IMPLANTS	
Axiom® Bone Level - X3, PX, REG	16
Axiom® Tissue Level - X3, PX, REG	17
HEALING AND TEMPORIZATION	
Healing screws	20
Healfit® SH anatomical and scannable healing screws	22
Temporization	27
AXIOM® PROSTHESIS	
Impression at implant level	28
Labside solutions – X-Base®, CEREC®* compatible ti-bases and Pre-milled	32
Multi-Unit range	40
Esthetic and Standard Titanium abutments for cemented prosthesis	48
Removable overdentures	56
AxiIN® Simedra® CAD/CAM zirconia tooth with Angulated Access	64
Simedra® CAD/CAM plural prosthesis	68
inLink® Simedra CAD/CAM full arch solution	70
INSTRUMENTS	
Axiom® surgery kit	76
MG kit - Dense bone kit - Countersinks	82
Drill stop kit	88
Guided surgery - INTEGRAL - FIRST DRILL	90
Axiom® prosthesis kit	98
Laboratory kits	103
Accessories for digital workflows	104
Screws and recommended torque values	108
AXIOM® 2.8	
110	
MINI IMPLANT SYSTEM	
118	
EQUIPMENT	
Torq Control®	126
Xpert Unit®	128
Mont Blanc® range	130
Exo Safe®	133
Osteo Safe®	134
Safe Relax®	136
USEFUL INFORMATION	
138	

WELCOME

SINGLE IMPLANT SUPPORTED RESTORATIONS

TEMPORARY PROSTHESIS

AA AxIN® temporary copings
Screw-retained
with Angulated Access

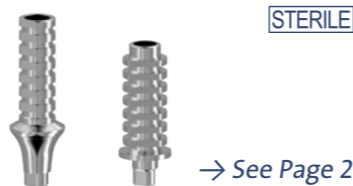
BONE LEVEL
TISSUE LEVEL



→ See Page 65

Temporary abutments
Screw-retained

BONE LEVEL
TISSUE LEVEL



→ See Page 27

Components presented on these pages are not exhaustive.
To see the entire range, please refer to the page numbers indicated.

AA Angulated Access

FINAL PROSTHESIS

CAD/CAM

AA AxIN® customized
screw-retained teeth
with Angulated Access

BONE LEVEL
TISSUE LEVEL



→ See Page 64

Simeda®

Customized screw-retained teeth
Customized abutments
for cemented restorations

BONE LEVEL
TISSUE LEVEL



Simeda®

X-Base® titanium bases
With straight or Angulated Access

BONE LEVEL
TISSUE LEVEL



→ See Page 32

LABSIDE

Pre-milled range
Customized abutments
for cemented restorations

BONE LEVEL
TISSUE LEVEL



→ See Page 39

LABSIDE

CEREC® compatible titanium bases*

BONE LEVEL
TISSUE LEVEL



→ See Page 38

CHAIRSIDE

CONVENTIONAL

Esthetic titanium abutments
for cemented restorations

BONE LEVEL



→ See Page 48

Standard titanium abutments
for cemented restorations










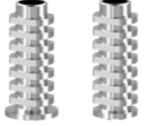





→ See Page 52

STERILE

*CEREC® is a brand of Sirona Dental Systems GmbH

PLURAL IMPLANT SUPPORTED RESTORATIONS

ABUTMENTS	TEMPORARY PROSTHESIS	FINAL PROSTHESIS
<p>Multi-Unit abutments</p> <p>BONE LEVEL</p> <p>TISSUE LEVEL</p>  <p>→ See Page 40</p>	<p>Multi-Unit secondary components are the same for Axiom® BL and Axiom® TL</p> <p>Multi-Unit temporary abutments with straight or Angulated Access</p> <p>BONE LEVEL</p> <p>TISSUE LEVEL</p>  <p>→ See Page 44 and 69</p>	<p>CAD/CAM</p> <p>CAD/CAM bridge, suprastructure or bar on Multi-Unit</p> <p>BONE LEVEL</p> <p>TISSUE LEVEL</p>  <p>Simeda®</p> <hr/> <p>X-Base® titanium base for Multi-Unit With straight or Angulated Access</p> <p>BONE LEVEL</p> <p>TISSUE LEVEL</p>  <p>LABSIDE</p> <p>→ See Page 32</p>
<p>inLink® abutments</p> <p>BONE LEVEL</p>  <p>→ See Page 71</p>	<p>inLink® temporary abutments with straight or Angulated Access</p> <p>BONE LEVEL</p> <p>TISSUE LEVEL</p>  <p>→ See Page 73</p>	<p>CONVENTIONAL</p> <p>Multi-Unit castable copings</p> <p>BONE LEVEL</p> <p>TISSUE LEVEL</p>  <p>→ See Page 45</p>
<p>CONVENTIONAL</p> <p>Esthetic titanium abutments for cemented restorations</p> <p>BONE LEVEL</p> <p>→ See Page 48</p>  <hr/> <p>Standard titanium abutments for cemented restorations</p> <p>BONE LEVEL</p> <p>→ See Page 52</p> 	<p>Temporary abutment</p> <p>TISSUE LEVEL</p>  <p>→ See Page 27</p>	<p>CAD/CAM</p> <p>CAD/CAM bridge or suprastructure on inLink®</p> <p>BONE LEVEL</p> <p>TISSUE LEVEL</p>  <p>Simeda®</p> <hr/> <p>X-Base® titanium base for plural, directly on Axiom® TL With straight or Angulated Access</p> <p>TISSUE LEVEL</p>  <p>LABSIDE</p> <p>→ See Page 32</p> <hr/> <p>Pre-milled range for customized abutments</p> <p>BONE LEVEL</p> <p>TISSUE LEVEL</p>  <p>LABSIDE</p> <p>→ See Page 39</p>

SOLUTIONS FOR REMOVABLE OVERDENTURES

Novaloc® - Locator®



BONE LEVEL

TISSUE LEVEL

→ See Page 56



New patient communication campaign!

Discover your new tools to present implant treatments.

Ask your local Anthogyr sales advisor!

axiom[®]

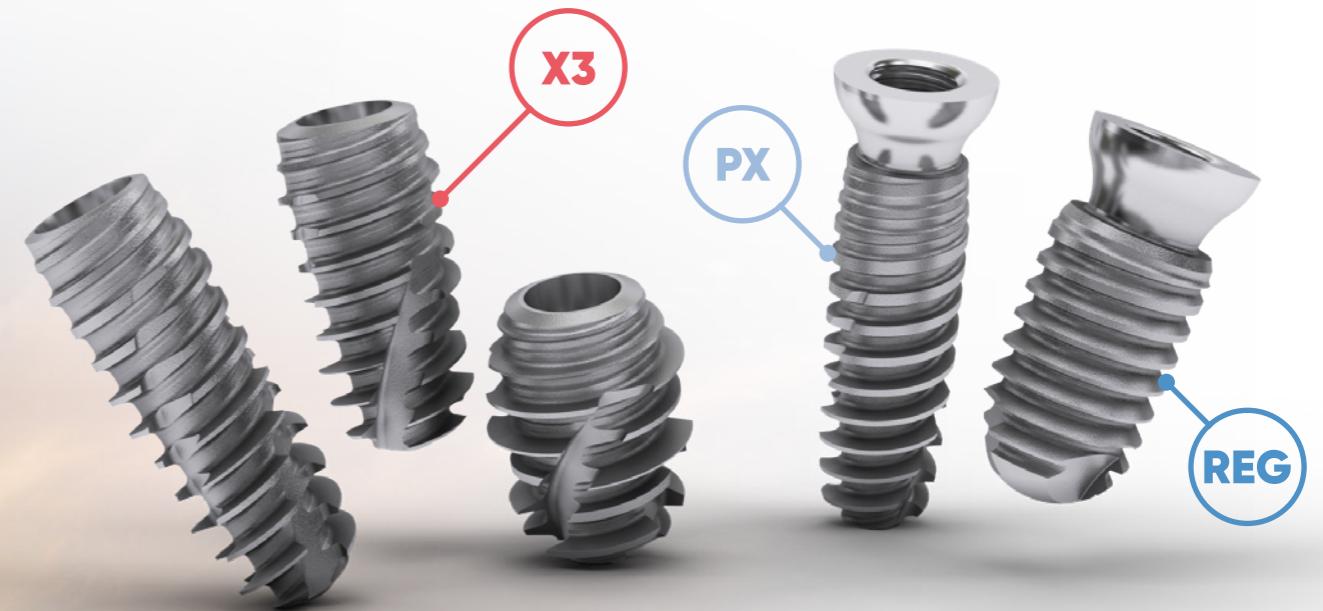
THE POWER OF SIMPLICITY.



FREEDOM IS YOURS.
2 clinical approaches

BONE LEVEL

TISSUE LEVEL



**TOTAL
FLEXIBILITY.**
3 implant designs
axiomX3[®]
axiomPX[®]
axiomREG[®]

THE ONE AND UNIQUE.
1 single compact surgery kit*
common to all Axiom[®] range



*Except Axiom[®] 2.8

ANTHOGRY

3 IMPLANT DESIGNS FOR TOTAL FLEXIBILITY

Axiom[®] is available in X3, PX and REG profiles allowing practitioners to adapt smoothly to various clinical situations thanks to a single surgery kit and common instruments for all profiles.



axiomX3[®]

Innovative implant design for universal bone anchorage and bone preservation

REDUCED NECK DIAMETER*

Less cortical stress

ALTERNATIVE THREAD LENGTH

Bone preservation
Lower insertion efforts
All bone densities

SLIM THREADS

Easier insertion

TAPERED PROFILE

Optimal primary stability
in soft bone

3 BI-DIRECTIONAL CUTTING FLUTES

Dynamic engagement all over the implant height
Insertion axis correction

ROUNDED AND THIN APEX

Sinus membrane protection
Efficient engagement in post extractional situations

axiomPX[®]

Apically tapered implant, for immediate post-extraction and low-density bone

REVERSED CONICAL NECK*

Preservation of cortical bone volume

TAPERED DESIGN

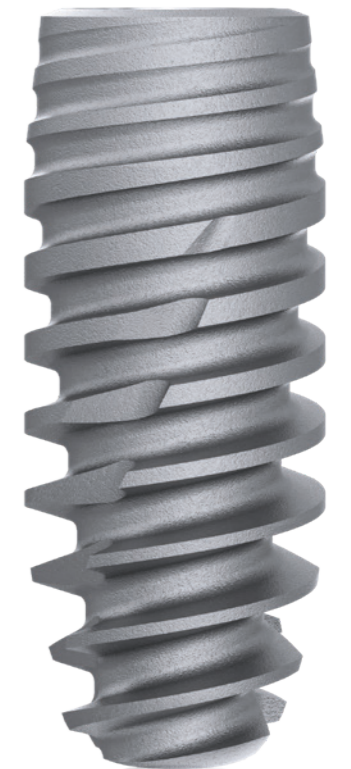
Designed for initial stability
in low-bone density

DEEP SYMMETRICAL DOUBLE THREAD

Guiding effect, fast bone penetration
Self-drilling and self-tapping

BITING APEX

Designed for optimal anchorage
on the apical portion



axiomREG[®]

Parallel wall, versatile implant with progressive anchorage

STRAIGHT THREADED NECK

Designed for optimized primary bone anchorage

CYLINDRICAL - CONICAL SHAPE

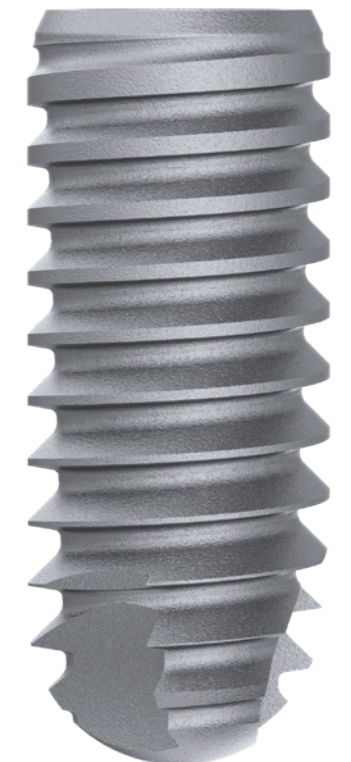
Progressive compression
Controlled and guided insertion

ASYMMETRICAL THREADS

Self-tapping
Progressive anchorage

ROUNDED APEX

Gentle shape when approaching the sinus



**CHOOSE YOUR
CLINICAL APPROACH**

BONE LEVEL

Endosseous implant designed surgical and prosthetic flexibility.

SINGLE DIAMETER PROSTHETIC CONNECTION

Prosthetic convenience



SEALED CONICAL CONNECTION

Designed for biological integration.

PLATFORM SWITCHING

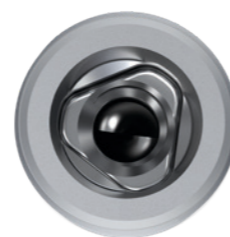
Soft tissue stabilization.

INTUITIVE TRILOBE

Guided, accurate abutment placement.

3 DESIGNS

All bone situations
Flexibility.



X3 PX REG

TISSUE LEVEL

Transgingival implant designed for biological process respect.

TISSUE FAVORED DESIGN

Anatomical neck profile for soft tissue maximization and preservation.

CONNECTION FOR PLURAL OR SINGLE (INDEXED)

A wide range of Ti-bases and abutments to meet diverse clinical needs.

INLINK[®] CONNECTION

Innovative Sameda[®] screw retained solution for full-arch prosthetics, with integrated locks.

3 DESIGNS

All bone situations
Flexibility.



X3 PX REG



Axiom® Bone Level implants

axiomX3®

STERILE							
DIAMETER	Ø 3.4 mm ●	Ø 4.0 mm ●	Ø 4.6 mm ○	Ø 5.2 mm ●	Ø 5.8 mm ●	Ø 6.4 mm ●	
Cover screw included							
Manual < 10 N.cm							
OPIM100*							
LENGTH							
6.5 mm	-	XT40060	XT46060	XT52060	XT58060	XT64060	
8 mm	XT34080	XT40080	XT46080	XT52080	XT58080	XT64080	
10 mm	XT34100	XT40100	XT46100	XT52100	XT58100	XT64100	
12 mm	XT34120	XT40120	XT46120	XT52120	XT58120	XT64120	
14 mm	XT34140	XT40140	XT46140	-	-	-	
16 mm	XT34160	XT40160	-	-	-	-	
18 mm	XT34180	XT40180	-	-	-	-	

axiomREG

axiomPX

STERILE									
DIAMETER	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 4.6 mm ○	Ø 5.2 mm ●	
Cover screw included									
Manual < 10 N.cm									
OPIM100*									
LENGTH									
6.5 mm	-	OP40060	OP46060	OP52060	-	PX40060	PX46060	PX52060	
8 mm	OP34080	OP40080	OP46080	OP52080	PX34080	PX40080	PX46080	PX52080	
10 mm	OP34100	OP40100	OP46100	OP52100	PX34100	PX40100	PX46100	PX52100	
12 mm	OP34120	OP40120	OP46120	OP52120	PX34120	PX40120	PX46120	PX52120	
14 mm	OP34140	OP40140	OP46140	OP52140	PX34140	PX40140	PX46140	-	
16 mm	OP34160	OP40160	-	-	PX34160	PX40160	-	-	
18 mm	OP34180	OP40180	-	-	PX34180	PX40180	-	-	

TOP REFERENCES ARE SHOWN IN CORAL

BONE HEIGHT	0.5 mm	1.0 mm	1.5 mm	2.0 mm	2.5 mm
Cover screws					
	OPIM100*	OPIM110	OPIM115	OPIM120	OPIM125

All implant visuals are shown in 10 mm length.

*Manual surgical wrench



OPCS100

Osstell ISQ SmartPeg Type to be used for Axiom® BL: Type 38

*included with each Axiom® Bone Level implant

Axiom® Tissue Level implants

axiomX3®

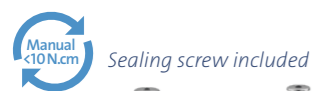
Manual < 10 N.cm		Sealing screw included										
TSS-R0		TSS-N0		PLATFORM R/4.8 mm								
Manual surgical wrench OPCS100		Manual surgical wrench OPCS100		Ø 3.4 mm ●	Ø 4.0 mm ●	Ø 4.6 mm ○	Ø 5.2 mm ●	Ø 5.8 mm ●	Ø 6.4 mm ●	PLATFORM N/4.0 mm		
STERILE		STERILE		Ø 3.4 mm ●	Ø 4.0 mm ●	Ø 4.6 mm ○	Ø 5.2 mm ●	Ø 5.8 mm ●	Ø 6.4 mm ●	Ø 3.4 mm ●	Ø 4.0 mm ●	
IMPLANT LENGTH	NECK HEIGHT											
6.5 mm	1.5 mm	-	TXT40060R1	TXT46060R1	TXT52060R1	TXT58060R1	TXT64060R1	-	-	-	-	TXT40060N1
	2.5 mm	-	TXT40060R2	TXT46060R2	TXT52060R2	TXT58060R2	TXT64060R2	-	-	-	-	TXT40060N2
	3.5 mm	-	TXT40060R3	TXT46060R3	-	-	-	-	-	-	-	TXT40060N3
8 mm	1.5 mm	TXT34080R1	TXT40080R1	TXT46080R1	TXT52080R1	TXT58080R1	TXT64080R1	TXT34080N1	TXT40080N1	-	-	-
	2.5 mm	TXT34080R2	TXT40080R2	TXT46080R2	TXT52080R2	TXT58080R2	TXT64080R2	TXT34080N2	TXT40080N2	-	-	-
	3.5 mm	TXT34080R3	TXT40080R3	TXT46080R3	-	-	-	TXT34080N3	TXT40080N3	-	-	-
10 mm	1.5 mm	TXT34100R1	TXT40100R1	TXT46100R1	TXT52100R1	TXT58100R1	TXT64100R1	TXT34100N1	TXT40100N1	-	-	-
	2.5 mm	TXT34100R2	TXT40100R2	TXT46100R2	TXT52100R2	TXT58100R2	TXT64100R2	TXT34100N2	TXT40100N2	-	-	-
	3.5 mm	TXT34100R3	TXT40100R3	TXT46100R3	-	-	-	TXT34100N3	TXT40100N3	-	-	-
12 mm	1.5 mm	TXT34120R1	TXT40120R1	TXT46120R1	TXT52120R1	TXT58120R1	TXT64120R1	TXT34120N1	TXT40120N1	-	-	-
	2.5 mm	TXT34120R2	TXT40120R2	TXT46120R2	TXT52120R2	TXT58120R2	TXT64120R2	TXT34120N2	TXT40120N2	-	-	-
	3.5 mm	TXT34120R3	TXT40120R3	TXT46120R3	-	-	-	TXT34120N3	TXT40120N3	-	-	-
14 mm	1.5 mm	TXT34140R1	TXT40140R1	TXT46140R1	-	-	-	TXT34140N1	TXT40140N1	-	-	-
	2.5 mm	TXT34140R2	TXT40140R2	TXT46140R2	-	-	-	TXT34140N2	TXT40140N2	-	-	-
	3.5 mm	TXT34140R3	TXT40140R3	TXT46140R3	-	-	-	TXT34140N3	TXT40140N3	-	-	-
16 mm	1.5 mm	TXT34160R1	TXT40160R1	-	-	-	-	TXT34160N1	TXT40160N1	-	-	-
	2.5 mm	TXT34160R2	TXT40160R2	-	-	-	-	TXT34160N2	TXT40160N2	-	-	-
	3.5 mm	TXT34160R3	TXT40160R3	-	-	-	-	TXT34160N3	TXT40160N3	-	-	-

All implant visuals are shown in 10 mm length, and 2.5 mm neck height.
Osstell ISQ SmartPeg Type to be used for Axiom® TL: Type 66

Calibrating film / X-Ray template

Axiom X3® Tissue Level calibrating film: TXTFC_NOT

Axiom® Tissue Level implants



TSS-R0 TSS-N0

Manual surgical wrench OPCS100

STERILE

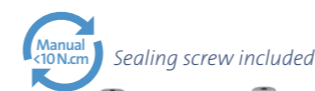
IMPLANT LENGTH NECK HEIGHT

axiom®REG

		PLATFORM R/4.8 mm				PLATFORM N/4.0 mm	
		Ø 3.4 mm ●	Ø 4.0 mm ●	Ø 4.6 mm ○	Ø 5.2 mm ●	Ø 3.4 mm ●	Ø 4.0 mm ●
6.5 mm	1.5 mm	-	TOP40060R1	TOP46060R1	TOP52060R1	-	TOP40060N1
	2.5 mm	-	TOP40060R2	TOP46060R2	TOP52060R2	-	TOP40060N2
	3.5 mm	-	TOP40060R3	TOP46060R3	-	TOP40060N3	
8 mm	1.5 mm	TOP34080R1	TOP40080R1	TOP46080R1	TOP52080R1	TOP34080N1	TOP40080N1
	2.5 mm	TOP34080R2	TOP40080R2	TOP46080R2	TOP52080R2	TOP34080N2	TOP40080N2
	3.5 mm	TOP34080R3	TOP40080R3	TOP46080R3	-	TOP34080N3	TOP40080N3
10 mm	1.5 mm	TOP34100R1	TOP40100R1	TOP46100R1	TOP52100R1	TOP34100N1	TOP40100N1
	2.5 mm	TOP34100R2	TOP40100R2	TOP46100R2	TOP52100R2	TOP34100N2	TOP40100N2
	3.5 mm	TOP34100R3	TOP40100R3	TOP46100R3	-	TOP34100N3	TOP40100N3
12 mm	1.5 mm	TOP34120R1	TOP40120R1	TOP46120R1	TOP52120R1	TOP34120N1	TOP40120N1
	2.5 mm	TOP34120R2	TOP40120R2	TOP46120R2	TOP52120R2	TOP34120N2	TOP40120N2
	3.5 mm	TOP34120R3	TOP40120R3	TOP46120R3	-	TOP34120N3	TOP40120N3
14 mm	1.5 mm	TOP34140R1	TOP40140R1	TOP46140R1	-	TOP34140N1	TOP40140N1
	2.5 mm	TOP34140R2	TOP40140R2	TOP46140R2	-	TOP34140N2	TOP40140N2
	3.5 mm	TOP34140R3	TOP40140R3	TOP46140R3	-	TOP34140N3	TOP40140N3
16 mm	1.5 mm	TOP34160R1	TOP40160R1	-	-	TOP34160N1	TOP40160N1
	2.5 mm	TOP34160R2	TOP40160R2	-	-	TOP34160N2	TOP40160N2
	3.5 mm	TOP34160R3	TOP40160R3	-	-	TOP34160N3	TOP40160N3

Osstell ISQ SmartPeg Type to be used for Axiom® TL: Type 66

Axiom® Tissue Level implants



TSS-R0 TSS-N0

Manual surgical wrench OPCS100

STERILE

IMPLANT LENGTH NECK HEIGHT

axiom®PX

		PLATFORM R/4.8 mm				PLATFORM N/4.0 mm	
		Ø 3.4 mm ●	Ø 4.0 mm ●	Ø 4.6 mm ○	Ø 5.2 mm ●	Ø 3.4 mm ●	Ø 4.0 mm ●
6.5 mm	1.5 mm	-	TPX40060R1	TPX46060R1	TPX52060R1	-	TPX40060N1
	2.5 mm	-	TPX40060R2	TPX46060R2	TPX52060R2	-	TPX40060N2
	3.5 mm	-	TPX40060R3	TPX46060R3	-	TPX40060N3	
8 mm	1.5 mm	TPX34080R1	TPX40080R1	TPX46080R1	TPX52080R1	TPX34080N1	TPX40080N1
	2.5 mm	TPX34080R2	TPX40080R2	TPX46080R2	TPX52080R2	TPX34080N2	TPX40080N2
	3.5 mm	TPX34080R3	TPX40080R3	TPX46080R3	-	TPX34080N3	TPX40080N3
10 mm	1.5 mm	TPX34100R1	TPX40100R1	TPX46100R1	TPX52100R1	TPX34100N1	TPX40100N1
	2.5 mm	TPX34100R2	TPX40100R2	TPX46100R2	TPX52100R2	TPX34100N2	TPX40100N2
	3.5 mm	TPX34100R3	TPX40100R3	TPX46100R3	-	TPX34100N3	TPX40100N3
12 mm	1.5 mm	TPX34120R1	TPX40120R1	TPX46120R1	TPX52120R1	TPX34120N1	TPX40120N1
	2.5 mm	TPX34120R2	TPX40120R2	TPX46120R2	TPX52120R2	TPX34120N2	TPX40120N2
	3.5 mm	TPX34120R3	TPX40120R3	TPX46120R3	-	TPX34120N3	TPX40120N3
14 mm	1.5 mm	TPX34140R1	TPX40140R1	TPX46140R1	-	TPX34140N1	TPX40140N1
	2.5 mm	TPX34140R2	TPX40140R2	TPX46140R2	-	TPX34140N2	TPX40140N2
	3.5 mm	TPX34140R3	TPX40140R3	TPX46140R3	-	TPX34140N3	TPX40140N3
16 mm	1.5 mm	TPX34160R1	TPX40160R1	-	-	TPX34160N1	TPX40160N1
	2.5 mm	TPX34160R2	TPX40160R2	-	-	TPX34160N2	TPX40160N2
	3.5 mm	TPX34160R3	TPX40160R3	-	-	TPX34160N3	TPX40160N3

TOP REFERENCES ARE SHOWN IN CORAL

All implant visuals are shown in 10 mm length. Osstell ISQ SmartPeg Type to be used for Axiom® TL: Type 66

Sealing screws



Platform identification by laser marking "TL N" and "TL R"

TISSUE LEVEL

PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
TSS-R0	TSS-N0

Healing screws Axiom® BL

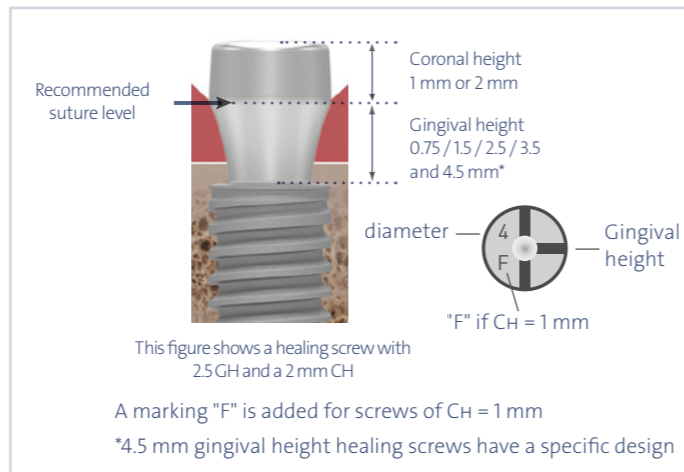
Check our tips to choose the most adapted healing screw page 146



BONE LEVEL									
STERILE GINGIVAL HEIGHT	Ø 3.4 mm		Ø 4.0 mm		Ø 5.0 mm		Ø 6.0 mm		
	CORONAL HEIGHT		CORONAL HEIGHT		CORONAL HEIGHT		CORONAL HEIGHT		
	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*									

LASER MARKING ON SCREW HEAD

GH (mm)	0.75	1.5	2.5	3.5	4.5
Ø 3.4					
Ø 4.0					
Ø 5.0					
Ø 6.0					



Healing screws Axiom® TL



Healing screws

STERILE	Manual surgical wrench OPCS100	CORONAL HEIGHT	TISSUE LEVEL			
			PLATFORM R/4.8 mm		PLATFORM N/4.0 mm	
			2 mm	4 mm	2 mm	4 mm
Conical profile		Max width N : 5.0 R : 5.8				
Straight profile		Max width N : 4.0 R : 4.8		-		-



Healing screws

STERILE	Manual surgical wrench OPCS100	CORONAL HEIGHT	TISSUE LEVEL			
			PLATFORM R/4.8 mm		PLATFORM N/4.0 mm	
			2 mm	4 mm	2 mm	4 mm
Conical profile		Max width N : 5.0 R : 5.8				
Straight profile		Max width N : 4.0 R : 4.8		-		-

HEALING AND TEMPORIZATION

healfit® SH

Anatomical and scannable healing solution with biomimetic design



- 3-in-1 solution: Heal – Shape – Take the impression
- For single restorations on Axiom® Bone Level and Tissue Level
- 5 anatomical shapes based on the study of hundreds of tooth profiles
- Choice of gingival and coronal heights
- Open software solution available in major planning softwares, with a direct access to CAD libraries on Anthogyr website

SCANBODY FUNCTION

- Fully integrated digital workflow
- Serves as transfer

ZrN* COATING

- Natural appearance
- Fast and efficient scanning
- Biocompatible, with antibacterial properties

AXIOM® CONNECTION

- For Axiom® BL and TL

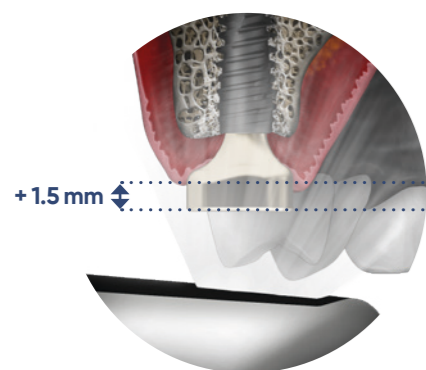


VISUAL IDENTIFICATION

- Visual decoding of relevant information on the occlusal surface: gingival and coronary height, implant type, trilobe orientation

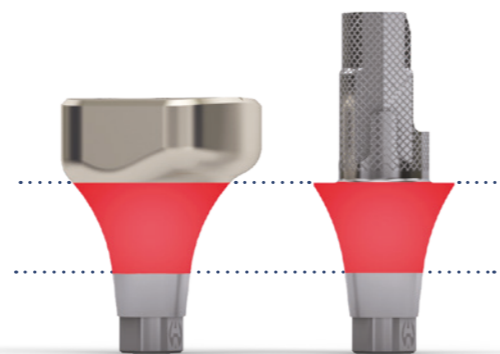
CONSTANT EMERGENCE PROFILE

- Consistent with X-Base® profiles



GOOD TO KNOW

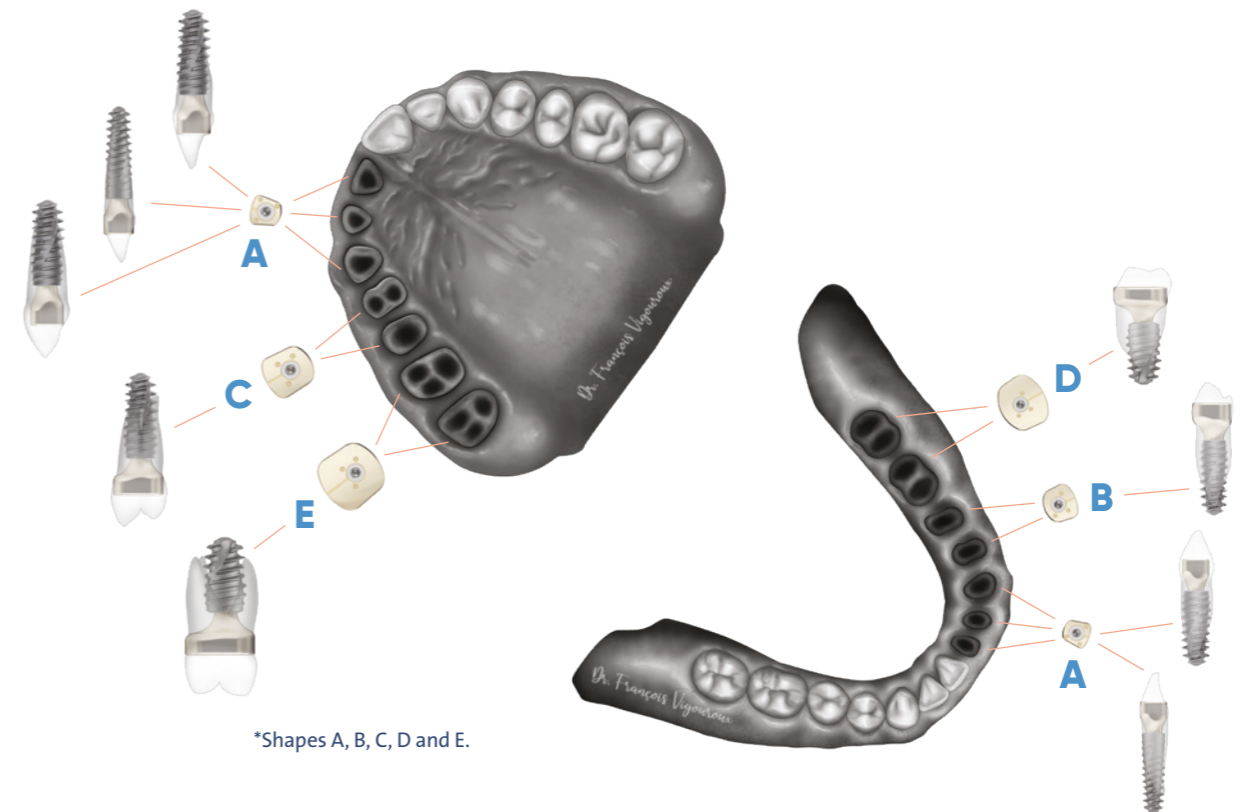
- For proper impression taking, coronal part must exceed gum line at least +1.5 mm



*Zirconium Nitride

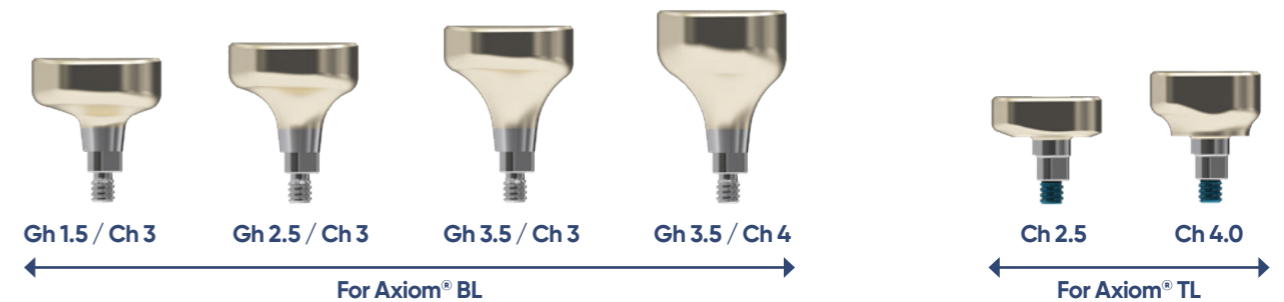
5 unique shapes*

Inspired from the study of hundreds of dental profiles, to offer an anatomical fit across all sectors



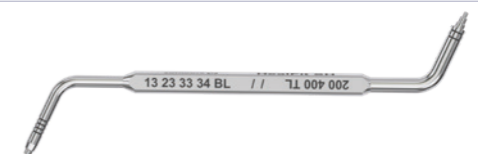
*Shapes A, B, C, D and E.

A choice of gingival and coronary heights



Dedicated instrument

Height gauge for HealFit® SH BL and TL



OPJCSHS




































*Gh: Gingival height - *Ch: Coronary height

HEALING AND TEMPORIZATION

Anatomical and scannable healing screws



Manual surgical wrench OPC5100

BONE LEVEL				TISSUE LEVEL			
SHAPE	Gh*	Ch*	FOR SINGLE	SHAPE	Ch*	PLATFORM R/4.8 MM	PLATFORM N/4.0 MM
A	1.5 mm	3 mm	OPSHSA13 	A	2.5 mm	-	TSHSA-N200 
	2.5 mm	3 mm	OPSHSA23 			4.0 mm	-
	3.5 mm	3 mm	OPSHSA33 		4.0 mm		-
		4 mm	OPSHSA34 			-	-
B	1.5 mm	3 mm	OPSHSB13 	B	2.5 mm	TSHSB-R200 	TSHSB-N200 
	2.5 mm	3 mm	OPSHSB23 			4.0 mm	TSHSB-R400 
	3.5 mm	3 mm	OPSHSB33 		4.0 mm		TSHSB-R400 
		4 mm	OPSHSB34 			-	-
C	1.5 mm	3 mm	OPSHSC13 	C	2.5 mm	TSHSC-R200 	TSHSC-N200 
	2.5 mm	3 mm	OPSHSC23 			4.0 mm	TSHSC-R400 
	3.5 mm	3 mm	OPSHSC33 		4.0 mm		TSHSC-R400 
		4 mm	OPSHSC34 			-	-
D	1.5 mm	3 mm	OPSHSD13 	D	2.5 mm	TSHSD-R200 	-
	2.5 mm	3 mm	OPSHSD23 			4.0 mm	TSHSD-R400 
	3.5 mm	3 mm	OPSHSD33 		4.0 mm		TSHSD-R400 
		4 mm	OPSHSD34 			-	-
E	1.5 mm	3 mm	OPSHSE13 	E	2.5 mm	TSHSE-R200 	-
	2.5 mm	3 mm	OPSHSE23 			4.0 mm	TSHSE-R400 
	3.5 mm	3 mm	OPSHSE33 		4.0 mm		TSHSE-R400 
		4 mm	OPSHSE34 			-	-

*Gh: Gingival height - *Ch: Coronary height

NEW

healfit® SH

DIGITAL FRONTRUNNER.

Discover **Healfit® SH**: a scannable anatomical healing solution with a biomimetic design, seamlessly integrated into the digital workflow. Designed to achieve natural and harmonious implant restorations while respecting the osteomucosal environment.



Discover more



FOLLOW US.

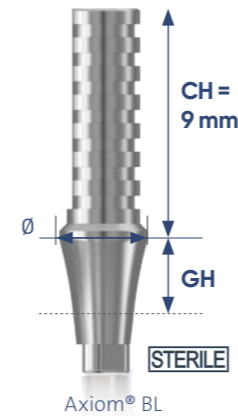
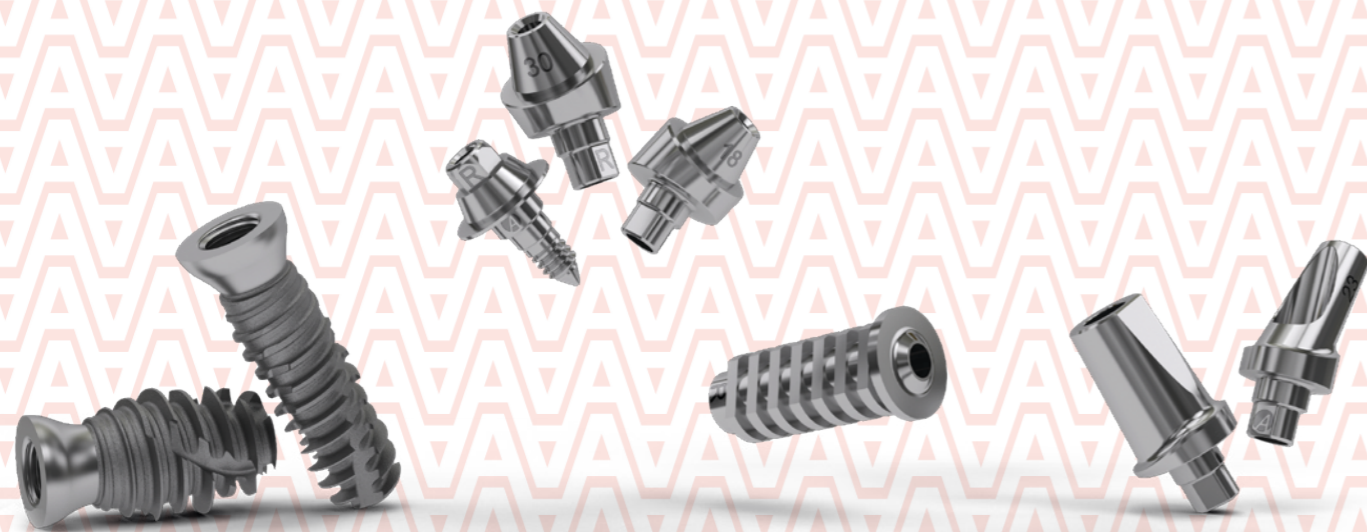
www.anthogyr.com

ANTHOGYR 
 A Straumann Group Brand

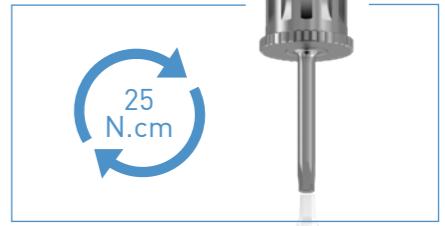
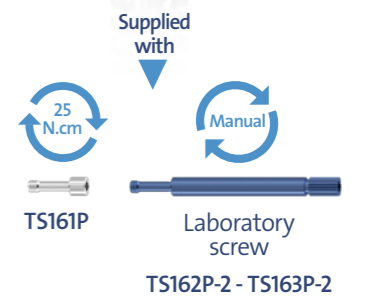
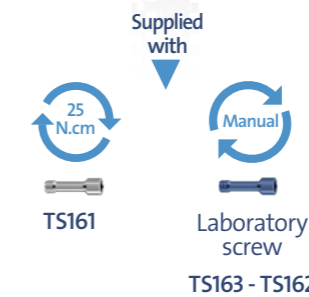
TEMPORARY ABUTMENTS

Temporary restoration

- Retention grooves
- Reworkable



Platform identification by laser marking «N» and «R»



For Bone Level, removable with the gripper INEXPS/L M1.6 titanium screw included OPTS161

GINGIVAL HEIGHT

	BONE LEVEL				TISSUE LEVEL			
	Ø 3.4 mm	Ø 4.0 mm	Ø 5.0 mm	Ø 6.0 mm	PLATFORM R/4.8 mm		PLATFORM N/4.0 mm	
					Single (indexed)	Plural (not indexed)	Single (indexed)	Plural (not indexed)
H 0.75 mm	-	OPTP400	OPTP500	-	 TC100-R	 TC100-R-P	 TC100-N	 TC100-N-P
H 1.5 mm	OPTP310	OPTP410	OPTP510	OPTP610				
H 2.5 mm	OPTP320	OPTP420	OPTP520	OPTP620				
H 3.5 mm	OPTP330	OPTP430	OPTP530	OPTP630				
H 4.5 mm	OPTP340	OPTP440	OPTP540	OPTP640				

IMPRESSION RANGE

A complete range to cover all technics

- Axiom® BL - One transfer - One analog for all implant diameters
- Impression rings for pick-up transfers on Axiom® BL
- Axiom® TL - Color coding of platforms R and N
- Digital or conventional impression

● PLATFORM R/4.8 mm
● PLATFORM N/4.0 mm





Components for conventional impression taking

		BONE LEVEL		TISSUE LEVEL			
				PLATFORM R/4.8 mm		PLATFORM N/4.0 mm	
				Single (indexed)	Plural (not indexed)*	Single (indexed)	Plural (not indexed)*
Manual Pop-in transfer Screw included	SHORT	 OPPI1005 (X1) OPPI1005-4 (X4)		 TT200-R	 ILT200-R-4 (X4)	 TT200-N	 ILT200-N-4 (X4)
	LONG	 OPPI100 (X1) OPPI100-4 (X4)		 TT200L-R		 TT200L-N	
Manual Pick-up-transfer 2 screws included	SHORT	 OPPU100 (X1) OPPU100-4 (X4)		 OPPU101 OPPU102	 TT300-R	 ILT100-R ILT100-R-4 (X4)	 TT300-N ILT100-N (X4)
	LONG	 OPPU100L (X1) OPPU100L-4 (X4)		 OPPU102 OPPU102L			
Hexagonal screwdriver	COMPATIBLE GINGIVAL HEIGHT	Ø 4 mm	Ø 5 mm	*Also for inLink®			
	Impression rings for Axiom® BL pick up transfers	1.5 mm	 OPROFIL410 (X4) OPROFIL510 (X4)				
		2.5 mm / 4.5 mm	 OPROFIL420 (X4) OPROFIL520 (X4)				
3.5 mm		 OPROFIL430 (X4) OPROFIL530 (X4)					
Implant analog	 Laboratory screw included OPIA100 (X1) - OPIA100-4 (X4)		 TA100-R (X1) TA100-R-4 (X4)	 TA100-N (X1) TA100-N-4 (X4)			

Hexagonal screwdriver.

Components for digital impression from an Intra-Oral Scanner




	BONE LEVEL	TISSUE LEVEL			
		PLATFORM R/4.8 mm		PLATFORM N/4.0 mm	
		SINGLE	PLURAL*	SINGLE	PLURAL*
Digital transfer Screw included	 152-27-DT 12.5 mm	 156-02-DT	 156-02-DT-IL	 156-01-DT	 156-01-DT-IL
Metal digital transfer Screw included	 152-27-MDT 13.5 mm	 156-02-S-MDT	 156-01-S-MDT		
Analog for printed model Laboratory screw included	 152-27-PA 152-27-PA-4 (X4)	 156-02-PA 156-02-PA-4 (X4)	 156-01-PA 156-01-PA-4 (X4)		

Hexagonal screwdriver.

*For full restoration on Axiom® TL with inLink® connection, see chapter PROSTHETICS ON INLINK® CONNECTION p70

Scan-Adapters for digitization of conventional impression



	BONE LEVEL	TISSUE LEVEL	
		SINGLE R AND N PLATFORMS	PLURAL* R AND N PLATFORMS
Scan-Adapter Laboratory screw included	 152-27-SAA	 156-0X-SAA	 156-0X-SAO
Scan-Adapter screwdriver		 SATOOL-01	*Also for inLink®



X-BASE® RANGE

Ti-base range for customized screw-retained restorations, produced in dental laboratory

- For Axiom® Bone Level, Tissue Level and Multi-Unit
- For single and plural restorations
- Straight and Angulated Access, up to 25°
- Choice of gingival heights, coronary heights and platforms
- LaserGrip® surface treatment allowing time saving and secure bonding
- Freedom of CAD, CAM and milling solution
- Delivered with the associated definitive screw



X-Base® with straight access

Ti-bases for Axiom® BL are extractible with INEXPS/L or INEXPHS/L

		BONE LEVEL			TISSUE LEVEL					
		FOR SINGLE			FOR SINGLE PLATFORM		FOR PLURAL PLATFORM			
Gh*	Ch*	Ø 4.0 mm	Ø 5.0 mm	Ø 6.0 mm	Ch*	R/4.8 mm	N/4.0 mm	Ch*	R/4.8 mm	N/4.0 mm
25 N.cm Definitive screw included	4									
	6				4			4		
	4									
	6									
	4				6			5		
	6									
	Cast coping				6			5		
	Definitive screw									
	Short laboratory screw									
	Long laboratory screw									

Hexagonal screwdriver.

X-Base® with Angulated Access

Ti-bases for Axiom BL are extractible with INEXPHS/L



Definitive screw included

BONE LEVEL				TISSUE LEVEL				
Gh*	Ch*	Ø 4.0 mm	Ø 5.0 mm	Ø 6.0 mm	FOR SINGLE		FOR PLURAL	
					PLATFORM		PLATFORM	
					R/4.8 mm	N/4.0 mm	R/4.8 mm	N/4.0 mm
1.5	4							
	6							
2.5	4							
	6							
3.5	4							
	6							
Cast coping AA								

34 *Gh: Gingival height, in mm - Ch: Coronal height, in mm ● Ball screwdriver.

Screw for X-Base® with Angulated Access

























Gh*	BONE LEVEL		TISSUE LEVEL	
	SINGLE	PLURAL	SINGLE	PLURAL
Definitive screw AA	1.5			
	2.5			
	3.5		TISSUE LEVEL	
1.5				
Short laboratory screw AA	2.5			
	3.5			

Instrument for Angulated Access

Angulated Access screw gripper			
Ball mandrel			
Ball wrench			

PROSTHESIS

X-Base[®] for plural screw-retained restorations on Multi-Unit abutments

Definitive screw included 	PLATFORM R/4.8 mm		PLATFORM N/4.0 mm	
	X-Base [®] Multi-Unit - Straight Coronal height: 5 mm  MUFLEX-5		Coronal height: 4 mm  MUNFLEX-4	
Cast coping	 MUFLEXC		 MUNFLEXC	
Definitive screw	 MU140			
Laboratory screw	Short	Long	Longer	
	 MU141	 MUT101	 MUT102	
Definitive screw included 	PLATFORM R/4.8 mm		PLATFORM N/4.0 mm	
	X-Base [®] Multi-Unit – Angulated Access Coronal height: 5 mm  MUFLEX-5-AA		Coronal height: 4 mm  MUNFLEX-4-AA	
Cast coping AA 25°	 MUFLEXC-AA25		 MUNFLEXC-AA25	
Definitive screw	 MUAA140			
Short laboratory screw	 MUAA142-4 (X4)			
Angulated Access screw gripper	 AATOOL AATOOL-4 (X4)		 AATOOL-M	
Ball mandrel	 INBM100S-3 (X3) 20.5 mm	 INBM100L-3 (X3) 27 mm	 INBM100XL-3 (X3)* 35 mm	
	 INBW100S-3 (X3) 23 mm	 INBW100L-3 (X3) 29 mm	 INBW100XL-3 (X3)* 37 mm	



CEREC®* COMPATIBLE TI-BASE RANGE

For customized single-unit screw-retained restorations, produced in dental office

A consistent range for Axiom® BL and TL

- Axiom® BL: 3 gingival heights
- Axiom® TL: 2 platforms
- Compatible with Dentsply Sirona® CEREC® digitalization and milling solutions



For Bone Level, removable with the gripper INEXPS/L or INEXPHS/L

GINGIVAL HEIGHT	BONE LEVEL	TISSUE LEVEL	
	Ø 5.0 mm SIZE L BLOCK <small>M1.6 black screw included OPTS160</small>	PLATFORM R/4.8 mm SIZE L BLOCK <small>M1.6 black screw included TS160</small>	PLATFORM N/4.0 mm SIZE S BLOCK <small>M1.6 black screw included TS160</small>
1.5 mm	OPBASE-C501-L		
2.5 mm	OPBASE-C502-L	TBASEC-R-L	TBASEC-N-S
3.5 mm	OPBASE-C503-L		

Hexagonal screwdriver.
*CEREC® is a brand of Sirona Dental Systems GmbH

PRE-MILLED RANGE

To produce customized abutment in dental laboratory, for cemented restorations

A comprehensive range for Axiom® BL and Axiom® TL

- PreFace® abutments with MEDENTiKA® holder compatible with following CAM softwares: DS CAM*, Hyperdent*, Imes-Icore*, Picasoft*, Sum 3D*, VHF® and WorkNC®.
- TI-Forms®-Abutments with Amann Girrbach® holder compatible with Straumann® CARES® M Series.
- PreFace® abutments available in 2 diameters to cover all indications.



PreFace® abutments in titanium - MEDENTiKA® holder



Removable with the gripper INEXPS/L or INEXPHS/L

Definitive titanium M1.6 included	BONE LEVEL	TISSUE LEVEL	
		PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Ø 11.5 mm	OPPM-M-TI-11	TPM-M-TI-R11	TPM-M-TI-N11
Ø 16.0 mm	OPPM-M-TI-16	TPM-M-TI-R16	TPM-M-TI-N16



TI-Forms®-Abutments in titanium for M-Series - Amann Girrbach® holder for Ceramill

Definitive titanium M1.6 included	BONE LEVEL	TISSUE LEVEL	
		PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Ø 11.5 mm	OPPM-C-TI-11	TPM-C-TI-R11	TPM-C-TI-N11

Hexagonal screwdriver.
For impression components, please refer to pages 28.

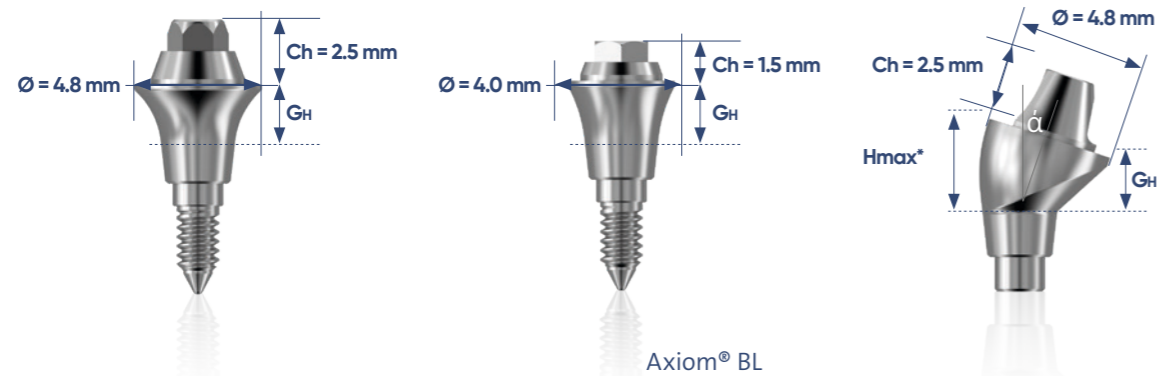
*All trademarks and company names are the property of their respective owners.

MULTI-UNIT RANGE

For plural screw-retained restorations

A solution for each indication

- 2 platforms: 4.8 mm and 4.0 mm
- Secondary components common to Axiom® BL and Axiom® TL
- Easy handling



Axiom® BL

- Straight and angled abutments: 18° or 30°
- 5 gingival heights, depending on platforms
- The 20° morse taper on the platform allows greater correction of axial malalignment

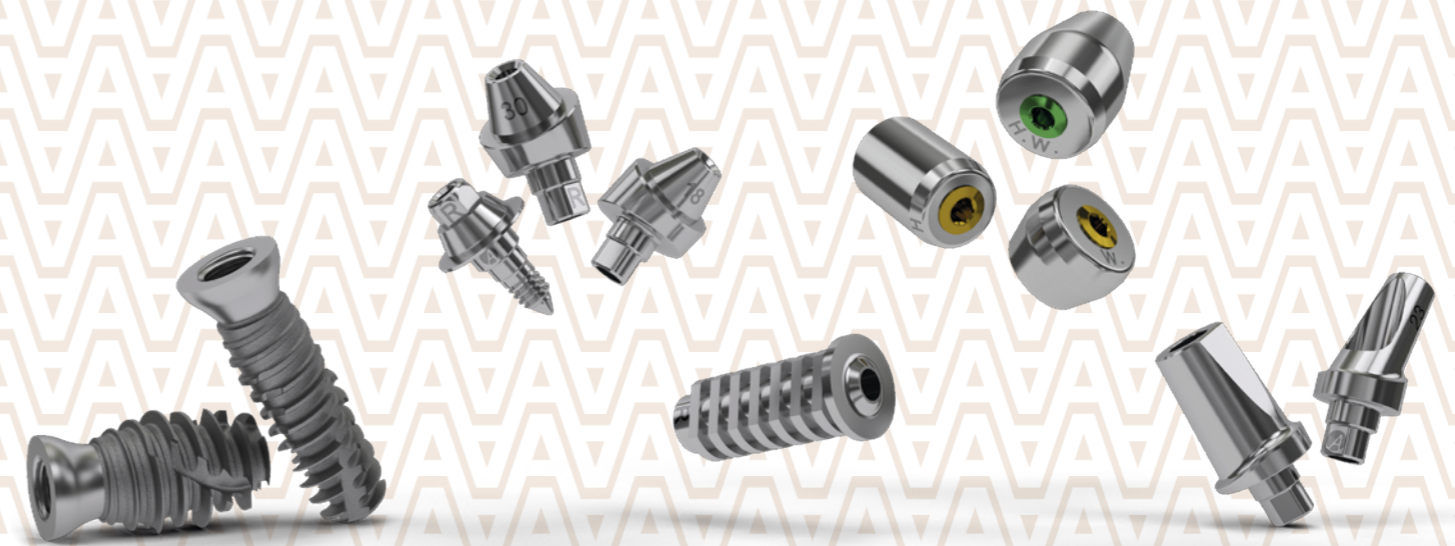


Axiom® TL

Straight Multi-Unit

Angled Multi-Unit

All Multi-Unit abutments are delivered with an attached holder.





		BONE LEVEL				TISSUE LEVEL	
		PLATFORM R/4.8 mm		PLATFORM N/ 4.0 mm		PLATFORM R/4.8 mm	PLATFORM N/ 4.0 mm
CORONAL HEIGHT		2.5 mm		1.5 mm		2.5 mm	1.5 mm
ANGULATION	GINGIVAL HEIGHT						
STRAIGHT	0.75 mm						
		OPMU0-0		OPMUN0-0			
	1.5 mm						
		OPMU0-1		OPMUN0-1			
	2.5 mm						
		OPMU0-2		OPMUN0-2			
	2.5 mm						
		OPMU0-3		OPMUN0-3			
	3.5 mm						
		OPMU0-4		OPMUN0-4			
	4.5 mm						
		OPMU0-4		OPMUN0-4			
						ab \varnothing : 4.8	ab \varnothing : 4.0
						TMU0-R	TMU0-N
INDEXATION		<i>indexed</i>	<i>not indexed</i>	<i>indexed</i>	<i>not indexed</i>	<i>indexed</i>	<i>indexed</i>
18° ANGLED M1.6 black screw included Angled Multi-Unit abutment for Bone Level are removable with INEXPHS/L	1.5 mm			-	-		
		OPMU18-1-IN	OPMU18-1				
	2.5 mm			-	-		
		OPMU18-2-IN	OPMU18-2				
	3.5 mm			-	-		
		OPMU18-3-IN	OPMU18-3				
30° ANGLED M1.6 black screw included	0.75 mm			-	-		
		OPMU30-0-IN	OPMU30-0				
	1.5 mm			-	-		
		OPMU30-1-IN	OPMU30-1				
	2.5 mm			-	-		
		OPMU30-2-IN	OPMU30-2				
						ab \varnothing : 4.8	ab \varnothing : 4.0
						TMU30-R-IN	TMU30-N-IN



Hexagonal screwdriver.

TOP REFERENCES ARE SHOWN IN CORAL

Conventional impression on Multi-Unit



	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Multi-Unit pick-up transfer coping 1 short and 1 long screw MU included	 MUT100 MUT100-4 (X4)	 MUNT100 MUNT100-4 (X4)
Multi-Unit pop-in transfer coping Screw included	 MUT200 MUT200-4 (X4)	 MUNT200 MUNT200-4 (X4)
Multi-Unit abutment analog MU M1.4 blue screw included	 MUA100 MUA100-4 (X4)	 MUNA100 MUNA100-4(X4)





Healing on Multi-Unit

	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Multi-Unit protective cap (titanium) STERILE	Ch: 4 mm MUCAP MUCAP-4 (X4)	Ch: 3 mm MUNCAP
High	 MUCAP-H	 MUNCAP-H
High & Wide	 MUCAP-HW	 MUNCAP-HW
Wide	 MUCAP-W	 MUNCAP-W

Digital impression on Multi-Unit

	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Multi-Unit digital transfer Screw included	 151-03-DT-MU	 151-04-DT-MUN
Multi-Unit metal digital transfer Screw included	 151-03-MDT	 151-04-MDT
Analog for print model Multi-Unit Laboratory screw included	 151-03-PA 151-03-PA-4 (X4)	 151-04-PA 151-04-PA-4 (X4)

Scan accessories





	MULTI-UNIT R/4.8 mm	MULTI-UNIT N/4.0 mm
Scan-Adapter Laboratory screw included  Scan-Adapter screwdriver	 151-03-SAO	 151-04-SAO
Scan-Adapter screwdriver	 SATOOL-01	

For Scan Adapter Kits, see page 106

Multi-Unit temporary components

	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Multi-Unit Titanium temporary coping MU Titanium M1.4 screw included 	 MUC100	 MUNC100
Multi-Unit PEEK temporary coping MU Titanium M1.4 screw included 	 MUC200	 MUNC200

Multi-Unit castable copings

	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Multi-Unit castable coping MU black screw MU140 included	 MUC300	 MUNC300
Multi-Unit CoCr overcast coping MU black screw MU140 included	 MUC400	 MUNC400

 Hexagonal screwdriver.

Multi-Unit temporary abutments with Angulated Access




	MULTI-UNIT Ø 4.8 mm	MULTI-UNIT Ø 4.0 mm
 M1.4 Titanium screw with AA included MUA141		
ANGULATION		
0°	 MUCAA100	 MUNCAA100
10°	 MUCAA110	 MUNCAA110
15°	 MUCAA115	 MUNCAA115
25°	 MUCAA125	 MUNCAA125

 Ball screwdriver.




Accessories associated to Angulated Access

M1.4 titanium screw with AA	 MUA141
Blue laboratory screw M1.4 with AA	 MUA142-4 (X4)
AA screw gripper	 AATOOL-M  AATOOL AATOOL-4 (X4)
Channel rod Ø 2.5 mm for MUAA temporary or permanent prosthesis	 CR25-4 (X4)


















PACIFIC components for Multi-Unit abutments

	PLATFORM N/4.0 mm
Narrow Multi-Unit PACIFIC kit	- KITMUNPAC
Narrow Multi-Unit PACIFIC ring MU black screw MU140 included	 MUNPAC100
Narrow Multi-Unit PACIFIC analog MU laboratory screw MU141 included	 MUNPAC110
Narrow Multi-Unit PACIFIC castable coping	 MUNPAC120

Laboratory components for Multi-Unit

M 1.4 Titanium laboratory screw	 MU141
Multi-Unit laboratory screw	Short  MUT101 Long  MUT102
Protective analog MU M1.4 blue screw (not included)	PLATFORM R/4.8 mm  MUA200 MUA200-4 (X4) PLATFORM N/4.0 mm  MUNA200

X-Base® for plural screw-retained restorations on Multi-Unit abutments

	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm	
X-Base® Multi-Unit - Straight	Coronal height: 5 mm  MUFLEX-5	Coronal height: 4 mm  MUNFLEX-4	
Cast coping	 MUFLEXC	 MUNFLEXC	
Definitive screw	 MU140		
Titanium screw	 MU140Z		
Laboratory screw	Short  MU141	Long  MUT101	Longer  MUT102
X-Base® Multi-Unit – Angulated Access	Coronal height: 5 mm  MUFLEX-5-AA	Coronal height: 4 mm  MUNFLEX-4-AA	
Cast coping AA 25°	 MUFLEXC-AA25	 MUNFLEXC-AA25	
Definitive screw	 MUA140		
Short laboratory screw	 MUA142-4 (X4)		
Angulated Access screw gripper	 AATOOL AATOOL-4 (X4)	 AATOOL-M	



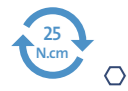
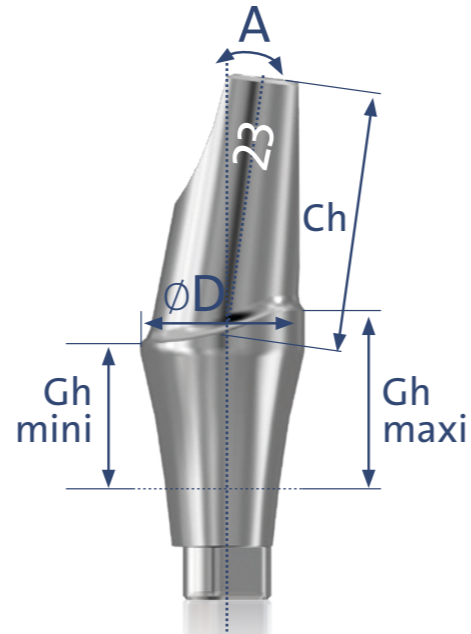
ESTHETIC TITANIUM ABUTMENTS RANGE

For single-unit or multiple-unit cement-retained restorations

A wide range to cover all indications

- A choice of 4 angulations (0°, 7°, 15°, 23°)
- A design of esthetic shoulders adapted for cement-retained prosthesis

For the choice of the prosthetic component diameter, please see page 146. Discover our Try-in abutments for Axiom® BL page 148.



ANGULATION	GINGIVAL HEIGHT	BONE LEVEL				TISSUE LEVEL					
		Ø 3.4 mm	Ø 4.0 mm	Ø 5.0 mm	Ø 6.0 mm	Ø 4.0 mm		Ø 5.0 mm		Ø 6.0 mm	
						PLATFORM		PLATFORM		PLATFORM	
					R/4.8 mm	N/4.0 mm	R/4.8 mm	N/4.0 mm	R/4.8 mm	N/4.0 mm	
M1.6 black screw included OPTS160 0°	0.75 mm	-			-	-	-	-	-	-	-
	1.5 mm	-				-	-	-	-	-	-
	2.5 mm	-								-	-
	3.5 mm	-				-	-	-	-	-	-



Removable with the gripper INEXPS/L or INEXPHS/L

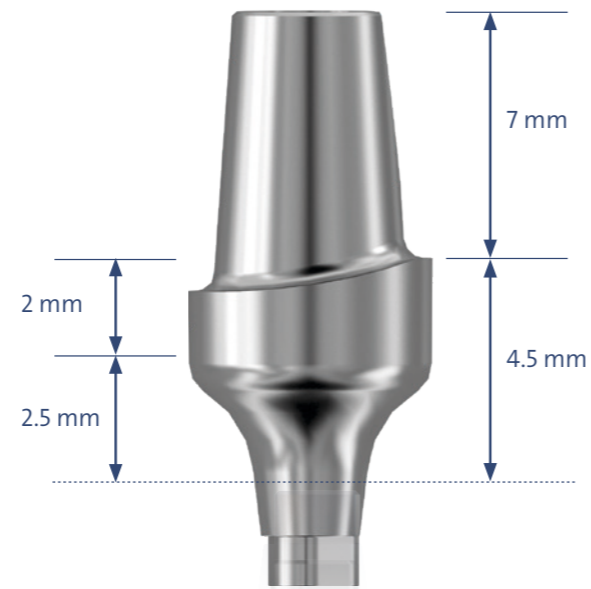


ANGULATION	GINGIVAL HEIGHT	BONE LEVEL				TISSUE LEVEL					
		Ø 3.4 mm	Ø 4.0 mm	Ø 5.0 mm	Ø 6.0 mm	Ø 4.0 mm		Ø 5.0 mm		Ø 6.0 mm	
						PLATFORM		PLATFORM		PLATFORM	
					R/4.8mm	N/4.0mm	R/4.8mm	N/4.0mm	R/4.8mm	N/4.0mm	
M1.6 black screw included OPTS160 7°	0.75 mm	-			-	-	-	-	-	-	
	1.5 mm				-	-				-	
	2.5 mm				-	-	-	-	-	-	
	3.5 mm				-	-	-	-	-	-	
15°	0.75 mm	-			-	-	-	-	-	-	
	1.5 mm					-	-				
	2.5 mm					-	-	-	-	-	
	3.5 mm					-	-	-	-	-	
23°	0.75 mm	-			-	-	-	-	-	-	
	1.5 mm	-			-	-	-	-	-	-	
	2.5 mm	-			-	-				-	
	3.5 mm	-			-	-	-	-	-	-	

PARTICULAR CASE:

Gingival height 4.5 mm esthetic titanium abutments have a specific gingival profile to be used in the following situations:

- Gingival height of 4.5 mm and coronal height of 7 mm
- Gingival height of 2.5 mm and coronal height of 9 mm. In order to obtain this abutment with a coronal height of 9 mm, the laboratory should rework the 2 mm cylindrical part



For the choice of the prosthetic component diameter, please see page 146. Discover our Try-in abutments for Axiom® BL page 147.



M1.6 black screw included
OPTS160

		BONE LEVEL			
ANGULATION	GINGIVAL HEIGHT	Ø 3.4 mm	Ø 4.0 mm	Ø 5.0 mm	Ø 6.0 mm
0°	4.5 mm	-	OPAT440	OPAT540	OPAT640
7°	4.5 mm	OPAT34-7	OPAT44-7	OPAT54-7	-
15°	4.5 mm	OPAT341	OPAT441	OPAT541	OPAT641
23°	4.5 mm	-	OPAT442	OPAT542	-

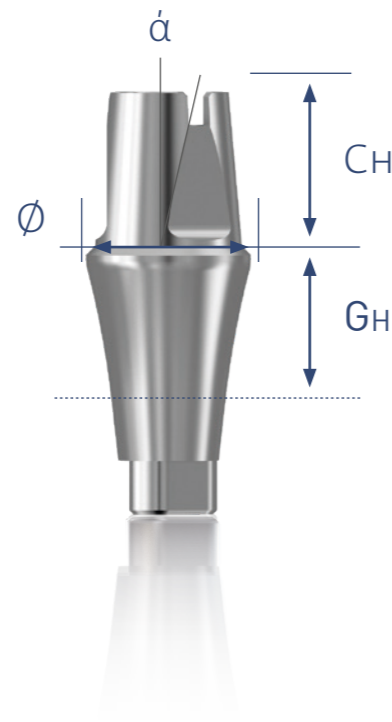


STANDARD TITANIUM ABUTMENTS FOR AXIOM® BL

For single-unit* or multiple-unit cement-retained restorations

A wide range to cover all indications

- A choice of 3 angulations (0°, 15°, 23°)
- 3 gingival heights – 2 coronary heights
- Delivered sterile for immediate placement



Standard Titanium abutments

ANGULATION	GINGIVAL HEIGHT	CORONAL HEIGHT	BONE LEVEL			
			Ø 3.4 mm	Ø 4.0 mm	Ø 5.0 mm	Ø 6.0 mm
0° M1.6 black screw included OPTS160 	1.5 mm	4 mm	OPST314	OPST414	OPST514	OPST614
		6 mm	OPST316	OPST416	OPST516	OPST616
	2.5 mm	4 mm	OPST324	OPST424	OPST524	OPST624
		6 mm	OPST326	OPST426	OPST526	OPST626
	3.5 mm	4 mm	OPST334	OPST434	OPST534	OPST634
		6 mm	OPST336	OPST436	OPST536	OPST636
15° without indexation 	1.5 mm	6 mm	-	OPST416-15	OPST516-15	-
		6 mm	-	OPST426-15	OPST526-15	-
	2.5 mm	6 mm	-	OPST436-15	OPST536-15	-
23° without indexation 	1.5 mm	6 mm	-	OPST416-23	OPST516-23	-
	2.5 mm	6 mm	-	OPST426-23	OPST526-23	-
	3.5 mm	6 mm	-	OPST436-23	OPST536-23	-

For the choice of the prosthetic component diameter, please see page 146. Discover our Try-in abutments for Axiom® BL page 147.

 Hexagonal screwdriver.



Removable with the gripper INEXPS/L or INEXPHS/L

Secondary components for Axiom® BL standard abutments

		BONE LEVEL				
		CORONAL HEIGHT	Ø 3.4 mm	Ø 4.0 mm	Ø 5.0 mm	Ø 6.0 mm
Standard abutment transfer	 <p>OPTT100 OPTT100-5 (X5)</p>					
Standard abutment analog	 <p>4 mm</p>	OPSA304	OPSA404	OPSA504	OPSA604	
	 <p>6 mm</p>	OPSA306	OPSA406	OPSA506	OPSA606	
PEEK protective cap	 <p>4 mm</p>	OPPC304	OPPC404	OPPC504	OPPC604	
	 <p>6 mm</p>	OPPC306	OPPC406	OPPC506	OPPC606	
PMMA castable coping	 <p>4 mm</p>	Single unit anti-rotational: OPCA304	OPCA404	OPCA504	OPCA604	
		Multiple-unit rotational: OPCR304	OPCR404	OPCR504	OPCR604	
	 <p>6 mm</p>	Single unit anti-rotational: OPCA306	OPCA406	OPCA506	OPCA606	
		Multiple-unit rotational: OPCR306	OPCR406	OPCR506	OPCR606	



NOVALOC®

Removable overdenture retention system for edentulous patients

- 5 gingival heights, for Axiom® BL and Axiom® TL implants
- Combination of PEEK material and DLC* carbon-based coating offering long term performance and outstanding wear resistance
- Innovative connection system and unique convenient component handling
- Implant divergence compensation up to 40°
- Less hassle, for advanced patient comfort

* DLC = Diamond-like-Carbon



Novaloc® abutments



For Axiom® BL




For Axiom® TL

BONE LEVEL			TISSUE LEVEL			
	GINGIVAL HEIGHT			GINGIVAL HEIGHT	N/4.0 mm PLATFORM	R/4.8 mm PLATFORM
	1.5 mm	OPNOVA015		0.0 mm	TOPNOVA000-N	TOPNOVA000-R
	2.5 mm	OPNOVA025		1.0 mm	TOPNOVA010-N	TOPNOVA010-R
	3.5 mm	OPNOVA035		2.0 mm	TOPNOVA020-N	TOPNOVA020-R
	4.5 mm	OPNOVA045		3.0 mm	TOPNOVA030-N	TOPNOVA030-R
	5.5 mm	OPNOVA055		4.0 mm	TOPNOVA040-N	TOPNOVA040-R

NOVALOC®



Impression taking

Novaloc® impression coping	
PEEK	2010.722-NOV (X4)

Master cast - Impression

Novaloc® model analog	
	2010.721-NOV (X4)
Novaloc® block out spacer	
POM	2010.723-NOV (X4)
Novaloc® processing collar	
Silicone	2010.724-NOV (X10)
Novaloc® processing insert	
POM	2010.725-NOV (X4)

Novaloc® secondary parts and special accessories

Novaloc® matrix housing Including mounting insert	Matrix: titanium Mounting insert: POM	
		2010.701-NOV (X4)
Novaloc® matrix housing - peek Including mounting insert	Matrix: PEEK Mounting insert: POM	
PEEK		2010.702-NOV (X4)
Novaloc® matrix housing - extended Including mounting insert Extended with attachment option	Matrix: titanium Mounting insert: PEEK	
		2010.703-NOV (X4)

Novaloc® inserts

Removable overdentures

Novaloc® retention insert <i>RED</i> PEEK	Extra-Light retention ≈ 300 g ≈ 0.66 lbs*	
		2010.710-NOV (X4)
Novaloc® retention insert <i>WHITE</i> PEEK	Light retention ≈ 750 g ≈ 1.65 lbs*	
		2010.711-NOV (X4)
Novaloc® retention insert <i>YELLOW</i> PEEK	Medium retention ≈ 1 200 g ≈ 2.65 lbs*	
		2010.712-NOV (X4)
Novaloc® retention insert <i>GREEN</i> PEEK	Strong retention ≈ 1 650 g ≈ 3.64 lbs*	
		2010.713-NOV (X4)
Novaloc® retention insert <i>BLUE</i> PEEK	Extra-strong retention ≈ 2 100 g ≈ 4.63 lbs*	
		2010.714-NOV (X4)
Novaloc® retention insert <i>BLACK</i> PEEK	Ultra-strong retention ≈ 2 550 g ≈ 5.62 lbs*	
		2010.715-NOV (X4)
Novaloc® processing package <i>TITANIUM</i> Ti / POM / PEEK / silicone	2 x 2010.701-NOV 2 x 2010.711-NOV 2 x 2010.712-NOV 2 x 2010.713-NOV 2 x 2010.724-NOV	
		2010.601-NOV
Novaloc® processing package <i>PEEK</i> PEEK / POM / silicone	2 x 2010.702-NOV 2 x 2010.711-NOV 2 x 2010.712-NOV 2 x 2010.713-NOV 2 x 2010.724-NOV	
		2010.611-NOV

*lbs: pounds

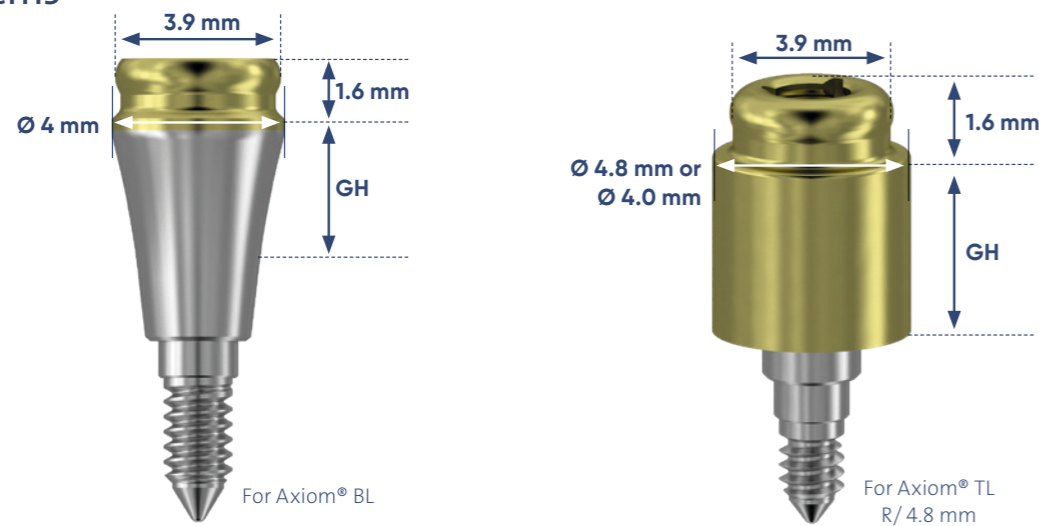
Novaloc® auxiliaries

Novaloc® equipment box with 3 instruments	INCLUDING 1 x 2010.731-NOV 1 x 2010.741-NOV 1 x 2010.751-NOV	
		2010.101-NOV
Novaloc® processing insert removal instrument & analog repositioning aid <i>BLUE</i>		
		2010.731-NOV
Novaloc® retention insert instrument (mounting and demounting) <i>BROWN</i>		
		2010.741-NOV
Novaloc® matrix housing extraction instrument <i>GREY</i>		
		2010.751-NOV

LOCATOR®

Removable overdenture retention system for edentulous patients

- 5 gingival heights, for Axiom® BL and Axiom® TL implants
- Proven dual retentive system offering stability, hardness and wear resistance
- Pivoting technology and self-aligning design for advanced patient comfort and usability
- Divergence compensation up to 40°
- Compatible with original Locator® and Locator® fixed attachment systems



Locator® abutments


BONE LEVEL		TISSUE LEVEL				
	GINGIVAL HEIGHT			GINGIVAL HEIGHT	N/Ø 4.0 mm PLATFORM	R/Ø 4.8 mm PLATFORM
	1.5 mm			0.5 mm	O2811	O2830
	2.5 mm	O1697		1.5 mm	O2812	O2831
	3.5 mm	O1698	 	2.5 mm	O2813	O2832
	4.5 mm	O1699		3.5 mm	O2814	O2833
	5.5 mm	O1016		4.5 mm	O2815	O2834

LOCATOR®

Impression taking

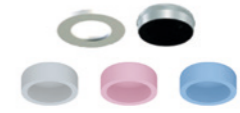



Locator® impression coping	 O8505 (X4)
LOCATOR® scanbody	 062.5057V2 (X2) 062.5057V4 (X4) 062.5057V10 (X10)

Master cast - Impression

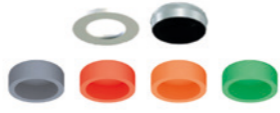




Locator® analog	 O8530 (X4)
-----------------	---

LOCATOR® ATTACHMENT SYSTEM

Locator® secondary parts and special accessories

STANDARD RANGE	INSERT RETENTION	UP TO 20° DIVERGENCE COMPENSATION BETWEEN 2 IMPLANTS
Locator® male processing package Titanium, polyethylene, nylon	Standard range retention including: 1 x O8524 1 x O8527 1 x O8529 Spacer ring Black housing	 O8519-2 (X2)
Locator® replacement male insert CLEAR Nylon	Standard retention ≈ 2 268 g ≈ 5.0 lbs*	 O8524 (X4)
Locator® replacement male insert PINK Nylon	Light retention ≈ 1 361 g ≈ 3.0 lbs*	 O8527 (X4)
Locator® replacement male insert BLUE Nylon	Extra-Light retention ≈ 680 g ≈ 1.5 lbs*	 O8529 (X4)

Locator® inserts secondary parts

EXTENDED RANGE	INSERT RETENTION	UP TO 40° DIVERGENCE COMPENSATION BETWEEN 2 IMPLANTS
Locator® male processing package Titanium, polyethylene, nylon	Extended range retention including: 1 x O8558 1 x O8548 1 x O8915 Spacer ring Black housing	 O8540-2 (X2)
Locator® replacement male insert GREY Nylon	Zero retention 0 g 0 lbs*	 O8558 (X4)
Locator® replacement male insert RED Nylon	Extra-light retention ≈ 226 – 680 g ≈ 0.5 – 1.5 lbs*	 O8548 (X4)
Locator® replacement male insert ORANGE Nylon	Light retention ≈ 907 g ≈ 2.0 lbs*	 O8915 (X4)
Locator® replacement male insert GREEN Nylon	Medium retention ≈ 1361 – 1814 g ≈ 3.0 – 4.0 lbs*	 O8547 (X4)

*lbs: pounds

Locator® auxiliaries










Locator® torque wrench insert driver Length: 15 mm	Stainless steel	 O8260
Locator® core tool three-part Length: 100 mm	Stainless steel	 O8393
Locator® torque wrench insert latch Length: 23 mm	Stainless steel	 O8913

LOCATOR® FIXED ATTACHMENT SYSTEM

A financially accessible, FIXED full arch treatment solution using the same abutments and workflow as the original LOCATOR® Removable Attachment System



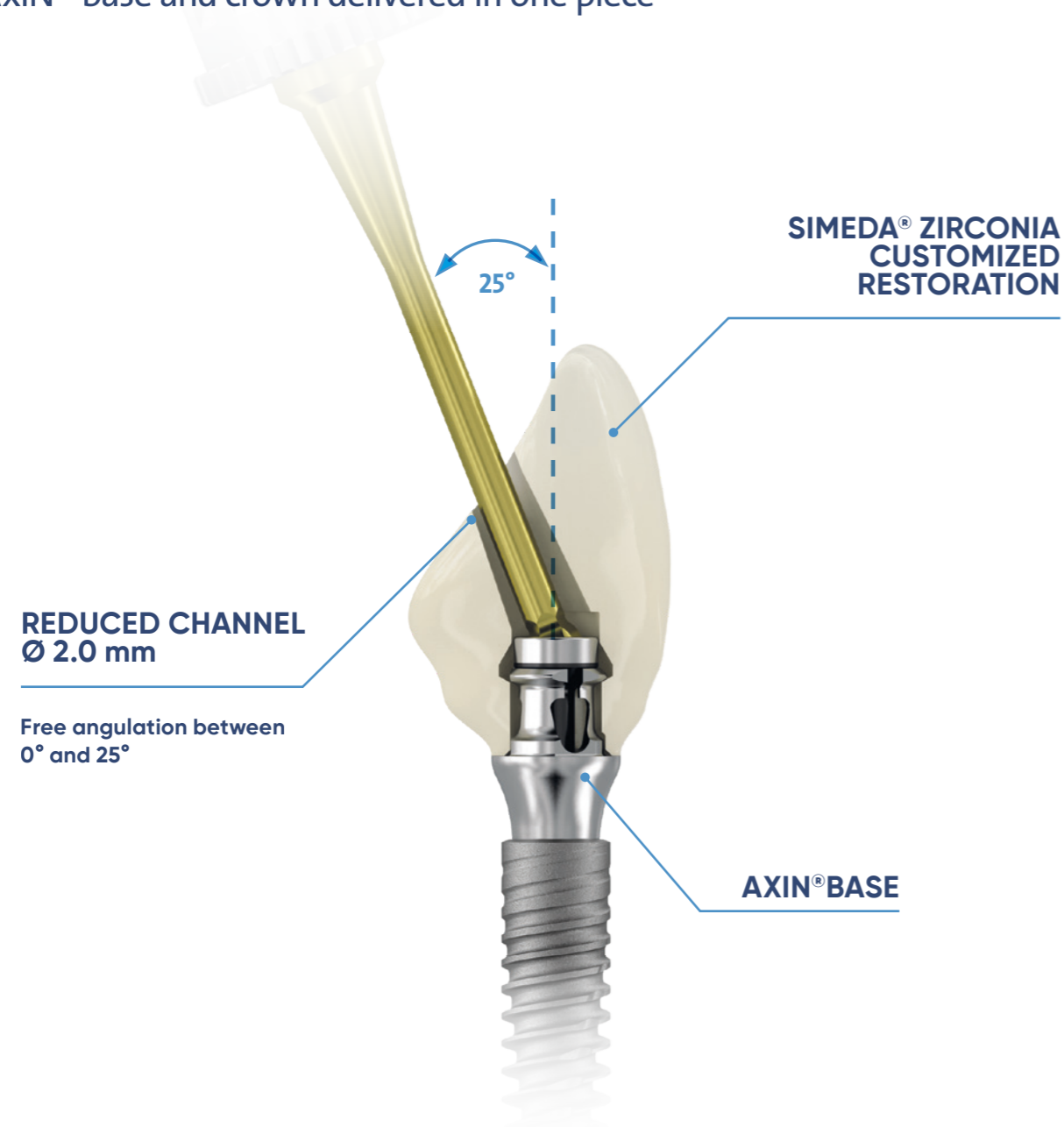
LOCATOR FIXED®		
LOCATOR FIXED® AUXILIARIES		NEW
LOCATOR FIXED® Insert, Four Unit (GREEN)	048.964 (x2) 048.965 (x10)	
LOCATOR FIXED® Insert, Anterior/Posterior	048.966 (x2) 048.967 (x10)	
LOCATOR FIXED® Insert, Mid Arch	048.968 (x2) 048.969 (x10)	
LOCATOR FIXED® Denture Attachment Housing	048.970 (x4) 048.971 (x10)	
LOCATOR FIXED® Processing Package, Four Unit	048.972	
LOCATOR FIXED® Processing Package, Anterior/Posterior	048.973	
LOCATOR FIXED® Processing Package, Mid Arch	048.974	

LOCATOR FIXED®		
LOCATOR FIXED® TOOLS		
LOCATOR FIXED® Seating and Removal Tool	046.828	
Locator® Systems Core Tool	046.829	
LOCATOR FIXED® Seating Tip Assembly	10157-01	
LOCATOR FIXED® Removal Tip Assembly	10156-01	
LOCATOR FIXED® Removal Tip Loop	10159-01	
LOCATOR FIXED® Seating Tip Cushion	10158-01	
LOCATOR FIXED® 2.5mm Hex Wrench	10154-01	
LOCATOR FIXED® Tip Wrench	10155-01	
LOCATOR FIXED® Optional Removal Tip	10095	
LOCATOR FIXED® Storage Container	046.830	











AxIN®

Simeda® customized screw-retained tooth WITH ANGULATED ACCESS

- For all sectors*
- No glue, no sealing cement: biological safety
- Narrow angulated channel: 2 mm
- Screw integrated in the restoration: easy handling
- AxIN® base and crown delivered in one piece



Temporary components for AxIN®

25 N.cm	GINGIVAL HEIGHT	BONE LEVEL		TISSUE LEVEL	
		Ø 4.0 mm	Ø 5.0 mm	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
 AxIN® base Removable with the gripper INEXPS/L	1.5 mm Dedicated black screw included AXIN152-27-S1	 AXIN152-27B41	 AXIN152-27B51	 AXIN156-02-B	 AXIN156-01-B
	2.5 mm Dedicated black screw included AXIN152-27-S2	 AXIN152-27B42	 AXIN152-27B52	Dedicated screw included  AXIN156-0X-S	
		BONE LEVEL		TISSUE LEVEL	
	ANGULATION	Ø 4.0 mm	Ø 5.0 mm	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
AxIN® temporary crown 	10°	AXIN-C-40-10	AXIN-C-50-10	AXIN-C-48-10	AXIN-C-40-10
	15°	AXIN-C-40-15	AXIN-C-50-15	AXIN-C-48-15	AXIN-C-40-15
	25°	AXIN-C-40-25	AXIN-C-50-25	AXIN-C-48-25	AXIN-C-40-25
AxIN® protection cap 		AXIN-PCC-40	AXIN-PCC-50	AXIN-PCC-48	AXIN-PCC-40








● Ball screwdriver.

For impression components, please refer to pages 28.

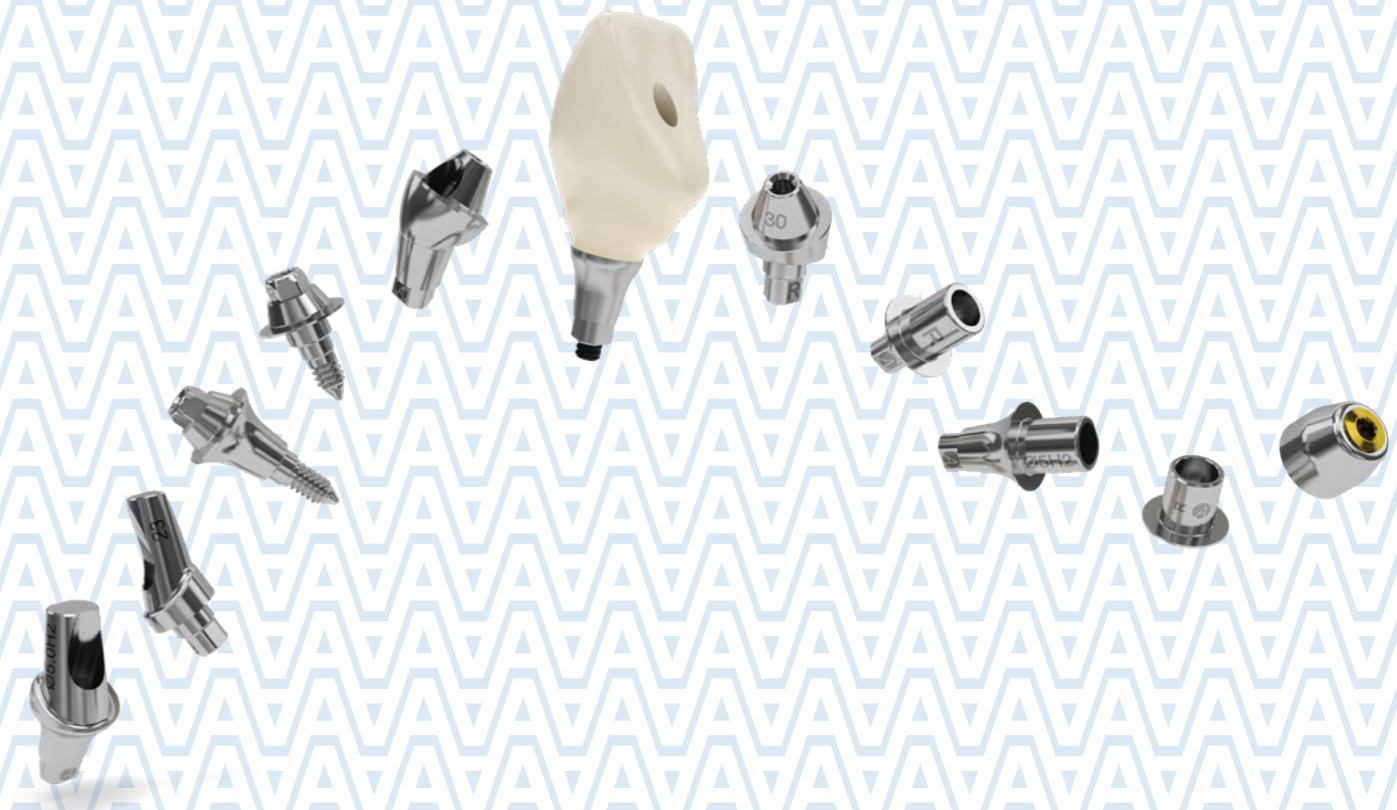
AxIN® laboratory parts



● AXIN® LABORATORY BASES

GINGIVAL HEIGHT	BONE LEVEL		TISSUE LEVEL	
	Ø 4.0 mm	Ø 5.0 mm	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
1.5 mm With laboratory screw AXIN152-27SL1 inserted	 AXIN152-27L41	 AXIN152-27L51	 AXIN156-02-L	 AXIN156-01-L
2.5 mm With laboratory screw AXIN152-27SL2 inserted	 AXIN152-27L42	 AXIN152-27L52	With laboratory screw AXIN156-0X-SL inserted	
Channel rod Ø 2.0 mm for temporary or permanent AxIN® prosthesis	 CR20-4 (X4)			

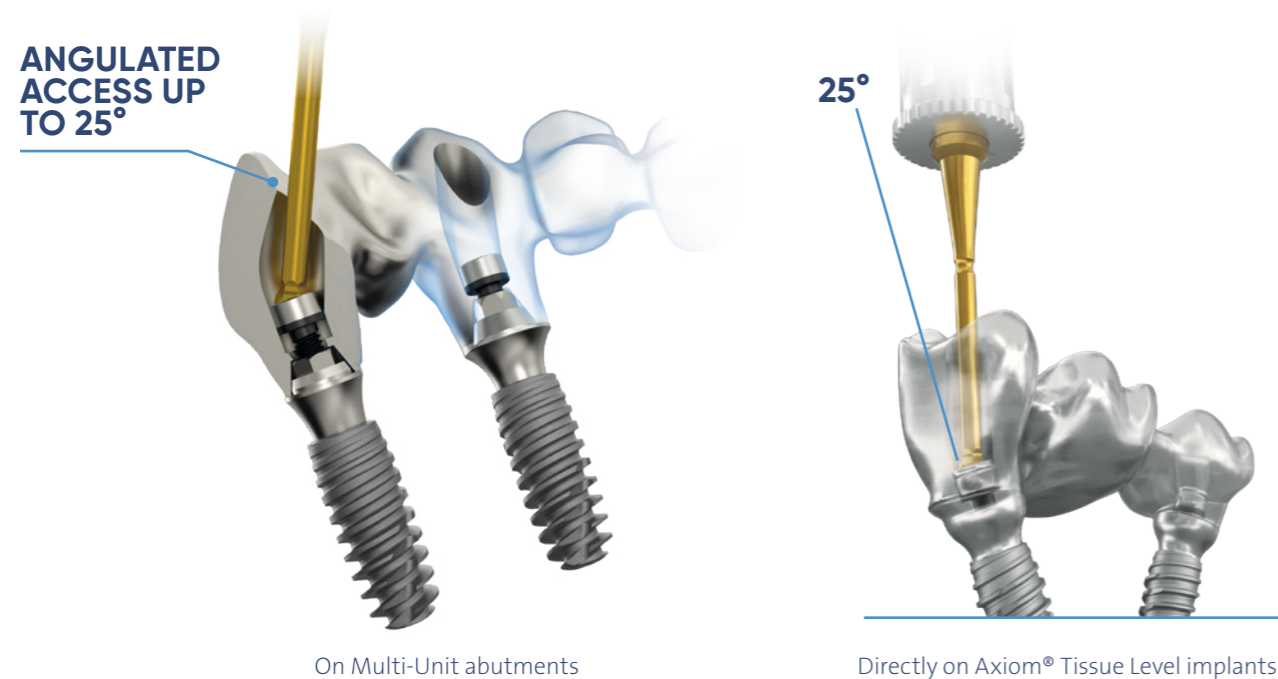
● Ball screwdriver.



SIMEDA® CAD/CAM PLURAL PROSTHESIS

Customized screw-retained bars & bridges on Multi-Unit abutments or direct on Axiom® Tissue Level implants, straight or Angulated Access up to 25°



- Perfect fit of customized prosthesis
- Angulated Access: enhanced biosafety and screw channels outside visible or fragile areas
- No intermediate abutments on Axiom® Tissue Level: cost efficiency
- No Ti-base: time saving and esthetics
- Ease of use: delivered with an Angulated Access screw gripper
- For implant bridges and suprastructures in Titanium, Cobalt - Chromium or Zirconia













On Multi-Unit abutments

Directly on Axiom® Tissue Level implants

Screws for Simeda® prosthesis on Multi-Unit abutments

M1.4 titanium screw with AA	 MUAA141
Blue laboratory screw M1.4 with AA	 MUAA142-4 (X4)

Accessories for Simeda® prosthesis directly on Axiom® Tissue Level

	WITH AA	STRAIGHT ACCESS	
		SINGLE	Plural
Definitive black screw	 TSAA160P	 TS160	 TS160P
Definitive titanium screw (for zirconia prosthesis)	 TSAA161P		 TS161P
Laboratory screw	 TSAA163P-2	 TS163  TS162	 TS163P-2 (X2)  TS162P-2 (X2)

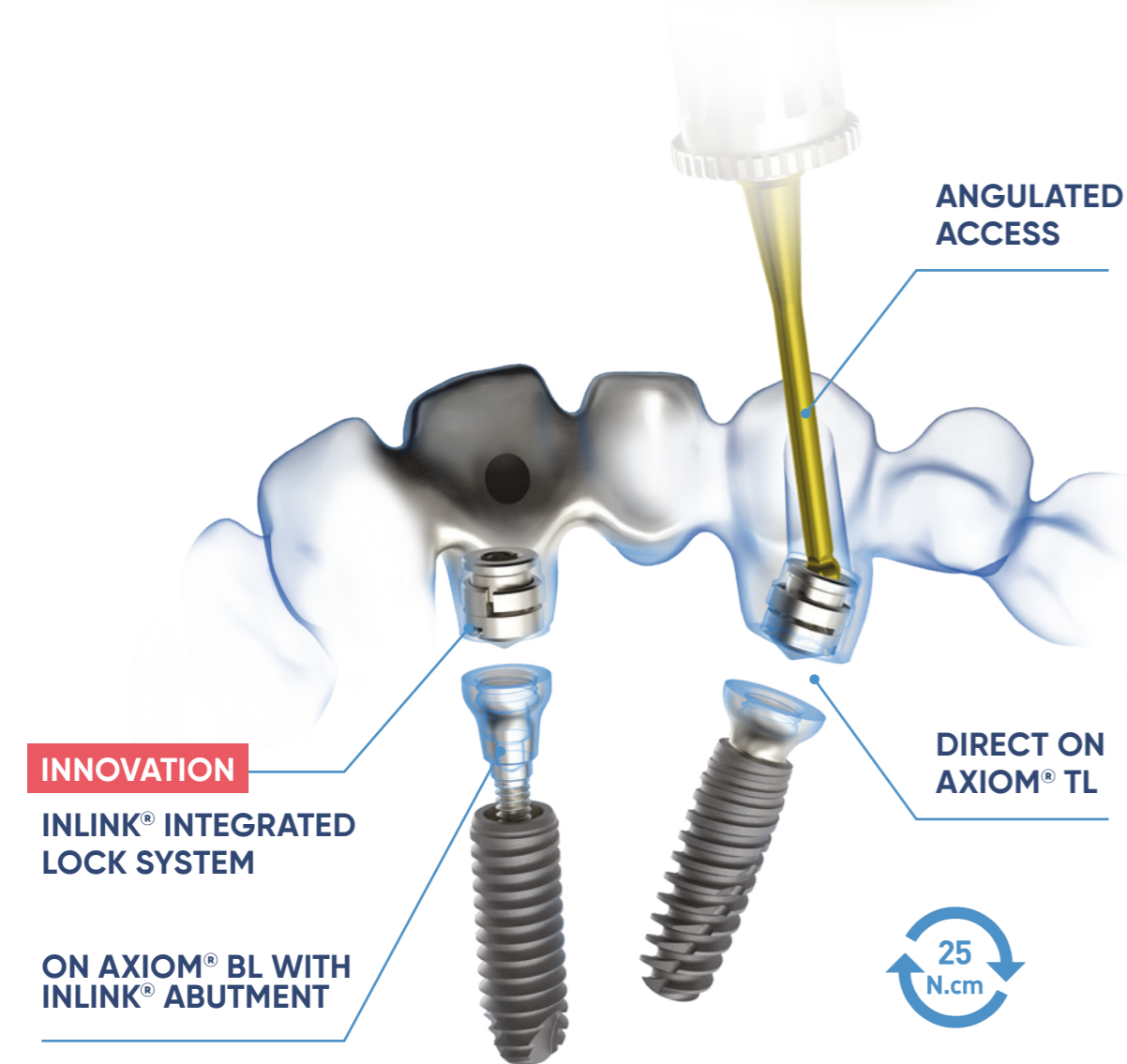
Accessories for Angulated Access prosthesis

AA screw gripper	 AATOOL AATOOL-4 (X4)	 AATOOL-M
Channel rod Ø 2.5 mm for MUAA temporary or permanent prosthesis	 CR25-4 (X4)	

PROSTHETICS ON INLINK® CONNECTION

An innovative solution for FULL-ARCH screw-retained restorations WITH ANGULATED ACCESS

- For implant bridges and suprastructures in Titanium, Cobalt-Chromium or Zirconia
- High benefits for full-arch restorations



inLink® abutments for Axiom® BL implants



STERILE

Gingival height 2.5 mm

Gingival height 3.5 mm

inLink® abutment mandrel

inLink® abutment wrench

BONE LEVEL

PLATFORM R/4.8 mm

PLATFORM N/4.0 mm



OPIL-R2



OPIL-R3

SHORT

TIM100S

TIW100S



OPIL-N2



OPIL-N3

LONG

TIM100L

TIW100L

inLink® components for conventional impression taking



	TISSUE LEVEL	
	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Pick-up transfer for Axiom® TL / inLink® abutment 1 short + 1 long screw included	 ILT100-R ILT100-R-4 (X4)	 ILT100-N ILT100-N-4 (X4)
Pop-in transfer for Axiom® TL / inLink® abutment	 ILT200-R-4 (X4)	 ILT200-N-4 (X4)
Axiom® TL / inLink® abutment analog	 TA100-R TA100-R-4 (X4)	 TA100-N TA100-N-4 (X4)

inLink® components for digital impression taking

	TISSUE LEVEL	
	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Digital transfer for Axiom® TL / inLink® abutment Screw included	 156-02-DT-IL	 156-01-DT-IL
Axiom® TL / inLink® analog for printed model	 156-02-PA 156-02-PA-4 (X4)	 156-01-PA 156-01-PA-4 (X4)

inLink® scan accessories



	TISSUE LEVEL
Scan-Adapter for Axiom® TL / inLink® abutment Laboratory screw included	 156-0X-SAO

inLink® temporary components



ANGULATION	SUPPLIED WITH	TISSUE LEVEL	
		PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
0°	Definitive STANDARD lock	 ILC100-R	 ILC100-N
	Definitive GUIDING lock	 ILGC100-R	 ILGC100-N
	Try-in lock (GREEN) and definitive STANDARD lock	 ILC100T-R	 ILC100T-N
10°	Definitive STANDARD lock	 ILC110-R	 ILC110-N
	Definitive GUIDING lock	 ILGC110-R	 ILGC110-N
15°	Definitive STANDARD lock	 ILC115-R	 ILC115-N
	Definitive GUIDING lock	 ILGC115-R	 ILGC115-N
25°	Definitive STANDARD lock	 ILC125-R	 ILC125-N
	Definitive GUIDING lock	 ILGC125-R	 ILGC125-N
	Try-in lock (GREEN) and definitive STANDARD lock	 ILC125T-R	 ILC125T-N

● Ball screwdriver.

inLink® laboratory components

	STANDARD	GUIDING
Lock ●	 ILL110 ILL110-4 (X4)	 ILG110 ILG110-2 (X2)
Lock on carrier	 ILL210	 ILG210
Try-in Lock ●	 ILL100T-4 (X4)	 ILG100T-4 (X4)
Laboratory lock ●	 ILL300 ILL300-4 (X4)	
	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Screwed protective cap ◻	 ILPCSR ILPCSR-4 (X4)	 ILPCSN ILPCSN-4 (X4)
Clipped protective cap ◻ ●	 ILPCCR ILPCCR-4 (X4)	 ILPCCN ILPCCN-4 (X4)
Channel rod Ø 2.0 mm for inLink® permanent prosthesis or for inLink® 0° temporary abutment	 CR20-4 (X4)	
Channel rod Ø 2.5 mm for inLink® 10/15/25° temporary abutment	 CR25-4 (X4)	

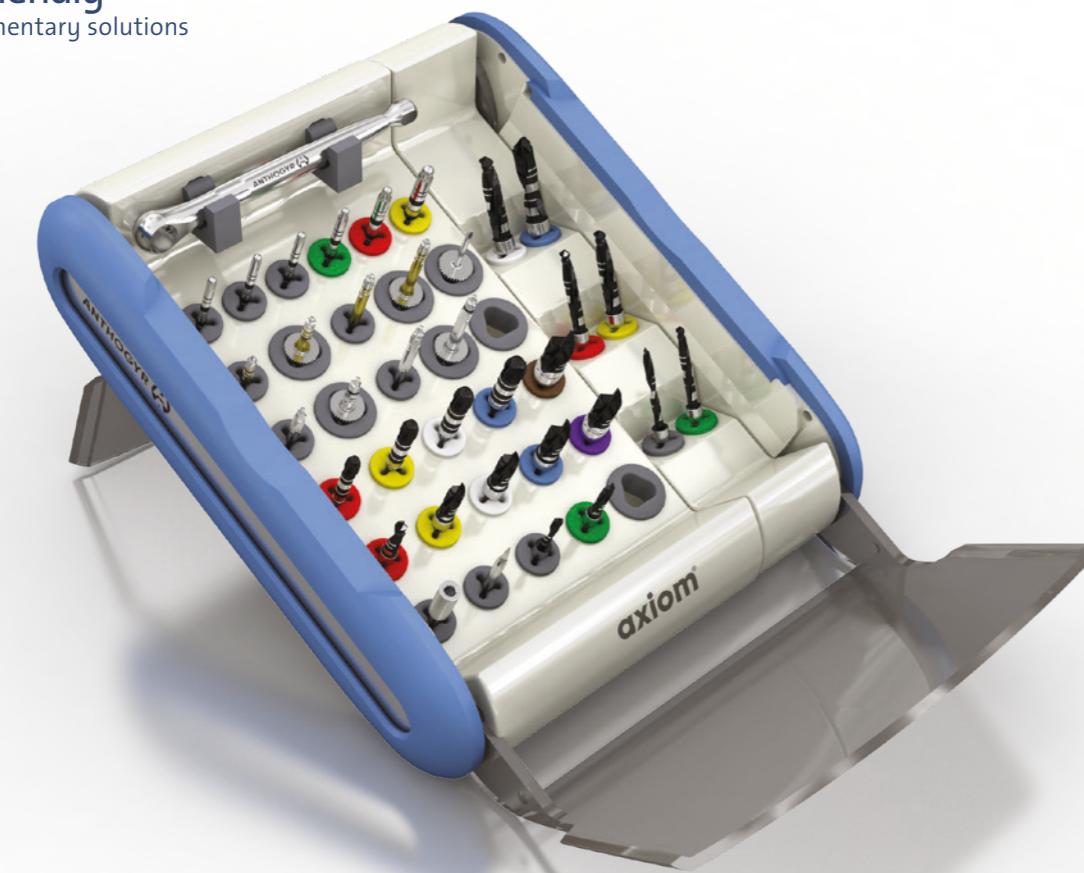
◻ Hexagonal screwdriver.
● Ball screwdriver.



SURGERY KIT

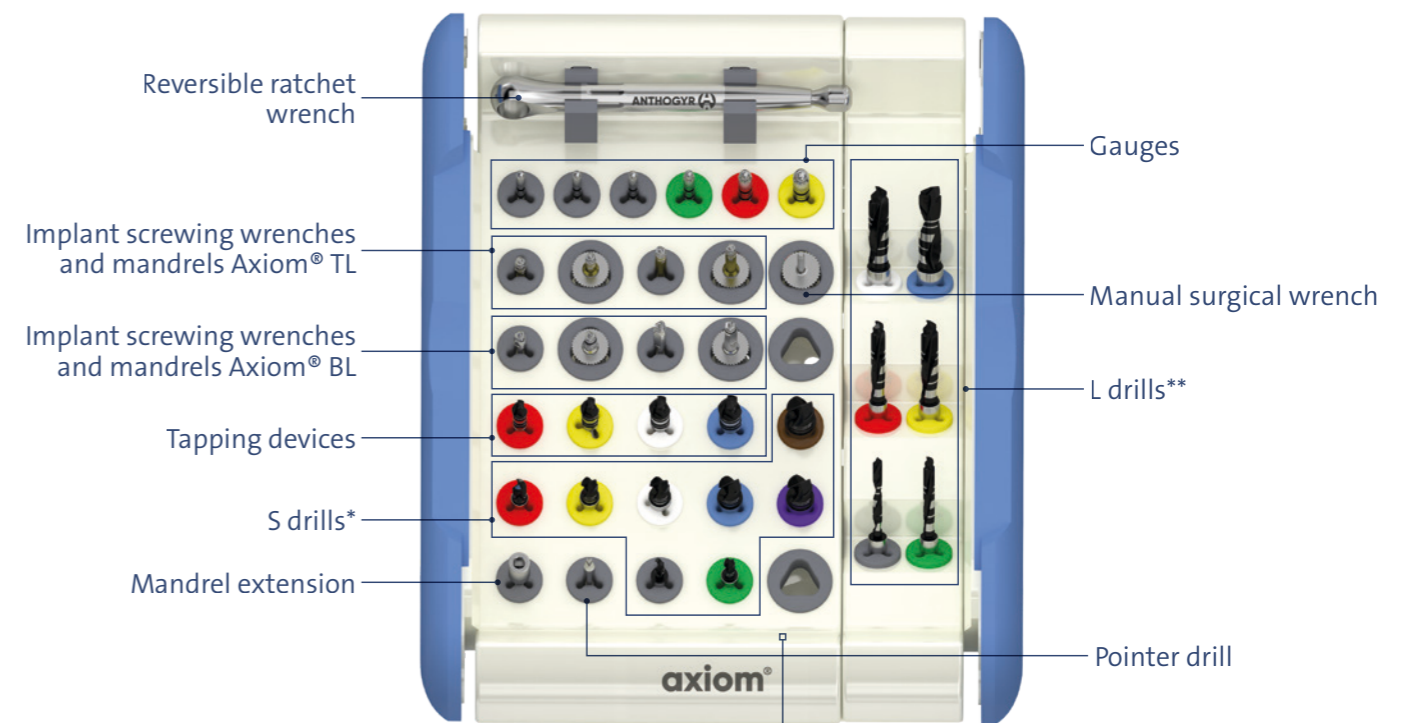
1 single compact surgical kit for all Axiom® BL and Axiom® TL, X3, REG and PX profiles

- Simplicity
- Freedom and flexibility
 - Possibility to adapt the implant choice during surgery
- User friendly
 - Complementary solutions



- Hard biocompatible coated drills
- Surface treatment optimizing depth marks visibility in mouth


- Axiom X3®, REG and PX profiles
- Common to Bone and Tissue Level
- All diameters, from Ø 3.4 to 6.4 mm






















- Index for assessing the length of the drill hole
- Delivered with 2 adjustment grommets









INSTRUMENTS & ACCESSORIES

Surgery kits, instruments and accessories


		USE
Axiom® surgery kit		For Axiom® BL and TL, X3, REG and PX profiles All diameters, from Ø 3.4 to 6.4 mm
	INMODOPS3L	
Empty Axiom® surgery kit	INMODOPS3LV	
Upgrade kit for Axiom® surgery kit To allow the placement of diameters 5.8 and 6.4	PACKUPOPS3L	1 empty surgical kit ref INMODOPS3LV + 2 large drills OPFE54S and OPFE60S
	KITUPOPS3L	1 replacement plate + 2 large drills OPFE54S and OPFE60S
Axiom® surgery kit		For Axiom® BL and TL, X3, REG and PX profiles Diameters from Ø 3.4 to 5.2 mm
	INMODOPS3	
Empty Axiom® surgery kit	INMODOPS3V	
Manual surgical wrench		
	OPCS100	
Mandrel extension		
	INEXM	
Mandrel wrench		
	INCPM*	
Reversible ratchet wrench		
	INCC	
Surgical dynamometrical wrench*		0 to 80 N.cm
	INCCDC*	
Axiom® dual function depth gauge*		
	OPJC001*	
Drill guide*		
	INGPPA*	
Angled drilling guide*		
	INGFA*	

	DIAMETER	SHORT	LONG
Round bur*		 INFB20*	
Pointer drill	1.5 mm	 OPPO15150	
Lindemann bur*	2.0 mm	 OPR20*	
Initial drill	2.0 mm	 OPFI20S	 OPFI20L
	2.0/ 2.4 mm ●	 OPFE24S	 OPFE24L
	2.4/ 3.0 mm ●	 OPFE30S	 OPFE30L
	3.0/ 3.6 mm ●	 OPFE36S	 OPFE36L
	3.6/ 4.2 mm ○	 OPFE42S	 OPFE42L
	4.2/ 4.8 mm ●	 OPFE48S	 OPFE48L
	4.8 / 5.4 mm ●	 OPFE54S**	-
	5.4 / 6.0 mm ●	 OPFE60S**	-
Pack of 6 step drills	Assorted	 OPFES-6	 OPFEL-6
		 OPFESL-12	
Pack of 12 step drills (6 S + 6 L)	Assorted		

For Axiom® PX taps, see page 85

	DIAMETER	
Implant tap, for Axiom® REG	3.4 mm ●	 OPTA34L
	4.0 mm ●	 OPTA40L
	4.6 mm ○	 OPTA46L
	5.2 mm ●	 OPTA52L
Pack of 4 taps, for Axiom® REG	Assorted	 OPTA-4
Gauge	2.0 mm	 OPJD020
	2.4 mm	 OPJD024
	3.0 mm	 OPJD030
	3.6 mm	 OPJD036
	4.2 mm*	 OPJD042*
	4.8 mm*	 OPJD048*
	5.4 mm*	 OPJD054*
	6.0 mm*	 OPJD060*

* Not included in INMODOPS3 and INMODOPS3L kits.

	SHORT	MEDIUM	LONG
Axiom® BL implant mandrel	 OPMV180 23 mm	 OPMV215* 27 mm	 OPMV250 32 mm
Axiom® BL manual wrench	 OPCV060 21 mm	 OPCV110* 27 mm	 OPCV160 31 mm
Axiom® BL implant manual screw wrench (with screwdriver)		 INPIM*	 INPIL*
Axiom® TL implant mandrel	 TIM100S 19 mm		 TIM100L 29 mm
Axiom® TL abutment wrench	 TIW100S 22 mm		 TIW100L 32 mm
Screw extraction mandrel*	 INMDS*		 INMDL*

* Not included in INMODOPS3 and INMODOPS3L kits.

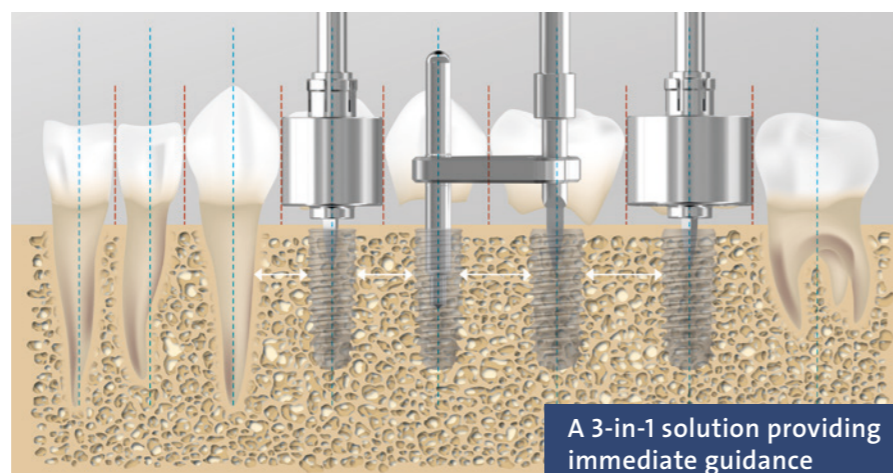
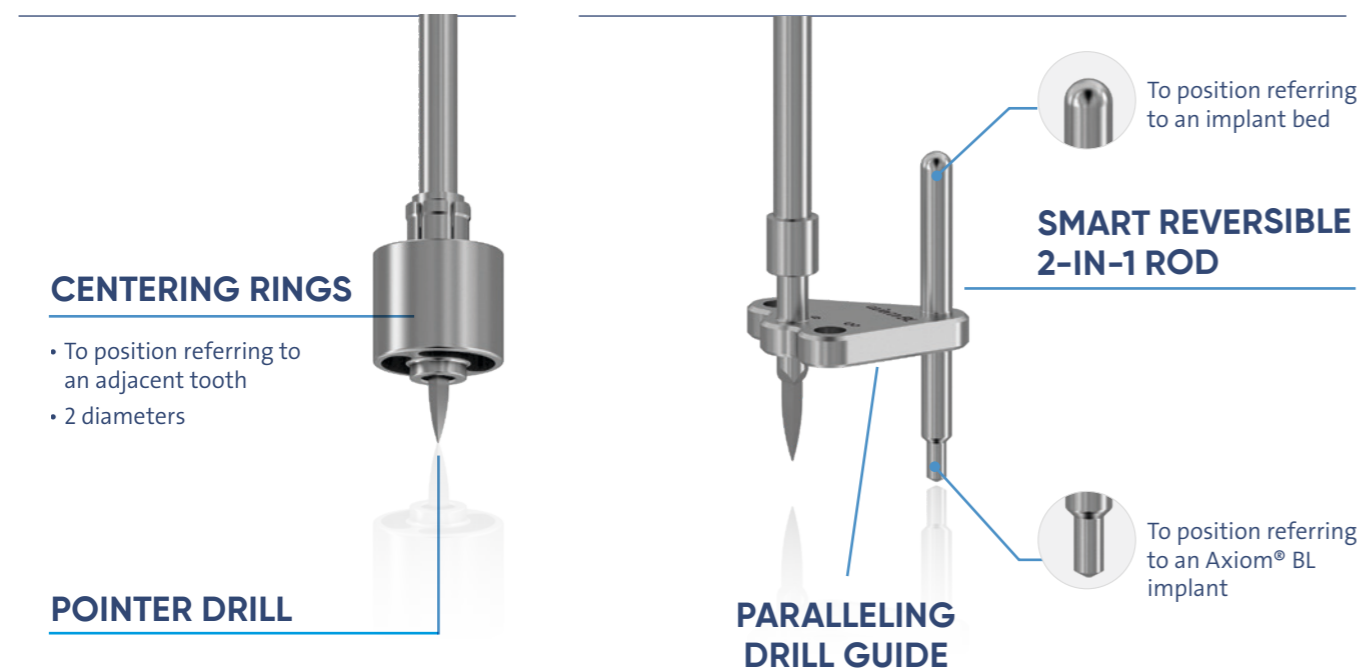
Calibrating films / X-ray templates

	X3	REG	PX
Axiom® BL	XTLFC_NOT	OPFC_NOT	PXFC_NOT
Axiom® TL	TXTFC_NOT	TOPFC_NOT	TPXFC_NOT

AXIOM® IMPLANT PRE-POSITIONING MG KIT

To EASILY mark implant position regarding an adjacent tooth or an implant

- Quick and easy guidance
- Immediate solution
- Reusable and cost efficient
- Time saving



Axiom® MG Kit and instruments

Axiom® implant pre-positioning MG Kit	
	INGUIDE
Parallelizing drill guide with smart 2-in-1 rod	
	INGPPA
Pointer drill Ø1.5	
	OPPO15
Centering ring Ø8.0	
	OPR8
Centering ring Ø10	
	OPR10
Empty micro-cassette for surgical instrument storage and sterilization	
	PS502107

DENSE BONE KIT

To facilitate the placement of Axiom® implants in high bone densities

- Compact kit dedicated to dense bone indications, to be used in addition to Axiom® surgery kit
- Short step cortical drills to reduce cortical bone constraint, for Axiom® implants
- Specific Axiom® PX taps for D1 bone



Axiom® dense Bone kit and instruments

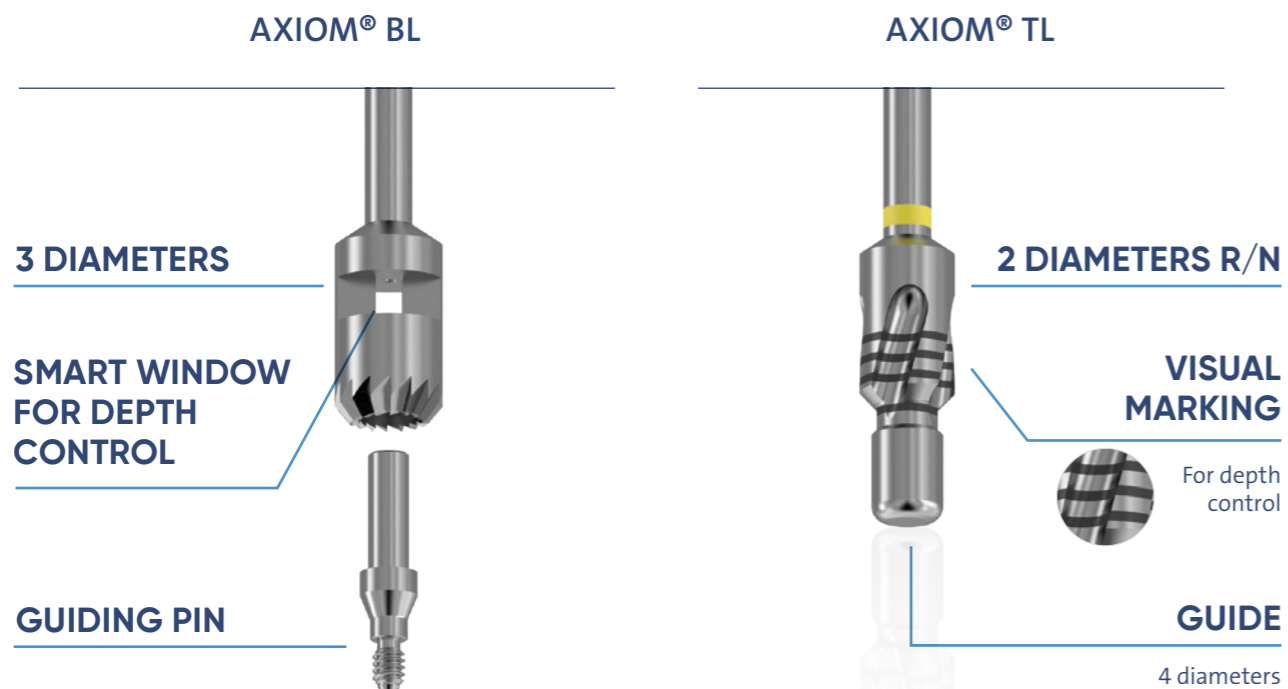
Axiom® Dense Bone surgery kit	<p>INMODCP</p>
Empty Axiom® Dense Bone surgery kit	<p>INMODCPV</p>

Axiom® cortical step drill Ø 3.0 / 3.2 S ●	<p>PXFE32S</p>
Axiom® cortical step drill Ø 3.6 / 3.8 S ●	<p>PXFE38S</p>
Axiom® cortical step drill Ø 4.2 / 4.4 S ⊖	<p>PXFE44S</p>
Axiom® cortical step drill Ø 4.8 / 5.0 S ⊖	<p>PXFE50S</p>
Pack of 4 Axiom® cortical step drills S	<p>PXFES-4</p>
Axiom® PX tap Ø 3.4 L for dense bone ●	<p>PXTA34L</p>
Axiom® PX tap Ø 4.0 L for dense bone ●	<p>PXTA40L</p>
Axiom® PX tap Ø 4.6 L for dense bone ⊖	<p>PXTA46L</p>
Axiom® PX tap Ø 5.2 L for dense bone ⊖	<p>PXTA52L</p>
Pack of 4 Axiom® PX taps L for dense bone	<p>PXTAL-4</p>

COUNTERSINKS

To optimize bone crest preparation for easier implant and prosthetic placement

- Invasiveness management
- Accurate and safe guidance
- Guarantee of a proper final seating



Axiom® countersinks


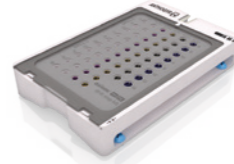
	DIAMETER	BONE LEVEL	TISSUE LEVEL	
			PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Pack of 3 Axiom® BL countersinks with pins	Assorted	OPFF-3	-	-
Axiom® BL countersink with pin	4.5 mm	OPFF45	-	-
	5.3 mm	OPFF53	-	-
	6.6 mm	OPFF66	-	-
Axiom® BL countersink pin	-	OPFFP	-	-
Pack of 7 Axiom® TL countersinks	Assorted	-	TOPFF-7	
Axiom® TL countersink	2.4 mm ●	-	TOPFF24R	TOPFF24N
	3.0 mm ●	-	TOPFF30R	TOPFF30N
	3.6 mm ●	-	TOPFF36R	TOPFF36N
	4.2 mm ○	-	TOPFF42R	-

DRILL STOP KIT

Ergonomic and user-friendly

- Easy drill stop pick-up with contra-angle
- Anti-falling system
- Color coding facilitating identification
- For all Axiom® Bone Level and Axiom® Tissue Level implants



DRILL STOP KIT	AXIOM® MULTI LEVEL®*
Axiom® drill stop kit For all Axiom® diameters, from 3.4 to 6.4 mm 18 short drill stops (S) and 24 long drill stops (L)	 INKITOPDSL
Empty Axiom® drill stop box For 42 drill stops	INKITOPDSL
Axiom® drill stop kit For diameters 3.4 to 5.2 mm 12 short drill stops (S) and 24 long drill stops (L)	 INKITOPDS
Empty Axiom® drill stop box for 36 drill stops	INKITOPDSV

	STOP FOR S DRILLS						STOP FOR L DRILLS			
Drill diameter										
Implant length	Ø 2.0 / 2.4 / 3.0 mm	Ø 3.6 mm	Ø 4.2 mm	Ø 4.8 mm	Ø 5.4 mm	Ø 6.0 mm	Ø 2.0 / 2.4 / 3.0 mm	Ø 3.6 mm	Ø 4.2 mm	Ø 4.8 mm
6.5 mm	OPB3006C Ø 3.0 mm	OPB3606C Ø 3.6 mm	OPB4206C Ø 4.2 mm	OPB4806C Ø 4.8 mm	OPB5406C Ø 5.4 mm	OPB6006C Ø 6.0 mm	OPB3006L Ø 3.0 mm	OPB3606L Ø 3.6 mm	OPB4206L Ø 4.2 mm	OPB4806L Ø 4.8 mm
8 mm	OPB3008C Ø 3.0 mm	OPB3608C Ø 3.6 mm	OPB4208C Ø 4.2 mm	OPB4808C Ø 4.8 mm	OPB5408C Ø 5.4 mm	OPB6008C Ø 6.0 mm	OPB3008L Ø 3.0 mm	OPB3608L Ø 3.6 mm	OPB4208L Ø 4.2 mm	OPB4808L Ø 4.8 mm
10 mm	OPB3010C Ø 3.0 mm	OPB3610C Ø 3.6 mm	OPB4210C Ø 4.2 mm	OPB4810C Ø 4.8 mm	OPB5410C Ø 5.4 mm	OPB6010C Ø 6.0 mm	OPB3010L Ø 3.0 mm	OPB3610L Ø 3.6 mm	OPB4210L Ø 4.2 mm	OPB4810L Ø 4.8 mm
12 mm							OPB3012L Ø 3.0 mm	OPB3612L Ø 3.6 mm	OPB4212L Ø 4.2 mm	OPB4812L Ø 4.8 mm
14 mm							OPB3014L Ø 3.0 mm	OPB3614L Ø 3.6 mm	OPB4214L Ø 4.2 mm	OPB4814L Ø 4.8 mm
16 mm							OPB3016L Ø 3.0 mm	OPB3616L Ø 3.6 mm		
18 mm							OPB3018L Ø 3.0 mm	OPB3618L Ø 3.6 mm		

INTEGRAL GUIDED SURGERY

Fully guided surgery solution to cover main indications with Axiom® Bone and Tissue Level implants, X3, REG and PX profiles

- Ergonomic and efficient system
- Accurate components adjustment for high precision guidance
- Follow the path with intuitive color coding
- Open compatibility with major planning software

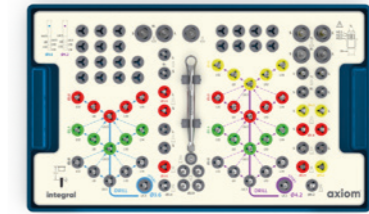


Follow the path!
Intuitive color coding and smart marking for easy identification of the drilling protocol.

- Ø 3.6 Guided instruments
- Ø 4.2 Guided instruments
- Other instruments

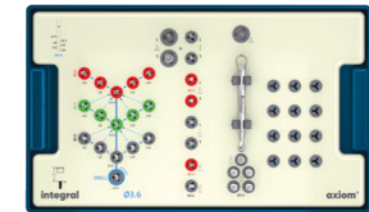
INTEGRAL SURGICAL KITS

INTEGRAL Guided surgery kit, Ø 3.6 ● and 4.2 ●



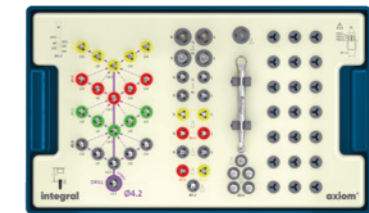
MODGS3642

INTEGRAL Guided surgery kit, Ø 3.6 ●



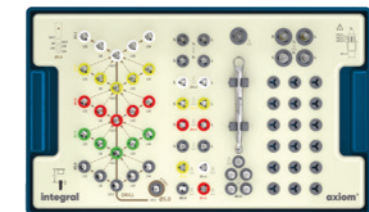
MODGS36

INTEGRAL Guided surgery kit, Ø 4.2 ●



MODGS42

INTEGRAL Guided surgery kit, Ø 5.0 ●



MODGS50

Empty INTEGRAL Guided surgery kit Ø 3.6 and Ø 4.2

MODGS3642V

Empty INTEGRAL Guided surgery kit Ø 3.6




MODGS36V

Empty INTEGRAL Guided surgery kit Ø 4.2








































MODGS42V

Empty INTEGRAL Guided surgery kit Ø 5.0









































MODGS50V

INTEGRAL GUIDE SLEEVES			
	Ø 3.6 mm ●	Ø 4.2 mm ●	Ø 5.0 mm ●
Guide sleeves *	 OPGS36 OPGS36-4 (X4) OPGS36-10 (X10)	 OPGS42 OPGS42-4 (X4) OPGS42-10 (X10)	 OPGS50 OPGS50-4 (X4) OPGS50-10 (X10)

INTEGRAL INSTRUMENTS




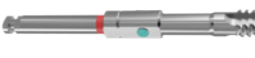








GUIDED TISSUE PUNCHES		For sleeves Ø 3.6 mm ●	For sleeves Ø 4.2 mm ●	For sleeves Ø 5.0 mm ●
Guided tissue punches	Ø 3.4 mm	 GTP34G36S	 GTP34G42S	 GTP34G50S
	Ø 4.0 mm	-	 GTP40G42S	 GTP40G50S
	Ø 4.6 mm	-	-	 GTP46G50S
GUIDED BURS		For sleeves Ø 3.6 mm ●	For sleeves Ø 4.2 mm ●	For sleeves Ø 5.0 mm ●
Guided bone mills		 GBAG36S	 GBAG42S	 GBAG50S
Guided cortical burs Ø 2.4 mm*	Short	 GCBG36S	 GCBG42S	 GCBG50S
	Long	 GCBG36L	 GCBG42L	 GCBG50L
GUIDED POINTER DRILLS		For sleeves Ø 3.6 mm ●	For sleeves Ø 4.2 mm ●	For sleeves Ø 5.0 mm ●
Guided pointer drills	Short	 GPDG36S	 GPDG42S	 GPDG50S
	Long	 GPDG36L	 GPDG42L	 GPDG50L
GUIDED INITIAL DRILLS		For sleeves Ø 3.6 mm ●	For sleeves Ø 4.2 mm ●	For sleeves Ø 5.0 mm ●
Guided initial drills Ø 2.0 mm	Length 4.5 mm	 GFI20L4G36	 GFI20L4G42	 GFI20L4G50
	Length 6.5 mm	 GFI20L6G36	 GFI20L6G42	 GFI20L6G50
	Length 8 mm	 GFI20L8G36	 GFI20L8G42	 GFI20L8G50
	Length 10 mm	 GFI20L10G36	 GFI20L10G42	 GFI20L10G50
	Length 12 mm	 GFI20L12G36	 GFI20L12G42	 GFI20L12G50
	Length 14 mm	 GFI20L14G36	 GFI20L14G42	 GFI20L14G50





















FOR SLEEVES




		Ø 3.6 mm ●	Ø 4.2 mm ●	Ø 5.0 mm ●
Guided step drills Ø 2.0/2.4 mm ●	Length 6.5 mm	 GFE24L6G36	 GFE24L6G42	 GFE24L6G50
	Length 8 mm	 GFE24L8G36	 GFE24L8G42	 GFE24L8G50
	Length 10 mm	 GFE24L10G36	 GFE24L10G42	 GFE24L10G50
	Length 12 mm	 GFE24L12G36	 GFE24L12G42	 GFE24L12G50
	Length 14 mm	 GFE24L14G36	 GFE24L14G42	 GFE24L14G50
Guided step drills Ø 2.4/3.0 mm ●	Length 6.5 mm	 GFE30L6G36	 GFE30L6G42	 GFE30L6G50
	Length 8 mm	 GFE30L8G36	 GFE30L8G42	 GFE30L8G50
	Length 10 mm	 GFE30L10G36	 GFE30L10G42	 GFE30L10G50
	Length 12 mm	 GFE30L12G36	 GFE30L12G42	 GFE30L12G50
	Length 14 mm	 GFE30L14G36	 GFE30L14G42	 GFE30L14G50
Guided step drills Ø 3.0/3.6 mm ●	Length 6.5 mm	-	 GFE36L6G42	 GFE36L6G50
	Length 8 mm	-	 GFE36L8G42	 GFE36L8G50
	Length 10 mm	-	 GFE36L10G42	 GFE36L10G50
	Length 12 mm	-	 GFE36L12G42	 GFE36L12G50
	Length 14 mm	-	 GFE36L14G42	 GFE36L14G50



INSTRUMENTS & ACCESSORIES

FOR SLEEVES				
		Ø 3.6 mm ●	Ø 4.2 mm ●	Ø 5.0 mm ●
Guided step drills Ø 3.6/ 4.2 mm ○	Length 6.5 mm	-	-	 GFE42L6G50
	Length 8 mm	-	-	 GFE42L8G50
	Length 10 mm	-	-	 GFE42L10G50
	Length 12 mm	-	-	 GFE42L12G50
	Length 14 mm	-	-	 GFE42L14G50

FOR SLEEVES				
		Ø 3.6 mm ●	Ø 4.2 mm ●	Ø 5.0 mm ●
Guided taps Ø 3.4 mm ●	Short	 GTA34G36S	 GTA34G42S	 GTA34G50S
	Long	 GTA34G36L	 GTA34G42L	 GTA34G50L
Guided taps Ø 4.0 mm ●	Short	-	 GTA40G42S	 GTA40G50S
	Long	-	 GTA40G42L	 GTA40G50L
Guided taps Ø 4.6 mm ○	Short	-	-	 GTA46G50S
	Long	-	-	 GTA46G50L

FOR SLEEVES				
		Ø 3.6 mm ●	Ø 4.2 mm ●	Ø 5.0 mm ●
Guided implant mandrels BL	Short	 GMVG36S	 GMVG42S	 GMVG50S
	Long	 GMVG36L	 GMVG42L	 GMVG50L
Guided implant mandrels TL	Short	-	 GTIMG42S	 GTIMG50S
	Long	-	 GTIMG42L	 GTIMG50L
Guided implant wrenches BL	Short	 GCVG36S	 GCVG42S	 GCVG50S
	Long	 GCVG36L	 GCVG42L	 GCVG50L
Guided implant wrenches TL	Short	-	 GTIWG42S	 GTIWG50S
	Long	-	 GTIWG42L	 GTIWG50L

FIXATION OF THE SURGICAL GUIDE	REF.
Fixation pin	 OPFP20
Pin sleeves*	 OPFPSL20-3 (X3) OPFPSL20-5 (X5)
Pin drill	 OPFPD20

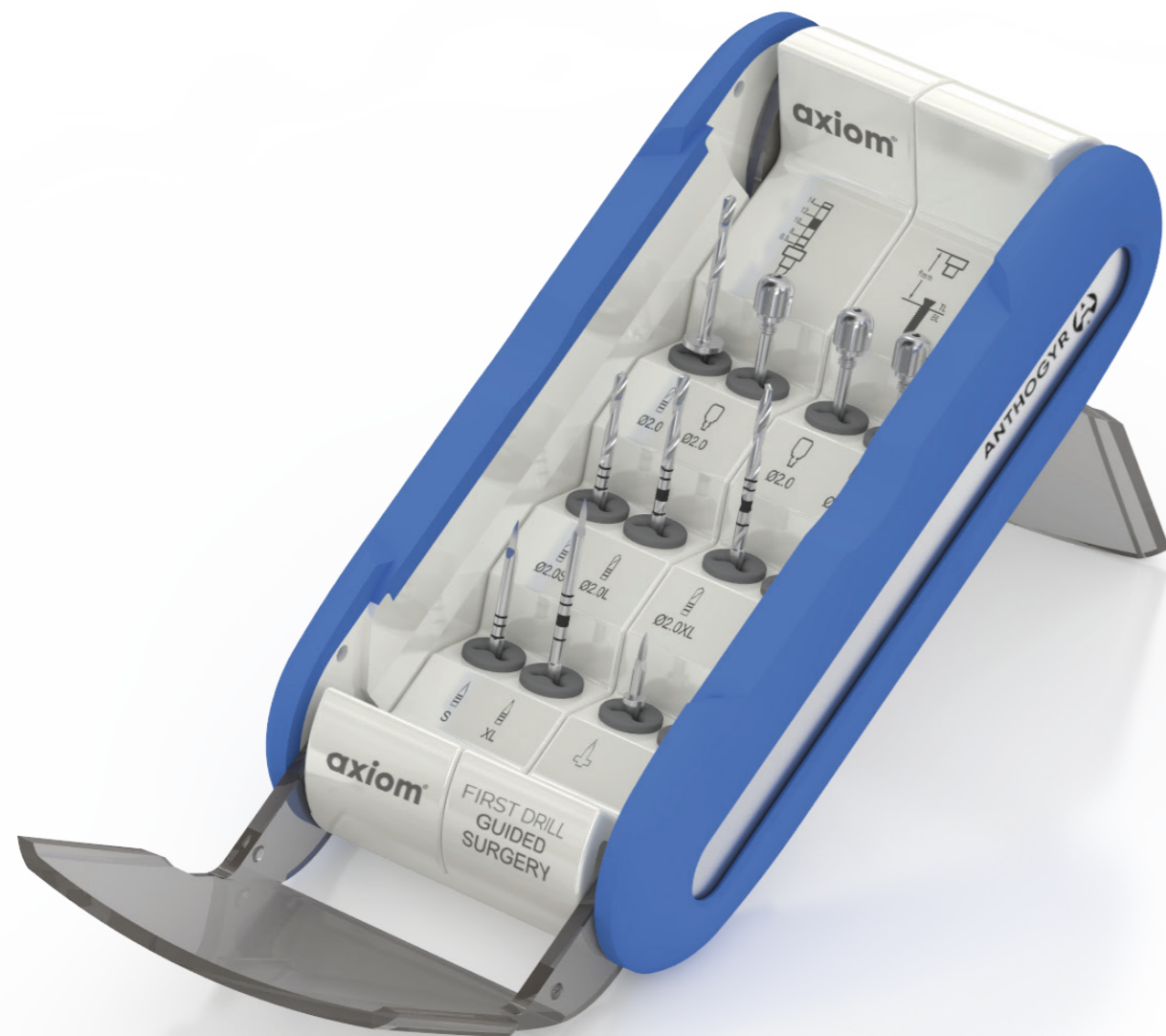
NON GUIDED INSTRUMENTS	REF.
Manual surgical wrench	 OPCS100
Reversible ratchet wrench	 INCC

* Not included in the INTEGRAL Guided surgery kits


FIRST DRILL GUIDED SURGERY

First drill guiding solution to ensure precise positioning of the implant axis and emergence point

- High precision instruments
- Compatibility with various kinds of implant planning software
- Compact kit and ergonomic instruments










FIRST DRILL SURGICAL KITS

FIRST DRILL Guided surgery kit	
	INMODIGM

FIRST DRILL Guided surgery kit - Empty	INMODIGMV
--	-----------

FIRST DRILL SETS	CONTENTS	
FIRST DRILL Guided surgery set - Intro pack	1 x Guided centering drill 2 x Guided initial drills Ø 2.0 (S + L)	INSETIGM
FIRST DRILL Guided surgery set - Complete pack	1 x Guided centering drill 2 x Free guided pointer drills (S + XL) 3 x Guided initial drills M 2.0 (S + L + XL)	INSETIGMF

FIRST DRILL INSTRUMENTS	SHORT	LONG	XL
Guided pointer drill with stop Ø 2.0		 OPGPDM	
Guided pointer drill without stop Ø 2.0	 OPGPDMS	-	 OPGPDML
FIRST DRILL guided drill Ø 2.0	 OPGDM-20S	 OPGDM-20L	 OPGDM-20XL
Pin drill		 OPFPD20	

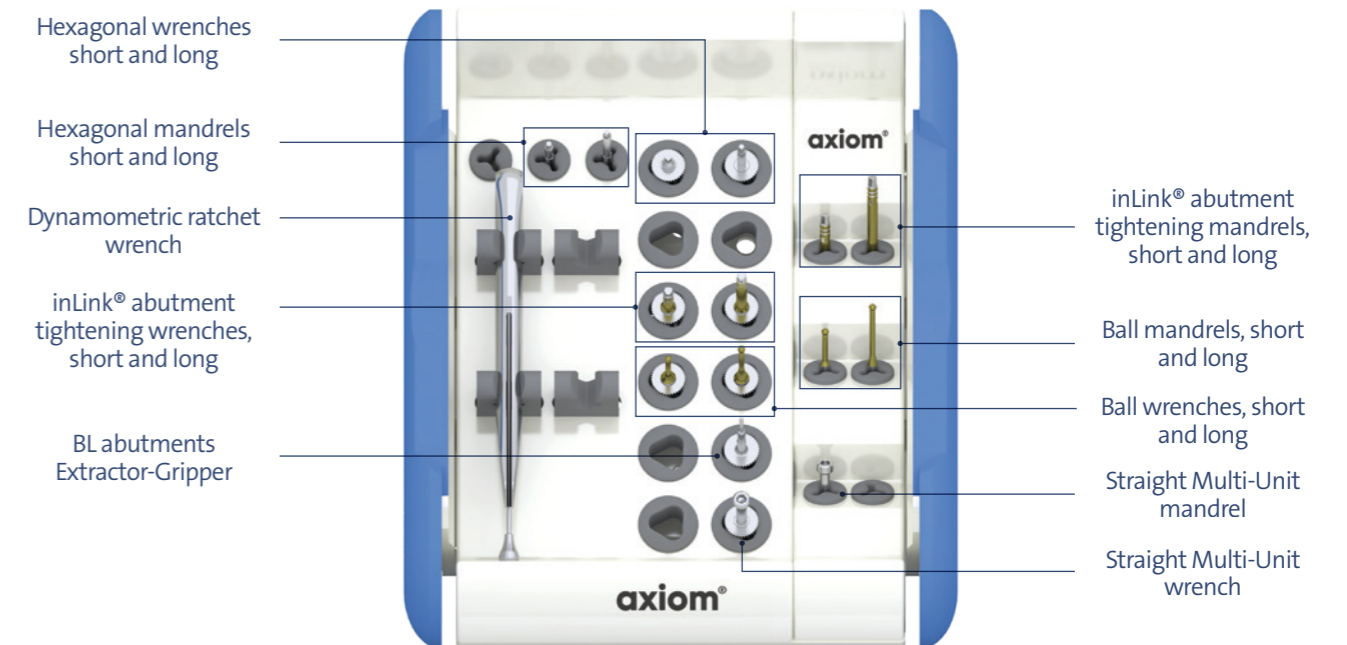
ACCESSORIES	
Guide sleeve Ø 2.0 mm	 OPGS20 OPGS20-4 (X4) OPGS20-10 (X10)
Pin sleeve	 OPFP20-3 (X3) OPFP20-5 (X5)
Fixation pin	 OPFP20

PROSTHETIC KIT

- All types of prothetic restorations
- Complete and compact
- Ergonomic: convenient to use
- Customizable: free gommets for additionnal instruments
- Secure: can be cleaned and sterilized



Axiom® Prosthetic kit



Prosthetic kit and instruments for Axiom® BL and Axiom® TL prosthesis

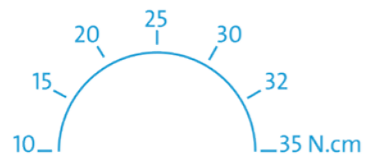
		USE
Axiom® Multi Level® prosthetic kit	 INMODOPP3	For Axiom® BL and TL prosthetic components
Empty Axiom® Multi Level® prosthetic kit	INMODOPP3V	
Update kit for Axiom® Multi Level® prosthetic kit	KITUOPP3	To update an Axiom® BL kit to an Axiom® ML kit
Dynamometrical ratchet wrench	 INCCD	15/25/35 N.cm

TORQ CONTROL®

Universal dynamometric torque wrench

Compatible with all implant systems

























- Universal connection of the prosthetic mandrels
- 7 torque levels (10 to 35 N.cm), adapted to all protocols
- Automatic declutching when the selected torque is reached
- Micro-head, 100° angulated for easy access and optimal visibility, even in posterior sectors
- One-piece design for easy cleaning













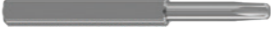




More information p. 126

		USE
Torq Control universal dynamometric wrench Including lubrication tip		Torques up to 35 N.cm Compatible with all implant systems
	15501*	

Instruments for Axiom® BL and Axiom® TL prosthesis

















	SHORT	LONG	XL	USE
Hexagonal mandrel	 INMHECV 20 mm	 INMHELV 27 mm	 INMHEXLV* 35 mm	Main components on Axiom® BL and on Axiom® TL
Hexagonal wrench	 INCHECV 14 mm	 INCHELV 21.5 mm	 INCHEXLV* 29 mm	
Ball mandrel	 INBM100S INBM100S-3 (X3) 20.5 mm	 INBM100L INBM100L-3 (X3) 27 mm	 INBM100XL INBM100XL-3 (X3)* 35 mm	Angulated Access screw channels
Ball wrench	 INBW100S INBW100S-3 (X3) 23 mm	 INBW100L INBW100L-3 (X3) 29 mm	 INBW100XL INBW100XL-3 (X3)* 37 mm	
Angulated Access screw gripper	 AATOOL-M		 AATOOL AATOOL-4 (X4)	
Multi-Unit mandrel	 MUM100 16 mm	 MUM100L* 25.5 mm		For straight Multi-Unit abutments
Multi-Unit wrench	 MUW100			
Short prehensile tool for Multi-Unit	 MUWS*			
Wrench for analog for printed model 2 protective caps included PA-TOOL-01CAP	 PA-TOOL-01*			For all analogs for printed model
1st prosthetic set Mandrel: Hexagonal + Multi-Unit + Ball	PROTHSET-MS*	PROTHSET-ML*		
1st prosthetic set Wrench: Hexagonal + Multi-Unit + Ball	PROTHSET-WS*	PROTHSET-WL*		
Disconnecter and Gripper for Axiom® BL abutment	 INEXPS 32.4 mm	 INEXPL* 35.4 mm		
Harpoon abutment extractor for Axiom® BL abutments	 INEXPHS*	 INEXPHL*	 INEXPHK*	
Harpoon abutment extractor kit for Axiom® BL abutments	INEXPHSL-KIT containing INEXPHS + INEXPHL + INEXPHK			

*Not included in INMODOPP3 kit










	SHORT	LONG	USE
Axiom® TL / inLink® abutment mandrel	 TIM100S	 TIM100L	Axiom® TL / inLink® abutment
Axiom® TL / inLink® abutment wrench	 TIW100S	 TIW100L	
AxIN® key Axiom® Multi Level®	 AXIN-TOOL-AML*		AxIN® for Axiom® BL and TL
inLink® 2 in 1 key	 IL-TOOL2*		inLink® connection
inLink® Removal tool	 IL-TOOL1*		
Wrench for O'Ring	 INCOIO*		Dalbo ball abutments
Octagonal mandrel / O'Ring	 INMOICO*	 INMOILO*	
Dalbo® hand screw tightening spring	 O72609*		
LOCATOR® mandrel Ref. 8913	 O8913*		
LOCATOR® key Ref. 8260	 O8260*		LOCATOR®
LOCATOR® 3 in 1 key Ref. 8393	 O8393*		
Scan-Adapter tightening tool	 SATOOL-01*		All Scan Adapters



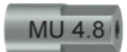



*Not included in INMODOPP3 kit





Laboratory kits

AXIN® LABORATORY KIT - AXIOM® MULTI LEVEL®		REF AXINLABKITAML		
1x AxIN® key Axiom® Multi Level®	 AXIN-TOOL-AML			
1x Ball wrench	 INBW100L			
6x AxIN® laboratory bases assorted (1 of each below references) Laboratory screw included				
	BONE LEVEL		TISSUE LEVEL	
GINGIVAL HEIGHT	Ø 4.0 mm	Ø 5.0 mm	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
1.5 mm	 AXIN152-27L41	 AXIN152-27L51		
2.5 mm				
LABORATORY STARTER KIT FOR INLINK® CONNECTION - AXIOM® MULTI LEVEL®			REF ILLABSTARTKIT	
4x Try-in Locks	3x standard 		1x guiding 	
	If ordered separately ref ILL100T-4		If ordered separately ref ILLG100T-4	
4x Laboratory Locks	 ILL300-4 (X4)			
4x Clipped protective caps	4x R platform 4.8 mm  ILPCCR-4 (X4)			
2x LAB M1.6 screw Axiom® TL	1x short  TS163	1x long  TS162		
1x Ball wrench	 INBW100L			
1x inLink® 2 in 1 key	 IL-TOOL2			

Digital Transfers for Intra Oral Scanners and analogs for printed models

SINGLE-UNIT RESTORATIONS ON AXIOM® BL AND AXIOM® TL			
	BONE LEVEL	TISSUE LEVEL	
		PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Digital transfer – Single Screw included	 152-27-DT 12.5 mm	 156-02-DT	 156-01-DT
Metal digital transfer - Single Screw included	 152-27-MDT 13.5 mm	 156-02-S-MDT	 156-01-S-MDT
Analog for printed model	 Laboratory screw included 152-27-PA 152-27-PA-4 (X4)	 156-02-PA 156-02-PA-4 (X4)	 156-01-PA 156-01-PA-4 (X4)

MULTIPLE-UNIT RESTORATIONS ON MULTI-UNIT ABUTMENTS		
	PLATFORM Ø 4.8 mm	PLATFORM Ø 4.0 mm
Multi-Unit digital transfer Screw included	 151-03-DT-MU	 151-04-DT-MUN
Multi-Unit metal digital transfer Screw included	 151-03-MDT*	 151-04-MDT*
Analog for print model Multi-Unit Laboratory screw included	 151-03-PA 151-03-PA-4 (X4)	 151-04-PA 151-04-PA-4 (X4)

MULTIPLE-UNIT RESTORATIONS ON AXIOM® TL OR INLINK®		
	PLATFORM R/4.8 mm	PLATFORM N/4.0 mm
Digital transfer (TL / inLink® abutment) Screw included	 156-02-DT-IL	 156-01-DT-IL
Axiom® TL / inLink® analog for printed model Laboratory screw included	 156-02-PA 156-02-PA-4 (X4)	 156-01-PA 156-01-PA-4 (X4)

Laboratory Scan-Adapters for Axiom® BL and TL Platforms

SINGLE-UNIT RESTORATIONS ON AXIOM® BL AND AXIOM® TL		
	BONE LEVEL	TISSUE LEVEL
Scan-Adapter Laboratory screw included	 152-27-SAA	 156-0X-SAA

MULTIPLE-UNIT RESTORATIONS ON MULTI-UNIT ABUTMENTS		
	MULTI-UNIT R/4.8 mm	MULTI-UNIT N/4.0 mm
Scan-Adapter Laboratory screw included	 151-03-SAO	 151-04-SAO




















MULTIPLE-UNIT RESTORATIONS ON AXIOM® TL OR INLINK®	
	TISSUE LEVEL
Scan-Adapter Laboratory screw included	 156-0X-SAO
Scan-Adapter tightening tool	 SA TOOL-01

Scan-Adapters kits

AXIOM® MULTI LEVEL® SA KIT REF 151-02-KIT		
<p>2x SAA Scan-Adapters</p> <p>Laboratory screw included</p>	<p>1 X AXIOM® BL</p>  <p>152-27-SAA</p>	<p>1 X AXIOM® TL</p>  <p>156-0X-SAA</p>
<p>4x Multi – Unit SAO Scan-Adapter</p> <p>Laboratory screw included</p>	<p>4 X MULTI-UNIT R/4.8 mm</p>  <p>151-03-SAO</p>	
<p>4x inLink® SAO Scan-Adapter</p> <p>Laboratory screw included</p>	<p>4 X</p>  <p>156-0X-SAO</p>	
<p>1 x Scan-Adapter screwdriver</p>	<p>1 X</p>  <p>SATOOL-01</p>	
AXIOM® SA UPGRADE KIT REF 151-02-KITUP		
<p>1x Axiom TL single SAA Scan-Adapter</p> <p>Laboratory screw included</p>	<p>1 X</p>  <p>156-0X-SAA</p>	
<p>4x inLink® SAO Scan-Adapter</p> <p>Laboratory screw included</p>	<p>4 X</p>  <p>156-0X-SAO</p>	




Prosthetic screws for Axiom® BL

		BONE LEVEL			
		TIGHTENING TOOL	BLACK	TITANIUM	LABORATORY
M1.6 prosthetic screw		HEXAGONAL	 OPTS160 25 N.cm	 OPTS161 25 N.cm	Short  OPTS163 Manual
			Long  OPTS162 Manual		
M1.6 screw for Axiom® Multi-Unit abutment			 OPMU160 25 N.cm		 OPMU161 OPMU161-4 (X4) Manual
X-Base® AA screws Axiom® BL		HEXAGONAL	 OPFLEXS1-AA		 OPFLEXS1-AA
			 OPFLEXS2-AA		 OPFLEXS2-AA
			 OPFLEXS3-AA		 OPFLEXS3-AA
AxIN® screw M1.6 Axiom® BL		BALL	 AXIN152-27-S1 25 N.cm		 AXIN152-27-SL1 Manual
			 AXIN152-27-S2 25 N.cm		 AXIN152-27-SL2 Manual

Prosthetic screws for Multi Unit on Axiom® BL and TL

		TIGHTENING TOOL	BLACK	TITANIUM	LABORATORY
M1.4 Multi-Unit screw		HEXAGONAL	 MU140 15 N.cm	 MU140Z 15 N.cm	Short  MUT101 Manual
			Long  MUT102 Manual		
Multi-Unit Angulated Access M1.4 prosthetic screw		BALL	 MUA140 15 N.cm	 MUA141 15 N.cm	 MUA142-4 (X4) Manual

Prosthetic screws for Axiom® TL

		TISSUE LEVEL			
		TIGHTENING TOOL	BLACK	TITANIUM	LABORATORY
M1.6 Axiom® TL screw		HEXAGONAL	 TS160 25 N.cm	 TS161 25 N.cm	Short  TS163 Manual
			Long  TS162 Manual		
Single-unit					
Plural		BALL	 TS160P 25 N.cm	 TS161P	 TS163P-2 (X2)
			 TS162P-2 (X2)		
X-Base® AA screws Axiom® TL	Single		 TFLEXS-AA		 TFLEXSL-AA
	Plural		 TFLEXS-PAA		 TFLEXSL-PAA-2
AxIN® screw M1.6 Axiom® TL			 AXIN156-0X-S 25 N.cm		 AXIN156-0X-SL Manual
Direct plural CAD/CAM restorations with AA on Axiom® TL			 TSA160P	 TSA161P	 TSA163P-2 (X2)
Gripper for AA screws			 AATOOL-M		 AATOOL-4 (X4)

INLINK® LABORATORY COMPONENTS	TIGHTENING TOOL	STANDARD	GUIDING
Lock		 ILL110 or ILL110-4 (X4) 25 N.cm	 ILLG110 or ILLG110-2 (X2) 25 N.cm
Lock on carrier		 ILL210 25 N.cm	 ILLG210 25 N.cm
Try-in Lock		 ILL100T-4 (X4) Manual	 ILLG100T-4 (X4) Manual
Laboratory lock		 ILL300 or ILL300-4 (X4) Manual	

AXIOM[®] 2.8

The solution for restricted mesiodistal spaces in the incisor area

- 3 implant lengths: 10, 12 and 14 mm
- 4 abutment angulations: 0°, 7°, 15° and 23°
- 4 gingival heights: 1.0, 2.5, 4.0 and 5.5 mm

A true narrow "two-part" implant

- Optimal management of treatment plan and soft tissues
- Same narrow 2.8mm diameter both for implant and abutment

COMPREHENSIVE PROSTHETIC RANGE

- PEEK temporary abutment
- One-stage or two-stage surgery



CONSTANT EMERGENCE PROFILE FROM HEALING PLUG TO FINAL ABUTMENT

- No undue tension on soft tissue



SMART IMPLANT PACKAGING

- Orange color code dedicated to Axiom[®] 2.8



DEDICATED SURGICAL & PROSTHETIC KIT

- Easy, practical and logic layout
- Safe Lock automatic prosthetic impactor



CONICAL CONNECTION

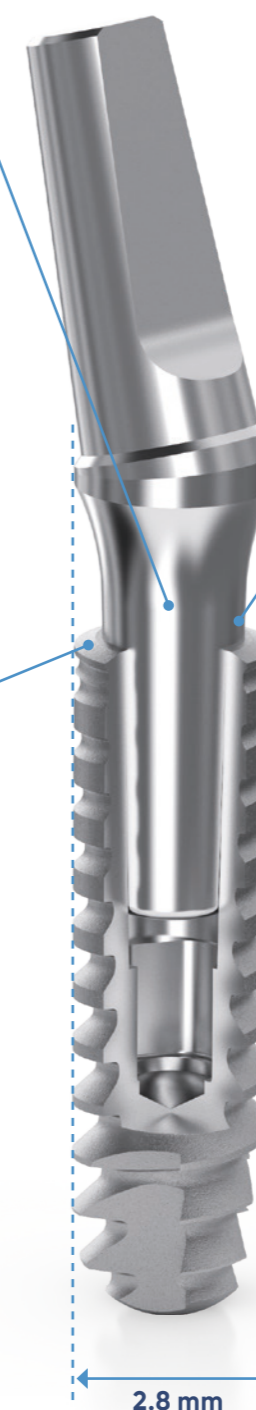
Tight seal morse tapered connection with 3° angle

A NARROW DIAMETER IMPLANT FOR THE INCISIVE SECTOR

For cases with narrow mesiodistal space, for single restorations.

STRAIGHT THREADED NECK




Designed for optimized primary bone anchorage







• AXIOM[®] 2.8

Cylindrical-conical shape implant with controlled and guided insertion.





Implants

AXIOM [®] 2.8	
<p>STERILE</p> <p>Cover plug included OPIM028</p>	
LENGTH	Ø 2.8 mm
10 mm	 OP28100
12 mm	 OP28120
14 mm	 OP28140
Axiom [®] 2.8 calibrating film	OPFC28_NOT

















Healing plugs in PEEK

HEIGHT	AXIOM [®] 2.8
1.0 mm	 OPHS210
2.5 mm	 OPHS220
4.0 mm	 OPHS240
5.5 mm	 OPHS250

Temporary abutments in PEEK

HEIGHT	AXIOM [®] 2.8
1.0 mm	 OPTP210
2.5 mm	 OPTP220
4.0 mm	 OPTP240
5.0 mm	 OPTP250











Impacted abutments

ANGULATION \ HEIGHT	AXIOM [®] 2.8			
	1.0 mm	2.5 mm	4.0 mm	5.5 mm
0°	 OPAT210	 OPAT220	 OPAT240	 OPAT250
7°	 OPAT211	 OPAT221	 OPAT241	 OPAT251
15°	 OPAT212	 OPAT222	 OPAT242	 OPAT252
23°	 OPAT213	 OPAT223	 OPAT243	 OPAT253

Impression and secondary components

	AXIOM [®] 2.8
Pop-in transfer	 OPPI028
Implant analog	 OPIA028
Abutment transfer	 OPTT028
Castable coping	 OPCA028
Protective cap	 OPPC028
Abutment analog	 OPAT028

















Kit and instruments

	AXIOM [®] 2.8
Axiom [®] 2.8 kit	 INMODOP28
Safe Lock automatic prosthetic impactor Delivered with 3 impaction tips (1 x OPI100 + 1 X OPIP20 + 1 X OPIP400)	 6920
0° and 7° abutment tip	 OPIP100
15° and 23° abutment tip	 OPIP200
Definitive prosthetic impaction tip	 OPIP400
Round bur	 INFB20
Pointer drill	 OPPO15150
Initial drill Ø2.0 x 25.0	 OPFI20250
Drill Axiom [®] 2.8 Ø 2.6	 OPFE26250
Implant tap Ø 2.8	 OPTA28250

Instruments

	AXIOM [®] 2.8
Implant mandrel Axiom [®] 2.8	 OPMV028
Manual wrench Axiom [®] 2.8	 OPCV028
Depth gauge Axiom [®] 2.8 Ø 2.6	 OPJD026
Depth gauge Axiom [®] 2.8 Ø 2.0	 OPJD028
Threaded gripper wrench	 OPCF100
Prehensile wrench Axiom [®] 2.8	 OPOP028

Try-in abutments

		AXIOM [®] 2.8			
ANGULATION	HEIGHT	1.0 mm	2.5 mm	4.0 mm	5.5 mm
0°		 OPAF210	 OPAF220	 OPAF240	 OPAF250
7°		 OPAF211	 OPAF221	 OPAF241	 OPAF251
15°		 OPAF212	 OPAF222	 OPAF242	 OPAF252
23°		 OPAF213	 OPAF223	 OPAF243	 OPAF253

MINI IMPLANT SYSTEM

One-piece mini implant with integrated Optiloc® prosthetic connection

- Usability: freedom of movement of optiloc® matrix system
- Flexibility: 3 matrix versions & 6 retention levels
- Ergonomics: smart dedicated surgical & prosthetic kits



INTEGRATED OPTILOC® PROSTHETIC CONNECTION

- Compact and slim connection
- Outstanding long lasting wear resistance due to the contact of the DLC* carbon-based coating of the Optiloc® connection with the retention insert PEEK material

TISSUE FAVORED DESIGN

- Soft tissue volume optimization

ONE-PIECE Ø2.6 MM MINI IMPLANT

- Minimally invasive treatment




CYLINDRICAL CONICAL SHAPE & SELF TAPPING THREAD

- Good primary stability



• ANTHOGR MINI IMPLANT SYSTEM

Indicated for patients with totally edentulous mandible and/or maxilla presenting severe reduced horizontal bone availability



Implants

STERILE	MINI IMPLANT
	<p>Ø2.6 mm Medical Grade V Titanium*</p>
LENGTH	
10 mm	 <p>MIO26100</p>
12 mm	 <p>MIO26120</p>
14 mm	 <p>MIO26140</p>





DRILLS

<p>Twist drill Ø1.5 mm Length: 17 mm Medical grade stainless steel</p>	 <p>INFH15170</p>
<p>Twist drill Ø2.0 mm Length: 17 mm Medical grade stainless steel</p>	 <p>INFH20170</p>

SURGICAL INSTRUMENTS






<p>Gingival cutter Ø3.5 mm Medical grade stainless steel</p>	 <p>INDG035</p>
<p>Gauges Ø1.5 mm - Ø2.0 mm Depth and alignment gauges Medical Grade V Titanium*</p>	 <p>INJPAPF150200</p>

MANDRELS AND WRENCHES


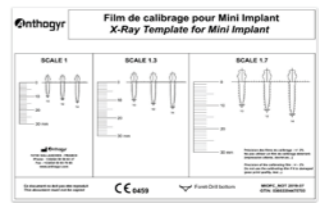
<p>Optiloc® mandrel Optiloc® adapter for contra-angle Medical grade stainless steel</p>	 <p>170.1-OPT - Reference to be ordered from Straumann</p>
<p>Optiloc® wrench Optiloc® adapter for ratchet wrench Medical grade stainless steel</p>	 <p>170.2-OPT - Reference to be ordered from Straumann</p>
<p>Ratchet wrench Medical grade stainless steel</p>	 <p>INCC</p>
<p>Surgical dynamometric wrench ● Medical grade stainless steel Reversible - Max. torque: 80 N.cm</p>	 <p>INCCDC</p>

Instruments and surgical kit










DRILL STOPS

<p>Drill stops Ø2.0 mm Medical Grade V Titanium*</p>	 <p>INB2004 Stopper for 4 mm drilling length</p>	 <p>INB2010 Stopper for 10 mm drilling length</p>	 <p>INB2012 Stopper for 12 mm drilling length</p>	 <p>INB2014 Stopper for 14 mm drilling length</p>
<p>Drill stops kit Ø2.0 mm Medical Grade V Titanium* Kit including: Stopper for 4 mm drilling length (1 x INB2004) Stopper for 10 mm drilling length (1 x INB2010) Stopper for 12 mm drilling length (1 x INB2012) Stopper for 14 mm drilling length (1 x INB2014)</p>	 <p>KITINB</p>			

MINI IMPLANT SURGICAL KIT

<p>Mini Implant surgical kit Complete kit including: 1 Gingival cutter (1 x INDG035) 1 Step drill Ø1.5 mm (1 x INFH15170) 1 Step drill Ø2.0 mm (1 x INFH20170) 2 Gauges (1 x INJPAPF150200) 1 Ratchet wrench (1 x INCC) 1 Optiloc® adapter for contra-angle (1 x 170.1-OPT) 1 Optiloc® adapter for ratchet wrench (1 x 170.2-OPT)</p>	 <p>INMODMIOKIT</p>
<p>Mini Implant surgical kit - Empty</p>	<p>INMODMIOV</p>
<p>Mini Implant X-ray template</p>	 <p>MIOFC_NOT</p>

Optiloc® components

OPTILOC® IMPRESSION / MASTER CAST IMPRESSION	
Optiloc® forming / fixing matrix - White PEEK 4 pieces	 2102.0012-OPT - Reference to be ordered from Straumann
Optiloc® model analogue Aluminium 4 pieces	 2102.0024-OPT - Reference to be ordered from Straumann
OPTILOC® MATRIX HOUSINGS	
Optiloc® matrix housing Titanium 4 pieces	 2102.0001-OPT - Reference to be ordered from Straumann
Optiloc® matrix housing - Elliptic Titanium 4 pieces Recommended if extra-strong retention force of the matrix is required in the denture body	 2102.0009-OPT - Reference to be ordered from Straumann
Optiloc® matrix housing with attachment option Titanium 4 pieces <i>Special accessory</i> Used in situations requiring more retention. The attachment may be shortened according to the required height	 2102.0010-OPT - Reference to be ordered from Straumann
OPTILOC® RETENTION INSERTS	
Optiloc® retention insert - Red Retention force: extra-light Retention ≈ 300 g / ≈ 0.66 lbs* PEEK 4 pieces <i>Special accessory</i>	 2102.0003-OPT - Reference to be ordered from Straumann
Optiloc® retention insert - White Retention force: light Retention ≈ 750 g / ≈ 1.65 lbs* PEEK 4 pieces	 2102.0004-OPT - Reference to be ordered from Straumann
Optiloc® retention insert - Yellow Retention force: medium Retention ≈ 1 200 g / ≈ 2.65 lbs* PEEK 4 pieces	 2102.0005-OPT - Reference to be ordered from Straumann
Optiloc® retention insert - Green Retention force: strong Retention ≈ 1 650 g / ≈ 3.64 lbs* PEEK 4 pieces	 2102.0006-OPT - Reference to be ordered from Straumann
Optiloc® retention insert - Blue Retention force: extra-strong Retention ≈ 2 100 g / ≈ 4.63 lbs* PEEK 4 pieces	 2102.0007-OPT - Reference to be ordered from Straumann
Optiloc® retention insert - Black Retention force: ultra-strong Retention ≈ 2 550 g / ≈ 5.62 lbs* PEEK 4 pieces <i>Special accessory</i>	 2102.0008-OPT - Reference to be ordered from Straumann

* lbs = pounds

OPTILOC® PROCESSING PACKAGE	
Optiloc® processing package Including: Optiloc® matrix housing - Titanium 2 pieces Optiloc® retention insert - White Light - 2 pieces Optiloc® retention insert - Yellow Medium - 2 pieces Optiloc® retention insert - Green Strong - 2 pieces Optiloc® mounting collar - 2 pieces Titanium / Silicone / PEEK	 5202.0001-OPT - Reference to be ordered from Straumann
OPTILOC® PROSTHETIC AIDS	
Optiloc® mounting collar Silicone 10 pieces	 2102.0011-OPT - Reference to be ordered from Straumann
Optiloc® processing spacer POM 4 pieces	 2102.0023-OPT - Reference to be ordered from Straumann
OPTILOC® TOOLS	
Optiloc® equipment box Including 3 tools: Optiloc® mounting & demounting tool for retention inserts - Brown 1 x 3202.0001-STM) Optiloc® mounting tool + model analogue reposition aid - Blue (1 x 3202.0002-STM) Optiloc® matrix housing extractor - Grey (1 x 3202.0003-STM)	 5102.0000-OPT - Reference to be ordered from Straumann
Optiloc® mounting & demounting tool for retention inserts - Brown Aluminium / Stainless steel	 3202.0001-OPT - Reference to be ordered from Straumann
Optiloc® model analogue reposition aid - Blue Aluminium / Stainless steel	 3202.0002-OPT - Reference to be ordered from Straumann
Optiloc® matrix housing extractor - Grey Aluminium / Stainless steel	 3202.0003-OPT - Reference to be ordered from Straumann

EQUIPMENT FOR IMPLANTOLOGY AND SURGERY

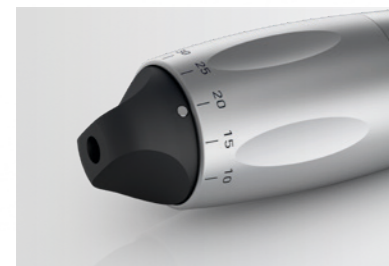
For more than 75 years, Anthogyr has put its know-how and expertise in the development and manufacturing of high precision surgical instrumentation to support dental surgeons and implantologists in their practice. Equipment, like implantology, is truly part of Anthogyr's history, with the same creative boldness to provide ingenious solutions with proven reliability.



TORQ CONTROL®

Universal torque wrench for controlled tightening

- 7 torque values adapted for all protocols
- High precision torque tightening whatever the implant connection
- Ergonomic design



Compatible with all implant systems

- Universal connection
- 7 torque values (from 10 to 35 N.cm) adapted to all protocols



So safe

- High precision torque tightening
- Automatic declutching when the torque is reached
- Sterilizable in autoclave



Designed for efficiency

- Micro-head, 100° angulated
- For easy access and optimal visibility even in posterior sectors



Maximum comfort

- Only 130g for a better freedom of movement
- Manipulation 100% outside of mouth
- No lateral movement



Want to see more?



How to use Torq Control?



TORQ CONTROL®

Torq Control® universal torque wrench
Including lubrication tip



15501

XPERT UNIT®

Connected implantology motor

Ergonomically designed for high performance and efficiency.

- High torque capacity up to 80 N.cm
- Easy navigation and flexible programs
- Connected to a dedicated mobile app



XL touchscreen

- Ergonomics
- Working comfort and safety



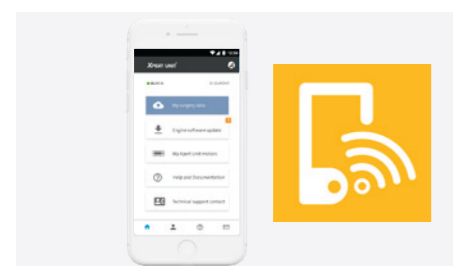
Wireless pedal

- Freedom of movement
- Advanced foot navigation



Ultra-light micromotor and contra-angle

- Working comfort
- Dismantable contra-angle, compliant with the strictest maintenance protocols




















Connected to a dedicated mobile app

- New solutions for the traceability of surgery data
- Facilitated management of equipment
- And more friendly services...



Discover the app that makes your life easier

Please contact your sales representative to order the package bundle adapted to your needs

XPERT UNIT® PACK INCLUDING		
Unit + Wireless pedal + micromotor support + Fixation clips x 10 + bracket		
MICROMOTORS		
Xpert Unit® micromotor without cable	1601242-001 	1601244-001 
Xpert Unit® micromotor cable	1601243-001 	
CONTRA-ANGLES		
Short 20:1 Mont Blanc® implantology contra-angle	16400XL 	16400X 
Standard 20:1 Mont Blanc® implantology contra-angle	10400XL 	10400X 
Standard 20:1 Mont Blanc® implantology contra-angle with stop system	10401XL 	10401X 
ACCESSORIES		
Pedal charging adapter AC/DC 8W-5V power supply	XP216 	(XP216UK for UK, Ireland, Malaysia and Singapore)
Xpert Unit® power cable	XP217F - F type	(XP217G - G type for UK, Ireland, Malaysia and Singapore)
Xpert Unit® micromotor support	XP411 	
Set of fixation clips for hanging irrigation line (x10)	XP412 	
Xpert Unit® bracket	XP415 	
CONSUMABLES		
Irrigation line for bag and bottle for Implanteo® and Xpert Unit® motors	32.F0209.00 	
Screen protective film for Implanteo® and Xpert Unit® motors	32.U0022.00 	
Motor protective sheath for Implanteo® and Xpert Unit® motors	22.U0001.00 	

MONT BLANC® RANGE

Contra-angles and handpieces for surgery and implantology

- High performance
- Ergonomics
- Outcome of more than 75 years of experience



High torque resistance⁽¹⁾

- Capacity in all bone densities
- Contra-angle longevity



Elegance and ergonomics

- Streamlined and esthetic design
- Perfect angulation improving access to bone area
- Comfortable in the hand for precision drilling



Fully dismantlable

- Optimal decontamination
- Reliability and longevity



Stop system for high precision

- Adjustable stop system⁽²⁾ to determine the exact drilling depth
- Peace of mind

IMPLANTOLOGY CONTRA-ANGLES		
Mont Blanc® implantology contra-angle 20:1 SHORT*	 16400XL*	 16400X*
Mont Blanc® implantology contra-angle 20:1 STANDARD LENGTH	 10400XL	 10400X
Mont Blanc® implantology contra-angle 20:1 with stop system STANDARD LENGTH	 10401XL	 10401X

ACCESSORIES FOR MONT BLANC® 20:1 CONTRA-ANGLES	
Needle for internal spray for Mont Blanc® (supplied with 1 silicon tube)	 10430
Sterilisable spray attachment (left side spray) for Mont-Blanc® implantology contra-angle	 10475
Sterilisable spray attachment (right side spray) for Mont Blanc® implantology contra-angle	 10475R
Single use spraying nozzles for Mont-Blanc® contra-angle (x10)	 10476D
Complete stop holder + depth stop for Mont-Blanc®	 10415
Mont Blanc® depth stop for ref. 10401X and 10401XL	 10418
Clip for irrigation line for Mont-Blanc® contra-angle	 2044
Contra-angle ruler	 6458
Protection caps for optic fiber	 10436
Y shaped stainless steel sterilizable coupling (delivered with 2 silicon tubes)	 10420

SURGICAL HANDPIECES AND CONTRA-ANGLES		
Mont Blanc® surgical handpiece 1:1 straight	-	 12400X
Spraying nozzle for Mont Blanc® surgical handpieces	 12430	
Mont Blanc® surgical contra-angle 1:3	 12200XL	 12200X
Spraying nozzle for Mont Blanc® surgical contra-angles	 12275	

⁽¹⁾ Ref. 10400X, 10400XL, 16400X, 16400XL, 10401X, 10401XL

⁽²⁾ Ref. 10401X, 10401XL

*The short Mont Blanc® contra-angles are compatible with the Xpert Unit® and other motors with a nose shorter than 22.8 mm.

SAFE SOLUTIONS

1 impactor, 2 surgical solutions:

- Automatic periotome when combined with Exo Safe® tips, see p. 133
- Automatic osteotome when combined with Osteo Safe® inserts, see p. 134



Safe impactor: Pre-calibrated impaction instrument to be connected to a micromotor



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

EXO SAFE® KIT

Safe impactor combined with Exo Safe® tips for dental extraction

Progressive and controlled impaction facilitating the gradual enlargement of the periodontal ligament space, helping the tooth and fractured root mobilization.









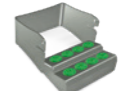


- Designed to preserve bone plate
- Efficient procedure targeting higher patient comfort and acceptance



6 designs of tips to provide optimal access and visibility according to the situations

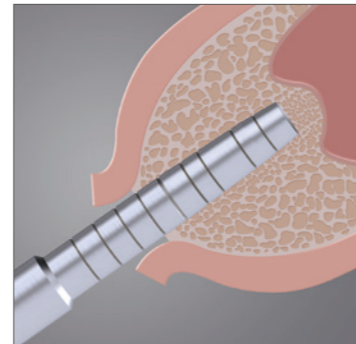
- Straight convex wide and thin periotomes
- Straight concave medium and thin periotomes
- Angled convex vertical and horizontal periotomes

Full extraction kit	Safe impactor + 6 periotome tips (1 of each design) + 1 storage and sterilization tray	 EXO_FULL
Set of 6 periotome tips	6 periotome tips (1 of each design) + 1 storage and sterilization tray	 EXO_SET
Periotome tip	Convex - Straight - Narrow	 PERIO01
	Convex - Straight - Wide	 PERIO02
	Convex - Vertical - Angled	 PERIO03
	Convex - Horizontal - Angled	 PERIO04
	Concave - Straight - Narrow	 PERIO05
	Concave - Straight - Medium	 PERIO06
Storage and sterilization tray	Empty	 5932

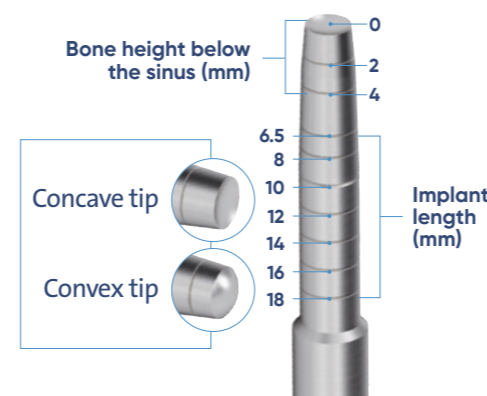
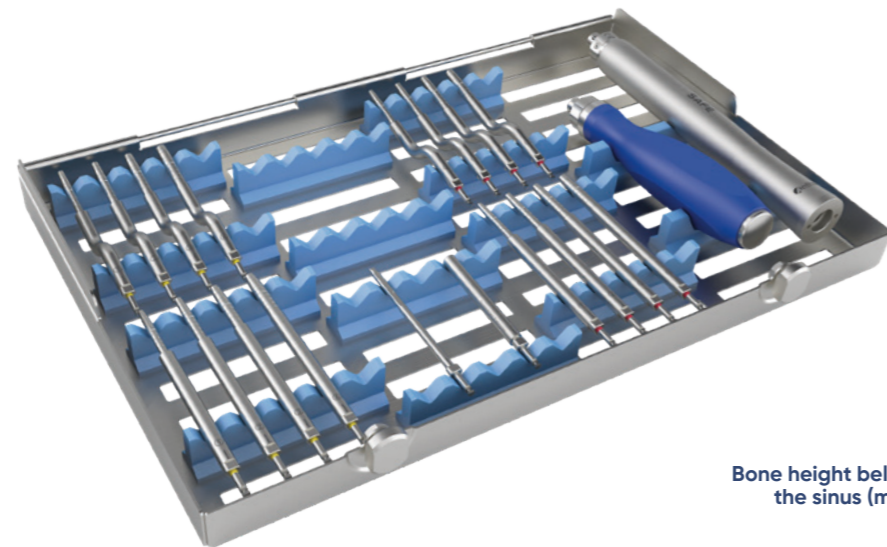
OSTEO SAFE® KIT

Safe impactor combined with Osteo Safe® inserts for calibrated osteotomies

Indicated for crestal approach sinus lift and bone condensation in the attempt to increase primary stability before implant placement.



- Designed to provide minimally invasive procedures, adapted to Axiom® implant placement
- Improved patient comfort and therefore treatment acceptance compared to conventional osteotomes⁽¹⁾



4 sequences of 4 osteotomes with 3 progressive diameters






- Straight and bayonet osteotomes
- Concave or convex tips



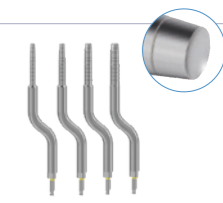
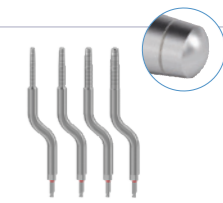
Coming with a universal surgical instrument to be used as a manual option

- Excellent grip for maximum sensitivity
- Can also be used as a universal screwdriver for implant insertion

Maximum ergonomics and easiness of use to increase practitioner's confidence

- Comfortable handling for single-handed operation
- Clear indications of the inserts regarding shape (concave or convex) and sequence diameters (1 2 3 4)
- Controlled impaction and reproducible procedure

Full Osteo Safe® kit	1 Safe impactor + 16 osteotome tips (1 of each design) + 1 universal surgical screwdriver	 INKITOSTEOF
Universal surgical instrument	1 universal surgical instrument + 1 trilobe mandrel extension + 1 trilobe mandrel for Axiom® Bone Level implants (2.8 excluded)	 INUSI
Trilobe mandrel extension		INEXMOST
Trilobe mandrel for Axiom® Bone Level implants (2.8 excluded)		OPMVTOST
Trilobe mandrel for Axiom® Tissue Level implants		TIMTOST

OSTEOTOME TIPS	Ø AXIOM® IMPLANT	Ø OSTEOTOME	N°	ASSORTED SETS (COMPLETE PROTOCOL)	
Straight concave osteotomes ●				Set of concave straight osteotomes OSTSCC_SET	Concave tip
OSTSCC34	3.4	2.0 – 2.8	1	X	
OSTSCC40	4.0	2.5 – 3.3	2	X	
OSTSCC46	4.6	3.0 – 3.9	3	X	
OSTSCC52	5.2	3.5 – 4.5	4	X	
Straight convex osteotomes ●				Set of convex straight osteotomes OSTSCX_SET	Convex tip
OSTSCX34	3.4	2.0 – 2.8	1	X	
OSTSCX40	4.0	2.5 – 3.3	2	X	
OSTSCX46	4.6	3.0 – 3.9	3	X	
OSTSCX52	5.2	3.5 – 4.5	4	X	
Bayonet concave osteotomes ●				Set of concave bayonet osteotomes OSTECC_SET	Concave tip
OSTECC34	3.4	2.0 – 2.8	1	X	
OSTECC40	4.0	2.5 – 3.3	2	X	
OSTECC46	4.6	3.0 – 3.9	3	X	
OSTECC52	5.2	3.5 – 4.5	4	X	
Bayonet convex osteotomes ●				Set of convex bayonet osteotomes OSTECX_SET	Convex tip
OSTECX34	3.4	2.0 – 2.8	1	X	
OSTECX40	4.0	2.5 – 3.3	2	X	
OSTECX46	4.6	3.0 – 3.9	3	X	
OSTECX52	5.2	3.5 – 4.5	4	X	

¹ Siawasch et al., The use of OsteoSafe in transcrestal sinus elevation procedures: patient reported outcomes, EAO Congress Poster communication 2022

SAFE RELAX®

Automatic solution for removing crowns and bridges

- Designed for efficiency
- High-frequency of micro-strokes
- Working comfort



Designed for efficiency

- High-frequency of micro-strokes
- Non-reloading mechanism maintaining a constant working axis and continuous contact















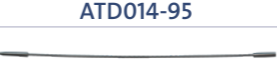

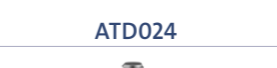


Versatility and ergonomics

- Wide range of inserts to suit all prosthesis configurations
- One-single hand movement to insert the hook or wire tip
- Fits to all electric and air driven, e-type motors



Full control

- Intuitive intensity adjustment ring for the comfort of controlled intensity
- Adjustable motor speed up to 25,000 rpm

SAFE RELAX®	INTRO KIT	COMPLETE KIT
Safe Relax® kits	Automatic crown and bridge remover with hooks  6950C	Automatic crown and bridge remover with hooks and ATD system (wire tips)  6961C
Hook for bridges	 5925	X 1
Simple hook for anterior crown	 5927	X 1
Bended hook for posterior crown	 5928	X 1
Flat hook with non-slip grooves	 5929	X 1
Storage and sterilization tray	 5932	
Simple wire tip	 ATD012	X 2
Pack of 4 cables for wire tip (2x 50 mm + 2x 60 mm)	 ATD014	
Pack of 4 cables for wire tip (50 mm)	 ATD014-50	
Pack of 4 cables for wire tip (60 mm)	 ATD014-60	
Pack of 4 cables for wire tip (95 mm)	 ATD014-95	
Pack of 4 cables for wire-tip (150 mm)	 ATD014-150	
Double wire tip	 ATD022	X 1
Pack of 4 cables for wire-tip (2x 95 mm + 2x 150 mm)	 ATD024	
Screw for wire tip	 ATD080	X 1
Screwdriver for wire tip	 ATD082	X 1

Axiom® implants packaging	140
Instructions for use	144
Choice of prosthetic component diameter	146
Try in abutments for Axiom® BL	147

USEFUL INFORMATION

IMPLANTS PACKAGING

Innovative, simple and reliable

IMPLANT « PROTECTED »
Titanium clamp

« NO TOUCH » SOLUTION
Direct pick-up of the implant with the contra-angle

ABILITY TO REPOSITION
the implant during surgery

INTUITIVE OPENING WITH ONE HAND

IMPLANT HANDLING USING « CLAMP »
Visible « PRESS » marking

CLOSURE SCREW
Packaging cap containing a cover screw for Axiom® BL and Axiom® TL implants and a cover plug for Axiom® 2.8

Implants packaging box

- Color coding «BL» and «TL»
- 4 sticky traceability labels
- Simple classification:
 - 1 color per diameter
 - 1 pictogram per implant
- Pre-cut box and tamper proof seal
- Sterile barrier

- Color coding «TL» **PALE GREEN**
- Color coding «BL» **PALE PINK**

Color coding	3.4 mm	4.0 mm	4.6 mm	5.2 mm	5.8 mm	6.4 mm
Implant diameter	3.4 mm	4.0 mm	4.6 mm	5.2 mm	5.8 mm	6.4 mm

Color coding by implant diameter

en AXIOM IMPLANT Ø4.0 x 10.0
fr IMPLANT AXIOM Ø4.0 x 10.0
de AXIOM IMPLANTAT Ø4.0 x 10.0
it AXIOM IMPIANTO Ø4.0 x 10.0
es IMPLANTE AXIOM Ø4.0 x 10.0
pt IMPLANTE AXIOM Ø4.0 x 10.0

MD
CE
0459

REF OP40100
LOT XXXXX

ANTHOGYR ANTHOGYR ANTHOGYR
axiom BL REG axiom BL REG axiom BL REG

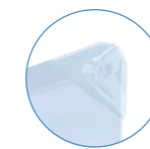
REF OP40100 REF OP40100 REF OP40100
LOT XXXXX LOT XXXXX LOT XXXXX

Supplied with 4 detachable labels

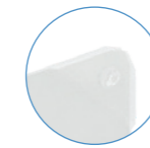
Packaging of prosthetic components

- Color coding «BL» and «TL»
- 2 color codes for three clear blisters
 - Blue: STERILE
 - Colorless: NON-STERILE
- Products supplied **STERILE**:
 - Fewer intra-oral handlings.
 - Intra-operative time saving.
- 4 detachable traceability labels*

- Color coding «TL» **PALE GREEN**
- Color coding «BL» **PALE PINK**
- Color coding «Common to BL and TL, for ex MU» **WHITE**



Blue BLISTER (STERILE)
Examples: standard titanium abutments, healing screws, Multi-Unit abutments



Colorless BLISTER (NON-STERILE)
Examples: Flexibase®, titanium temporary copings



Other colorless BLISTER (NON-STERILE)
Examples: transfers, analogs, wrenches, drills.

* "Other colorless blister (non-sterile)" excluded.

Meaning of the symbols on blisters with traceability

Sealing lid

Do not re-use

Do not re-sterilize

Do not use if packaging damaged

CE marking - compliance with current regulations

Medical Device

Sterilized using irradiation

Consult instructions for use or consult electronic instructions for use

Manufacturer: ANTHOGYR

Name and address of manufacturer: 2237, Avenue André Lasquin, 74700 SALLANCHES - FRANCE, MADE IN FRANCE

Date of manufacture: YYYY-MM-DD

Use-by-date: YYYY-MM-DD

Catalogue number: REF OP40100

Batch code: LOT XXXXX

AXIOM IMPLANT Ø4.0 x 10.0

ifu.anthogyr.com

Example of repositionable traceability labels

- Easy, intuitive reading of the product references.
- Optimized component storage.

The abutment is extractible using the extractor INEXPS/L

4 DETACHABLE LABELS

Product range: axiom BL

Reference: REF OPAT431

Batch number: LOT XXXXX

Date of manufacture: YYYY-MM-DD

Manufacturer: ANTHOGYR

Article number: REF OPAT431

Batch number: LOT XXXXX

Compliant with current regulations: CE 0459

Non sterile product: NON STERILE

Recommended tightening torque: 25 N.cm

UDI-DI code: (01)XXXXXXXXXXXXXXXX(11)YYMMDD(17)YYMMDD(10)XXXXXX

Component pictogram

Associated screw pictogram

en AESTH. TIT. ABUT. Ø4.0 15° H3

fr MOIGNON ESTH. TIT. Ø4.0 15° H3

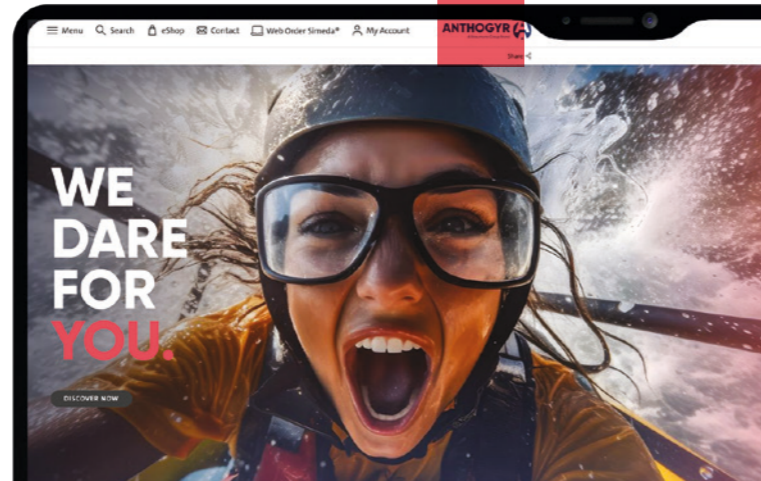


EASY ACCESS TO INSTRUCTIONS FOR USE

You can access to all implants, prosthetic parts and instruments instructions for use on our on-line platform

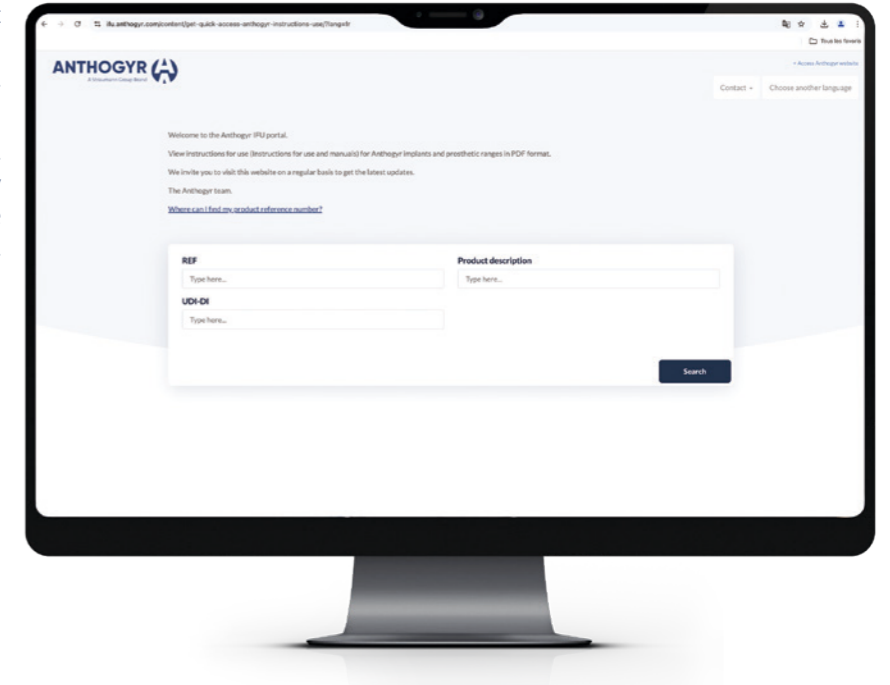


Type the following address in your browser ifu.anthogyr.com or by clicking « Instructions For Use » on the Anthogyr website.

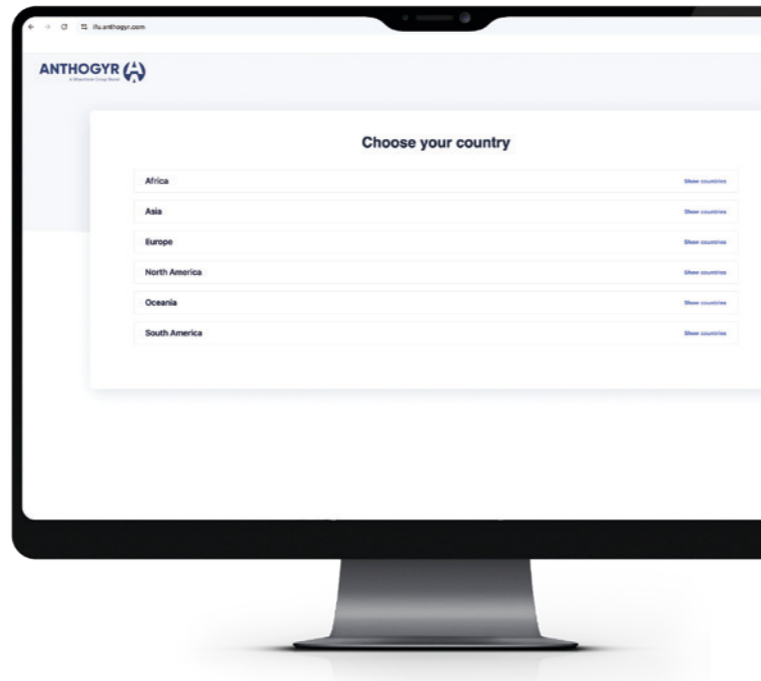


Enter the reference number, the product designation or the UDI-DI code and validate.

The IFU will open in a new window. Remember the IFU can be updated at any time. Always visit this website to get the latest version.



Select your country



References, product designations and UDI-DI code are printed on packaging labels:

	 REF OPST436 LOT XXXXX <i>Extractible-Removable</i> axiom BL	 REF OPST436 LOT XXXXX <i>Extractible-Removable</i> axiom BL	 REF OPST436 LOT XXXXX <i>Extractible-Removable</i> axiom BL
Product range	axiom BL		
Reference	REF OPST436 LOT XXXXX YYYY-MM-DD YYYY-MM-DD de TIT. STANDARDAUFB AU Ø4.0 H3/H6 it MONCONE STD TIT. Ø4.0 H3/H6 es PILAR TIT. ESTAND. Ø4.0 H3/H6 pt PILAR TITÂNIO STD Ø4.0 H3/H6 (01)XXXXXXXXXXXXXXXX(11)YMMDD(17)YMMDD(10)XXXXX		
UDI-DI	(01)XXXXXXXXXXXXXXXX(11)YMMDD(17)YMMDD(10)XXXXX		
	en STD.TITANIUM ABUT. Ø4.0 H3/H6 fr MOIGNON TITANE STD. Ø4.0 H3/H6		

CHOICE OF THE PROSTHETIC COMPONENT DIAMETER

Prosthetic diameter according to the tooth to be restored

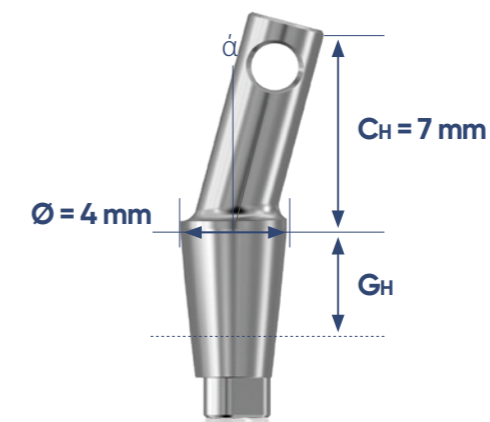
		MESIO-DISTAL WIDTH IN MM*	RECOMMENDED EMERGENCE DIAMETER FOR AXIOM® BL			
			3.4	4.0	5.0	6.0
Maxilla	central incisor	7.6 - 10.5			●	●
	lateral incisor	5.3 - 8.3		●	●	
	canine	6.9 - 8.8		●	●	
	1 st premolar	6.0 - 8.2		●	●	
	2 ^d premolar	5.9 - 7.5		●	●	
	1 st molar	9.7 - 12.7			●	●
	2 ^d molar	8.7 - 11.4			●	●
Mandible	central incisor	4.7 - 6.2	●	●		
	lateral incisor	5.3 - 7.0	●	●		
	canine	6.0 - 8.1		●	●	
	1 st premolar	6.0 - 8.1		●	●	
	2 ^d premolar	6.4 - 8.8		●	●	
	1 st molar	9.7 - 12.5			●	●
	2 ^d molar	9.3 - 11.9			●	●

*Source: Lavergne, Bulletins et Mémoires de la Société d'Anthropologie de Paris, vol 1, serie XIII, 1974, 351-355.

● in first intention ● other possibility

TRY-IN ABUTMENTS FOR AXIOM® BL

Made of Medical titanium, with trilobe indexation



GINGIVAL HEIGHT	BONE LEVEL			
	STRAIGHT 0°	ANGULATION 7°	ANGULATION 15°	ANGULATION 23°
0.75 mm	 OPSF006	 OPAF00-7	 OPAF001	 OPAF002
1.5 mm	 OPSF016	 OPAF01-7	 OPAF011	 OPAF012
2.5 mm	 OPSF026	 OPAF02-7	 OPAF021	 OPAF022
3.5 mm	 OPSF036	 OPAF03-7	 OPAF031	 OPAF032
4.5 mm	 OPSF046	 OPAF04-7	 OPAF041	 OPAF042




Made in France

2025 Edition
C199_GB - 2025-04

Photo credits: Anthogyr, Getty images
All rights reserved - Product may differ from image shown.

Products availability may differ depending on the country.

www.anthogyr.com

FOLLOW US.

