## **ORANGECAD**<sup>MED</sup>

#### MADE IN GERMANY

### COMPATIBLE DENTAL ABUTMENTS

**Catalog 2023** 



#### www.orangecad-med.com

## COMPATIBILITY

#### COMPATIBLE WITH THE FOLLOWING IMPLANT SYSTEMS



Altatec<sup>®</sup> Camlog<sup>®</sup>



#### Altatec<sup>®</sup> Conelog<sup>®</sup>



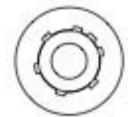
Anthogyr<sup>®</sup> Axiom<sup>®</sup> BL / X3



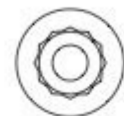
Bego<sup>®</sup> Semados<sup>®</sup>



Dentsply<sup>®</sup> Ankylos<sup>®</sup> C/X



Dentsply<sup>®</sup> Astra Tech<sup>®</sup> OsseoSpeed<sup>™</sup> EV



Dentsply<sup>®</sup> Astra Tech<sup>®</sup> OsseoSpeed<sup>™</sup> TX



Dentsply<sup>®</sup> Xive<sup>®</sup> S



Medentis Medical<sup>®</sup> ICX<sup>®</sup>



MegaGen<sup>®</sup> AnyRidge<sup>®</sup>



Nobel Biocare AB<sup>®</sup> Conical Connection



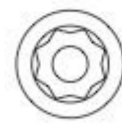
Nobel Biocare AB<sup>®</sup> Tri Lobe [Tri-Channel]



Straumann<sup>®</sup> BLX



Straumann<sup>®</sup> Bone Level



Straumann<sup>®</sup> Tissue Level



Straumann<sup>®</sup> TLX



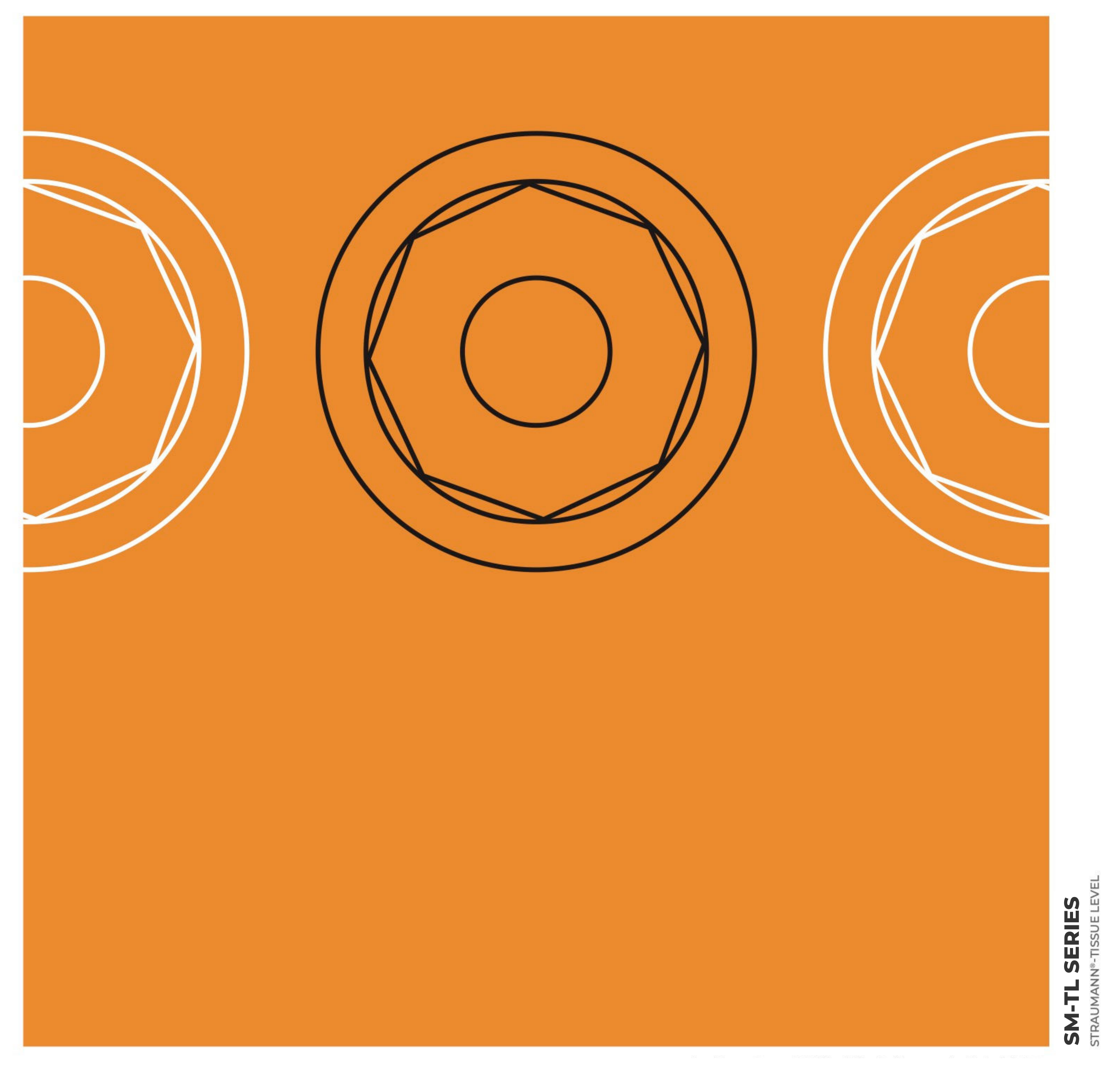
Zimmer Dental<sup>®</sup> / MIS<sup>®</sup> / BioHorizons<sup>®</sup> Internal Hex

#### Manufactured according to ISO 13485 / Certified EU Quality Management System according to Regulation (EU) 2017/745 (MDR)



## **SM-TL SERIES** STRAUMANN®-TISSUE LEVEL







Ti-Base MCF I angled screw channel	Implant connection: NNC 3.5	RN 4.8 🛑 WN 6.5 🔵
Titanium Grade 5	Screw Item No:	SMTL2805M
Ball Torx <sup>®</sup> T6 I GH 0.4 mm Typ 1 I SF angle ov	er flat Set Item No.:	SMTL3103M
Height: 3.5-6.5 mm I reducible		
Workflow M		
Incl. abutment screw		

Ti-Base MSG I straight		Implant connection: NNC 3.5	RN 4.8 🔴	WN 6.5
Titanium Grade 5		Screw Item No:	SMTL2803M	SMTL2803M
Torx® T6 I GH 0.1 mm	Height: 3.5 mm I short	Set Item No.:	SMTL2025M	SMTL2028M
Workflow M	Height: 5.5 mm I long	Set Item No.:	SMTL2026M	SMTL2029M



#### Incl. abutment screw

Ti-Base NTB I straight	Implant connection: NNC 3.5	RN 4.8 🛑 WN 6.5 🔵
Titanium Grade 5	Screw Item No:	SMTL2803M
Torx <sup>®</sup> T6	Set Item No.:	SMTL2033N
Workflow N		
Incl. abutment screw		

Ti-Base CER I straight	Implant connection: NNC 3.5	RN 4.8 🔴	WN 6.5
Titanium Grade 5	Screw Item No:	SMTL2803M	SMTL2803M
Torx <sup>®</sup> T6	Set Item No.:	SMTL2035C	SMTL2036C
Workflow 🕑		Recommende	d torque: 35 Ncm
Incl. abutment screw			



2

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow



**Medentika**®

Dentsply Sirona® D



NT Trading®

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Implant connection	: NNC 3.5	RN 4.8 🛑	WN 6.5
Screw Item No:	SMTL2801H	SMTL2803M	SMTL2803M
Set Item No.:	SMTL2502HM	SMTL2511MM	SMTL2513MM
	Screw Item No:		Screw Item No: SMTL2801H SMTL2803M

Pre-Mill I Holder: NT-Trading®	Implant connection: NNC 3.5	RN 4.8 🛑	WN 6.5
Titanium Grade 5 I Ø 12 mm I GH 0.5	Screw Item No:	SMTL2803M	SMTL2803M
Torx <sup>®</sup> T6	Set Item No.:	SMTL2515NN	SMTL2516NN
Workflow N			
Incl. milling and abutment screw			



Pre-Mill I Holder: Amann Girrbach®	Implant connection: NNC 3.5	RN 4.8 🛑	WN 6.5
Titanium Grade 5 I Ø 11.5 mm	Screw Item No:	SMTL2803M	SMTL2803M
Torx® T6	Set Item No.:	SMTL2518MA	SMTL2519MA
Workflow M		Recommended	d torque: 35 Ncm
Incl. abutment screw			

Lab Analog	Implant connection:	NNC 3.5	RN 4.8	WN 6.5
Titanium Grade 5 I Height: 12 mm	Item No.:	SMTL2401H	SMTL2403H	SMTL2405H
indexed				
color coded				

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:



#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Implant Pick-up (open tray)		Implant connection: NNC 3.5	RN 4.8 🔴	WN 6.5 🔵
Titanium Grade 5	Height: 11 mm I short	Set Item No.:	SMTL2303H	SMTL2305H
Torx <sup>®</sup> T6 I indexed	Height: 17 mm I long	Set Item No.:	SMTL2304H	SMTL2306H
color coded		R	ecommended to	orque: hand tight
Incl. screw				



Healing Abutment	Implant connection: NNC 3.5	RN 4.8	WN 6.5
Titanium Grade 5	GH: 2 Item No.:	<b>SMTL2707H</b>	SMTL2710H
Torx® T6	GH: 3 Item No.:	SMTL2708H	SMTL2711H
laser marked	GH: 4 Item No.:	SMTL2709H	SMTL2712H



Recommended torque: hand tight

Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





#### Labscrew Ti-Base

Titanium Grade 5

gold anodized

Labscrew:	Thread	Rev. No.	Item No.
Ti-Base MCF	M2.0	SMTL3103M	SMTL2907M
Ti-Base MSG	M2.0	SMTL2025M	SMTL2905H
	M2.0	SMTL2026M	SMTL2905H
	M2.0	SMTL2028M	SMTL2905H
	M2.0	SMTL2029M	SMTL2905H

#### Labscrew Pre-Mill Abutment Titanium Grade 5 gold anodized

Labscrew:	Thread	Rev. No.	Item No.
Pre-Mill Abutment	M1.6	SMTL2502HM	SMTL2901H
Holder: Medentika®	M2.0	SMTL2511MM	SMTL2905H
	M2.0	SMTL2513MM	SMTL2905H
Pre-Mill Abutment	M2.0	SMTL2515NN	SMTL2905H
Holder: NT-Trading®	M2.0	SMTL2516NN	SMTL2905H

Ti-Base NTB	M2.0	SMTL2033N	SMTL2905H	Pre-Mill Abutment	M2.0	SMTL2518MA	SMTL2905H
				Holder: Amann Girrbach®	M2.0	SMTL2519MA	SMTL2905H
Ti-Base CER	M2.0	SMTL2035C	SMTL2902H				
	M2.0	SMTL2036C	SMTL2902H				

Instrument:	Ratchet Hex 6.4		
stainless steel (1.419	7)	Length: 25 mm I short Item No.:	31.022.71.025H
Torx <sup>®</sup> T6		Length: 31 mm I long Item No.:	31.023.71.031H

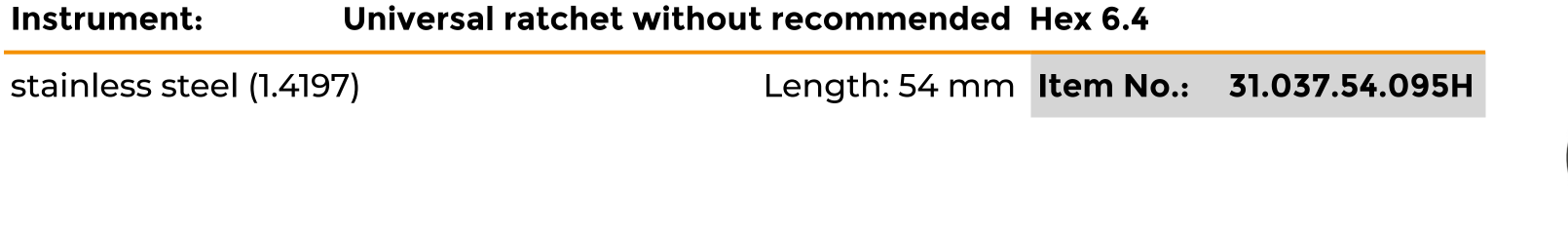


Instrument:

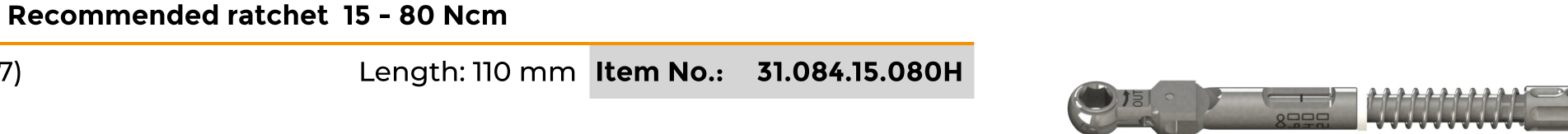
stainless steel (1.4197)

stainless steel (1.4197)	Length: 25 mm I short	Item No.:	31.024.23.025H
Torx <sup>®</sup> T6	Length: 31 mm I long	Item No.:	31.025.23.031H

Instrument:	Heli-Loc ratchet Hex 6.4		
stainless steel (1.419	97)	Item No.:	31.020.23.025H
Heli-Loc			











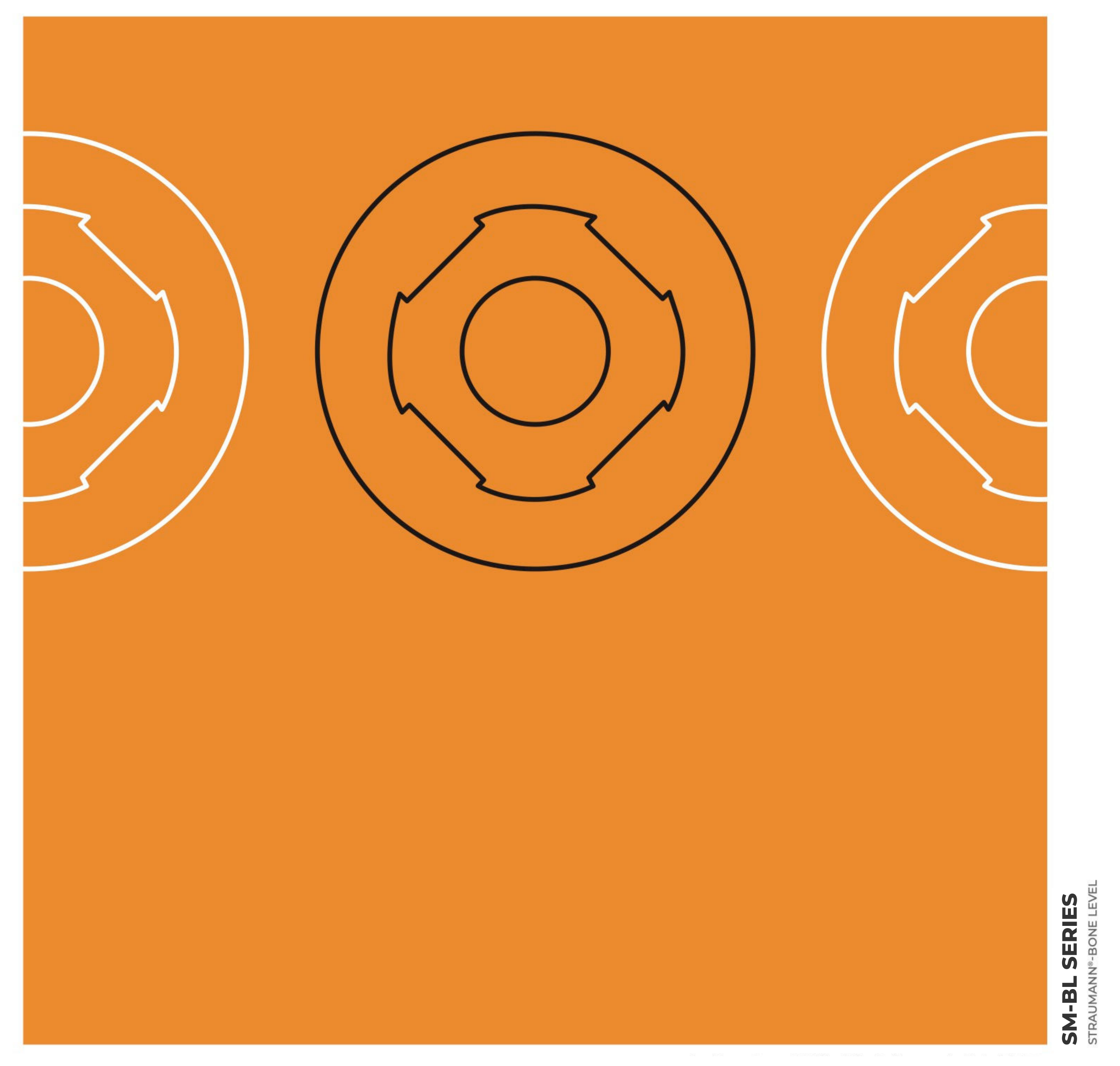
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





## **SM-BL SERIES** STRAUMANN®-BONE LEVEL







Ti-Base MCF I angled screw channel		Implant connection:	NC 3.3 🔴	RC 4.1/4.8	
Titanium Grade 5		Screw Item No:	SMBL2803M	SMBL2803M	
Ball Torx® T6 I GH 1	Typ 1 I SF angle over flat	Set Item No.:	SMBL3101M	SMBL3103M	
Height: 3.5-6.5 mm I reducible					
Workflow M		Screw Item No:	SMBL2803M	SMBL2803M	
Incl. abutment screw	Typ 2 I SC angle over edge	e Set Item No.:	SMBL3102M	SMBL3104M	

Ti-Base MSG I straight		Implant connection:	NC 3.3 🔴	RC 4.1/4.8
Titanium Grade 5		GH:	GH1	GH0.8
Torx <sup>®</sup> T6		Screw Item No:	SMBL2801H	SMBL2801H
Workflow M	Height: 3.5 mm I shor	t Set Item No.:	SMBL2015M	SMBL2018M
		Cat Itana Nia		

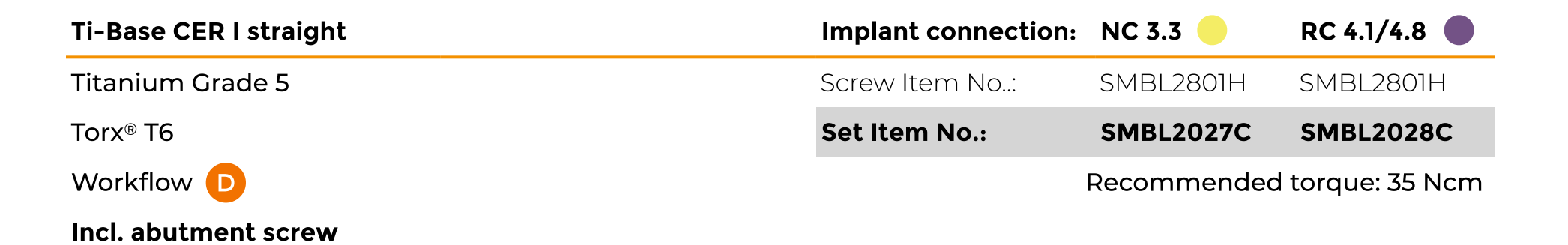


Incl. abutment	screw
----------------	-------

Height: 5.5 mm I long **Set Item No.: SMBL2016M** 

SMBL2019M

Ti-Base NTB I straight	Implant connections	NC 3.3	RC 4.1/4.8
Titanium Grade 5	Screw Item No:	SMBL2801H	SMBL2801H
Torx <sup>®</sup> T6	Set Item No.:	SMBL2025N	SMBL2026N
Workflow N			
Incl. abutment screw			





Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:



**Medentika**®

**Dentsply Sirona®** D



NT Trading<sup>®</sup>

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Pre-Mill I Holder: Medentika®	Implant connection	n: NC 3.3 🔴	RC 4.1/4.8
Titanium Grade 5 I Ø 11.5 mm	Screw Item No:	SMBL2801H	SMBL2801H
Workflow M	Set Item No.:	SMBL2502HM	SMBL2506HM
Incl. abutment screw			

Pre-Mill für Holder: NT-Trading®	Implant connection	NC 3.3	RC 4.1/4.8
Titanium Grade 5 I Ø 12 mm	GH:	GH 0.5	GH 0.5
Workflow N	Screw Item No:	SMBL2801H	SMBL2801H
Incl. milling and abutment screw	Set Item No.:	SMBL2509NN	SMBL2510NN



Pre-Mill für Holder: Amann Girrbach®	Implant connection	n: NC 3.3 🔴	RC 4.1/4.8
Titanium Grade 5 I Ø 11.8 mm	Screw Item No:	SMBL2801H	SMBL2801H



Set Item No.: SMBL2511MA SMBL2512MA

Recommended torque: 35 Ncm

Lab Analog	Implant connection:	NC 3.3	RC 4.1/4.8
Titanium Grade 5 I Height: 12 mm	Item No.:	SMBL2401H	SMBL2402H
indexed			
color coded			

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow

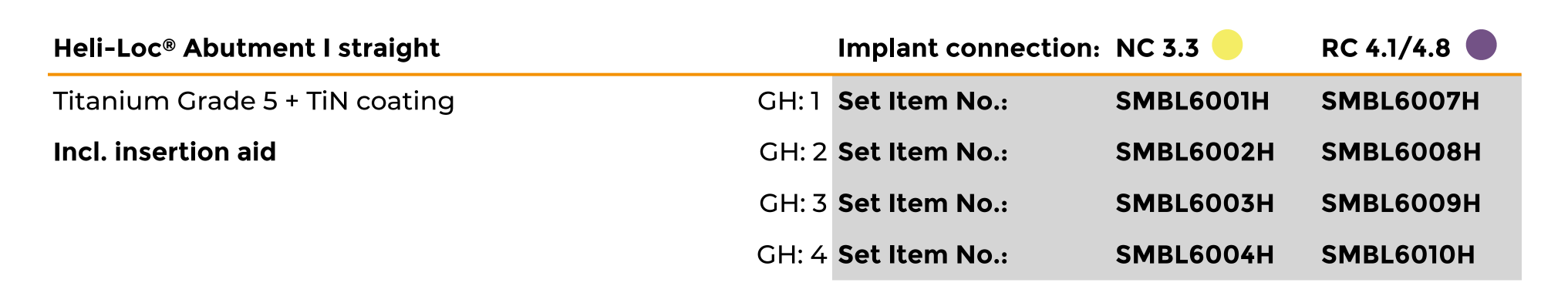


#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Implant Pick-up (open tray)		Implant connection:	NC 3.3 🔴	RC 4.1/4.8
Titanium Grade 5	Height: 10 mm I short	Set Item No.:	SMBL2301H	SMBL2303H
Torx <sup>®</sup> T6 I indexed	Height: 15 mm I Iona	Set Item No.:	SMBL2302H	SMBL2304H
color coded		Red	commended tor	que: hand tight
Incl. screw				





Healing Abutment		Implant connection:	NC 3.3	RC 4.1/4.8
Titanium Grade 5		Ø [mm]:	4.5	4.9
Torx® T6	GH: 3	Item No.:	SMBL2703H	SMBL2706H
laser marked	GH: 4	Item No.:	SMBL2704H	SMBL2707H
	GH: 5	Item No.:	SMBL2705H	SMBL2708H

Recommended torque: hand tight



Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





#### Labscrew Ti-Base

Titanium Grade 5

gold anodized

## Labscrew Pre-Mill Abutment Titanium Grade 5

gold anodized

Labscrew:	Thread	Rev. No.	Item No.
Ti-Base MCF	M1.6	SMBL3101M	SMBL2903M
	M1.6	SMBL3102M	SMBL2903M
	M1.6	SMBL3103M	SMBL2903M
	M1.6	SMBL3104M	SMBL2903M
Ti-Base MSG	M1.6	SMBL2015M	SMBL2901H
	M1.6	SMBL2016M	SMBL2901H
	M1.6	SMBL2018M	SMBL2901H
	M1.6	SMBL2019M	SMBL2901H
Ti-Base NTB	M1.6	SMBL2025N	SMBL2901H
	M1.6	SMBL2026N	SMBL2901H
Ti-Base CER	M1.6	SMBL2027C	SMBL2901H
	M1.6	SMBL2028C	SMBL2901H

# Labscrew:ThreadRev. No.Item No.Pre-Mill AbutmentM1.6SMBL2502HMSMBL2901HHolder: Medentika®M1.6SMBL2506HMSMBL2901HPre-Mill AbutmentM1.6SMBL2509NNSMBL2901HHolder: NT-Trading®M1.6SMBL2510NNSMBL2901H



Pre-Mill Abutment	M1.6	SMBL2511MA	SMBL2901H	
Holder: Amann Girrbach®	M1.6	SMBL2512MA	SMBL2901H	

Instrument:	Ratchet Hex 6.4			
stainless steel (1.419	97)	Length: 25 mm I short	Item No.:	31.022.71.025H
Torx <sup>®</sup> T6		Length: 31 mm I long	Item No.:	31.023.71.031H



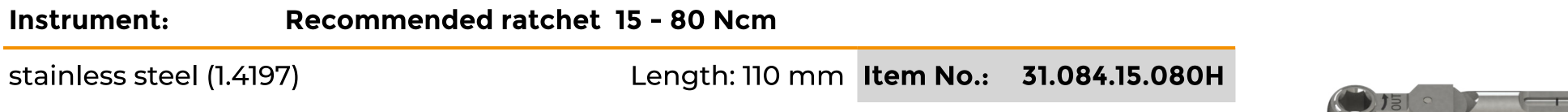
stainless steel (1.4197)	Length: 25 mm I short	Item No.:	31.024.23.025H
Torx <sup>®</sup> T6	Length: 31 mm I long	Item No.:	31.025.23.031H



Instrument:	Heli-Loc ratchet Hex 6.4		
stainless steel (1.41	97)	Item No.:	31.020.23.025H
Heli-Loc			

Instrument:	Universal ratchet without recommended	Hex 6.4	
stainless steel (1.419	7) Length: 54 mm	Item No.:	31.037.54.095H







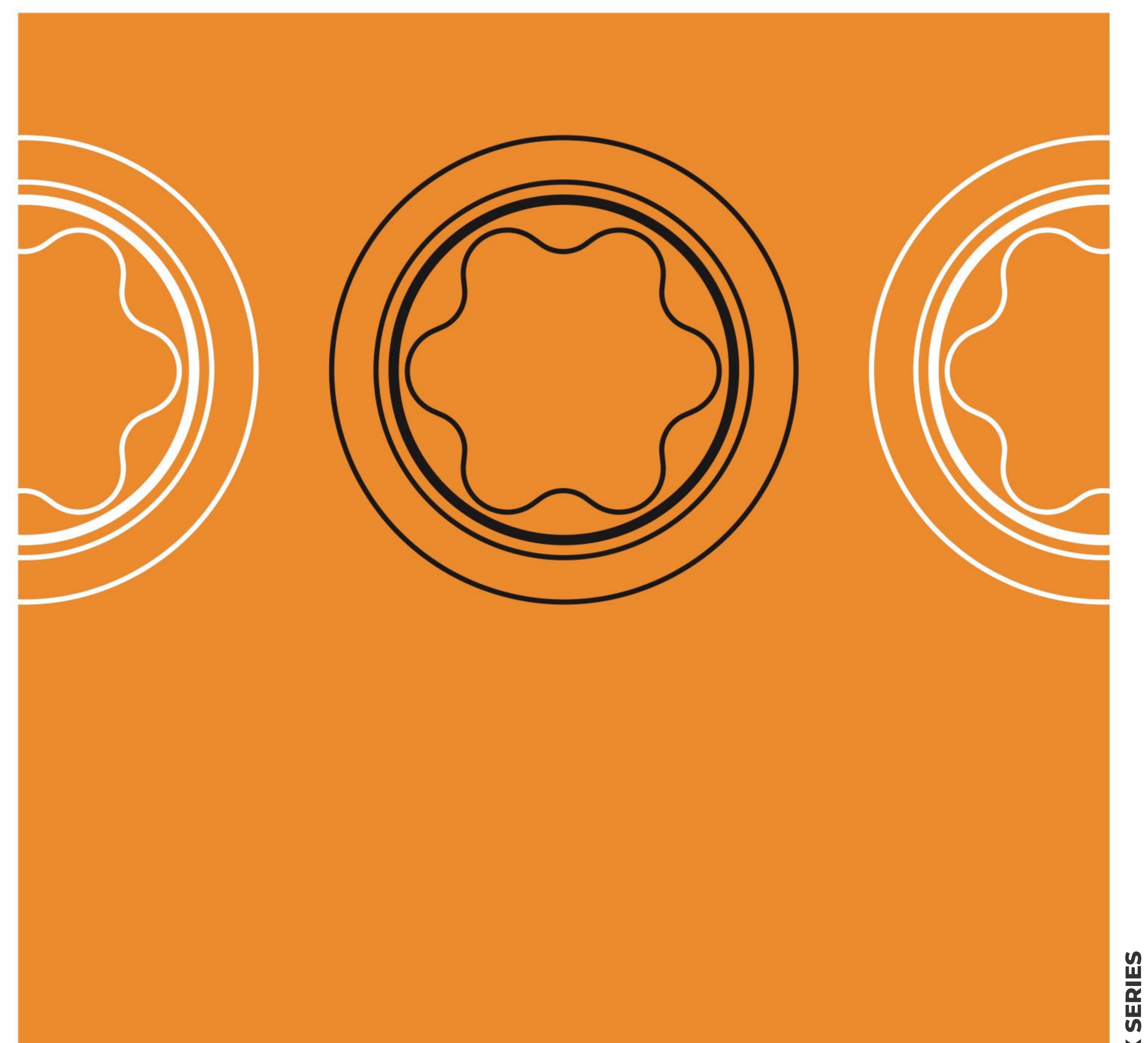
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.



• NT • • RT • • • WT

## **SM-TX SERIES** STRAUMANN® TLX









Lab Analog	Implant connection:	NT •	RT ••	WT •••
Titanium Grade 5 I Height: 12 mm	Item No.:	SMTX2401H	SMTX2402H	SMTX2403H
indexed				
color coded				

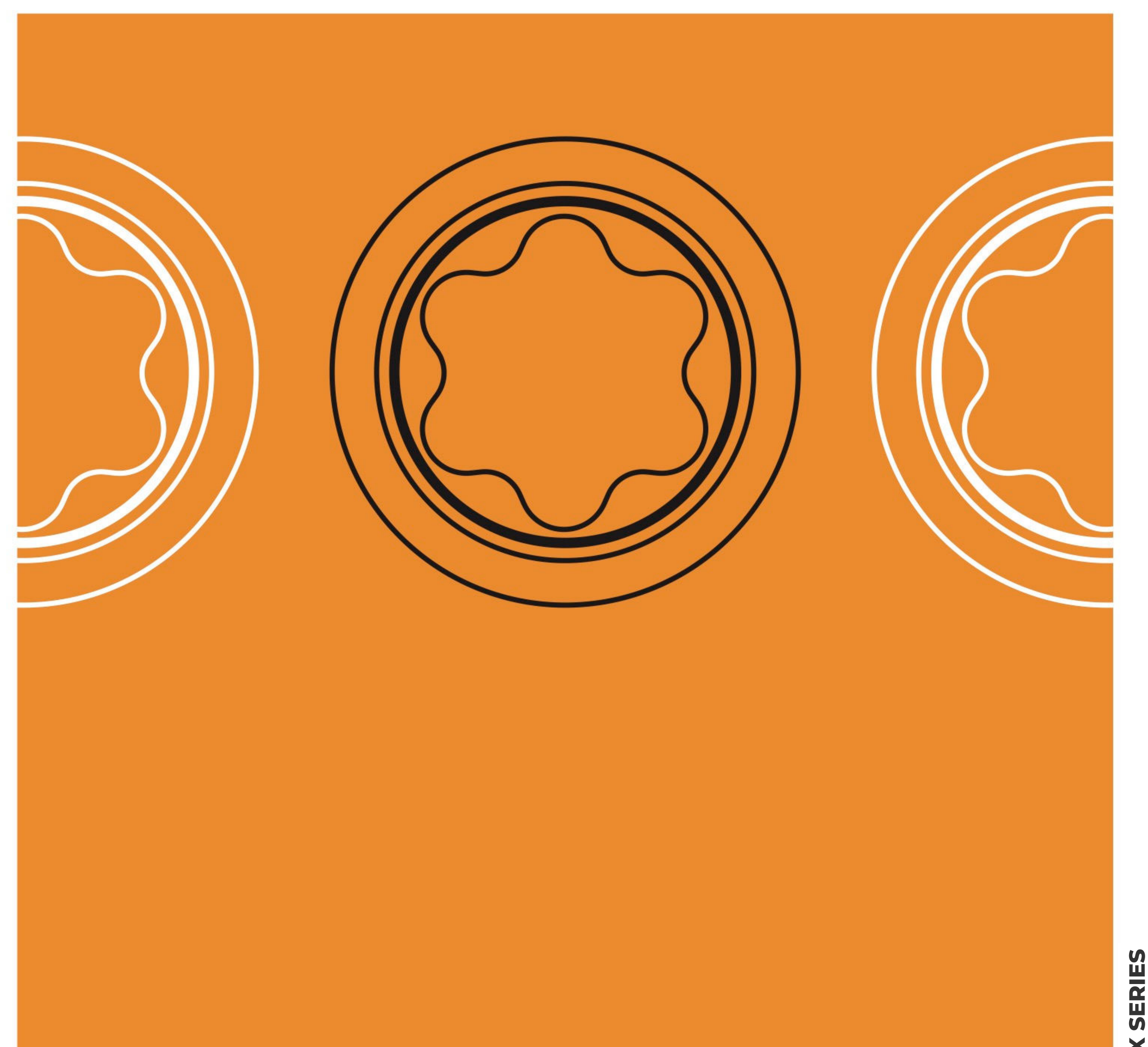
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





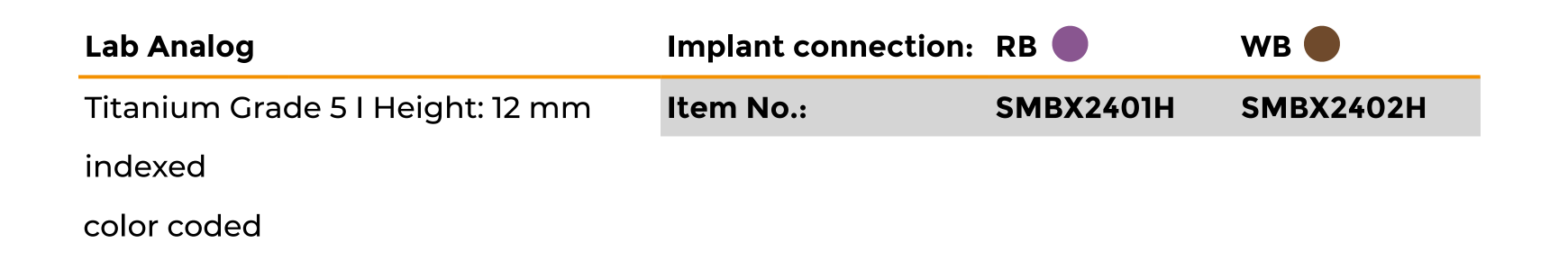
## **SM-BX SERIES** STRAUMANN<sup>®</sup> BLX













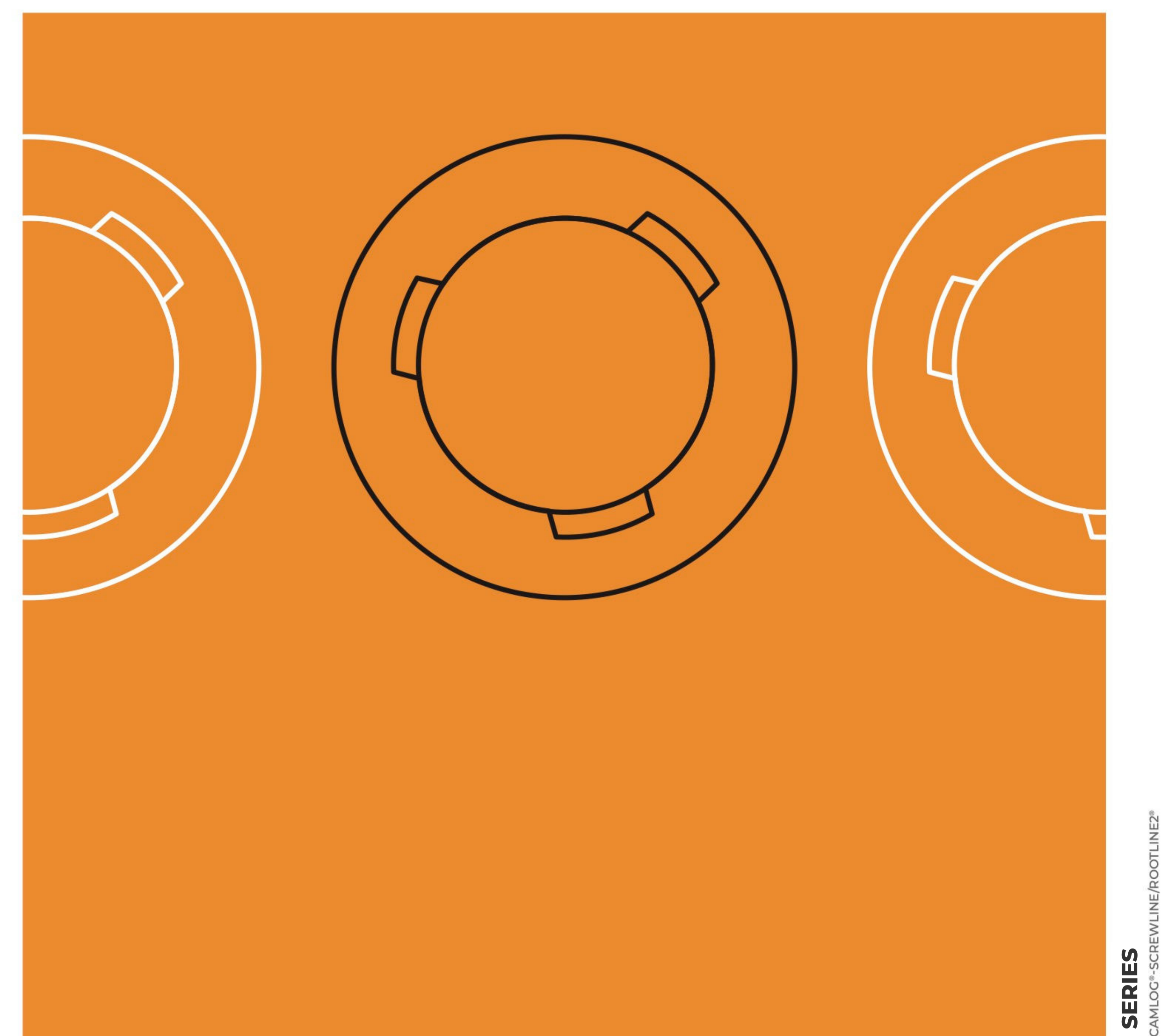
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





## CL-SR SERIES ALTATEC® CAMLOG®-SCREWLINE/ROOTLINE2®









Ti-Base MCF I straight I an	gled screw channel	Implant connection:	3.3	3.8	
Titanium Grade 5 I GH 0.35	mm	Screw Item No.:		CLSR2803M	
Boll Torx <sup>®</sup> T6 I I reducible	Typ 1 I SC angle over edge	Set Item No.:		CLSR3103M	
Height: 3.5-6.5 mm	Typ 2 I SF angle over flat	Set Item No.:		CLSR3104M	
Workflow M					
incl. abutment screw		Implant connection:	4.3	5	6
		Screw Item No.:	CLSR2803M		
	Typ 1 I SC angle over edge	Set Item No.:	CLSR3105M		
	Typ 2 I SF angle over flat	Set Item No.:	CLSR3106M		



Titanium Grade 5		Screw Item No.:	CLSR2801H	CLSR2801H		
Hex 1.26 I GH 0.3	Height: 3.5 mm I short	Set Item No.:	CLSR2040M	CLSR2043M		
Workflow M	Height: 5.5 mm I long	Set Item No.:	CLSR2041M	CLSR2044M		
incl. abutment screw						
		Implant connection:	4.3	5	6	
		Screw Item No.:	CLSR2801H	CLSR2802H		
	Height: 3.5 mm I short	Set Item No.:	CLSR2046M	CLSR2049M		
	Height: 5.5 mm I long	Set Item No.:	CLSR2047M	CLSR2050M		
Ti Daca NITO Latraight		Incologat connection.	77	70		
Ti-Base NTB I straight		Implant connection:		<b>3.8</b>	_	
Titanium Grade 5		Screw Item No.:	CLSR2801H	CLSR2801H		
Hex 1.26		Set Item No.:	CLSR2059N	CLSR2060N		
Workflow N						
incl. abutment screw		Implant connection:	4.3	5	6	
		Screw Item No.:	CLSR2801H			
		Screw Item No.: Set Item No.:	CLSR2801H CLSR2061N			
Ti-Base CER I straight			CLSR2061N	3.8		
-		Set Item No.:	CLSR2061N	<b>3.8</b> CLSR2801H		
Titanium Grade 5		Set Item No.: Implant connection:	CLSR2061N 3.3			
Titanium Grade 5 Hex 1.26		<b>Set Item No.:</b> Implant connection: Screw Item No.:	<b>CLSR2061N 3.3</b> CLSR2801H	CLSR2801H		
<b>Ti-Base CER I straight</b> Titanium Grade 5 Hex 1.26 Workflow C incl. abutment screw		<b>Set Item No.:</b> Implant connection: Screw Item No.:	CLSR2061N   3.3   CLSR2801H   CLSR2035CC	CLSR2801H	6	
Titanium Grade 5 Hex 1.26 Workflow		Set Item No.: Implant connection: Screw Item No.: Set Item No.:	CLSR2061N   3.3   CLSR2801H   CLSR2035CC	CLSR2801H CLSR2036C	6	
Titanium Grade 5 Hex 1.26 Workflow		Set Item No.: Implant connection: Screw Item No.: Set Item No.: Implant connection:	CLSR2061N3.3CLSR2801HCLSR2035C4.3	CLSR2801H CLSR2036C	<b>6</b>	
Fitanium Grade 5 Hex 1.26 Workflow		Set Item No.: Implant connection: Screw Item No.: Implant connection: Screw Item No.:	CLSR2061N   J.3   CLSR2801H   4.3   CLSR2801H	CLSR2801H 5 O CLSR2802H CLSR2802B	6	

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:



NT Trading®

Camlog® С

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Titanium Grade 5 I Height: 12 mm	Item No.:	CLSR2401H	CLSR2402H	
Lab Analog	Implant connection:	3.3	3.8	
			Recommended	torque: 20 Ncm
	Set Item No.:	CLSR2523MA	CLSR2524MA	
	Screw Item No.:	CLSR2801H	CLSR2802H	
	Implant connection:		5	6
incl. abutment screw				
Workflow M	Set Item No.:	CLSR2521MA	CLSR2522MA	
Titanium Grade 5 I Ø 11.5 mm	Screw Item No.:	CLSR2801H	CLSR2801H	
Pre-Mill I Holder: Amann Girrbach®	Implant connection:	3.3	3.8	
	Set Item No.:	CLSR2519NN	CLSR2520NN	
	Screw Item No.:	CLSR2801H	CLSR2802H	
	Implant connection:	4.3	5	6
incl. milling and abutment screw				
Workflow N	Set Item No.:	CLSR2517NN	CLSR2518NN	
Titanium Grade 5 I Ø 12 mm I GH 0.5	Screw Item No.:	CLSR2801H	CLSR2801H	
Pre-Mill I Holder: NT-Trading®	Implant connection:	3.3	3.8	
	Set Item No.:	CLSR2510HM	CLSR2514HM	CLSR2514HM
	Screw Item No.:	CLSR2801H	CLSR2802H	CLSR2802H
	Implant connection:	4.3	5	6
incl. abutment screw				
Workflow M	Set Item No.:	CLSR2502HM	CLSR2506HM	
Titanium Grade 5 I Ø 11.5 mm	Screw Item No.:	CLSR2801H	CLSR2801H	-

color coded

Implant connection: 4.3 5 6 - -

Item No.: C	LSR2403H	CLSR2404H
-------------	----------	-----------



Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:



#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Implant Pick-up (open tray)		Implant connection:	3.3	3.8	
Titanium Grade 5 I Ø 11.5 mm	Height: 11 mm I short	Set Item No.:	CLSR2301H	CLSR2303H	
Hex 1.26 I indexed	Height: 17 mm I long	Set Item No.:	CLSR2302H	CLSR2304H	
color coded					
incl. screw		Implant connection:	4.3	5	6
	Height: 11 mm I short	Set Item No.:	CLSR2305H	CLSR2307H	
	Height: 17 mm I long	Set Item No.:	CLSR2306H	CLSR2308H	

Heli-Loc <sup>®</sup> Abutment I straight	Implant connection: 3.3	3.8
Titanium Grade 5 + TiN coating	GH: 1 Set Item No.:	CLSR6005H
incl. insertion aid	GH: 2 Set Item No.:	CLSR6006H

GH: 3	Set Item No.:		CLSR6007H	
GH: 4	Set Item No.:		CLSR6008H	
	Implant connection:	4.3	5	6
GH: 1	Set Item No.:	CLSR6010H		
GH: 2	Set Item No.:	CLSR6011H		
GH: 3	Set Item No.:	CLSR6012H		
GH: 4	Set Item No.:	CLSR6013H		
			_	

Recommended torque: 30 Ncm

Healing Abutment		Implant connection:	3.3	3.8	
Titanium Grade 5		Ø [mm]:	4.5	4.9	_
Hex 1.26	GH: 3	Item No.:	CLSR2701H	CLSR2704H	
laser marked	GH: 4	Item No.:	CLSR2702H	CLSR2705H	
	GH: 5	Item No.:	CLSR2703H	CLSR2706H	
					_
		Implant connection:	4.3	5	6

-		
с Г		

	Ø [mm]:	5.5	6.2
GH: 3	Item No.:	CLSR2707H	CLSR2710H
GH: 4	Item No.:	CLSR2708H	CLSR2711H
GH: 5	Item No.:	CLSR2709H	CLSR2712H

Recommended torque: hand tight

Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





#### Labscrew Ti-Base

Titanium Grade 5

gold anodized

Labscrew:	Thread	Rev. No.	ltem No.
Ti-Base MCF		CLSR3103M	CLSR2905M
		CLSR3104M	CLSR2905M
		CLSR3105M	CLSR2905M
		CLSR3106M	CLSR2905M
Ti-Base MSG	M1.6	CLSR2040M	CLSR2901H
	M1.6	CLSR2041M	CLSR2901H
	M1.6	CLSR2043M	CLSR2901H

#### Labscrew Pre-Mill Abutment

Titanium Grade 5 gold anodized

Labscrew:	Thread	Rev. No.	ltem No.
Pre-Mill	M1.6	CLSR2502HM	CLSR2901H
Holder: Medentika®	M1.6	CLSR2506HM	CLSR2901H
	M1.6	CLSR2510HM	CLSR2901H
	M2.0	CLSR2514HM	CLSR2902H
Pre-Mill	M1.6	CLSR2517NN	CLSR2901H
Holder: NT-Trading®	M1.6	CLSR2518NN	CLSR2901H
	M1.6	CLSR2519NN	CLSR2901H
	M2.0	CLSR2520NN	CLSR2902H
Pre-Mill	M1.6	CLSR2521MA	CLSR2901H
Holder: Amann Girrbach®	M1.6	CLSR2522MA	CLSR2901H
	M1.6	CLSR2523MA	CLSR2901H
	M2.0	CLSR2524MA	CLSR2902H

	M1.6	CLSR2044M	CLSR2901H
	M1.6	CLSR2046M	CLSR2901H
	M1.6	CLSR2047M	CLSR2901H
	M2.0	CLSR2049M	CLSR2902H
	M2.0	CLSR2050M	CLSR2902H
Ti-Base NTB	M1.6	CLSR2059N	CLSR2901H
	M1.6	CLSR2060N	CLSR2901H
	M1.6	CLSR2061N	CLSR2901H
Ti-Base CER	M1.6	CLSR2035C	CLSR2901H
	M1.6	CLSR2036C	CLSR2901H
	M1.6	CLSR2037C	CLSR2901H
	M2.0	CLSR2038C	CLSR2902H

Instrument:	Ratchet Hex 6.4			
stainless steel (1.419	97)	Length: 25 mm I short Ite	em No.:	31.018.71.025H
Hex 1.26		Length: 31 mm I long <b>Ite</b>	em No.:	31.019.71.031H



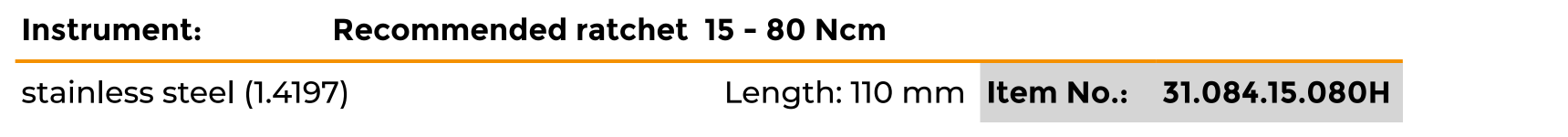
Instrument:	Contra-angle (ISO)			
stainless steel (1.419	97)	Length: 25 mm I short	Item No.:	31.020.23.025H
Hex 1.26		Length: 31 mm I long	Item No.:	31.021.23.031H



Instrument:	Heli-Loc (Ratchet) Hex 6.4		
stainless steel (1.4 <sup>-</sup>	197)	Item No.:	31.051.64.020H
Heli-Loc			

Instrument:	Universal ratchet without rec			
stainless steel (1.419	97) Ler	ngth: 54 mm	Item No.:	31.037.54.095H







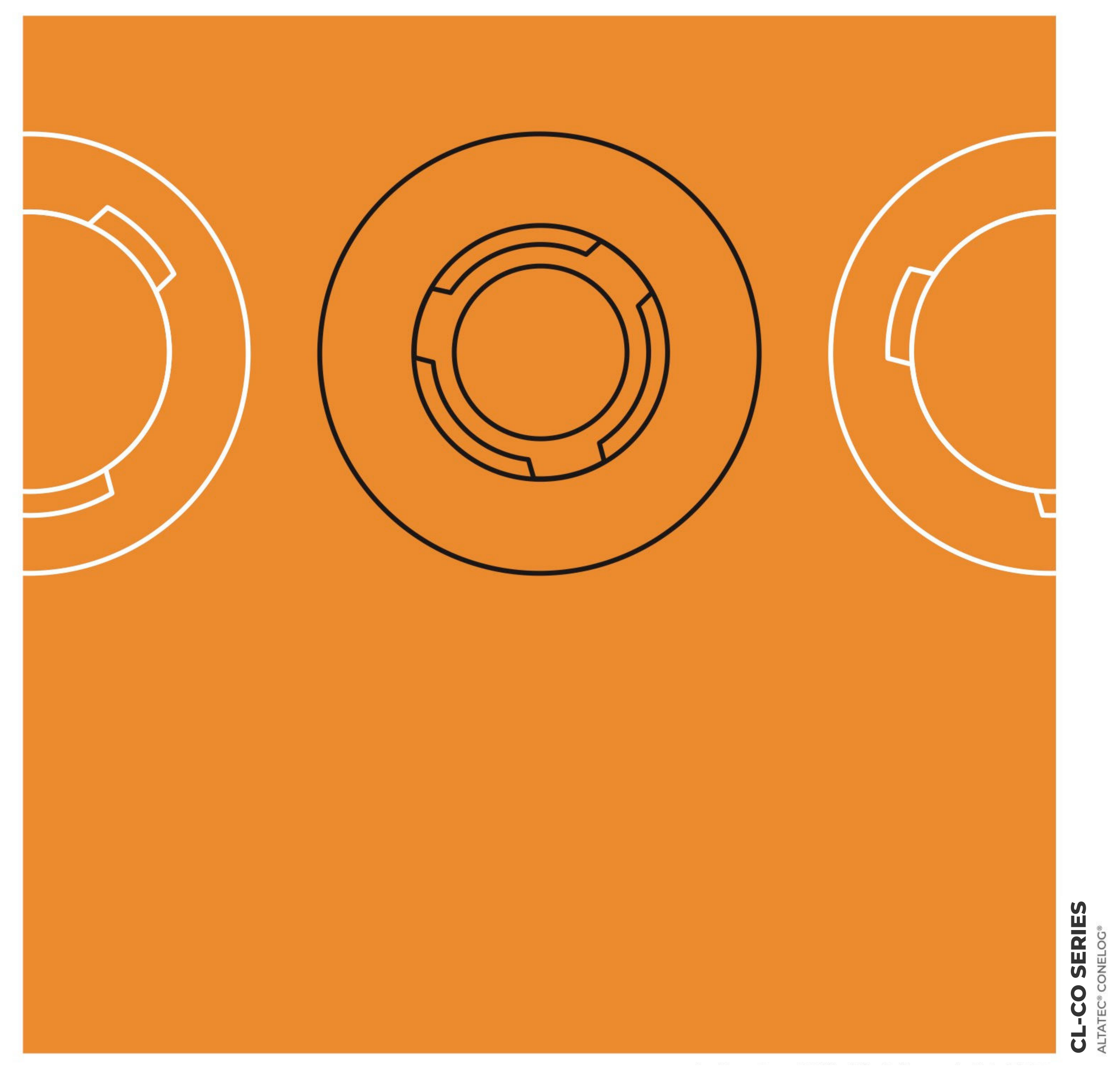
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





## CL-CO SERIES ALTATEC® CONELOG®







Lab Analog	Implant connection:	3.3	3.8
Titanium Grade 5 I Height: 12 mm	Item No.:	CLCO2401H	CLCO2402H
indexed			
color coded	Implant connection:	4.3	5
	Item No.:	CLCO2403H	CLCO2404H

Matching instruments page 3.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Implant Pick-up (open tray)		Implant connection:	3.3	3.8
Titanium Grade 5	Height: 11 mm I short	Set Item No.:	CLCO2302H	CLCO2304H
Hex 1.26 I indexed	Height: 17 mm I long	Set Item No.:	CLCO2305H	CLCO2308H
color coded				
incl. abutment screw		Implant connection:	4.3	5
incl. abutment screw	Height: 11 mm I short	-	4.3 CLCO2307H	5 <b>CLCO2303H</b>
incl. abutment screw	Height: 11 mm I short Height: 17 mm I long	Set Item No.:		



Heli-Loc® Abutment I straight	Implant connection: 3.3	3.8 🔴
Titanium Grade 5 + TiN coating	GH: 1 Set Item No.:	CLCO6005H

#### incl. insertion aid

GH: 2 Set Item No.:	CLCO6006H
GH: 3 Set Item No.:	CLCO6007H
GH: 4 Set Item No.:	CLCO6008H

	Implant connection:	4.3	5
GH: 1	Set Item No.:	CLCO6005H	
GH: 2	Set Item No.:	CLCO6006H	
GH: 3	Set Item No.:	CLCO6007H	
GH: 4	Set Item No.:	CLCO6008H	
		Recommended	torque: 20 Ncm

Healing Abutment		Implant connection:	3.3	3.8
Titanium Grade 5		Ø [mm]:	3.9	4.5
Hex 1.26 I	GH: 3	Item No.:	CLCO2701H	CLCO2704H
laser marked	GH: 4	Item No.:	CLCO2702H	CLCO2705H
	GH: 5	Item No.:	CLCO2703H	CLCO2706H





	Implant connection:	4.3	5
	Ø [mm]:	5	5.7
GH: 3	Item No.:	CLCO2707H	CLCO2710H
GH: 4	Item No.:	CLCO2708H	CLCO2711H
GH: 5	Item No.:	CLCO2709H	CLCO2712H

Recommended torque: hand tight

Matching instruments page 3.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.

In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.

CL-CO SERIES I 2 of 3



Instrument:	<b>Ratchet Hex 6.4</b>			
stainless steel (1.419	97)	Length: 25 mm I short	Item No.:	31.018.71.025H
Hex 1.26		Length: 31 mm I long	Item No.:	31.019.71.031H



Instrument:	Contra-angle (ISO)			
stainless steel (1.41	197)	Length: 25 mm I short	Item No.:	31.020.23.025H
Hex 1.26		Length: 31 mm I long	Item No.:	31.021.23.031H



•		



stainless steel (1.4197)

Heli-Loc

Item No.: 31.051.64.020H

Instrument:Universal ratchet without recommended Hex 6.4stainless steel (1.4197)Length: 54 mmItem No.:31.037.54.095H





#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.

In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.

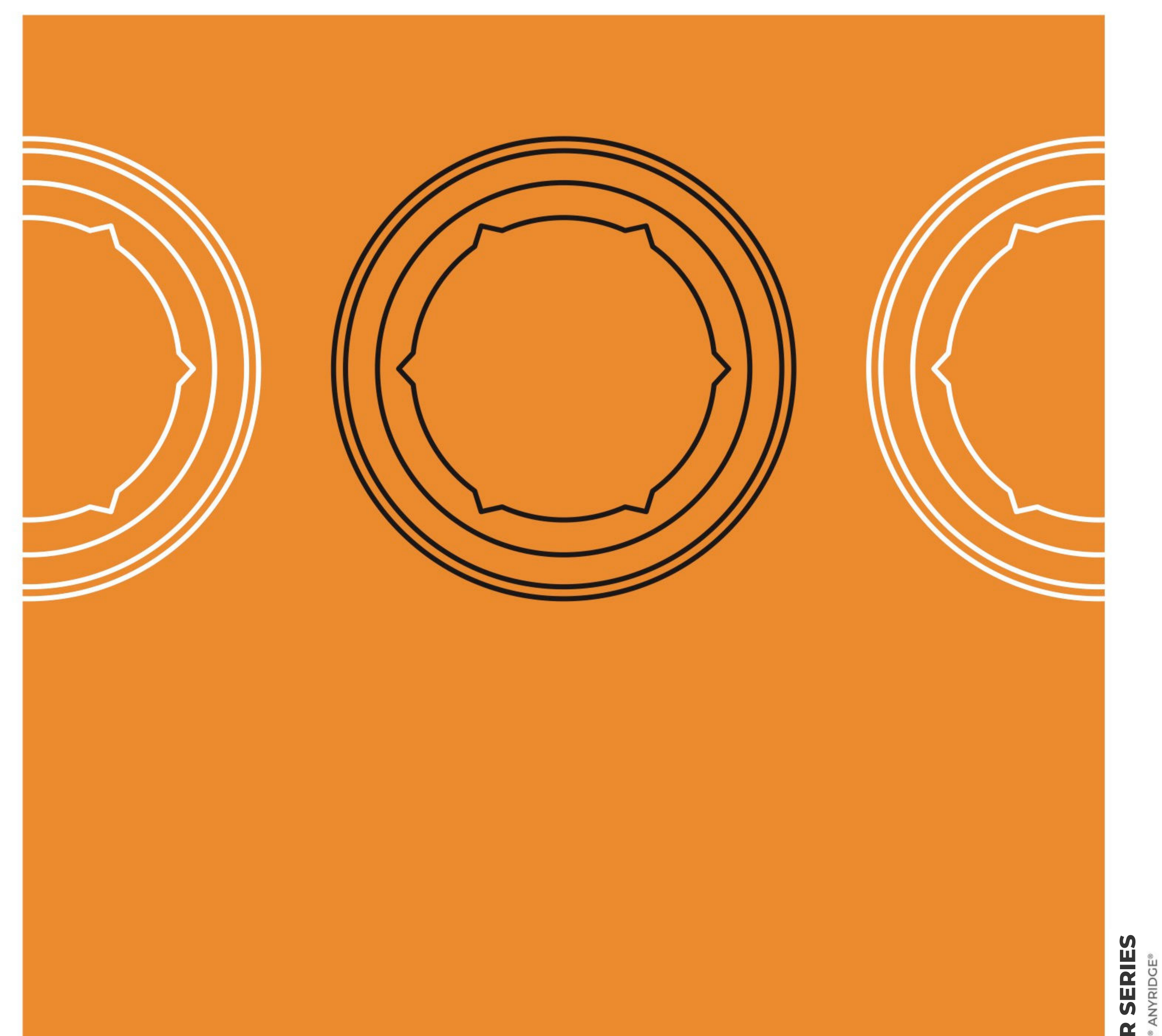
CL-CO SERIES I 3 of 3



## MG-AR SERIES

#### MEGAGEN<sup>®</sup> ANYRIDGE<sup>®</sup>

0 3.5 - 8.0







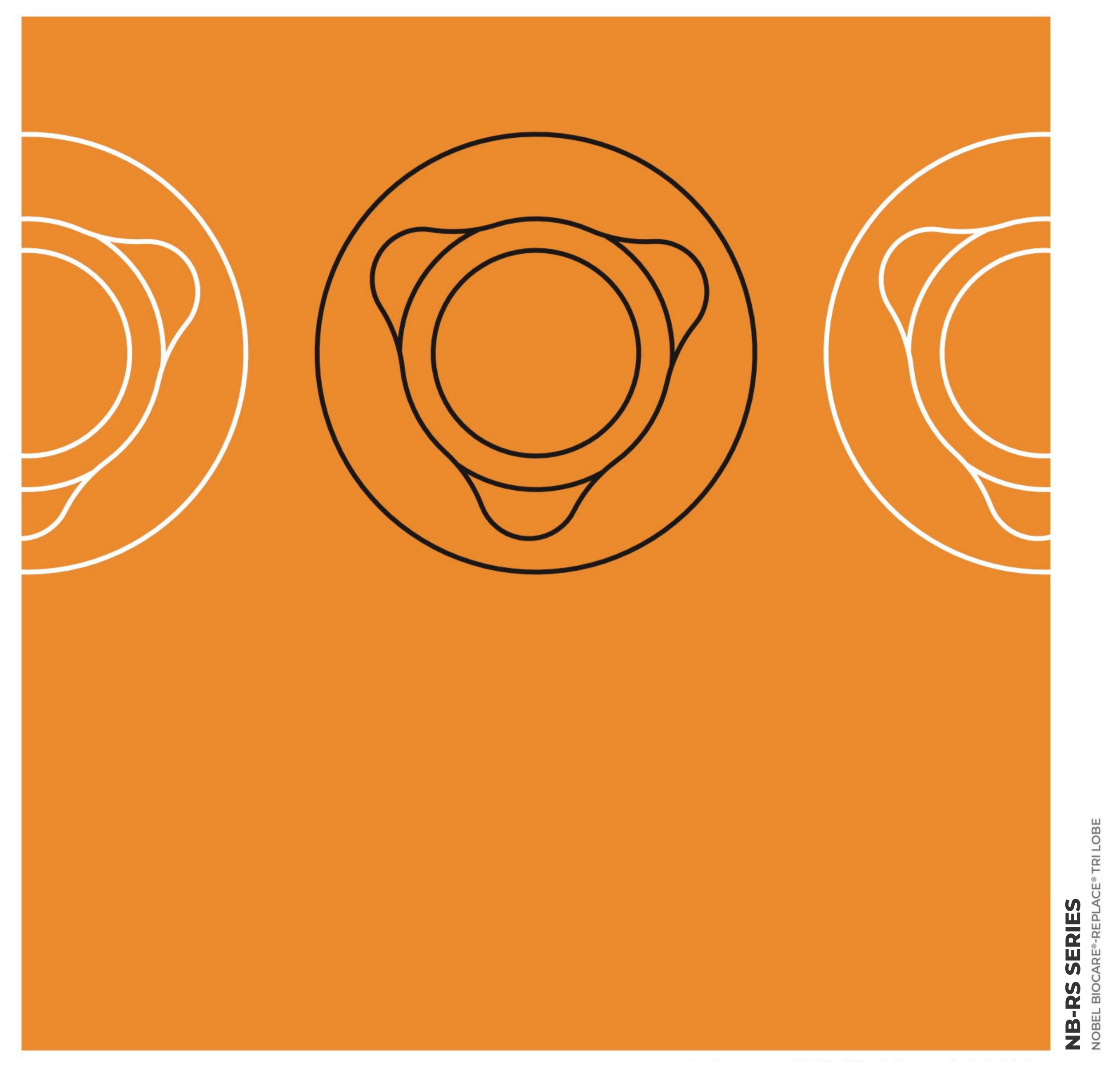
Lab Analog	Implant connection:	3.5 - 8.0 🔘
Titanium Grade 5 I Hight: 12 mm	Item No.:	MGAR2401H
indexed		
color coded		



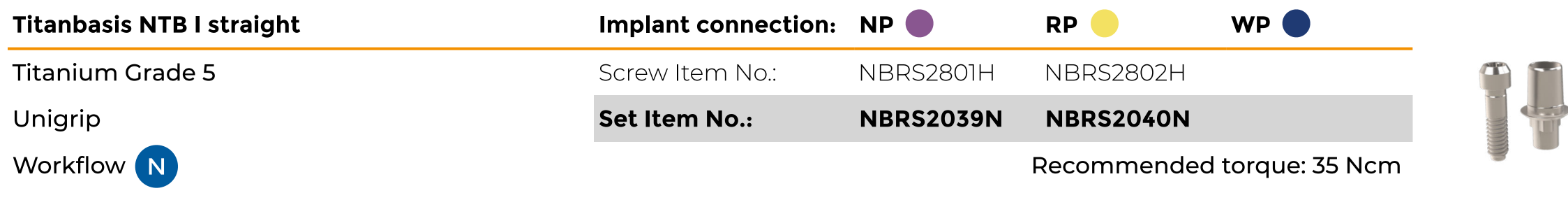


## NB-RS SERIES NOBEL BIOCARE®-REPLACE® TRI LOBE





Titanbasis MSG I straight		Implant connection:	NP	RP 🛑	WP
Titanium Grade 5		Screw Item No.:	NBRS2801H	NBRS2802H	
Unigrip	Height: 3.5 mm I short	Set Item No.:	NBRS2024M	NBRS2027M	
Workflow M	Height: 5.5 mm I long	Set Item No.:	NBRS2025M	NBRS2028M	
incl. abutment screw				Recommended	torque: 35 Ncm



incl. abutment screw

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 3.

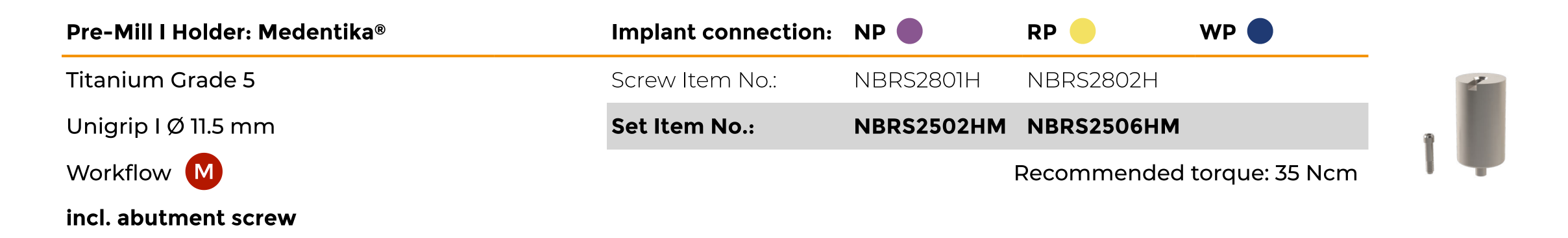
#### Workflow :



#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.







Lab Analog	Implant connection:	NP	RP 🛑	WP
Titanium Grade 5	Item No.:	NBRS2402H	NBRS2403H	NBRS2404H
indexed I Height: 12 mm				
color coded				

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 3.

#### Workflow:



**Medentika**®

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





#### Labscrew Ti-Base

Titanium Grade 5

gold anodized

# LabscrewThreadRev. No.Item No.:Ti-Base MSGM1.6NBRS2024MNBRS2901HM1.6NBRS2025MNBRS2901HM1.8NBRS2027MNBRS2902HM1.8NBRS2027MNBRS2902H

Ti-Base NTBM1.6NBRS2039NNBRS2901H

#### Labscrew Pre-Mill Abutment

Titanium Grade 5

gold anodized

Labscrew	Thread	Rev. No.	Item No.
Pre-Mill		NBRS2502HM	NBRS2901H
Halter: Medentika®		NBRS2506HM	NBRS2902H

M1.8 NBRS2040N NBRS2902H

Instrument:	Ratschet Hex 6.4			
stainless steel (1.419	7)	Length: 25 mm I short	Item No.:	31.026.71.025H
Unigrip			Item No.:	31.027.71.031H



stainless steel (1.4197)

Unigrip

Length: 25 mm | short | Item No.: 31.028.23.025H

Item No.: 31.029.23.031H

Instrument:Heli-Loc Ratchet Hex 6.4stainless steel (1.4197)Item No.: 31.020.23.025HHeli-Loc

Instrument: Universal ratchet without recommended Hex 6.4

Recommended ratchet 15 - 80 Ncm

stainless steel (1.4197)

Length: 54 mm Item No.: 31.037.54.095H

stainless steel (1.4197)

Instrument:

Length: 110 mm Item No.: 31.084.15.080H







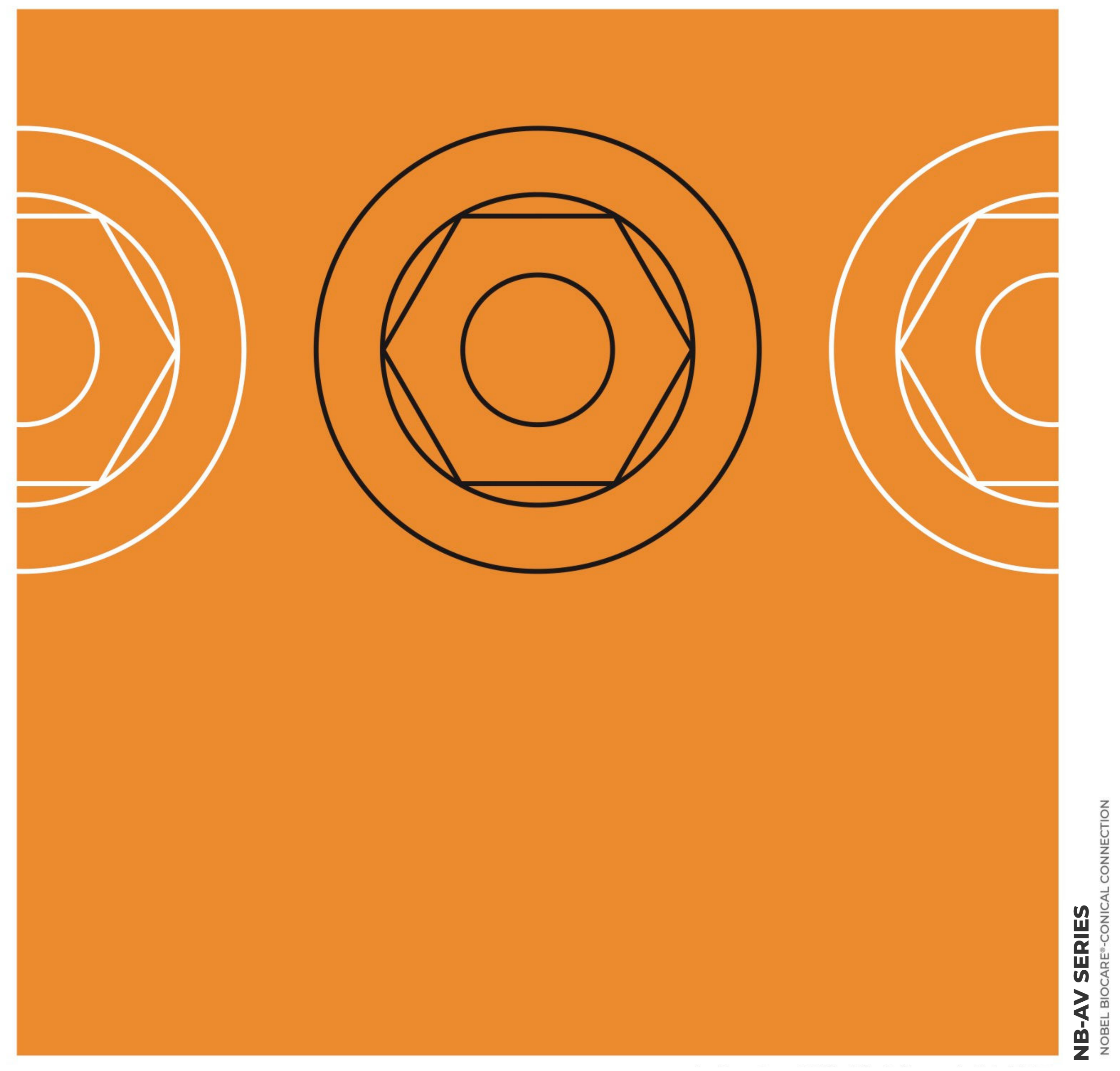
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.



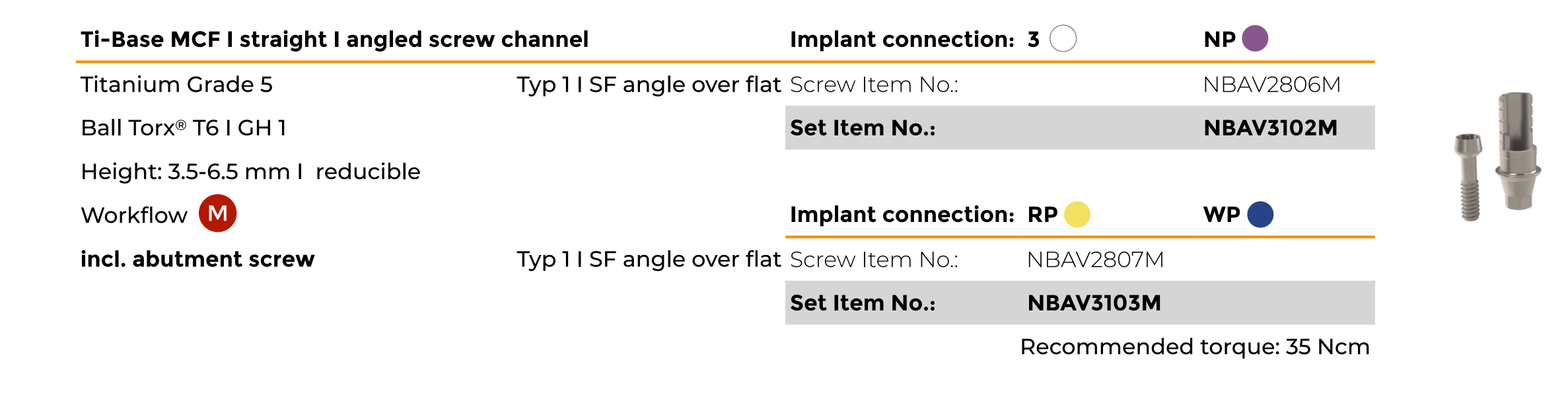


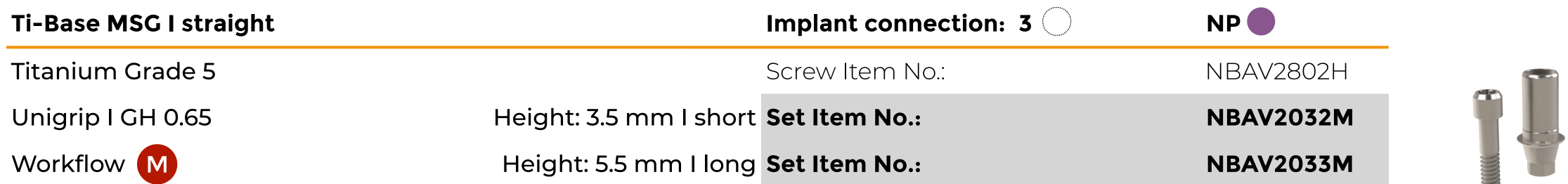
## NOBEL BIOCARE®-CONICAL CONNECTION











incl. abutment screw

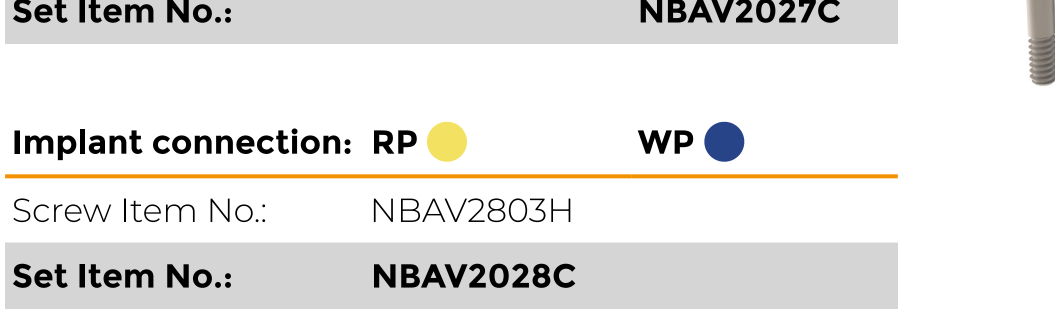
	Implant connection:	RP	WP
	Screw Item No.:	NBAV2804M	
Height: 3.5 mm I short	Set Item No.:	NBAV2037M	
Height: 5.5 mm I long	Set Item No.:	NBAV2038M	

Ti-Base NTB I straight	Implant connection: 3	NP
Titanium Grade 5	Screw Item No.:	NBAV2802H
Unigrip I GH 0.65	Set Item No.:	NBAV2046N
Workflow N		
incl. abutment screw	Implant connection: RP	WP
	Screw Item No.: NBAV	2804M
	Set Item No.: NBAV	2047N
Ti-Base CER I straight	Implant connection: 3	NP
Titanium Grade 5	Screw Item No.:	NBAV2802H
Uniarin	Set Item No.	

Unigrip



incl. abutment screw



Recommended torque: 35 Ncm

#### Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:



**Medentika**<sup>®</sup>



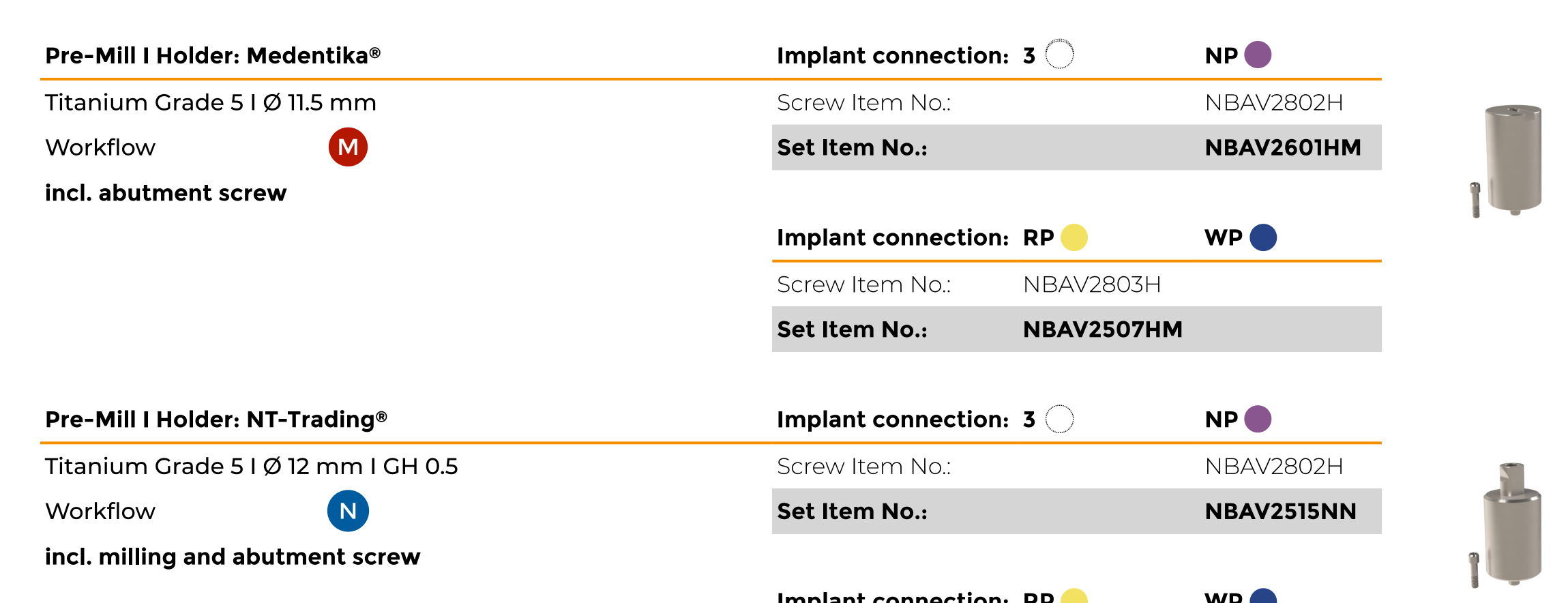


NT Trading<sup>®</sup>

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.







Implant connection:	RP	
Screw Item No.:	NBAV2804M	
Set Item No.:	NBAV2516NN	

Pre-Mill I Holder: Amann Girrbach®	Implant connection: 3	NP
Titanium Grade 5 I Ø 11.8 mm	Screw Item No.:	NBAV2802H
Workflow	Set Item No.:	NBAV2522MA
incl. abutment screw		
	Implant connection: RP	WP
	Screw Item No.: NBAV280	4M
	Set Item No.: NBAV252	3MA
	Recomme	nded torque: 35 Ncm
Laboranalog	Implant connection: 3	NP
Titanium Grade 5 I Height: 12 mm	Thread: M1.4	M1.6
indexed	Item No.: NBAV240	1H NBAV2402H
color coded		

Implant connection: RP

Thread:	M2	M2
Item No.:	NBAV2403H	NBAV2404H

WP

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:





#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Implant Pick-up (open tray)		Implant connection:	3 〇	NP
Titanium Grade 5 I Ø 11.5 mm	Height: 11 mm I short	Set Item No.:	NBAV2301H	NBAV2303H
Unigrip I indexed	Height: 17 mm I long	Set Item No.:	NBAV2304H	NBAV2306H
color coded				
incl. abutment screw		Implant connection:	RP	WP
	Height: 11 mm I short	Set Item No.:	NBAV2305H	NBAV2302H
	Height: 11 mm I short Height: 17 mm I long		NBAV2305H NBAV2307H	NBAV2302H NBAV2308H



ncl. Insertion aid
--------------------

GH: 2 Set Item No.:	NBAV6002H
GH: 3 Set Item No.:	NBAV6003H
GH: 4 Set Item No.:	NBAV6004H

	Implant connection:	RP	WP
GH: 1	Set Item No.:	NBAV6007H	
GH: 2	Set Item No.:	NBAV6008H	
GH: 3	Set Item No.:	NBAV6009H	
GH: 4	Set Item No.:	NBAV6010H	
		Recommended	torque: 35 Ncm

Healing Abutment	Implant con	nection: 3 🔿	NP
Titanium Grade 5	Ø [mm]:	4	4.5
Unigrip	GH: 3 Item No.:	NBAV2701H	NBAV2708H
laser marked	GH: 4 Item No.:	NBAV2702H	<b>NBAV2709H</b>
	GH: 5 Item No.:	NBAV2703H	NBAV2710H





	Implant connection:	RP	WP
	Ø [mm]:	5	5.5
GH: 3	Item No.:	NBAV2711H	NBAV2714H
GH: 4	Item No.:	NBAV2712H	NBAV2715H
GH: 5	Item No.:	NBAV2713H	NBAV2716H

Recommended torque: hand tight

Instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





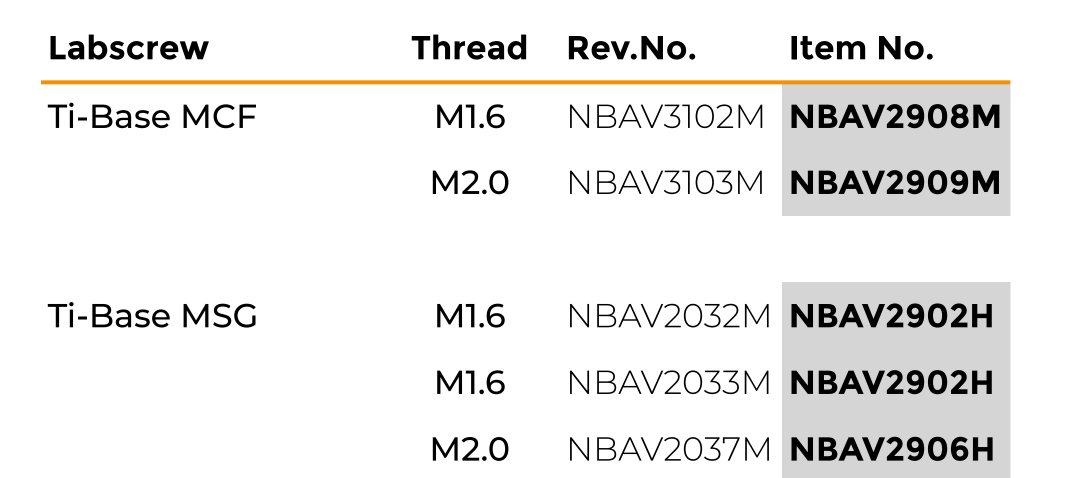
#### Labscrew Ti-Base

Titanium Grade 5

gold anodized

#### Labscrew Pre-Mill Abutment

Titanium Grade 5 gold anodized



Labscrew	Thread	Rev.No.	Item No.
Pre-Mill	M1.6	NBAV2601HM	NBAV2902H
Holder: Medentika®	M2	NBAV2507HM	NBAV2906H

Pre-Mill	M1.6	NBAV2515NN	NBAV2902H
Holder: NT-Trading®	M2.0	NBAV2516NN	NBAV2906H

	M2.0	NBAV2038M	NBAV2906H	Pre-Mill	M1.6	NBAV2522MA	NBAV2902H
				Holder: Amann Girrbach®	M2.0	NBAV2523MA	NBAV2906H
Ti-Base NTB	M1.6	NBAV2046N	NBAV2902H				
		NBAV2047N	<b>NBAV2906H</b>				
Ti-Base CER	M1.6	NBAV2027C	NBAV2902H				
	M2.0	NBAV2028C	NBAV2903H				

Instrument:	Ratschet Hex 6.4			
stainless steel (1.419'	7)	Length: 25 mm I short	Item No.:	31.026.71.025H
Unigrip		Length: 31 mm I long	Item No.:	31.027.71.031H



stainless steel (1.4197)	
Unigrip	

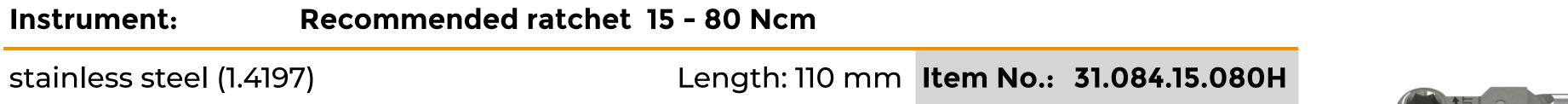
Length: 25 mm I short **Item No.: 31.028.23.025H** Length: 31 mm I long **Item No.: 31.029.23.031H** 



Instrument:	Heli-Loc ratchet Hex 6.4	
stainless steel (1.41	197)	Item No.: 31.020.23.025H
Heli-Loc		









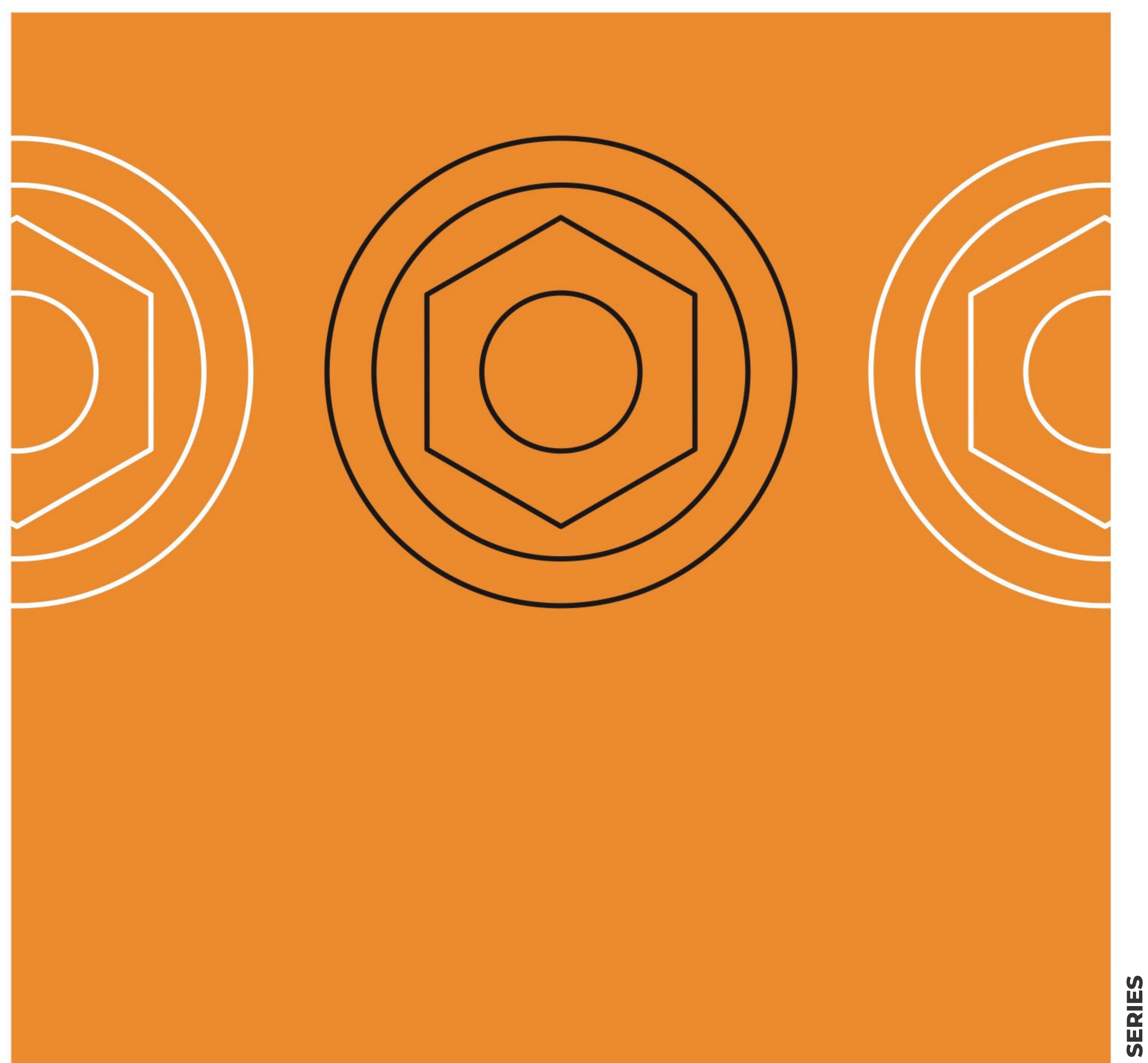
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





## ZMB SERIES ZIMMER<sup>®</sup>/MIS<sup>®</sup>/BIOHORIZONS<sup>®</sup>











Ti-Base MCF I angled screw channel	Implant connection:	3.5	4.5	5.7	
Titanium Grade 5	Screw Item No.:	ZITA2802M	ZITA2802M		
Ball Torx <sup>®</sup> T6 I GH 1.8 mm Typ 1 I SF angle over fla	at Set Item No.:	<b>ZITA3101M</b>	<b>ZITA3102M</b>		
Height: 3.5-6.5 mm I reducible					
Workflow M					
Incl. abutment screw					

Ti-Base MSG I straight		Implant connection:	3.5	4.5	5.7
Titanium Grade 5		Screw Item No.:	ZITA2801H	ZITA2801H	ZITA2801H
Hex 1.26 I GH 0.3 mm	Height: 3.5 mm I short	Set Item No.:	ZITA2046M	ZITA2049M	
Workflow M	Height: 5.5 mm I long	Set Item No.:	ZITA2047M	ZITA2050M	

#### Incl. abutment screw

Ti-Base NTB I straight	Implant connection:	3.5	4.5	5.7
Titanium Grade 5	Screw Item No.:	ZITA2801H	ZITA2801H	
Hex 1.26	Set Item No.:	ZITA2025N	ZITA2026N	
Workflow N				
Incl. abutment screw				

Ti-Base CER I straight	Implant connection:	3.5	4.5    5.7
Titanium Grade 5	Screw Item No.:	ZITA2801H	ZITA2801H
Hex 1.26	Set Item No.:	ZITA2056C	ZITA2055C
Workflow 🝺			Recommended torque: 30 Ncm
Incl. abutment screw			

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:



**Medentika**®

Dentsply Sirona® D



NT Trading®

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Pre-Mill I Holder: Medentika®	Implant connection:	3.5	4.5	5.7
Titanium Grade 5 I Ø 11.5 mm	Screw Item No.:	ZITA2801H	ZITA2801H	
Workflow M	Set Item No.:	ZITA2502HM	ZITA2506HM	
Incl. abutment screw				
Pre-Mill I Holder: NT-Trading®	Implant connection:	3.5	4.5	5.7
<b>Pre-Mill I Holder: NT-Trading®</b> Titanium Grade 5 I Ø 12 mm I GH 0.5	<b>Implant connection:</b> Screw Item No.:	<b>3.5 O</b> ZITA2801H	<b>4.5 O</b> ZITA2801H	<b>5.7</b>

Pre-Mill Holder: Amann Girrbach®	Implant connection:	3.5	4.5	5.7
Titanium Grade 5 I Ø 11.5 mm	Screw Item No.:	ZITA2801HM	ZITA2801HM	
Workflow M	Set Item No.:	ZITA2516MA	ZITA2517MA	
Incl. abutment screw			Recommended t	torque: 30 Ncm

Lab Analog	Implant connection:	3.5	4.5	5.7
Titanium Grade 5 I Height: 12 mm	Item No.:	ZITA2401H	ZITA2402H	ZITA2403H
indexed				
color coded				

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:



#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.

In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.





Implant Pick-up (open tray)		Implant connection:	3.5	4.5	5.7	
Titanium Grade 5	Height: 9 mm I short	Set Item No.:	ZITA2301H	ZITA2303H	ZITA2306H	
Hex 1.26 I indexiert	Height 15 mm I long	Set Item No.:	ZITA2302H	ZITA2305H	ZITA2307H	
color coded Recommended torque: hand t						
incl. abutment screw						

Н	
	3,5
The second	

Heli-Loc <sup>®</sup> Abutment I straight		Implant connection:	3.5	4.5	5.7
Titanium Grade 5 + TiN coating	GH: 1	Item No.:	ZITA6002H	ZITA6009H	
incl. insertion aid	GH: 2	ltem No.:	ZITA6003H	ZITA6010H	
	GH: 3	Item No.:	ZITA6004H	ZITA6011H	
	GH: 4	Item No.:	ZITA6005H	ZITA6012H	



Healing Abutment	Implant connection:	3.5	4.5	5.7
Titanium Grade 5	Ø [mm]:	4.5	4.9	5.9
Hex 1.26	GH: 3 Item No.:	ZITA2701H	ZITA2704H	<b>ZITA2707H</b>
laser marked	GH: 4 Item No.:	ZITA2702H	ZITA2705H	ZITA2708H

Recommended torque: hand tight

Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.

In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.

ZMB Series I 3 of 4





Titanium Grade 5

gold anodized



gold anodized

Labscrew:	Thread	Rev.No.	Item No.	Labscrew:	Thread	Rev.No.	ltem No.
Ti-Base MCF		ZITA3101M	ZITA2903M	Pre-Mill	M1.8	ZITA2502HM	ZITA2901H
		ZITA3102M	ZITA2903M	Holder: Medentika®	M1.8	ZITA2506HM	ZITA2901H
Ti-Base MSG	M1.8	ZITA2046M	ZITA2901H	Pre-Mill	M1.8	ZITA2513NN	ZITA2901H
	M1.8	ZITA2047M	ZITA2901H	Holder: NT-Trading®	M1.8	ZITA2514NN	ZITA2901H
	M1.8	ZITA2049M	ZITA2901H				
	M1.8	ZITA2050M	ZITA2901H	Pre-Mill	M1.8	ZITA2516MA	ZITA2901H
				Holder: Amann Girrbach®	M1.8	ZITA2517MA	ZITA2901H
Ti-Base NTB	M1.8	ZITA2025N	ZITA2901H				
	M1.8	ZITA2026N	ZITA2901H				
Ti-Base CER	M1.8	ZITA2055C	ZITA2901H				
	M1.8	ZITA2056C	ZITA2901H				

Labscrew:	Thread	Rev.No.	Item No.
Pre-Mill	M1.8	ZITA2502HM	ZITA2901H
Holder: Medentika®	M1.8	ZITA2506HM	ZITA2901H
Pre-Mill	M1.8	ZITA2513NN	ZITA2901H
Holder: NT-Trading®	M1.8	ZITA2514NN	ZITA2901H

Instrument:	<b>Ratchet Hex 6.4</b>	
stainless steel (1.	.4197)	Length: 25 mm I short Item No.: 31.018.71.025H
Hex 1.26		Length: 31 mm I long Item No.: 31.019.71.031H

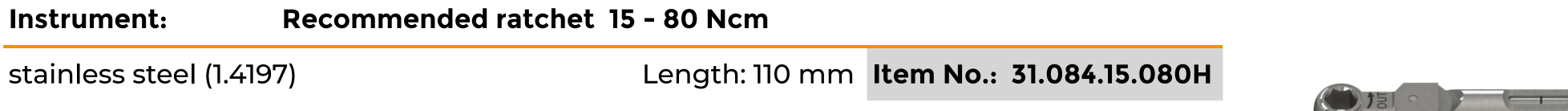
stainless steel (1.4197)	Length: 25 mm I short	Item No.:	31.020.23.025H
Hex 1.26	Length: 31 mm I long	Item No.:	31.021.23.031H



Instrument:	Heli-Loc ratchet Hex 6.4	
stainless steel (1.41	97)	Item No.: 31.020.23.025H
Heli-Loc		

Instrument: Universal ratchet without recommended Hex 6.4					
stainless steel (1.419	97) Length: 54 mm <b>Item No.: 31.037.54.095</b>				







#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.

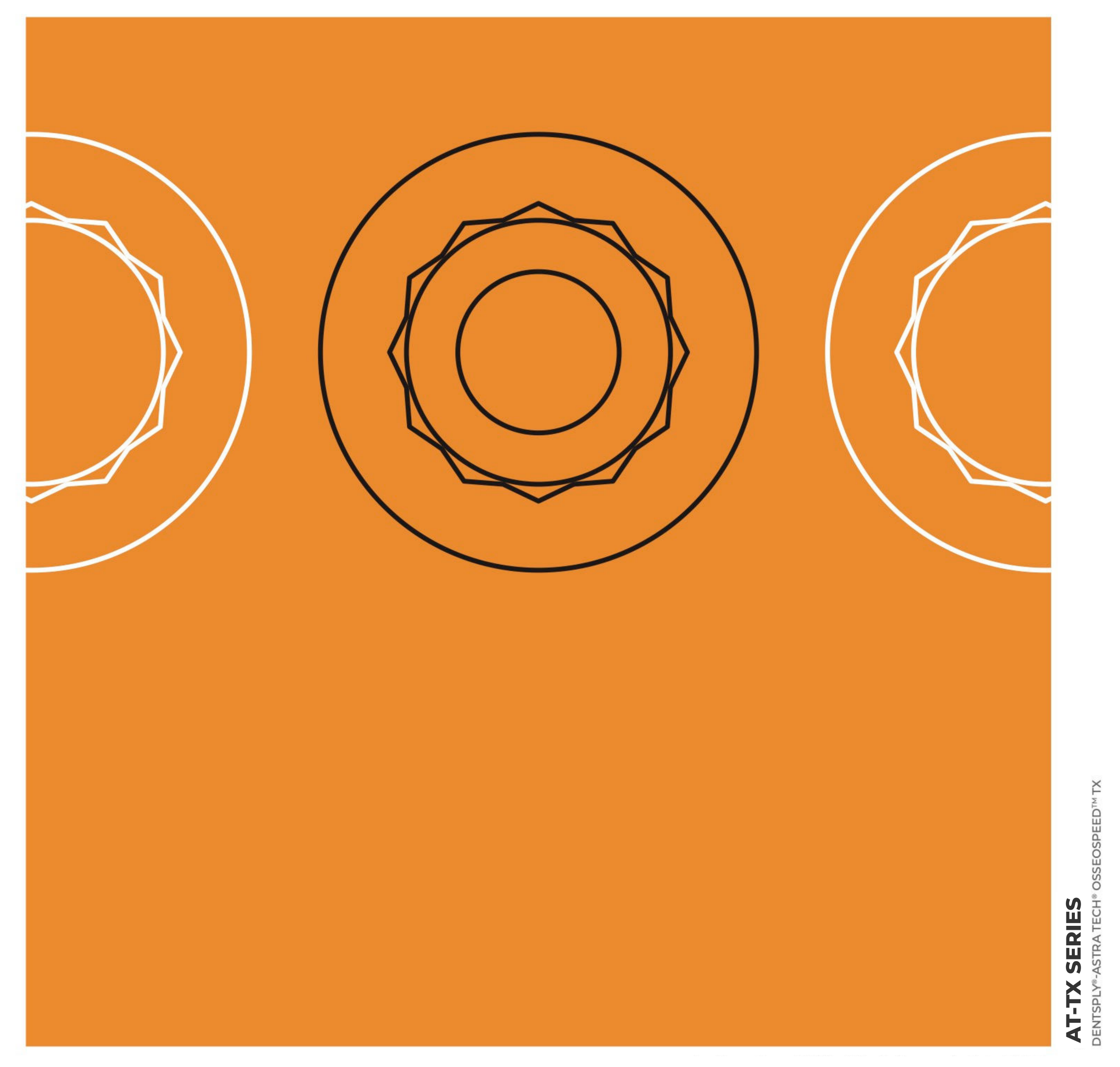
In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.

ZMB Series I 4 of 4



## AT-TX SERIES DENTSPLY®-ASTRA TECH® OSSEOSPEED<sup>TM</sup> TX





Lab Analog	Implant connection:	3	3.5/4	4.5/5
Titanium Grade 5 I Height: 12 mm	Item No.:	ATTX2401H	ATTX2402H	ATTX2403H
indexed				
color coded				



Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.



Implant Pick-up (open	tray)	Implant connection:	3	3.5/4	4.5/5
Titanium Grade 5	Height: 11 mm I short	Set Item No.:	ATTX2301H	ATTX2303H	ATEV2309H
Hex 1.26 I indexed	Height: 16.5 mm I long	Set Item No.:	ATTX2302H	ATTX2304H	ATTX2306H
color coded			R	ecommended to	orque: hand tight
Incl. abutment screw					



Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.



Heli-Loc <sup>®</sup> Abutment I straight	Implant connection: 3	3.5/4	4.5/5
Titanium Grade 5 + TiN coating	GH: 1 Set Item No.:	<b>ATTX6001H</b>	ATTX6006H
Incl. insertion aid	GH: 2 Set Item No.:	ATTX6002H	ATTX6007H
	GH: 3 Set Item No.:	ATTX6003H	ATTX6008H
	GH: 4 Set Item No.:	ATTX6004H	АТТХ6009Н
		Recommende	ed torque: 25 Ncm

Healing Abutment	Implant connection:	3	3.5/4	4.5/5
Titanium Grade 5	Ø [mm]:	4	4.5	5
Hex 1.26	GH: 3 Item No.:	ATTX2701H	ATTX2704H	ATTX2707H
laser marked	GH: 4 Item No.:	ATTX2702H	ATTX2705H	ATTX2708H
		ATTV070711	ATTV070CU	ATTV270011



GH: 5 Item No.: AIIX2/USH AIIX2/U6H AIIX2/U9H	H: 5 Item No.:	ATTX2703H	AIIX2706H	ATTX2709H	
---	----------------	-----------	-----------	-----------	--

Recommended torque: handfest

Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Instrument:	Ratchet Hex 6.4			
stainless steel (1.419	97) .	ength: 25 mm I short.	Item No.:	31.018.71.025H
Hex 1.26		Length: 31 mm I long	Item No.:	31.019.71.031H



Instrument:	Contra-angle (ISO)	
stainless steel (1.419	97) _ength: 25 mm I short <b>Item No</b>	o.: 31.020.23.025H
Hex 1.26	Length: 31 mm I long Item No	o.: 31.021.23.031H



#### Instrument: Heli-Loc ratchet Hex 6.4



stainless steel (1.4197)

Heli-Loc

Item No.: 31.051.64.020H

Instrument:Universal ratchet without recommended Hex 6.4stainless steel (1.4197)Length: 54 mmItem No.: 31.037.54.095H



Instrument:	Recommended ratchet 15 - 80 Nc	80 NCM			
stainless steel (1.419	97) Length: 110 r	m Item No.:	31.084.15.080H		

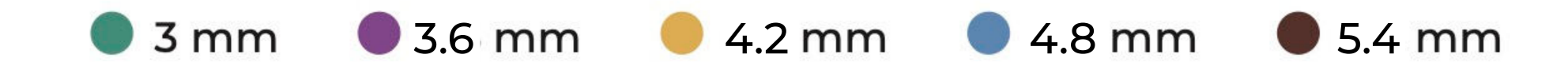


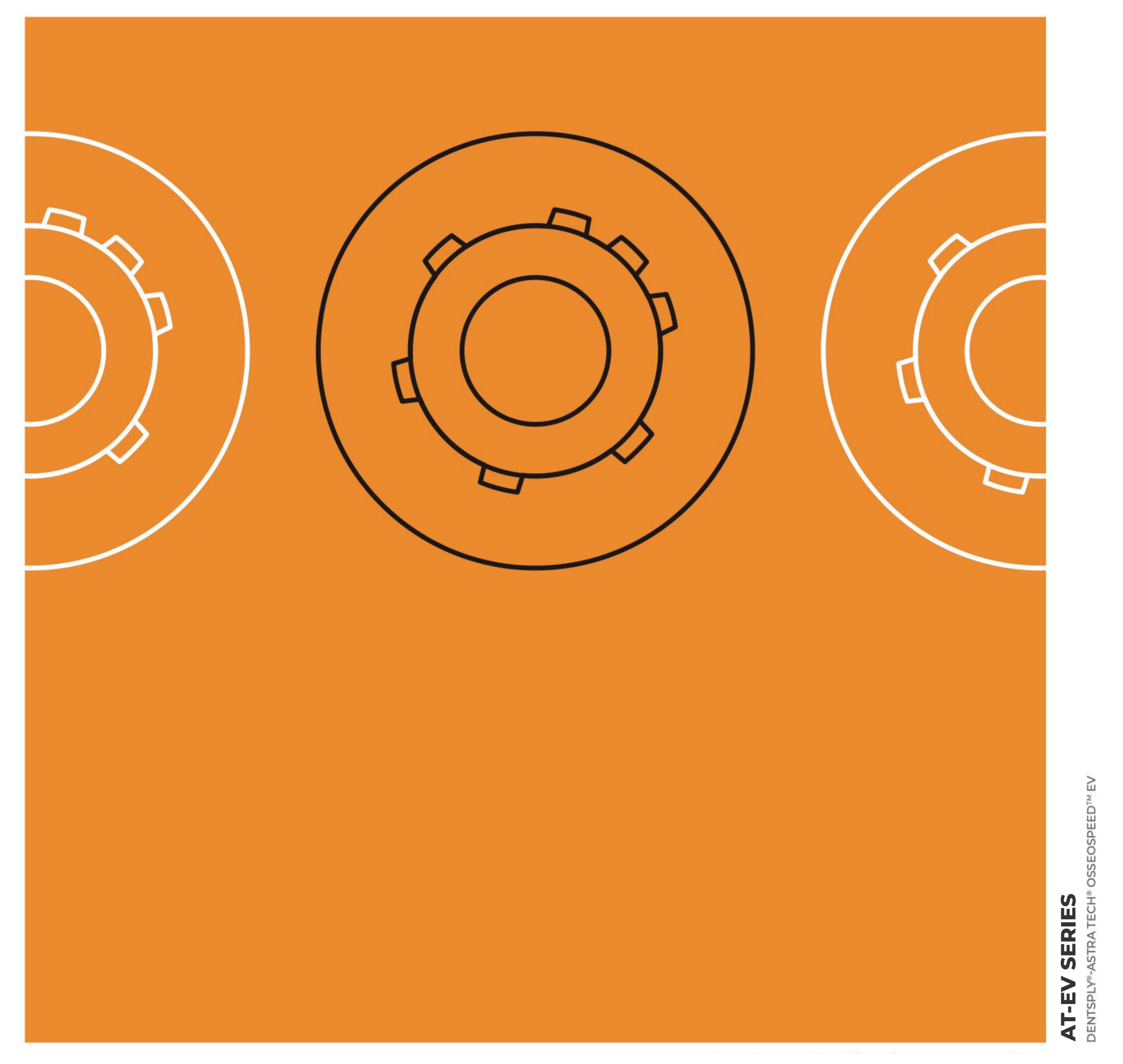
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





## AT-EV SERIES DENTSPLY®-ASTRA TECH® OSSEOSPEED<sup>TM</sup> EV





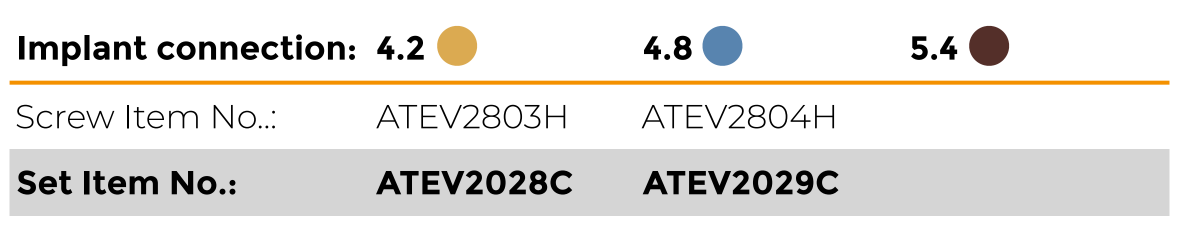


Ti-Base MCF I angled screw channel		Implant connection: 3		3.6	
Titanium Grade 5		Screw Item No:		ATEV2811M	
Ball Torx® T6 I GH 1.15 mm	Typ 2 I SF angle over flat	Set Item No.:		ATEV3102M	
Height: 3.5-6.5 mm I reducik	ole				
Workflow M		Implant connection:	4.2	4.8	5.4
Incl. abutment screw		Screw Item No:	ATEV2812M	ATEV2813M	
	Typ 2 I SF angle over flat	Set Item No.:	<b>ATEV3103M</b>	ATEV3104M	

Ti-Base MSG I straight		Implant connection:	3	3.6		
Titanium Grade 5		Screw Item No		ATEV2806M		
Hex 1.26 I GH 0.65	Height: 3.5 mm I short	Set Item No.:		ATEV2068M		
Workflow M	Height: 5.5 mm I long	Set Item No.:		ATEV2036M		
Incl. abutment screw						
		Implant connection:	4.2	4.8	5.4	
		Screw Item No:	ATEV2807M	ATEV2808M		
	Height: 3.5 mm I short	Set Item No.:	ATEV2038M	ATEV2042M		
	Height: 5.5 mm I long	Set Item No.:	ATEV2040M	ATEV2044M		
Ti-Base NTB I straight		Implant connection:	3	3.6		
Titanium Grade 5		Screw Item No:		ATEV2802H		
Hex 1.26		Set Item No.:		ATEV2055N		
Workflow N						
Incl. abutment screw		Implant connection:	4.2	4.8	5.4	
		Screw Item No:	ATEV2809N	ATEV2804H		
		Set Item No.:	ATEV2056N	<b>ATEV2057N</b>		
Ti-Base CER I straight		Implant connection:	3	3.6		
Titanium Grade 5 I GH 1		Screw Item No:		ATEV2802H		
Hex 1.26		Set Item No.:		ATEV2027C		



Incl. abutment screw



Recommended torque: 25 Ncm

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:



**Dentsply Sirona**®

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.

In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.

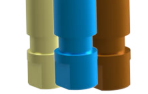


Ť



Pre-Mill I Holder: Medentika®	Implant connection:	3	3.6	
Titanium Grade 5 I Ø 11.5 mm	Screw Item No:		ATEV2802H	
Workflow M	Set Item No.:		ATEV2504HM	
Incl. abutment screw				
	Implant connection:	4.2	4.8	5.4
	Screw Item No:	ATEV2803H	ATEV2804H	
	Set Item No.:	ATEV2508HM	ATEV2512HM	
Pre-Mill I Holder: NT-Trading®	Implant connection:	3	3.6	
Titanium Grade 5 I Ø 12 mm I GH 0.5	Screw Item No:		ATEV2802H	
Workflow N	Set Item No.:		ATEV2529NN	
Incl. milling and abutment screw				
	Implant connection:	4.2	4.8	5.4
	Screw Item No:	ATEV2809N	ATEV2804H	
	Set Item No.:	ATEV2531NN	ATEV2533NN	
Pre-Mill I Holder: Amann Girrbach®	Implant connection:	3	3.6	
Titanium Grade 5 I Ø 11.5 mm	Screw Item No:		ATEV2806M	
Workflow M	Set Item No.:		ATEV2530MA	
Incl. abutment screw				
	Implant connection:	4.2	4.8	5.4
	Screw Item No:	ATEV2807M	ATEV2808M	
	Set Item No.:	ATEV2532MA	ATEV2534MA	

Lab Analog	Implant connection: 3	3.6		
Titanium Grade 5 I Height: 12 mm	Item No.: ATEV2401H	ATEV2402H		
indexed				
color coded	Implant connection: 4.2	4.8	5.4	



Ť

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 4.

#### Workflow:



#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.



Implant Pick-up (open tray)		Implant connection:	3	3.6	
Titanium Grade 5	Height: 11 mm I short	Set Item No.:	ATEV2301H	ATEV2303H	
Hex 1.26 I indexed	Height: 17 mm I long	Set Item No.:	ATEV2302H	ATEV2304H	
color coded					
Incl. abutment screw		Implant connection:	4.2	4.8	5.4
	Height: 11 mm I short	Set Item No.:	ATEV2305H	ATEV2307H	ATEV2309H
	Height: 17 mm I long	Set Item No.:	ATEV2306H	ATEV2308H	ATEV2310H
					orque: hand tight

Heli-Loc® Abutment I straight		Implant connection: 3	3.6
Titanium Grade 5 + TiN coating	GH: 1	Set Item No.:	ATEV6001H
Incl. insertion aid	GH: 2	Set Item No.:	ATEV6002H
	GH: 3	Set Item No.:	ATEV6003H
	GH: 4	Set Item No.:	ATEV6004H



ľ	C	Ins	ert	ION	ald	

	Implant connection:	4.2	4.8	5.4
GH: 1	Set Item No.:	ATEV6006H	ATEV6011H	
GH: 2	Set Item No.:	ATEV6007H	ATEV6012H	
GH: 3	Set Item No.:	ATEV6008H	ATEV6013H	
GH: 4	Set Item No.:	ATEV6009H	ATEV6014H	

Recommended torque: 25 Ncm

Healing Abutment	Implant connection:	3	3.6
Titanium Grade 5	Ø [mm]:	4	4.5
Hex 1.26 GH: 3.5	Item No.:	ATEV2701H	ATEV2704H
laser marked GH: 4.5	Item No.:	ATEV2702H	ATEV2705H
GH: 6.5	Item No.:	ATEV2703H	ATEV2706H





	Implant connection:	4.2	4.8	5.4
	Ø [mm]:	5	6.5	6.5
GH: 3.5	Item No.:	ATEV2707H	ATEV2710H	ATEV2713H
GH: 4.5	Item No.:	ATEV2708H	ATEV2711H	ATEV2714H
GH: 6.5	Item No.:	ATEV2709H	ATEV2712H	ATEV2715H

Recommended torque: hand tight

Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





#### Labscrew Ti-Base

Titanium Grade 5

gold anodized

Labscrew:	Thread	Rev.No.	Item No.:
Ti-Base MCF	M1.6	ATEV3102M	ATEV2912M
	M1.8	ATEV3103M	<b>ATEV2913M</b>
	M2.0	ATEV3104M	ATEV2914M

Ti-Base MSG	M1.6	ATEV2068M	ATEV2907H	Pre-Mill	M1.6	ATEV2529NN	ATEV2902H
	M1.6	ATEV2036M	ATEV2907H	Holder: NT-Trading®	M1.8	ATEV2531NN	<b>ATEV2910H</b>
	M1.8	ATEV2040M	ATEV2908H		M2.0	ATEV2533NN	ATEV2904H
	M1.8	ATEV2038M	ATEV2908H				
	M2.0	ATEV2044M	<b>ATEV2909H</b>	Pre-Mill	M1.6	ATEV2530MA	<b>ATEV2907H</b>
	M2.0	ATEV2042M	<b>ATEV2909H</b>	Holder: Amann Girrbach®	M1.8	ATEV2532MA	<b>ATEV2908H</b>
					M2.0	ATEV2534MA	<b>ATEV2909H</b>
Ti-Base NTB	M1.6	ATEV2055N	ATEV2902H				
	M1.8	ATEV2056N	ATEV2910H				
	M2.0	ATEV2057N	ATEV2904H				
Ti-Base CER	M1.6	ATEV2027C	ATEV2902H				
	M1.8	ATEV2028C	ATEV2903H				
	M2.0	ATEV2029C	ATEV2904H				

#### Labscrew Pre-Mill Abutment

Titanium Grade 5

gold anodized

#### Labscrew: Thread Rev.No. Item No.: Pre-Mill ATEV2504HM **ATEV2902H** M1.6 Holder: Medentika® M1.8 ATEV2508HM **ATEV2903H** ATEV2512HM **ATEV2904H** M2.0

Ti-Base MSG	M1.6	ATEV2068M	ATEV2907H	Pre-Mill	M1.6	ATEV2529NN	ATEV2902H
	M1.6	ATEV2036M	ATEV2907H	Holder: NT-Trading®	M1.8	ATEV2531NN	<b>ATEV2910H</b>
	M1.8	ATEV2040M	ATEV2908H	Č	M2.0	ATEV2533NN	ATEV2904H
	M1.8	ATEV2038M	ATEV2908H				
	M2.0	ATEV2044M	<b>ATEV2909H</b>	Pre-Mill	M1.6	ATEV2530MA	<b>ATEV2907H</b>
	M2.0	ATEV2042M	ATEV2909H	Holder: Amann Girrbach®	M1.8	ATEV2532MA	ATEV2908H
					M2.0	ATEV2534MA	ATEV2909H
Ti-Base NTB	M1.6	ATEV2055N	ATEV2902H				
	M1.8	ATEV2056N	ATEV2910H				
	M2.0	ATEV2057N	ATEV2904H				
Ti-Base CER	M1.6	ATEV2027C	ATEV2902H				
	M1.8	ATEV2028C	ATEV2903H				
	M2.0	ATEV2029C	ATEV2904H				

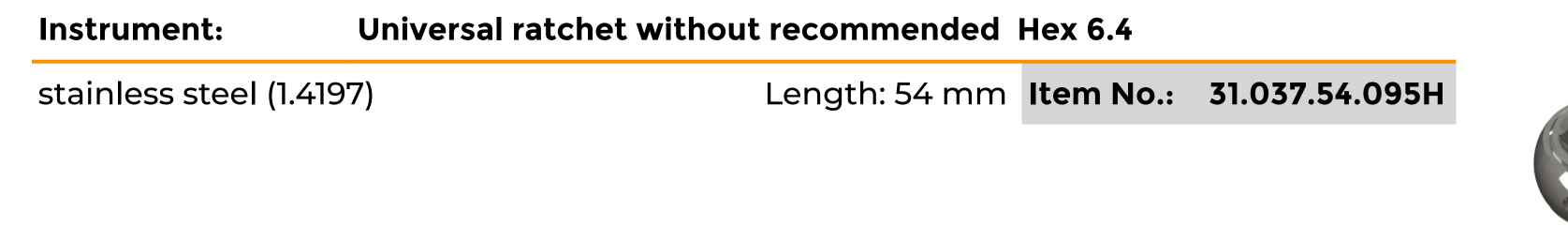
Instrument:	<b>Ratchet Hex 6.4</b>				
stainless steel (1.419	7)	Length: 25 mm I short	Item No.:	31.018.71.025H	
Hex 1.26		Length: 31 mm I long	Item No.:	31.019.71.031H	



stainless steel (1.4197)	Length: 25 mm I short	Item No.:	31.020.23.025H
Hex 1.26	Length: 31 mm I long	Item No.:	31.021.23.031H



Instrument:	Heli-Loc ratchet Hex 6.4		
stainless steel (1.419	97)	Item No.:	31.020.23.025H
Heli-Loc			





Instrument:	<b>Recommended ratchet</b>	15 - 80 Ncm			
stainless steel (1.419	7)	Length: 110 mm	Item No.:	31.084.15.080H	



#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.

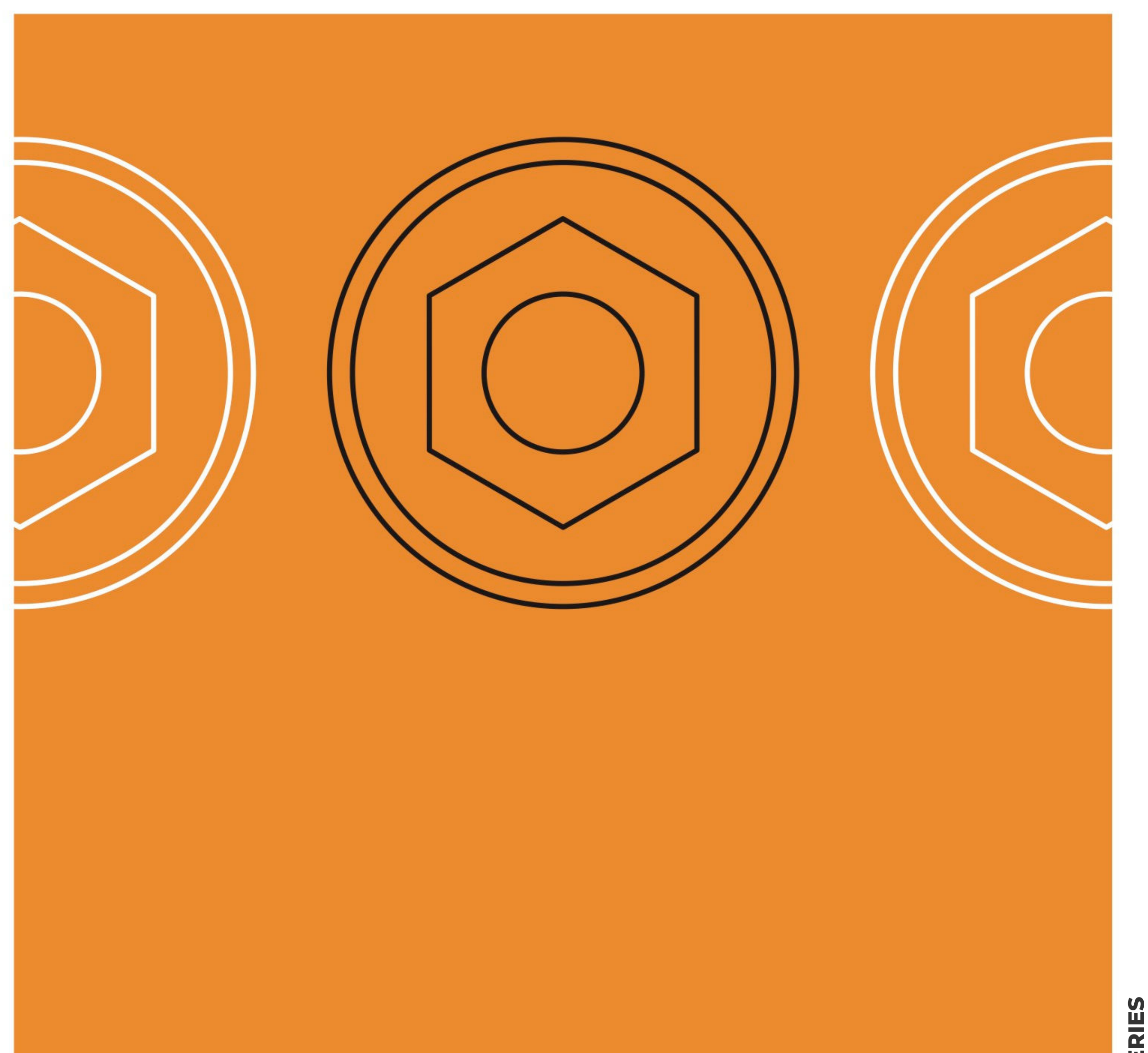




\*-XIVE® S

## **FX SERIES** DENTSPLY®-XIVE® S









Pre-Mill I Holder: Medentika®		Implant connection:	3.4	3.8
Titanium Grade 5		Screw Item No:	FX2804H	FX2804H
Workflow M	Ø 11.5 mm	Set Item No:	FX2517HM	FX2520HM
incl. abutment screw	Ø 15.8 mm	Set Item No:		FX2522HM
		Implant connection:	4.5	5.5
		<b>Implant connection:</b> Screw Item No:	<b>4.5 •</b> FX2804H	<b>5.5</b> FX2804H
	Ø 11.5 mm			

Recommended torque: 25 Ncm



Lab Analog	Implant connec	ction: 5.4	3.8
Titanium Grade 5 I Height: 12 mm	Item No:	FX2401H	FX2402H
indexed			
color coded			
	Implant connec	ction: 4.5 🔵	5.5 🛑
	•		
	Item No:	FX2403H	
		FX2403H	

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 3.

Workflow:



Medentika®

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners.





Implant Pick-up (open tray)		Implant connection:	3.4	3.8
Titanium Grade 5	Height: 11 mm I short	Set Item No:	FX2301H	FX2304H
Hex 1.22 I indexed	Height: 17 mm I long	Set Item No:	FX2302H	FX2305H
color coded				
incl. screw		Implant connection:	4.5	5.5 🛑
incl. screw	Height: 11 mm I short	-	4.5 <b>FX2306H</b>	5.5 FX2308H
incl. screw	Height: 11 mm I short Height: 17 mm I long	Set Item No:		

Recommended torque: hand tight

Implant connection	: 3.4	3.8
GH: 1 Set Item No:	FX6001H	FX6006H
GH: 2 Set Item No:	FX6002H	FX6007H
GH: 3 Set Item No:	FX6003H	FX6008H
GH: 4 Set Item No:	FX6004H	FX6009H
	<ul> <li>GH: 1 Set Item No:</li> <li>GH: 2 Set Item No:</li> <li>GH: 3 Set Item No:</li> </ul>	GH: 2       Set Item No:       FX6002H         GH: 3       Set Item No:       FX6003H

Recommended torque: 25 Ncm

Healing Abutment		Implant connection:	3.4	3.8
Titanium Grade 5		Ø [mm]:	Ø: 4.5	Ø: 4.5
Hex 1.22	GH: 3	Item No:	FX2702H	FX2706H
laser marked	GH: 4	Item No:	FX2703H	FX2707H
	GH: 5	Item No:	FX2704H	FX2708H
		Implant connection:	4.5	5.5
		Ø [mm]:	4.9	5.9
	GH: 3	Item No:	FX2710H	FX2714H
	GH: 4	Item No:	FX2711H	FX2715H
	GH: 5	Item No:	FX2712H	FX2716H

Recommended torque: hand tight

Instruments page 3.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners.

In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.





#### Lab Screw Pre-Mill

Titanium Grade 5 gold anodized

Lab Screw	Thread	Rev.No.	Item. No.
Pre-Mill	M1.6	FX2517HM	FX2901H
Holder: Medentika®	M1.6	FX2520HM	FX2901H
	M1.6	FX2522HM	FX2901H

Instrument:	Ratchet Hex 6.4			
stainless steel (1.41	97)	Length: 25 mm I short	Item No.:	31.030.71.025H
Hex 1.26		Length: 31 mm I long	Item No.:	31.031.71.031H



Instrument:	Contra-angle (ISO)	
stainless steel (1.419	Zength: 25 mm I short Item No.: 31.032.23.02	25H
Hex 1.26	Length: 31 mm I long Item No.: 31.033.23.03	51H



Item No.: 31.051.64.020H

Instrument: Universal ratchet without recommended Hex 6.4 Length: 54 mm Item No.: 31.037.54.095H stainless steel (1.4197)



Instrument:	Recommended ratchet 15 - 80 Ncm		
stainless steel (1.419	97) Length: 110 mm <b>Item No.: 31.084.15.08</b>	ОН	





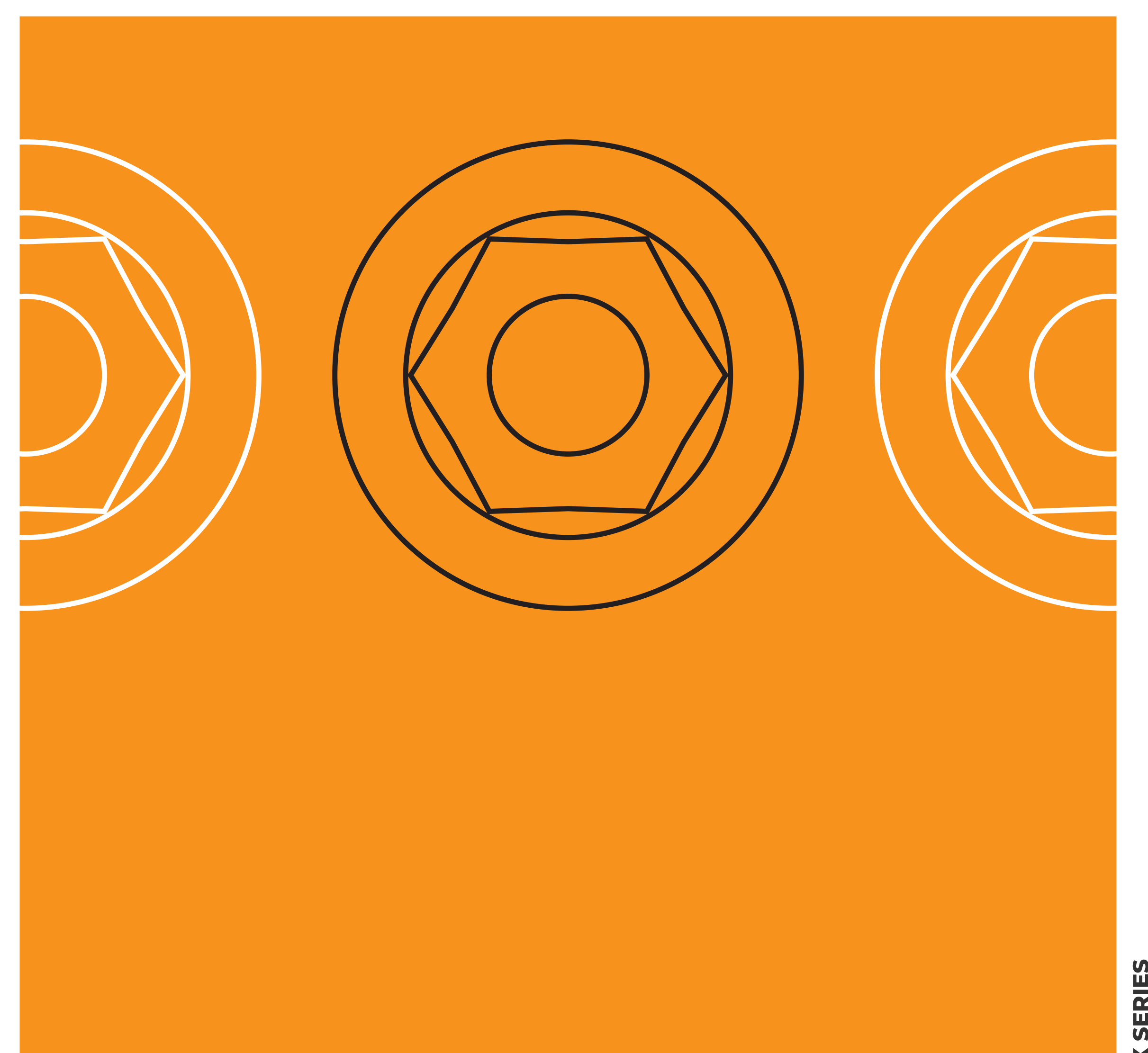
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners.





## ME-IX SERIES MEDENTIS MEDICAL<sup>®</sup> ICX<sup>®</sup>

O 3.75 mm - 4.8 mm







Ti-Base MCF I straight I angled screw channel		Implant connection:	3.75 - 4.8 🔵
Titanium Grade 5	Typ 1 I SF angle over flat	: Screw Item No.:	MEIX2803M
Ball Torx® T6 I GH 1.1		Set Item No.:	<b>MEIX3101M</b>
Height: 3.5-6.5 mm I reducible			
Workflow M			
incl. abutments screw			

Ti-Base MSG I straight	Im	nplant connection:	3.75 - 4.8 🔵
Titanium Grade 5	Sc	crew Item No.:	MEIX2801H
Hex 1.4 I GH 0.65	Height: 3.5 mm I short <b>Se</b>	et Item No.:	MEIX2010M
Workflow M	Height: 5.5 mm I long <b>Se</b>	et Item No.:	MEIX2012M

incl. abutments screw

Ti-Base CER I straight		Implant connection:	3.75 - 4.8 🔘
Titanium Grade 5		Screw Item No.:	MEIX2801H
Hex 1.4   GH 1	Height: 4.65 mm I short	Set Item No.:	MEIX2008C
Workflow 🗩		Recommended	d torque: 30 Ncm
incl. abutments screw			

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 3.

#### Workflow :



**Medentika**®

Dentsply Sirona®

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.

In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.





Pre-Mill I Holder: Medentika®	Implant connection:	3.75 - 4.8 🔵
Titanium Grade 5 I Ø 11.5 mm	Screw Item No.:	MEIX2801H
Workflow M	Set Item No.:	MEIX2502HM
incl. abutments screw		
Pre-Mill I Holder: NT-Trading®	Implant connection:	3.75 - 4.8 🔵
Titanium Grade 5 I Ø 12 mm	Screw Item No.:	MEIX2801H
Workflow N	Set Item No.:	MEIX2505NN
incl. milling screw and abutments screw		
Pre-Mill I Holder: Amann Girrbach®	Implant connection:	3.75 - 4.8 🔵
Titanium Grade 5 I Ø 11.5 mm	Screw Item No.:	MEIX2801H









MEIX2506MA Set Item No.:

Recommended torque: 30 Ncm

Lab Analog	Implant connection	: 3.75 - 4.8 🔾
Titanium Grade 5 I Height: 12 mm	Thread:	M1.6
indexed	Item No.:	MEIX2401H
color coded		

Abutment screws and lab screws can be reordered.

Matching lab screws and instruments page 3.

#### Workflow :



Medentika®

NT Trading® N

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.

In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.





#### Labscrew Ti-Base

Titanium Grade 5

gold anodized

Ti-Base CER

# LabscrewThreadRev.No.Item No.Ti-Base MCFM1.6MEIX3101MMEIX2903MTi-Base MSGM1.6MEIX2010MMEIX2901HM1.6MEIX2012MMEIX2901H

MEIX2008C

M1.6

#### **Labscrew Pre-Mill Abutment** Titanium Grade 5

gold anodized

Labscrew	Thread	Rev.No.	Item No.
Pre-Mill	M1.6	MEIX2502HM	MEIX2901H
Holder: Medentika®			
Pre-Mill	M1.6	MEIX2505NN	<b>MEIX2901H</b>
Holder: NT-Trading®			

Pre-Mill

M1.6 MEIX2506MA **MEIX2901H** 

Holder: Amann Girrbach®

Instrument:	Ratschet Hex 6.4			
stainless steel (1.41	97)	Length:: 25 mm I short	Item No.:	31.042.71.025H
Hex 1.4				

**MEIX2901H** 



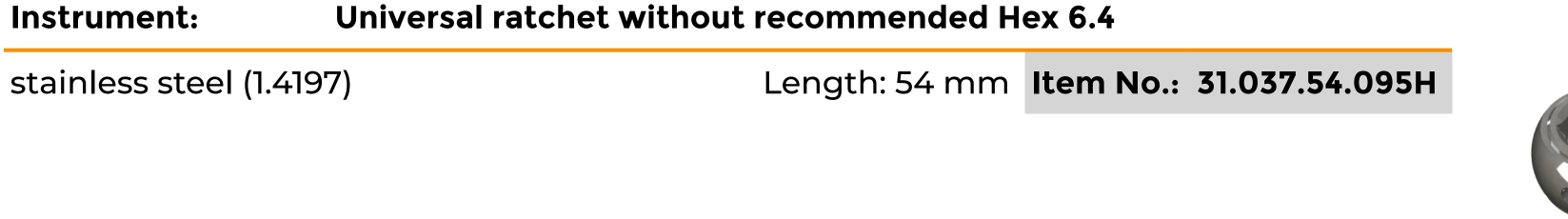
Instrument: Contra-angle (ISO)

stainless steel (1.4197)

Length:: 25 mm | short | Item No.: 31.044.23.025H

Hex 1.4

Instrument:	Heli-Loc Ratchet Hex 6.4	
stainless steel (1.419	97)	Item No.: 31.020.23.025H
Heli-Loc		













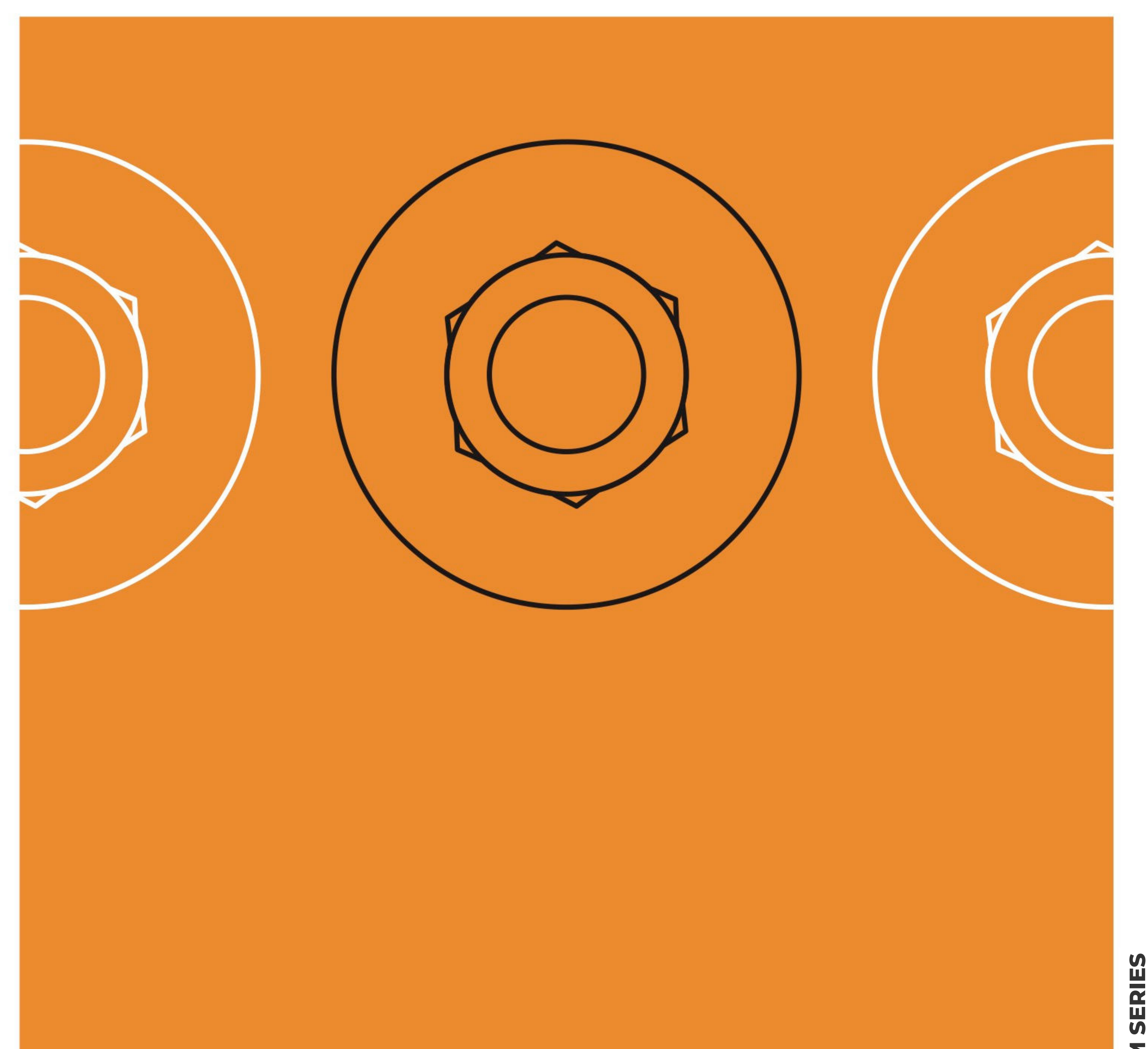
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





## **BEGO®-SEMADOS®**

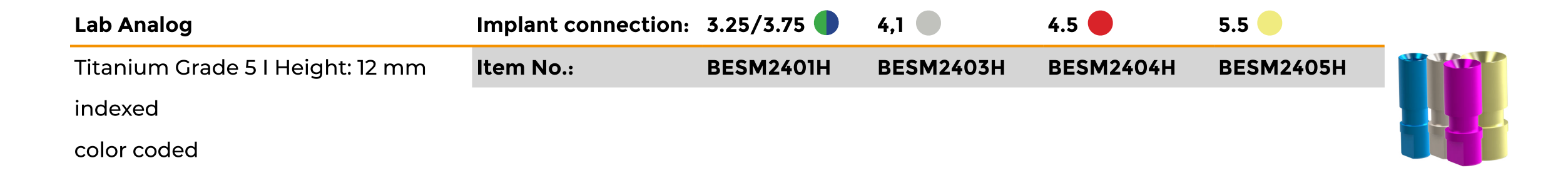






**MADOS®** 





#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





-ANKYLOS® C/X

## **DS-AY SERIES** DENTSPLY®-ANKYLOS® C/X

O A/B/C/D







Lab Analog	Implant connection:	A/B/C/D 🔘	A/B/C/D 🔘
Titanium Grade 5 I Height: 12 mm		C - rotating	X - indexed
indexed	Item No.:	DSAY2401H	DSAY2402H
color coded			

Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Implant Pick-up (open tray)		Implant connection:	A/B/C/D 🔵	A/B/C/D 🔵
Titanium Grade 5			C - rotating	X - indexed
Hex 1.0	Height: 11 mm I short	Set Item No.:		DSAY2302H
incl. screw	Height: 17 mm I long	Set Item No.:		DSAY2303H

Recommended torque: hand tight

Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Heli-Loc <sup>®</sup> Abutment I straight	Implant conne	ection: A/B/C/D 🔿
Titanium Grade 5 + TiN coating	GH: 1 Item No.:	DSAY6001H
incl. insertion aid	GH: 2 Item No.:	DSAY6002H
	GH: 3 Item No.:	DSAY6003H
	GH: 4 Item No.:	DSAY6004H
	Recom	mended torque: 25 Ncm

Healing Abutment	Implant connection	n: A/B/C/D ()
Titanium Grade 5	Ø [mm]:	4.5
Hex 1.0	GH: 1.5 <b>Item No.:</b>	<b>DSAY2701H</b>
laser marked	GH: 3 Item No.:	<b>DSAY2702H</b>

GH: 4.5 **Item No.:** 

DSAY2703H

Recommended torque: hand tight

Matching instruments page 4.

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





Instrument:	Ratchet Hex 6.4		
stainless steel (1.41	97)	Length: 25 mm I short	Item No.: 31.038.71.025H
Hex 1.01		Length: 31 mm I long	Item No.: 31.039.71.031H



Instrument:	Contra-angle (ISO)			
stainless steel (1.419	7)	Length: 25 mm I short	Item No.:	31.040.23.025H
Hex 1.01		Length: 31 mm I long	Item No.:	31.041.23.031H







stainless steel (1.4197)

Heli-Loc

Item No.: 31.051.64.020H

#### Instrument: Universal ratchet without recommended Hex 6.4

stainless steel (1.4197)

Length: 54 mm Item No.: 31.037.54.095H



Instrument: Recommended ratchet 15 - 80 Ncm			
stainless steel (1.41	97)	Length: 110 mm	Item No.: 31.084.15.080H



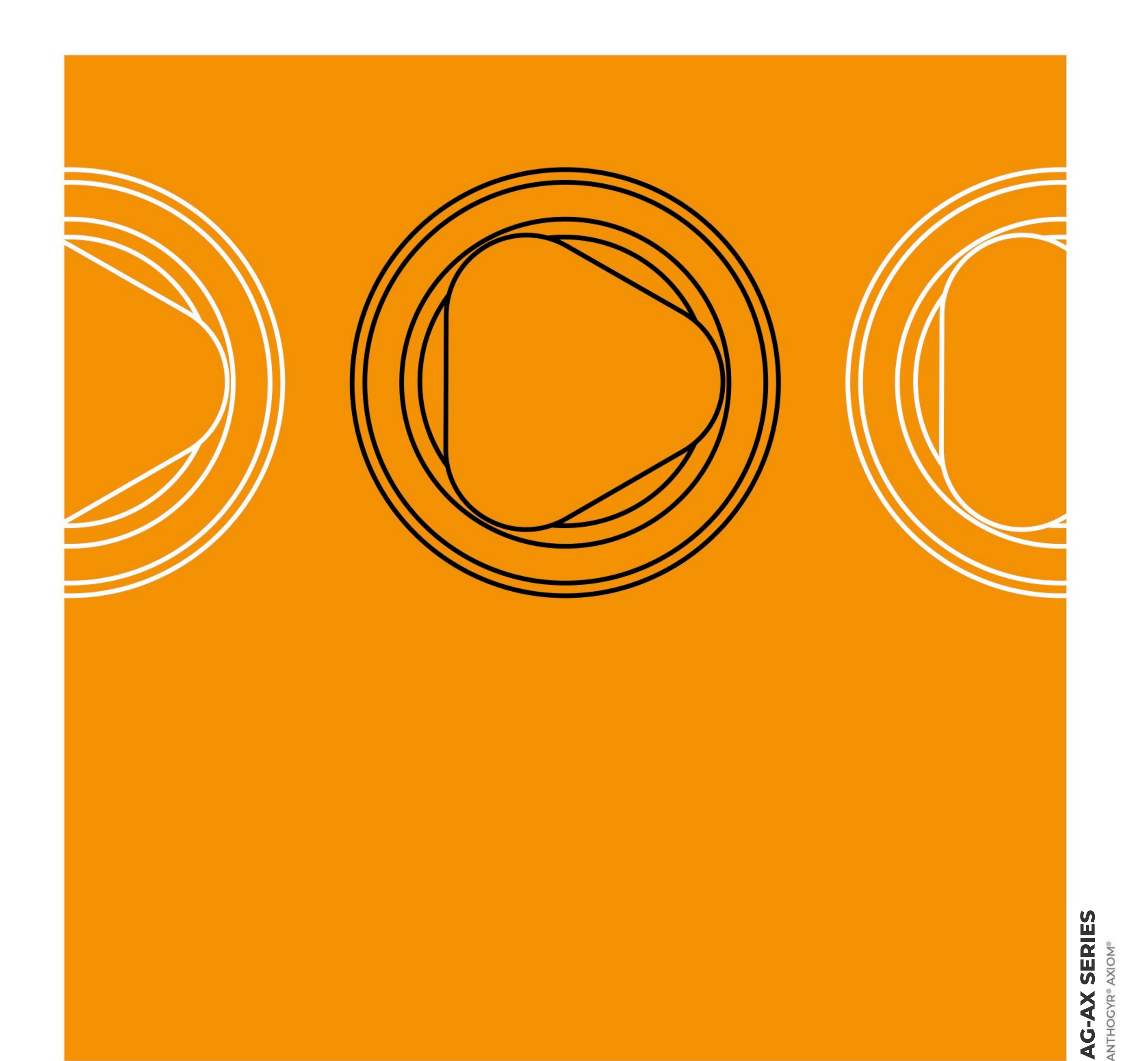
#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only.





## AG-AX SERIES

ANTHOGYR<sup>®</sup> AXIOM<sup>®</sup>





Lab Analog	Implant connection:	3.4 - 5.2 🔘
Titanium Grade 5 I Height: 12 mm	Set Item No.:	AGAX2401H
indexed		
color coded		

#### All brand names and trademarks mentioned are their respective owners and are referred to here for descriptive and reference purposes only. OrangeCAD MED has no relationship with the trademark owners. Images are for illustrative purposes only. In case of differences between the German version and the English translation, the German version has priority. The availability of our products may vary in different countries.

