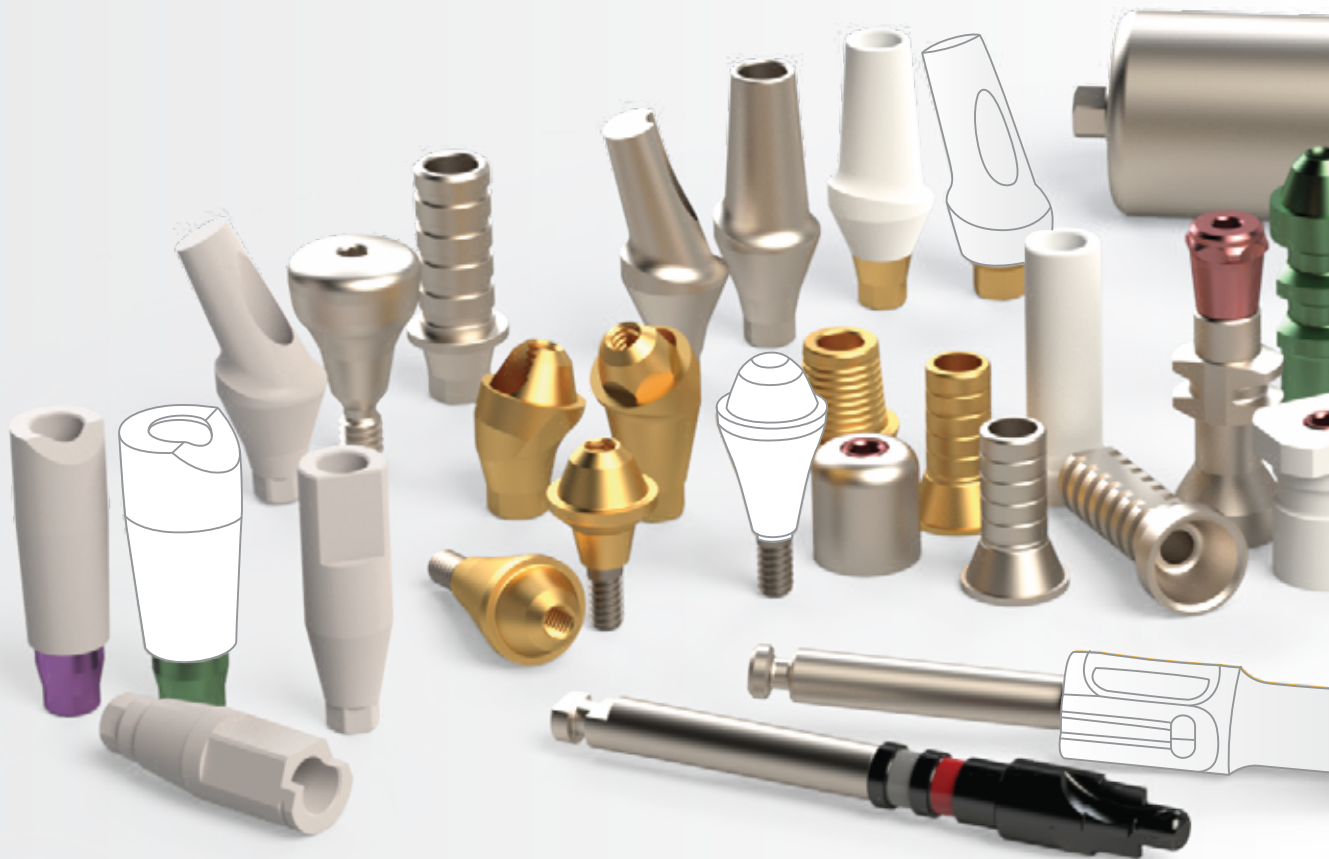


| Edison
| Medical

**PRODUCT
CATALOG**










| **2023**

Em
By Ritter Implants



LET'S MAKE
SOMEONE SMILE .

Table of **Content.**

	1 - Implants	7-26
	2 - Impression & Lab Components	27-32
	3 - Dental Abutments	33-48
	4 - Clicq™ Pression - Transfer Abutments	49-56
	5 - Pop-Clicq™ - Removable Overdenture Solutions	57-64
	6 - Classic Multi Unit M1.4	65-70
	7 - Multi-Clicq™ On-X M1.6	71-84
	Digital Dentistry	85-110
	8 - Classic Digital Dentistry	85-86
	9 - Pre-Milled Abutments	87-88
	10 - UniBase™ System	89-100
	11 - Clicq-Base™ - 2 Piece Ti-Base	101-112
	12 - Surgical Instruments	113-125

Our Story.

Our company was founded on the premise that the dental implant market could be simplified - In the early professional years of the founder, he discovered that the overwhelming amount of implant options was a source of confusion and complication for many professionals. Realizing that there was no single source to turn to that satisfied all the brand and implant system options, the founder was driven to fill that void with an entirely new concept. Rather than create a marketplace for all brands where so many of the same inherent problems that come with too many options would continue to exist, a new vision was carried out. Edison Medical was created to serve as an in-house production of a range of products that are exclusively distributed by the online platform. Together the two companies are simplifying the implant market for professionals by creating the highest quality products with compatibility across multiple platforms, and costing significantly less than the competition.

Quality

Quality is a cornerstone of the Edison Medical philosophy and a great deal of resources are invested ensuring that it is maintained to the highest standard. Our German-based production sources the finest quality raw materials, employs meticulous methods of quality control and product testing, and collaborates regularly with our R&D team to push the creative process and continue to release new and innovative designs. All of our products are regulated by a number of governing bodies.

Vision

Goals and visions are what perpetually drive a company forward and help keep focus. We at Edison Medical aim to be the worldwide leader in online dental implant solutions. We are devoted to building and maintaining active relationships with our clients to improve and simplify their practices and workflows.

Check Out Our Fresh New Look

We decided it was time for Edison to get a well-deserved makeover.
(Deserved for you and for us!)

Our new catalog is designed to be intuitive,
easy to navigate and user friendly.

**Have a look around,
& welcome to the new Edison.**



1



Implants

Implant

Characteristics



Platform Switching

Prevent crestal bone loss, which is fundamental for long-term success and stability. It increases the volume of soft tissue around the implant platform, helping to improve the aesthetic final result. As well reduces the amount of stress transferred from the abutment to the bone.



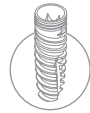
Initial Stability

Progressive threads with compression properties and drilling blades on the apex enable to adjust the implant position during placement.



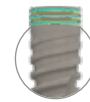
Cutting Edges

There are two helix cutting blades that extend to the middle of the implant. This self tapping behavior of the implant allows a smooth penetration with minimal bone destruction. The rounded implant apex reduces the risk of bone / sinus / nerve perforation



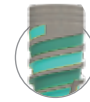
Simplicity!

One implant design various connections



Micro Rings

Tapered coronal design and micro rings designed to reduce bone stress and minimize bone resorption to tissue volume.



Dual Threads

Tapered implant body & core with dual threads and optimal pitch of 1.0mm for faster implant insertion with better stability.



Safe Insertion

Curved passive apex allows safe implant insertion without the risk of damage to the surrounding.



Implant

Surface

Implant Surface

The relationship of an implant's surface to the osteotomy site is a crucial determining factor in the implant's mechanical stability. Surface roughness affects osseointegration potential, and can be achieved by either chemical (acid etching) or mechanical (particle blasting) treatment. Proper roughness will in turn provide a microsurface that minimizes osseointegration time and maximizing likelihood of implant success. The microsurface of an implant can also be modified at the nano level to create a hydrophilic and osteoconductive surface, promoting better osseointegration by way of active ion interaction with blood plasma. Macrogeometry of the implant's surface also plays a fundamental role in implant success, with thread pattern and thread pitch affecting the quantity of bone around the implant and the degree of bone apposition onto the implant threads.

Regarding material composition of implants, there has been a range of metallic materials historically used in medical and dental applications. However, titanium's suitability for a variety of surface treatments, along with its light-weight, high strength, corrosion-resistant and highly biocompatible properties make it the ideal metallic element that is most widely used for dental implant production.

Edison Medical uses a unique process of large-grit sandblasting to prepare primary surface roughness, followed by acid-etching (SLA) to clear residual sandblast particles and generate a secondary roughness. The resulting micro- and nano-surface structures are optimal for bone adhesion and maximized success rate of each implant.

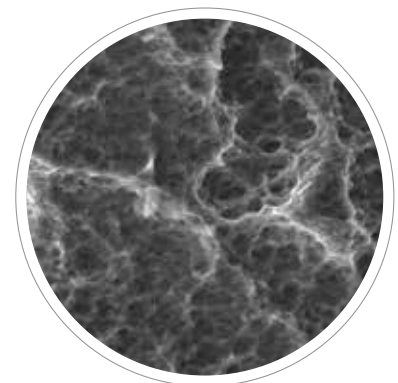
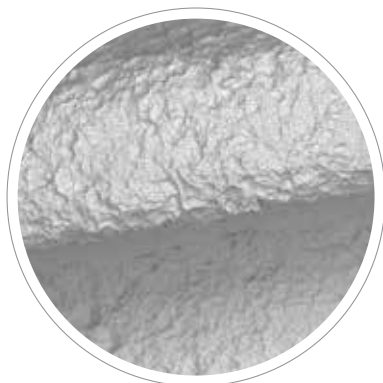


TI 6AL 4V-ELI
Titanium Alloy for Implants
Made in Germany

SLA Treatment



Implant Micro Surface



Implant

Packaging



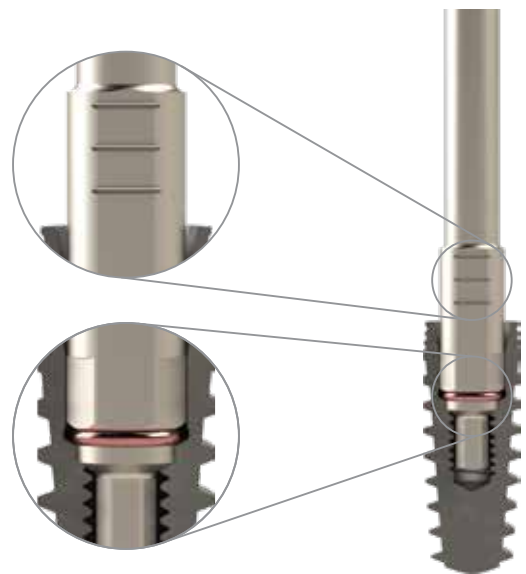
Our packaging was designed to catch your eye and be smooth to the touch. Everything is clearly labeled and color coded for ease of use and identification purposes. High quality materials are used to ensure your product arrives to you in the same condition in which it left the production facility.

Implant

Packaging



Implants sit inside of a titanium sleeve that is located in a plastic tube. Implants are mountless in their packaging, facilitating easy pick-up with any driver. The durable plastic outer packaging serves as a protective housing.



Procedure recommended by Ritter Implants cannot replace the judgment and professional experience of the surgeon. Adequate bone is needed to support the implant with width and height being the primary dimensions of concern. In situations of torque levels lower than 30 NCM an unloaded healing period of 4-6 months is recommended to enable osseointegration.

• Manual insertion by a driver or ratchet



• Contra-angle insertion by a motor

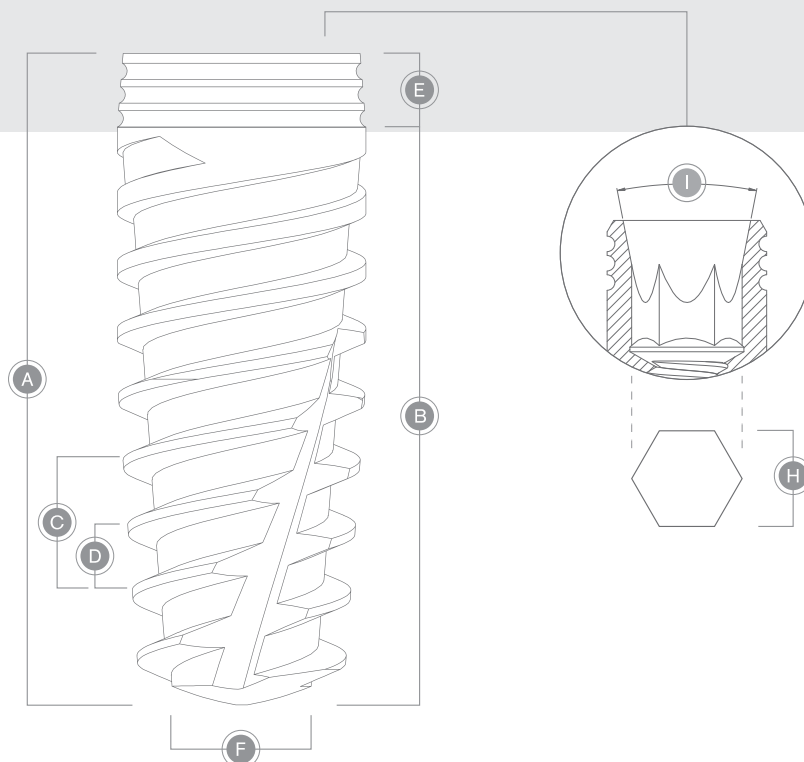


iOS[®] 3 SP Conical Connection

Implant Dimensions



Anodized & color coded
Implant connection for
easy identification.



	Platform Ø mm	A Overall Height	B Thread Height	C Thread Pitch	D Thread Spacing	E Collar Height	F Tip Diameter	H Hex Size	I Platform Angle(°)
Ø 3.1 mm	8	8	6.8	2.2	1.1	1.2	2.0	2.1	22°
	10	9.5	8.3	2.2	1.1	1.2	2.0	2.1	22°
	11.5	11	9.8	2.2	1.1	1.2	2.0	2.1	22°
	13	12.5	11.3	2.2	1.1	1.2	2.0	2.1	22°
	15	14.5	13.3	2.2	1.1	1.2	2.0	2.1	22°

All dimensions in millimeters

ios® 3 SP Conical Connection

Drilling Protocol



		RECOMMENDED Tightening Torque Cover Screw 8-10 NCM Ø 3.1mm 35-50 NCM
Ø	3.1mm	
L		
6mm	---	
8mm	---	
10mm	i3-OS-SP3010	
11.5mm	i3-OS-SP3011	
13mm	i3-OS-SP3013	
15mm	i3-OS-SP3015	

Drilling Procedure

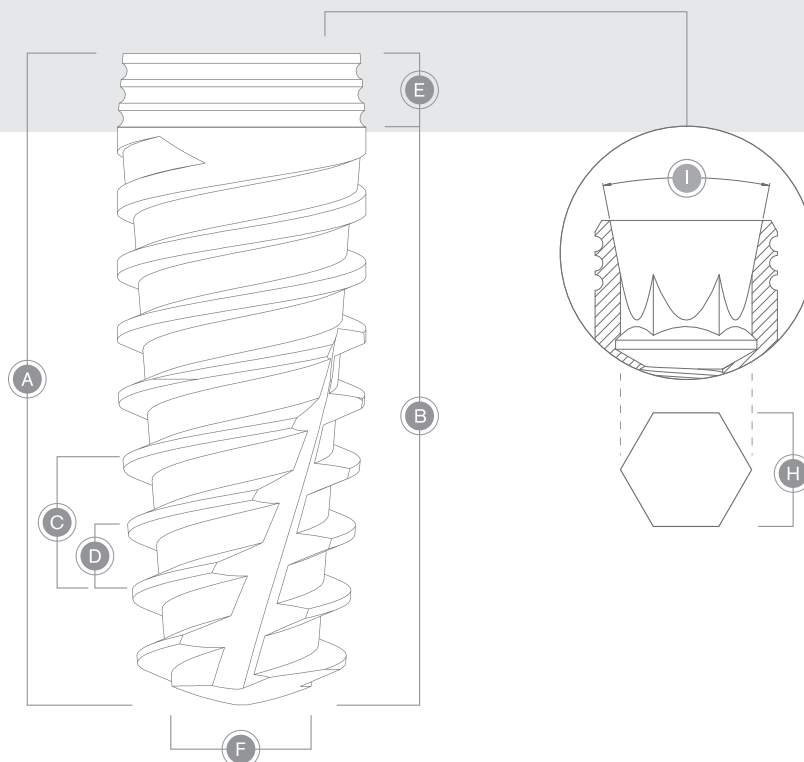
RPM	1200	900	500	200
Min	1500	1200	700	500
Max				
Drills Diameter Ø(mm)	2.0	2.4	2.7	3.1
	Lance Drill			
I-II Bone Types				
For all Bone Types				

Fortis® RP Conical Connection

Implant Dimensions



Anodized & color coded
Implant connection for
easy identification.



Platform Ø mm	A Overall Height	B Thread Height	C Thread Pitch	D Thread Spacing	E Collar Height	F Tip Diameter	H Hex Size	I Platform Angle(°)	
Ø 3.6 mm	8	8	6.8	2.2	1.1	1.2	2.1	2.5	22°
	10	9.5	8.3	2.2	1.1	1.2	2.1	2.5	22°
	11.5	11	9.8	2.2	1.1	1.2	2.1	2.5	22°
	13	12.5	11.3	2.2	1.1	1.2	2.1	2.5	22°
	15	14.5	13.3	2.2	1.1	1.2	2.1	2.5	22°
Ø 4.2 mm	8	8	6.8	2.2	1.1	1.2	2.7	2.5	22°
	10	9.5	8.3	2.2	1.1	1.2	2.7	2.5	22°
	11.5	11	9.8	2.2	1.1	1.2	2.7	2.5	22°
	13	12.5	11.3	2.2	1.1	1.2	2.7	2.5	22°
	15	14.5	13.3	2.2	1.1	1.2	2.7	2.5	22°
Ø 5.0 mm	6	6.5	5.3	2.2	1.1	1.2	3.2	2.5	22°
	8	8	6.8	2.2	1.1	1.2	3.2	2.5	22°
	10	9.5	8.3	2.2	1.1	1.2	3.2	2.5	22°
	11.5	11	9.8	2.2	1.1	1.2	3.2	2.5	22°
	13	12.5	11.3	2.2	1.1	1.2	3.2	2.5	22°
Ø 6.0 mm	6	6.5	5.3	2.2	1.1	1.2	3.7	2.5	22°
	8	8	6.8	2.2	1.1	1.2	3.7	2.5	22°
	10	9.5	8.3	2.2	1.1	1.2	3.7	2.5	22°
	11.5	11	9.8	2.2	1.1	1.2	3.7	2.5	22°
	13	12.5	11.3	2.2	1.1	1.2	3.7	2.5	22°

All dimensions in millimeters

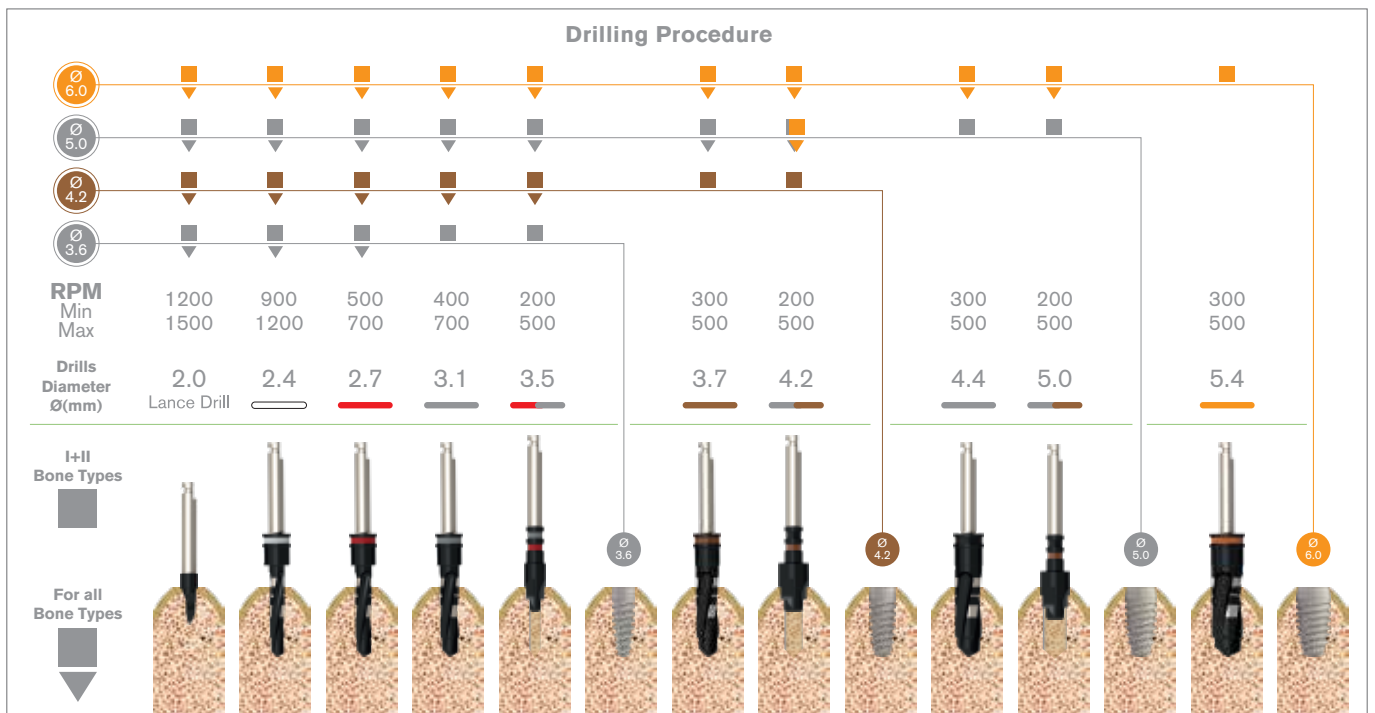
Fortis® RP Conical Connection

Drilling Protocol

Streamline

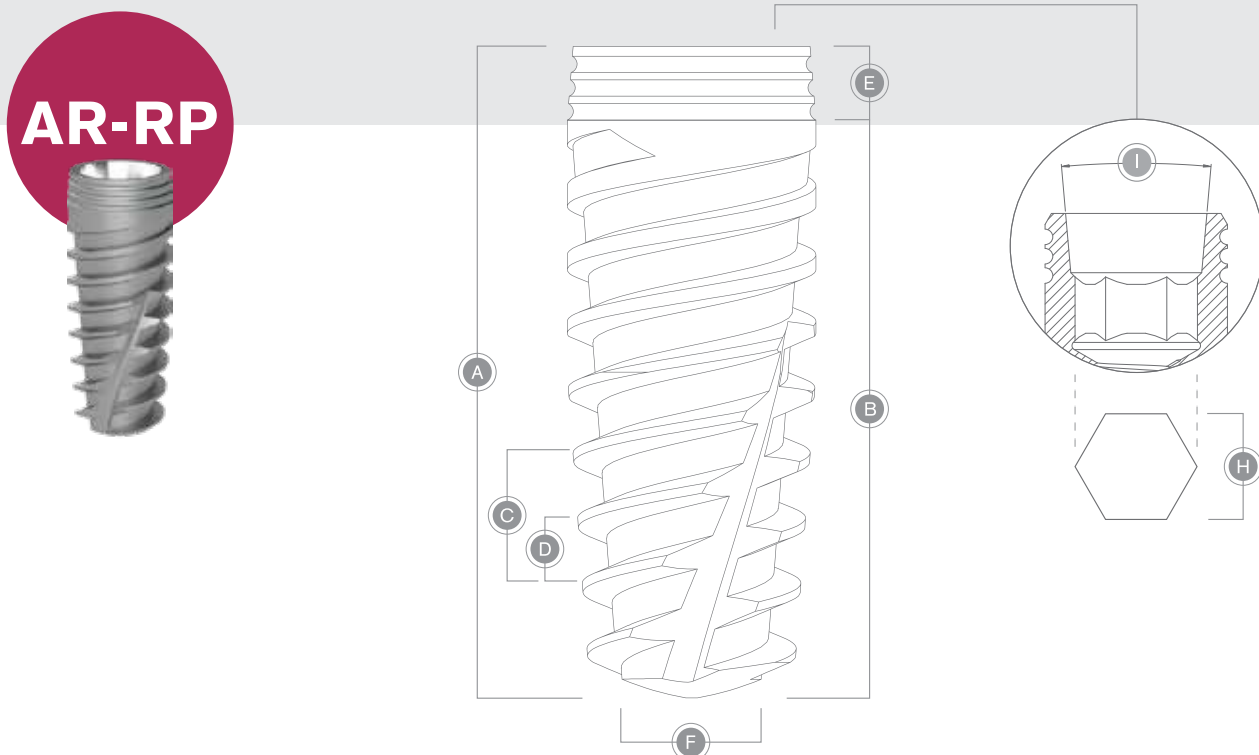


					RECOMMENDED Tightening Torque Cover Screw 8-10 NCM Ø 3.6mm 35-50 NCM Ø 4.2-6.0mm 35-60 NCM
Ø	3.5mm	4.2mm	5.0mm	6.0mm	
L					
6mm	---	---	FR-TS-RP5006	FR-TS-RP6006	
8mm	FR-TS-RP3508	FR-TS-RP4208	FR-TS-RP5008	FR-TS-RP6008	
10mm	FR-TS-RP3510	FR-TS-RP4210	FR-TS-RP5010	FR-TS-RP6010	
11.5mm	FR-TS-RP3511	FR-TS-RP4211	FR-TS-RP5011	FR-TS-RP6011	
13mm	FR-TS-RP3513	FR-TS-RP4213	FR-TS-RP5013	FR-TS-RP6013	
15mm	FR-TS-RP3515	FR-TS-RP4215	---	---	



Morsy® RP Conical Connection

Implant Dimensions



Platform Ø mm	A Overall Height	B Thread Height	C Thread Pitch	D Thread Spacing	E Collar Height	F Tip Diameter	H Hex Size	I Platform Angle(°)	
Ø 3.6 mm	8	8	6.8	2.2	1.1	1.2	2.1	2.35	10°
	10	9.5	8.3	2.2	1.1	1.2	2.1	2.35	10°
	11.5	11	9.8	2.2	1.1	1.2	2.1	2.35	10°
	13	12.5	11.3	2.2	1.1	1.2	2.1	2.35	10°
	15	14.5	13.3	2.2	1.1	1.2	2.1	2.35	10°
Ø 4.2 mm	8	8	6.8	2.2	1.1	1.2	2.7	2.35	10°
	10	9.5	8.3	2.2	1.1	1.2	2.7	2.35	10°
	11.5	11	9.8	2.2	1.1	1.2	2.7	2.35	10°
	13	12.5	11.3	2.2	1.1	1.2	2.7	2.35	10°
	15	14.5	13.3	2.2	1.1	1.2	2.7	2.35	10°
Ø 5.0 mm	6	6.5	5.3	2.2	1.1	1.2	3.2	2.35	10°
	8	8	6.8	2.2	1.1	1.2	3.2	2.35	10°
	10	9.5	8.3	2.2	1.1	1.2	3.2	2.35	10°
	11.5	11	9.8	2.2	1.1	1.2	3.2	2.35	10°
	13	12.5	11.3	2.2	1.1	1.2	3.2	2.35	10°
Ø 6.0 mm	6	6.5	5.3	2.2	1.1	1.2	3.7	2.35	10°
	8	8	6.8	2.2	1.1	1.2	3.7	2.35	10°
	10	9.5	8.3	2.2	1.1	1.2	3.7	2.35	10°
	11.5	11	9.8	2.2	1.1	1.2	3.7	2.35	10°
	13	12.5	11.3	2.2	1.1	1.2	3.7	2.35	10°

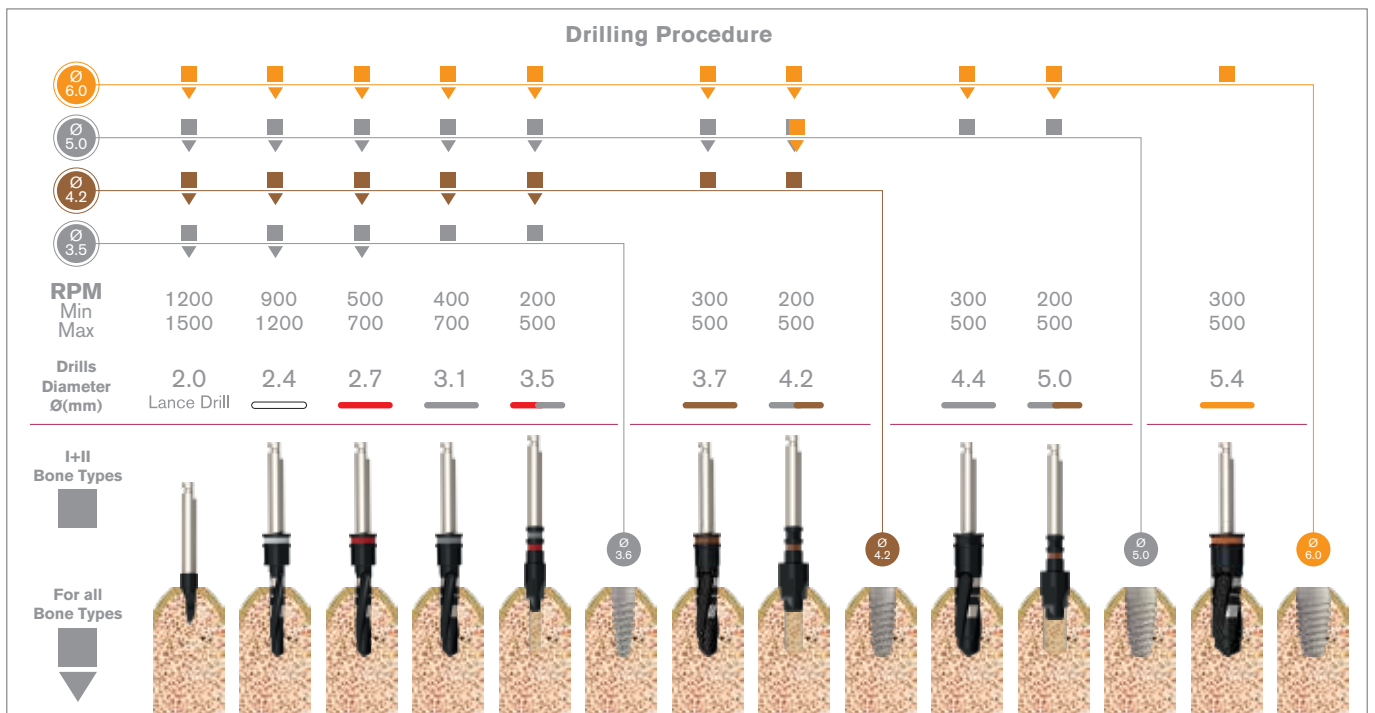
All dimensions in millimeters

Morsy® RP Conical Connection

Drilling Protocol



					<p>RECOMMENDED Tightening Torque</p> <p>Cover Screw 8-10 NCM</p> <p>Ø 3.6mm 35-50 NCM Ø 4.2-6.0mm 35-60 NCM</p>
Ø	3.5mm	4.2mm	5.0mm	6.0mm	
L					
6mm	---	---	MR-AR-RP5006	MR-AR-RP6006	
8mm	MR-AR-RP3508	MR-AR-RP4208	MR-AR-RP5008	MR-AR-RP6008	
10mm	MR-AR-RP3510	MR-AR-RP4210	MR-AR-RP5010	MR-AR-RP6010	
11.5mm	MR-AR-RP3511	MR-AR-RP4211	MR-AR-RP5011	MR-AR-RP6011	
13mm	MR-AR-RP3513	MR-AR-RP4213	MR-AR-RP5013	MR-AR-RP6013	
15mm	MR-AR-RP3515	MR-AR-RP4215	---	---	



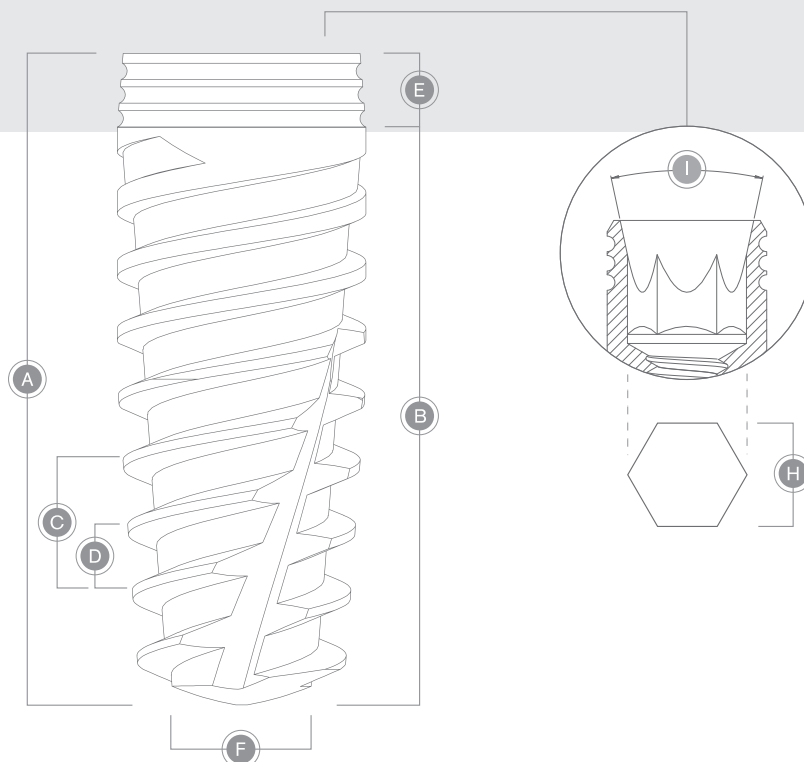
Artic® NP Conical Connection

Implant Dimensions

NA-NP



Anodized & color coded
Implant connection for
easy identification.



	Platform Ø mm	A Overall Height	B Thread Height	C Thread Pitch	D Thread Spacing	E Collar Height	F Tip Diameter	H Hex Size	I Platform Angle(°)
Ø 3.5 mm	8	8	6.8	2.2	1.1	1.2	2.1	2.25	24°
	10	9.5	8.3	2.2	1.1	1.2	2.1	2.25	24°
	11.5	11	9.8	2.2	1.1	1.2	2.1	2.25	24°
	13	12.5	11.3	2.2	1.1	1.2	2.1	2.25	24°
	15	14.5	13.3	2.2	1.1	1.2	2.1	2.25	24°

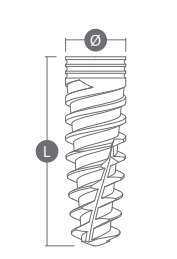



All dimensions in millimeters

Artic® NP Conical Connection






Drilling Protocol

**Active
Hex**



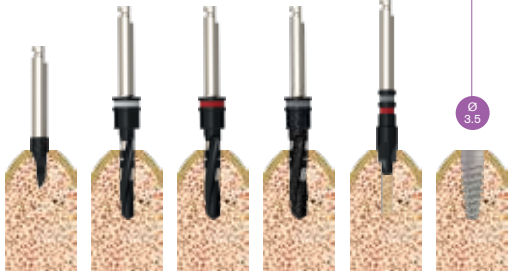
		RECOMMENDED Tightening Torque  Cover Screw 8-10 NCM  Ø 3.5mm 35-50 NCM
Ø	3.5mm	
L		
6mm	---	
8mm	AR-NA-NP3508	
10mm	AR-NA-NP3510	
11.5mm	AR-NA-NP3511	
13mm	AR-NA-NP3513	
15mm	AR-NA-NP3515	

Drilling Procedure

	▼	▼	■	■	■
RPM	1200	900	500	400	200
Min	1500	1200	700	700	500
Max					
Drills Diameter Ø(mm)	2.0	2.4	2.7	3.1	3.5
	Lance Drill				

**I+II
Bone Types**
■

**For all
Bone Types**
▼



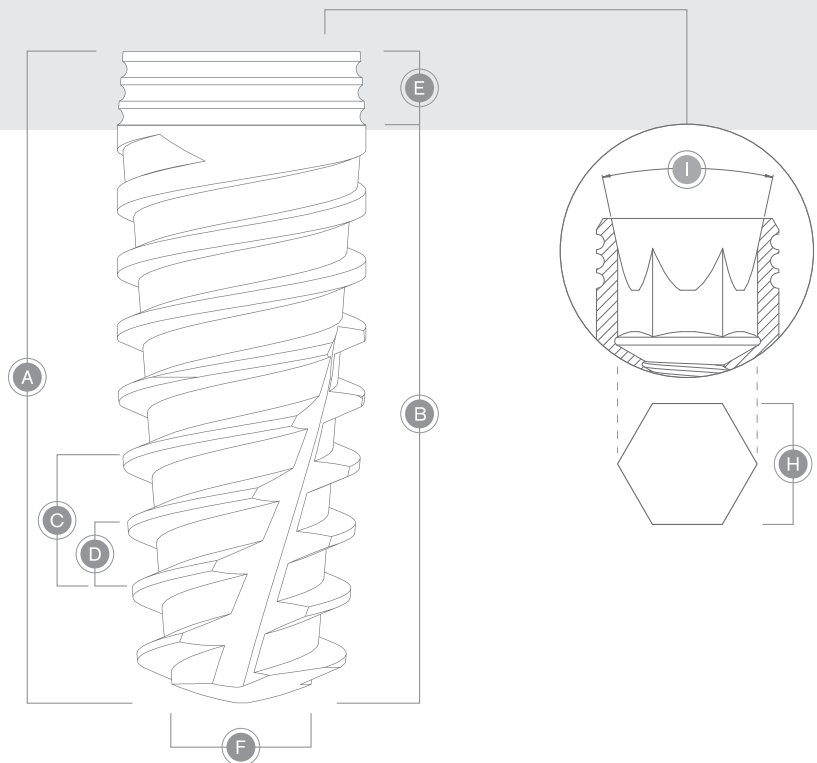
Artic® RP Conical Connection

Implant Dimensions

NA-RP



Anodized & color coded
Implant connection for
easy identification.



	Platform Ø mm	A Overall Height	B Thread Height	C Thread Pitch	D Thread Spacing	E Collar Height	F Tip Diameter	H Hex Size	I Platform Angle(°)
Ø 4.3 mm	8	8	6.8	2.2	1.1	1.2	2.7	2.65	24°
	10	9.5	8.3	2.2	1.1	1.2	2.7	2.65	24°
	11.5	11	9.8	2.2	1.1	1.2	2.7	2.65	24°
	13	12.5	11.3	2.2	1.1	1.2	2.7	2.65	24°
	15	14.5	13.3	2.2	1.1	1.2	2.7	2.65	24°
Ø 5.0 mm	8	8	6.8	2.2	1.1	1.2	3.2	2.65	24°
	10	9.5	8.3	2.2	1.1	1.2	3.2	2.65	24°
	11.5	11	9.8	2.2	1.1	1.2	3.2	2.65	24°
	13	12.5	11.3	2.2	1.1	1.2	3.2	2.65	24°

All dimensions in millimeters

Artic® RP Conical Connection

Drilling Protocol

Active Hex



			RECOMMENDED Tightening Torque
Ø	4.3mm	5.0mm	
L			 Cover Screw 8-10 NCM Ø 4.3-6.0mm 35-60 NCM
6mm	---	---	
8mm	AR-NA-RP4308	AR-NA-RP5008	
10mm	AR-NA-RP4310	AR-NA-RP5010	
11.5mm	AR-NA-RP4311	AR-NA-RP5011	
13mm	AR-NA-RP4313	AR-NA-RP5013	
15mm	AR-NA-RP4315	---	

Drilling Procedure

Ø 5.0	↓	↓	↓	↓	↓	↓	↓	↓	↓
Ø 4.3	↓	↓	↓	↓	↓	↓	↓	↓	↓
RPM	1200	900	500	400	300	200	300	200	
Min	1500	1200	700	700	500	500	500	500	
Max									
Drills Diameter Ø(mm)	2.0	2.4	2.7	3.1	3.7	4.2	4.4	5.0	
	Lance Drill								

I-II Bone Types

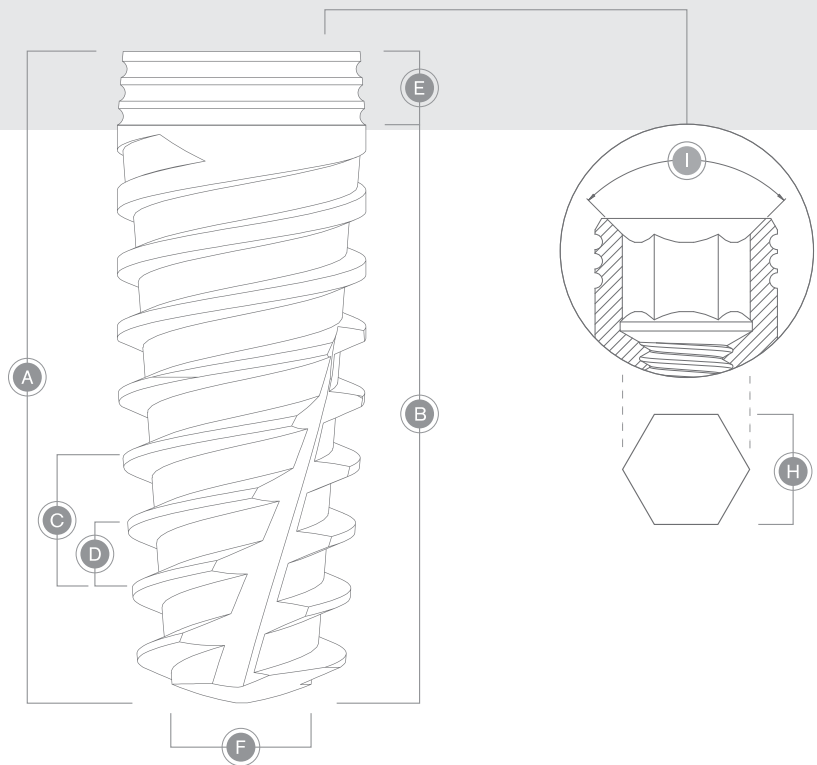
For all Bone Types

Lamina[®] RP

Implant Dimensions



Anodized & color coded
Implant connection for
easy identification.



	Platform Ø mm	A Overall Height	B Thread Height	C Thread Pitch	D Thread Spacing	E Collar Height	F Tip Diameter	H Hex Size	I Platform Angle(°)
Ø 3.5 mm	8	8	6.8	2.2	1.1	1.2	2.1	2.43	90°
	10	9.5	8.3	2.2	1.1	1.2	2.1	2.43	90°
	11.5	11	9.8	2.2	1.1	1.2	2.1	2.43	90°
	13	12.5	11.3	2.2	1.1	1.2	2.1	2.43	90°
	15	14.5	13.3	2.2	1.1	1.2	2.1	2.43	90°
Ø 4.2 mm	8	8	6.8	2.2	1.1	1.2	2.7	2.43	90°
	10	9.5	8.3	2.2	1.1	1.2	2.7	2.43	90°
	11.5	11	9.8	2.2	1.1	1.2	2.7	2.43	90°
	13	12.5	11.3	2.2	1.1	1.2	2.7	2.43	90°
	15	14.5	13.3	2.2	1.1	1.2	2.7	2.43	90°
Ø 5.0 mm	6	6.5	5.3	2.2	1.1	1.2	3.2	2.43	90°
	8	8	6.8	2.2	1.1	1.2	3.2	2.43	90°
	10	9.5	8.3	2.2	1.1	1.2	3.2	2.43	90°
	11.5	11	9.8	2.2	1.1	1.2	3.2	2.43	90°
	13	12.5	11.3	2.2	1.1	1.2	3.2	2.43	90°
Ø 6.0 mm	6	6.5	5.3	2.2	1.1	1.2	3.7	2.43	90°
	8	8	6.8	2.2	1.1	1.2	3.7	2.43	90°
	10	9.5	8.3	2.2	1.1	1.2	3.7	2.43	90°
	11.5	11	9.8	2.2	1.1	1.2	3.7	2.43	90°
	13	12.5	11.3	2.2	1.1	1.2	3.7	2.43	90°

All dimensions in millimeters

Lamina® RP

Drilling Protocol

**Internal
Hex 3.5**



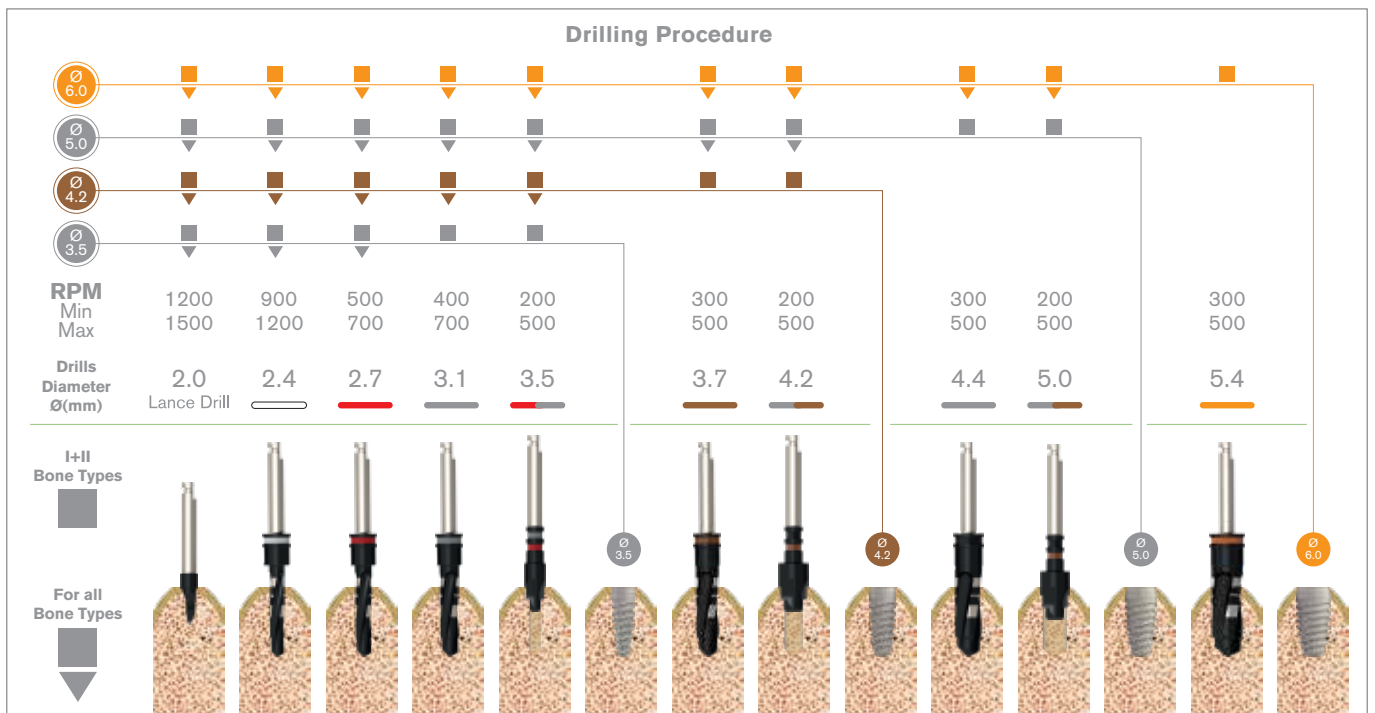
Ø	3.5mm	4.2mm	5.0mm	6.0mm
L				
6mm	---	---	LM-SV-RP5006	LM-SV-RP6006
8mm	LM-SV-RP3508	LM-SV-RP4208	LM-SV-RP5008	LM-SV-RP6008
10mm	LM-SV-RP3510	LM-SV-RP4210	LM-SV-RP5010	LM-SV-RP6010
11.5mm	LM-SV-RP3511	LM-SV-RP4211	LM-SV-RP5011	LM-SV-RP6011
13mm	LM-SV-RP3513	LM-SV-RP4213	LM-SV-RP5013	LM-SV-RP6013
15mm	LM-SV-RP3515	LM-SV-RP4215	---	---

**RECOMMENDED
Tightening Torque**

Cover Screw
8-10 NCM

Ø 3.5mm
35-50 NCM

Ø 4.2-6.0mm
35-60 NCM



Platform Dimensions

Conical Connection

<p>$X^\circ - 24^\circ$ Hex - 2.25mm</p> <p>ARTIC® NP NA-NP</p>	<p>$X^\circ - 24^\circ$ Hex - 2.65mm</p> <p>ARTIC® RP NA-RP</p>	<p>$X^\circ - 22^\circ$ Hex - 2.5mm</p> <p>FORTIS® RP TS-RP</p>	<p>$X^\circ - 22^\circ$ Hex - 2.1mm</p> <p>iOS3® SP OS-SP</p>	<p>$X^\circ - 10^\circ$ Hex - 2.35mm</p> <p>MORSY® RP AR-RP</p>
<p>$X^\circ - 22^\circ$ Hex - 2.1mm</p> <p>T-Oss® NP TS-NP</p>	<p>$X^\circ - 16^\circ$ Hex - 2.0mm</p> <p>Nyo® RP GM-RP</p>	<p>$X^\circ - 22^\circ$ Hex - 2.5mm</p> <p>Astix® WP OS-WP</p>	<p>$X^\circ - 30^\circ$ Sqr - 2.0mm</p> <p>Gnos® NC CF-NC</p>	<p>$X^\circ - 30^\circ$ Sqr - 2.5mm</p> <p>Gnos® RC CF-RC</p>


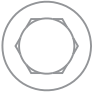




Internal Hex

<p>$X^\circ - 90^\circ$ Hex - 2.43mm</p> <p>LAMINA® RP SV-RP</p>	<p>$X^\circ - 60^\circ$ Hex - 2.0mm</p> <p>Lgc® NL SV-NL</p>	<p>$X^\circ - 90^\circ$ Hex - 2.1mm</p> <p>Mass® NP SV-NP</p>	<p>$X^\circ - 90^\circ$ Hex - 2.43mm</p> <p>Zimax® WP SV-WP</p>
--	--	---	---


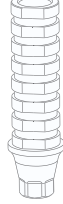



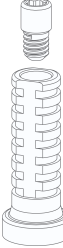
Screw Types

Recommended Tightening Torque

Screw Type

Hex 1.25mm 	iOS3® SP T-Oss® NP/Mini Lgc® NL Mass® NP FORTIS® RP Astix® WP LAMINA® RP Zimax® WP
Hex 1.25mm 	Hex/Unigrip (Dual)
Unigrip 	ARTIC® NP ARTIC® RP
Hex 1.2mm 	MORSY® RP
Torx 	Gross® NC Gross® RC
GM 	Nyo® RP

Tightening Torque

Titanium Healing Abutments: A/B 8-10 NCM C 10-15 NCM	
Temporary Titanium Abutments: A/B/C 20 NCM	
Titanium / Peek / Zirconia Abutments: A 22 NCM Straight/Angled B/C 30 NCM Straight/Angled A/B/C 22 NCM Angled UniBase	
Pop-Clicq™ Overdenture Abutments: A 22 NCM Straight/Angled B/C 30 NCM Straight/Angled	
Multi-Clicq™ - Multi-Unit Abutments: A 22 NCM Straight/Angled B/C 30 NCM Straight/Angled	
Multi Unit Components: Multi-Clicq M1.6 22 NCM Classic Multi Unit M1.4 15 NCM	

A	
ARTIC®	NP
iOS3®	SP
T-Oss®	NP
Nyo®	RP
Gross®	NC
Gross®	RC
Lgc®	NL
Mass®	NP

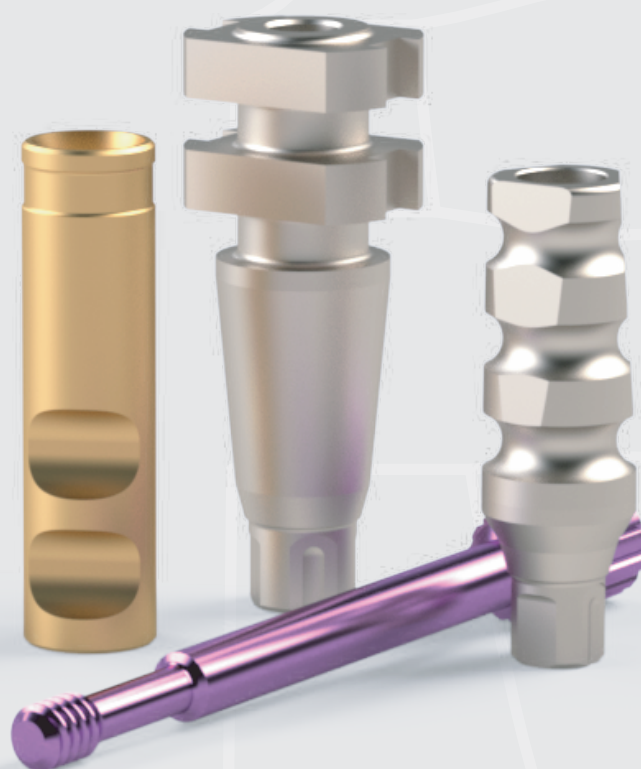
B	
ARTIC®	RP
FORTIS®	RP
MORSY®	RP
Astix®	WP

C	
LAMINA®	RP
Zimax®	WP

an implant you
can **count** on.



2



Impression & Lab Components

LabAnalog

Titanium Implant Analog



Titanium Implant Analog

L	10mm	15mm	12mm	15mm	15.5mm	12mm	12.5mm
Ø	3.5mm/4mm	3.5mm	4.4mm	3.5mm	4.5mm	4mm	3.3mm/4.1mm
Conical Connection							
ARTIC® NP	IA-NA-NP	---	---	---	---	---	---
ARTIC® RP	IA-NA-RP	---	---	---	---	---	---
FORTIS® RP	---	IA-TS-RP	---	---	---	---	---
iOS3® SP	---	IA-OS-SP	---	---	---	---	---
MORSY® RP	---	---	IA-AR-RP	---	---	---	---
T-Oss® NP/Mini	---	---	---	IA-TS-NP	---	---	---
Astix® WP	---	---	---	---	IA-OS-WP	---	---
Nyo® RP	---	---	---	---	---	IA-GM-RP	---
Gross® NC	---	---	---	---	---	---	IA-CF-NC
Gross® RC	---	---	---	---	---	---	IA-CF-RC

Titanium Implant Analog

L	12.3mm	12mm	10.7mm	11mm
Ø	3.8mm	3mm	3.5mm	4.5mm
Internal Hex				
LAMINA® RP	IA-SV-RP	---	---	---
Lgc® NL	---	IA-SV-NL	---	---
Mass® NP	---	---	IA-SV-NP	---
Zimax® WP	---	---	---	IA-SV-WP

Impression Copings

Closed Tray



Anodized & color coded screws for easy identification.

Closed Tray Impression Copings

L	9mm	12mm
Ø	3.8mm	3.8mm
Conical Connection		
ARTIC® NP	CT-NA-NPSN	CT-NA-NPLN
ARTIC® RP	CT-NA-RPSN	CT-NA-RPLN
FORTIS® RP	CT-TS-RPSN	CT-TS-RPLN
iOS3® SP	CT-OS-SPSN	CT-OS-SPLN
MORSY® RP	CT-AR-RPSN	CT-AR-RPLN
T-Oss® NP/Mini	CT-TS-NPSN	CT-TS-NPLN
Astix® WP	CT-OS-WPSN	CT-OS-WPLN
Nyo® RP	CT-GM-RPN	---

L	9mm	9mm
Ø	3.8mm	4.5mm
Conical Connection		
Gnoss® NC	CT-CF-NC	---
Gnoss® RC	---	CT-CF-RC

Closed Tray Impression Copings

L	9mm	12mm
Ø	3.8mm	3.8mm/4.5mm*
Internal Hex		
LAMINA® RP	CT-SV-RPSN	CT-SV-RPLN
Lgc® NL	CT-SV-NLSN	CT-SV-NLLN
Mass® NP	CT-SV-NPN	---
Zimax® WP *	CT-SV-WPSN	CT-SV-WPLN

Angled Closed Tray 15°

L	9mm
Ø	4.4mm
Internal Hex	
LAMINA® RP	ACTT-SV-RP1500
Lgc® NL	ACTT-SV-NL1500
Mass® NP	ACTT-SV-NP1500
Zimax® WP	---

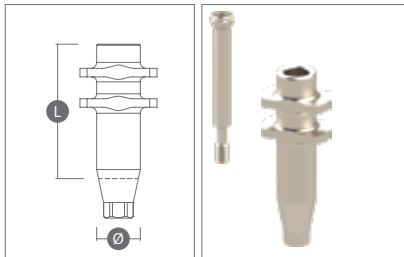
Angled Closed Tray 25°

L	9mm
Ø	4.4mm
Internal Hex	
LAMINA® RP	ACTT-SV-RP2500
Lgc® NL	ACTT-SV-NL2500
Mass® NP	ACTT-SV-NP2500
Zimax® WP	---

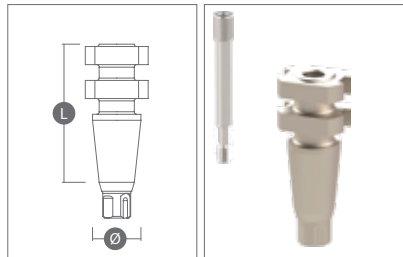
Impression Copings

Open Tray

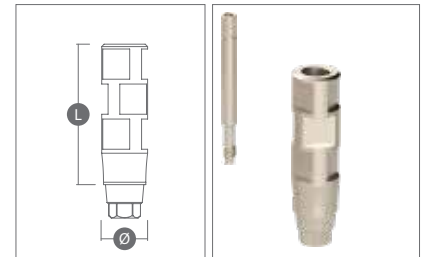
Open Tray Impression Copings



Conical Connection	
ARTIC® NP	OT-NA-NP L - 12mm / Ø - 3.6mm
ARTIC® RP	OT-NA-RP L - 12mm / Ø - 4.3mm
FORTIS® RP	OT-TS-RP L - 12mm / Ø - 4.3mm
iOS3® SP	OT-OS-SP L - 12mm / Ø - 3.6mm
T-Oss® NP/Mini	OT-TS-NP L - 12mm / Ø - 3.6mm
Astix® WP	OT-OS-WP L - 10.5mm / Ø - 4mm
Nyo® RP	OT-GM-RP L - 12mm / Ø - 4mm

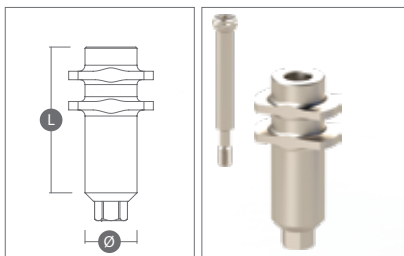


Conical Connection	
Gnoss® NC	OT-CF-NC L - 12mm / Ø - 4mm
Gnoss® RC	OT-CF-RC L - 12mm / Ø - 4.4mm



Conical Connection	
MORSY® RP	OT-AR-RP L - 12mm / Ø - 3.8mm

Open Tray Impression Copings



Internal Hex	
LAMINA® RP	OT-SV-RPN L - 12mm / Ø - 3.8mm
Lgc® NL	OT-SV-NLN L - 12mm / Ø - 3.8mm
Mass® NP	OT-SV-NPN L - 12mm / Ø - 3.8mm
Zimax® WP	OT-SV-WPN L - 12.5mm / Ø - 4.5mm



Castable & UCLA Abutments



Cobalt Chrome Abutment / UCLA

	10.5mm 4.5mm	10.5mm 4.5mm
Conical Connection	Anti-Rotational	Rotational
ARTIC® NP	ABZ-NA-NPCC	ABZ-NA-NPCCR
ARTIC® RP	ABZ-NA-RPCC	ABZ-NA-RPCCR
FORTIS® RP	ABZ-TS-RPCC	ABZ-TS-RPCCR
iOS3® SP	ABZ-OS-SPCC	ABZ-OS-SPCCR
MORSY® RP	ABZ-AR-RPCC	ABZ-AR-RPCCR
T-Oss® NP/Mini	ABZ-TS-NPCC	ABZ-TS-NPCCR
Astix® WP	ABZ-OS-WPCC	ABZ-OS-WPCCR
Nyo® RP	ABZ-GM-RPCC	ABZ-GM-RPCCR
Gross® NC	ABZ-CF-NCCC	ABZ-CF-NCCCR
Gross® RC	ABZ-CF-RCCC	ABZ-CF-RCCCR

Plastic Castable Abutment

	9mm 4.5mm	9mm 4.5mm
Conical Connection	Anti-Rotational	Rotational
ARTIC® NP	PAC-NA-NP	PAC-NA-NPR
ARTIC® RP	PAC-NA-RP	PAC-NA-RPR
FORTIS® RP	PAC-TS-RP	PAC-TS-RPR
iOS3® SP	PAC-OS-SP	PAC-OS-SPR
MORSY® RP	---	---
T-Oss® NP/Mini	PAC-TS-NP	PAC-TS-NPR
Astix® WP	PAC-OS-WP	PAC-OS-WPR
Nyo® RP	PAC-GM-RP	PAC-GM-RPR
Gross® NC	PAC-CF-NC	PAC-CF-NCR
Gross® RC	PAC-CF-RC	PAC-CF-RCR

Cobalt Chrome Abutment / UCLA

	10.5mm 4.5mm	10.5mm 4.5mm
Internal Hex	Anti-Rotational	Rotational
LAMINA® RP	ABZ-SV-RPCC	ABZ-SV-RPCCR
Lgc® NL	ABZ-SV-NLCC	ABZ-SV-NLCCR
Mass® NP	ABZ-SV-NPCC	ABZ-SV-NPCCR
Zimax® WP	ABZ-SV-WPCC	ABZ-SV-WPCCR

Plastic Castable Abutment

	10.8mm 3.8mm/4.5mm*	10.8mm 3.8mm/4.5mm*
Internal Hex	Anti-Rotational	Rotational
LAMINA® RP	PAC-SV-RP	PAC-SV-RPR
Lgc® NL	PAC-SV-NL	PAC-SV-NLR
Mass® NP	PAC-SV-NP	PAC-SV-NPR
Zimax® WP	PAC-SV-WP*	PAC-SV-WPR*

“

**THERE'S A
WAY TO DO
IT BETTER -
FIND IT.**

Thomas A. Edison

”



3



Dental
Abutments

Healing Abutments

Gingiva Height 3mm

Titanium Healing Abutment H-3mm

						
H	3mm	3mm	3mm	3mm	3mm	3mm
Ø	4mm/4.5mm*	5mm/5.5mm*	6mm	8mm	3.6mm/4.8mm*	5mm/6mm*
Conical Connection						
ARTIC® NP	HA-NA-NP30N	HA-NA-NP30	---	--	---	---
ARTIC® RP	---	HA-NA-RP30N	HA-NA-RP30	HA-NA-RP30P8	---	---
FORTIS® RP	---	HA-TS-RP30N	HA-TS-RP30	HA-TS-RP30P8	---	---
iOS3® SP	HA-OS-SP30N	HA-OS-SP30	---	---	---	---
MORSY® RP	---	HA-AR-RP30N	HA-AR-RP30	HA-AR-RP30P8	---	---
T-Oss® NP/Mini	HA-TS-NP30N	HA-TS-NP30	---	---	---	---
Astix® WP	---	HA-OS-WP30N	HA-OS-WP30	---	---	---
Nyo® RP	HA-GM-RP30N*	HA-GM-RP30*	---	HA-GM-RP30P8	---	---
Gross® NC	---	---	---	---	HA-CF-NC30N	---
NC	---	---	---	---	HA-CF-NC30*	---
Gross® RC	---	---	---	---	---	HA-CF-RC30N
RC	---	---	---	---	---	HA-CF-RC30*

Titanium Healing Abutment H-3mm

						
H	3mm	3mm	3mm	3mm	3mm	3mm
Ø	3.8mm	4.5mm	5.5mm	6.3mm	8mm	4.5mm
Internal Hex						Concave 
LAMINA® RP	HA-SV-RP30N	HA-SV-RP30	HA-SV-RP30W	HA-SV-RP30EW	HA-SV-RP30P8	HAC-SV-RP30
Lgc® NL	HA-SV-NL30N	HA-SV-NL30	---	---	---	HAC-SV-NL30
Mass® NP	HA-SV-NP30N	HA-SV-NP30	---	---	---	HAC-SV-NP30
Zimax® WP	---	HA-SV-WP30	HA-SV-WP30W	HA-SV-WP30EW	HA-SV-WP30P8	HAC-SV-WP30

Healing Abutments

Gingiva Height 5mm



Titanium Healing Abutment H-5mm

						
H	5mm	5mm	5mm	5mm	5mm	5mm
Ø	4mm/4.5mm*	5mm/5.5mm*	6mm	8mm	3.6mm/4.8mm*	5mm/6mm*
Conical Connection						
ARTIC® NP	HA-NA-NP50N	HA-NA-NP50	---	--	---	---
ARTIC® RP	---	HA-NA-RP50N	HA-NA-RP50	HA-NA-RP50P8	---	---
FORTIS® RP	---	HA-TS-RP50N	HA-TS-RP50	HA-TS-RP50P8	---	---
iOS3® SP	HA-OS-SP50N	HA-OS-SP50	---	---	---	---
MORSY® RP	---	HA-AR-RP50N	HA-AR-RP50	HA-AR-RP50P8	---	---
T-Oss® NP/Mini	HA-TS-NP50N	HA-TS-NP50	---	---	---	---
Astix® WP	---	HA-OS-WP50N	HA-OS-WP50	---	---	---
Nyo® RP	HA-GM-RP50N*	HA-GM-RP50*	---	HA-GM-RP50P8	---	---
Gross® NC	---	---	---	---	HA-CF-NC50N	---
NC	---	---	---	---	HA-CF-NC50*	---
Gross® RC	---	---	---	---	---	HA-CF-RC50N
RC	---	---	---	---	---	HA-CF-RC50*

Titanium Healing Abutment H-5mm

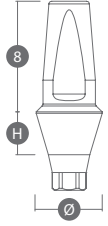



						
H	5mm	5mm	5mm	5mm	5mm	5mm
Ø	3.8mm	4.5mm	5.5mm	6.3mm	8mm	4.5mm
Internal Hex						Concave
LAMINA® RP	HA-SV-RP50N	HA-SV-RP50	HA-SV-RP50W	HA-SV-RP50EW	HA-SV-RP50P8	HAC-SV-RP50
Lgc® NL	HA-SV-NL50N	HA-SV-NL50	---	---	---	HAC-SV-NL50
Mass® NP	HA-SV-NP50N	HA-SV-NP50	---	---	---	HAC-SV-NP50
Zimax® WP	---	HA-SV-WP50	HA-SV-WP50W	HA-SV-WP50EW	HA-SV-WP50P8	HAC-SV-WP50

Temporary Peek Abutments

Straight

Medical Peek - Classix

Straight Temporary Peek Abutment

			
	1.5mm	3mm	4.5mm
H	4.8mm	4.8mm	4.8mm
Ø			
Conical Connection			
ARTIC® NP	PA-NA-NP15	PA-NA-NP30	PA-NA-NP45
ARTIC® RP	PA-NA-RP15	PA-NA-RP30	PA-NA-RP45
FORTIS® RP	PA-TS-RP15	PA-TS-RP30	PA-TS-RP45
iOS3® SP	PA-OS-SP15	PA-OS-SP30	PA-OS-SP45
MORSY® RP	PA-AR-RP15	PA-AR-RP30	PA-AR-RP45
T-Oss® NP/Mini	PA-TS-NP15	PA-TS-NP30	PA-TS-NP45
Astix® WP	PA-OS-WP15	PA-OS-WP30	PA-OS-WP45
Nyo® RP	PA-GM-RP15	PA-GM-RP30	PA-GM-RP45
Gnoss® NC	PA-CF-NC15	PA-CF-NC30	PA-CF-NC45
Gnoss® RC	PA-CF-RC15	PA-CF-RC30	PA-CF-RC45

Straight Temporary Peek Abutment

				
	1mm	2mm	3mm	4mm
H	4.8mm	4.8mm	4.8mm	4.8mm
Ø				
Internal Hex				
LAMINA® RP	PA-SV-RP10	PA-SV-RP20	PA-SV-RP30	PA-SV-RP40
Lgc® NL	PA-SV-NL10	PA-SV-NL20	PA-SV-NL30	PA-SV-NL40
Mass® NP	PA-SV-NP10	PA-SV-NP20	PA-SV-NP30	PA-SV-NP40
Zimax® WP	PA-SV-WP10	PA-SV-WP20	PA-SV-WP30	PA-SV-WP40

Temporary Peek Abutments

Angled 15°/25°



Angled Temporary Peek Abutment

	1.5mm 8.5mm/5mm	3mm 10mm/5mm	4.5mm 11.5mm/5mm
Conical Connection	15°		
ARTIC® NP	PAA-NA-NP1515	PAA-NA-NP1530	PAA-NA-NP1545
ARTIC® RP	PAA-NA-RP1515	PAA-NA-RP1530	PAA-NA-RP1545
FORTIS® RP	PAA-TS-RP1515	PAA-TS-RP1530	PAA-TS-RP1545
iOS3® SP	PAA-OS-SP1515	PAA-OS-SP1530	PAA-OS-SP1545
MORSY® RP	PAA-AR-RP1515	PAA-AR-RP1530	PAA-AR-RP1545
T-Oss® NP/Mini	PAA-TS-NP1515	PAA-TS-NP1530	---
Astix® WP	PAA-OS-WP1515	PAA-OS-WP1530	---
Nyo® RP	PAA-GM-RP1515	PAA-GM-RP1530	---
Gnoss® NC A	PAA-CF-NC1515A	PAA-CF-NC1530A	---
NC B	PAA-CF-NC1515B	PAA-CF-NC1530B	---
Gnoss® RC A	PAA-CF-RC1515A	PAA-CF-RC1530A	---
RC B	PAA-CF-RC1515B	PAA-CF-RC1530B	---

Angled Temporary Peek Abutment

	1mm 9mm/5mm	2mm 10mm/5mm	3mm 11mm/5mm	1mm 9mm/5mm	2mm 10mm/5mm	3mm 11mm/5mm
Internal Hex	15°			25°		
LAMINA® RP	PAA-SV-RP1510	PAA-SV-RP1520	PAA-SV-RP1530	PAA-SV-RP2510	PAA-SV-RP2520	PAA-SV-RP2530
Lgc® NL	PAA-SV-NL1510	PAA-SV-NL1520	PAA-SV-NL1530	---	---	---
Mass® NP	PAA-SV-NP1510	PAA-SV-NP1520	PAA-SV-NP1530	---	---	---
Zimax® WP	PAA-SV-WP1510	PAA-SV-WP1520	PAA-SV-WP1530	---	---	---

Temporary Abutments

Temporary Titanium Abutment

L	12mm	12mm
Ø	4.5mm	4.5mm
Conical Connection	Anti-Rotational	Rotational
ARTIC® NP	TTA-NA-NP	TTA-NA-NPR
ARTIC® RP	TTA-NA-RP	TTA-NA-RPR
FORTIS® RP	TTA-TS-RP	TTA-TS-RPR
iOS3® SP	TTA-OS-SP	TTA-OS-SPR
MORSY® RP	TTA-AR-RP	TTA-AR-RPR
T-Oss® NP/Mini	TTA-TS-NP	TTA-TS-NPR
Astix® WP	TTA-OS-WP	TTA-OS-WPR
Nyo® RP	TTA-GM-RP	TTA-GM-RPR
Gross® NC	TTA-CF-NC	TTA-CF-NCR
Gross® RC	TTA-CF-RC	TTA-CF-RCR

Temporary Titanium Abutment

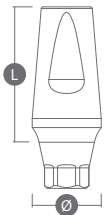


L	9.5mm	9.5mm
Ø	4.5mm	4.5mm
Internal Hex	Anti-Rotational	Rotational
LAMINA® RP	TTA-SV-RP	TTA-SV-RPR
Lgc® NL	TTA-SV-NL	TTA-SV-NLR
Mass® NP	TTA-SV-NP	TTA-SV-NPR
Zimax® WP	TTA-SV-WP	TTA-SV-WPR

Titanium Abutments

Straight



Standard Straight Abutment

		
L	10mm	10mm
Ø	4.5mm	5.5mm
Conical Connection		
ARTIC® NP	SA-NA-NPN	---
ARTIC® RP	---	SA-NA-RPW
FORTIS® RP	SA-TS-RP	SA-TS-RPW
iOS3® SP	SA-OS-SPN	---
MORSY® RP	SA-AR-RP	SA-AR-RPW
T-Oss® NP/Mini	SA-TS-NPN	---
Astix® WP	---	SA-OS-WPW
Nyo® RP	SA-GM-RP	SA-GM-RPW
Gross® NC	---	---
Gross® RC	---	---

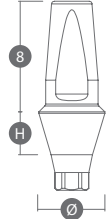



Standard Straight Abutment

						
L	9mm	12mm	15mm	9mm	12mm	9mm
Ø	4.5mm	4.5mm	4.5mm	5.5mm	5.5mm	3.8mm
Internal Hex				Wide		Slim
LAMINA® RP	SA-SV-RP9	SA-SV-RP12	SA-SV-RP15	SA-SV-RP9W	SA-SV-RP12W	SSA-SV-RP9
Lgc® NL	---	---	---	---	---	SSA-SV-NL9
Mass® NP	---	---	---	---	---	SSA-SV-NP9
Zimax® WP	SA-SV-WP9	SA-SV-WP12	---	SA-SV-WP9W	SA-SV-WP12W	---

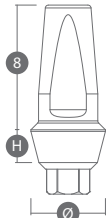




Titanium Abutments

Straight - W/Shoulder

Straight Abutment W/Shoulder

			
	1.5mm 4.8mm	3mm 4.8mm	4.5mm 4.8mm
H			
Ø			
Conical Connection			
ARTIC® NP	TA-NA-NP15	TA-NA-NP30	TA-NA-NP45
ARTIC® RP	TA-NA-RP15	TA-NA-RP30	TA-NA-RP45
FORTIS® RP	TA-TS-RP15	TA-TS-RP30	TA-TS-RP45
IOS3® SP	TA-OS-SP15	TA-OS-SP30	TA-OS-SP45
MORSY® RP	TA-AR-RP15	TA-AR-RP30	TA-AR-RP45
T-Oss® NP/Mini	TA-TS-NP15	TA-TS-NP30	TA-TS-NP45
Astix® WP	TA-OS-WP15	TA-OS-WP30	TA-OS-WP45
Nyo® RP	TA-GM-RP15	TA-GM-RP30	TA-GM-RP45
Gnoss® NC	TA-CF-NC15	TA-CF-NC30	TA-CF-NC45
Gnoss® RC	TA-CF-RC15	TA-CF-RC30	TA-CF-RC45

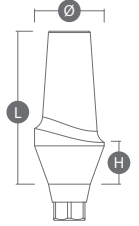



Straight Abutment W/Shoulder

								
	1mm 4.8mm	2mm 4.8mm	3mm 4.8mm	4mm 4.8mm	1mm 4.8mm	2mm 4.8mm	3mm 4.8mm	4mm 4.8mm
H								
Ø								
Internal Hex					Concave			
LAMINA® RP	TA-SV-RP10	TA-SV-RP20	TA-SV-RP30	TA-SV-RP40	TAC-SV-RP10	TAC-SV-RP20	TAC-SV-RP30	TAC-SV-RP40
Lgc® NL	TA-SV-NL10	TA-SV-NL20	TA-SV-NL30	TA-SV-NL40	---	---	---	---
Mass® NP	TA-SV-NP10	TA-SV-NP20	TA-SV-NP30	TA-SV-NP40	TAC-SV-NP10	TAC-SV-NP20	TAC-SV-NP30	TAC-SV-NP40
Zimax® WP	TA-SV-WP10	TA-SV-WP20	TA-SV-WP30	TA-SV-WP40	---	---	---	---

Anatomic Titanium Abutments

Straight

Straight Anatomic Abutment

			
	1.5mm	3mm	4.5mm
H	9.5mm/5mm	11mm/5mm	12.5mm/5mm
L / Ø			
Conical Connection			
ARTIC® NP	TAA-NA-NP15	TAA-NA-NP30	TAA-NA-NP45
ARTIC® RP	TAA-NA-RP15	TAA-NA-RP30	TAA-NA-RP45
FORTIS® RP	TAA-TS-RP15	TAA-TS-RP30	TAA-TS-RP45
IOS3® SP	TAA-OS-SP15	TAA-OS-SP30	TAA-OS-SP45
MORSY® RP	TAA-AR-RP15	TAA-AR-RP30	TAA-AR-RP45
T-Oss® NP/Mini	TAA-TS-NP15	TAA-TS-NP30	TAA-TS-NP45
Astix® WP	TAA-OS-WP15	TAA-OS-WP30	TAA-OS-WP45
Nyo® RP	TAA-GM-RP15	TAA-GM-RP30	TAA-GM-RP45
Gnoss® NC	TAA-CF-NC15	TAA-CF-NC30	TAA-CF-NC45
Gnoss® RC	TAA-CF-RC15	TAA-CF-RC30	TAA-CF-RC45

Straight Anatomic Abutment

								
	1mm	2mm	3mm	4mm	1mm	2mm	3mm	4mm
H	9.4mm/5mm	10.4mm/5mm	11.4mm/5mm	12.4mm/5mm	9.4mm/5mm	10.4mm/5mm	11.4mm/5mm	12.4mm/5mm
L / Ø								
Internal Hex				Concave				
LAMINA® RP	TAA-SV-RP10	TAA-SV-RP20	TAA-SV-RP30	TAA-SV-RP40	TAAC-SV-RP10	TAAC-SV-RP20	TAAC-SV-RP30	TAAC-SV-RP40
Lgc® NL	TAA-SV-NL10	TAA-SV-NL20	TAA-SV-NL30	TAA-SV-NL40	---	---	---	---
Mass® NP	TAA-SV-NP10	TAA-SV-NP20	TAA-SV-NP30	TAA-SV-NP40	---	---	---	---
Zimax® WP	TAA-SV-WP10	TAA-SV-WP20	TAA-SV-WP30	TAA-SV-WP40	---	---	---	---

“

**WHAT YOU ARE
WILL SHOW
IN WHAT YOU DO.**

Thomas A. Edison

”



Standard Titanium Abutment

Angled - 15°/25°/30°



Standard Angled Abutment

	10mm 4.8mm	10mm 4.8mm
Conical Connection	15°	25°
ARTIC® NP	TA-NA-NP1500	TA-NA-NP2500
ARTIC® RP	TA-NA-RP1500	TA-NA-RP2500
FORTIS® RP	TA-TS-RP1500	TA-TS-RP2500
iOS3® SP	TA-OS-SP1500	TA-OS-SP2500
MORSY® RP	TA-AR-RP1500	TA-AR-RP2500
T-Oss® NP/Mini	TA-TS-NP1500	TA-TS-NP2500
Astix® WP	---	---
Nyo® RP	TA-GM-RP1500	TA-GM-RP2500
Gross® NC A	---	---
NC B	---	---
Gross® RC A	---	---
RC B	---	---

Type A

Type B

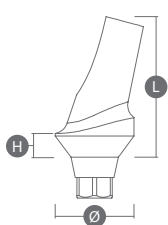



Standard Angled Abutment


	9mm 3.8mm	9mm 3.8mm*/4.8mm	11.5mm 4.8mm	9mm 5mm	11.5mm 5mm	9mm 5mm
Internal Hex	15°			25°		30°
LAMINA® RP	TA-SV-RP1500N	TA-SV-RP1500	TA-SV-RP1500L	TA-SV-RP2500	TA-SV-RP2500L	TA-SV-RP3500
Lgc® NL	---	TA-SV-NL1500*	---	---	---	---
Mass® NP	---	TA-SV-NP1500	---	TA-SV-NP2500	---	---
Zimax® WP	---	TA-SV-WP1500	TA-SV-WP1500L	TA-SV-WP2500	TA-SV-WP2500L	TA-SV-WP3500

Anatomic Titanium Abutments

Angled - 15°

Angled Anatomic Abutment 15°

			
	1.5mm 9.5mm/5mm	3mm 11mm/5mm	4.5mm 12.5mm/5mm
Conical Connection	15°		
ARTIC® NP	TAA-NA-NP1515	TAA-NA-NP1530	TAA-NA-NP1545
ARTIC® RP	TAA-NA-RP1515	TAA-NA-RP1530	TAA-NA-RP1545
FORTIS® RP	TAA-TS-RP1515	TAA-TS-RP1530	TAA-TS-RP1545
iOS3® SP	TAA-OS-SP1515	TAA-OS-SP1530	TAA-OS-SP1545
MORSY® RP	TAA-AR-RP1515	TAA-AR-RP1530	TAA-AR-RP1545
T-Oss® NP/Mini	TAA-TS-NP1515	TAA-TS-NP1530	TAA-TS-NP1545
Astix® WP	TAA-OS-WP1515	TAA-OS-WP1530	TAA-OS-WP1545
Nyo® RP	TAA-GM-RP1515	TAA-GM-RP1530	TAA-GM-RP1545
Gross® NC A	TAA-CF-NC1515A	TAA-CF-NC1530A	---
NC B	TAA-CF-NC1515B	TAA-CF-NC1530B	---
Gross® RC A	TAA-CF-RC1515A	TAA-CF-RC1530A	---
RC B	TAA-CF-RC1515B	TAA-CF-RC1530B	---

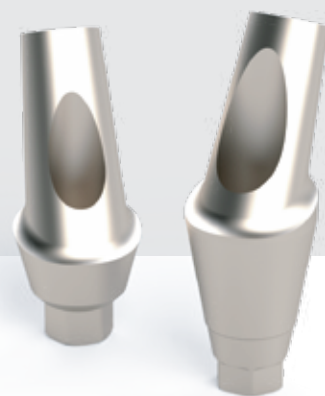


Angled Anatomic Abutment 15°

								
	1mm 9.5mm/5mm	2mm 10.5mm/5mm	3mm 11.5mm/5mm	4mm 12.5mm/5mm	1mm 9.5mm/5mm	2mm 10.5mm/5mm	3mm 11.5mm/5mm	4mm 12.5mm/5mm
Internal Hex					Concave			
LAMINA® RP	TAA-SV-RP1510	TAA-SV-RP1520	TAA-SV-RP1530	TAA-SV-RP1540	TAAC-SV-RP1510	TAAC-SV-RP1520	TAAC-SV-RP1530	TAAC-SV-RP1540
Lgc® NL	---	---	---	---	---	---	---	---
Mass® NP	---	---	---	---	---	---	---	---
Zimax® WP	TAA-SV-WP1510	TAA-SV-WP1520	TAA-SV-WP1530	TAA-SV-WP1540	---	---	---	---

Anatomic Titanium Abutments

Angled - 25°



Anatomic Angled Abutment 25°

	1.5mm 9.5mm/5mm	3mm 11mm/5mm	4.5mm 12.5mm/5mm
Conical Connection	25°		
ARTIC® NP	TAA-NA-NP2515	TAA-NA-NP2530	TAA-NA-NP2545
ARTIC® RP	TAA-NA-RP2515	TAA-NA-RP2530	TAA-NA-RP2545
FORTIS® RP	TAA-TS-RP2515	TAA-TS-RP2530	TAA-TS-RP2545
iOS3® SP	TAA-OS-SP2515	TAA-OS-SP2530	TAA-OS-SP2545
MORSY® RP	TAA-AR-RP2515	TAA-AR-RP2530	TAA-AR-RP2545
T-Oss® NP/Mini	TAA-TS-NP2515	TAA-TS-NP2530	TAA-TS-NP2545
Astix® WP	TAA-OS-WP2515	TAA-OS-WP2530	TAA-OS-WP2545
Nyo® RP	TAA-GM-RP2515	TAA-GM-RP2530	TAA-GM-RP2545
Gross® NC A	TAA-CF-NC2515A	TAA-CF-NC2530A	---
NC B	TAA-CF-NC2515B	TAA-CF-NC2530B	---
Gross® RC A	TAA-CF-RC2515A	TAA-CF-RC2530A	---
RC B	TAA-CF-RC2515B	TAA-CF-RC2530B	---

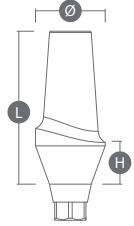



Anatomic Angled Abutment 25°

	1mm 9.4mm/5mm	2mm 10.4mm/5mm	3mm 11.4mm/5mm	4mm 12.4mm/5mm	1mm 9.4mm/5mm	2mm 10.4mm/5mm	3mm 11.4mm/5mm	4mm 12.4mm/5mm
Internal Hex					Concave			
LAMINA® RP	TAA-SV-RP2510	TAA-SV-RP2520	TAA-SV-RP2530	TAA-SV-RP2540	TAAC-SV-RP2510	TAAC-SV-RP2520	TAAC-SV-RP2530	TAAC-SV-RP2540
Lgc® NL	---	---	---	---	---	---	---	---
Mass® NP	---	---	---	---	---	---	---	---
Zimax® WP	TAA-SV-WP2510	TAA-SV-WP2520	TAA-SV-WP2530	TAA-SV-WP2540	---	---	---	---

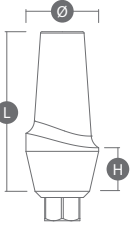



Zircocam™ Zirconia Abutments

Straight

Zircocam™ - Anatomic Straight Abutment

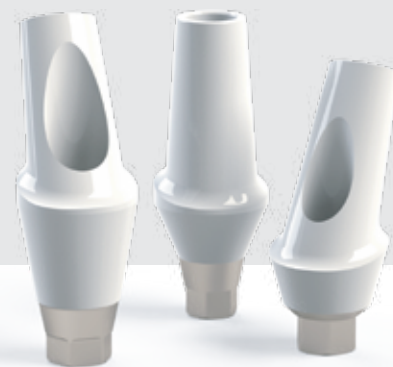
			
	1.5mm	3mm	4.5mm
H	10.5mm/5.5mm	11.5mm/5.5mm	12.5mm/5.5mm
L / Ø			
Conical Connection			
ARTIC® NP	ZAA-NA-NP15	ZAA-NA-NP30	ZAA-NA-NP45
ARTIC® RP	ZAA-NA-RP15	ZAA-NA-RP30	ZAA-NA-RP45
FORTIS® RP	ZAA-TS-RP15	ZAA-TS-RP30	ZAA-TS-RP45
iOS3® SP	ZAA-OS-SP15	ZAA-OS-SP30	ZAA-OS-SP45
MORSY® RP	ZAA-AR-RP15	ZAA-AR-RP30	ZAA-AR-RP45
T-Oss® NP/Mini	ZAA-TS-NP15	ZAA-TS-NP30	ZAA-TS-NP45
Astix® WP	ZAA-OS-WP15	ZAA-OS-WP30	ZAA-OS-WP45
Nyo® RP	ZAA-GM-RP15	ZAA-GM-RP30	ZAA-GM-RP45
Gnoss® NC	ZAA-CF-NC15	ZAA-CF-NC30	ZAA-CF-NC45
Gnoss® RC	ZAA-CF-RC15	ZAA-CF-RC30	ZAA-CF-RC45

Zircocam™ - Anatomic Straight Abutment

			
	1mm	2mm	3mm
H	10mm/5.5mm	11mm/5.5mm	12mm/5.5mm
L / Ø			
Internal Hex			
LAMINA® RP	ZAA-SV-RP10	ZAA-SV-RP20	ZAA-SV-RP30
Lgc® NL	ZAA-SV-NL10	ZAA-SV-NL20	ZAA-SV-NL30
Mass® NP	ZAA-SV-NP10	ZAA-SV-NP20	ZAA-SV-NP30
Zimax® WP	ZAA-SV-WP10	ZAA-SV-WP20	ZAA-SV-WP30

Zircocam™ Zirconia Abutments

Angled 15°/25°



Anatomic Angled Abutment

	1.5mm	3mm	4.5mm	1.5mm	3mm	4.5mm
H	10mm/5.5mm					
L / Ø	11mm/5.5mm					
Conical Connection	15°			25°		
ARTIC® NP	ZAA-NA-NP1515	ZAA-NA-NP1530	ZAA-NA-NP1545	ZAA-NA-NP2515	ZAA-NA-NP2530	ZAA-NA-NP2545
ARTIC® RP	ZAA-NA-RP1515	ZAA-NA-RP1530	ZAA-NA-RP1545	ZAA-NA-RP2515	ZAA-NA-RP2530	ZAA-NA-RP2545
FORTIS® RP	ZAA-TS-RP1515	ZAA-TS-RP1530	ZAA-TS-RP1545	ZAA-TS-RP2515	ZAA-TS-RP2530	ZAA-TS-RP2545
iOS3® SP	ZAA-OS-SP1515	ZAA-OS-SP1530	ZAA-OS-SP1545	ZAA-OS-SP2515	ZAA-OS-SP2530	ZAA-OS-SP2545
MORSY® RP	ZAA-AR-RP1515	ZAA-AR-RP1530	ZAA-AR-RP1545	ZAA-AR-RP2515	ZAA-AR-RP2530	ZAA-AR-RP2545
T-Oss® NP/Mini	ZAA-TS-NP1515	ZAA-TS-NP1530	ZAA-TS-NP1545	ZAA-TS-NP2515	ZAA-TS-NP2530	ZAA-TS-NP2545
Astix® WP	ZAA-OS-WP1515	ZAA-OS-WP1530	ZAA-OS-WP1545	ZAA-OS-WP2515	ZAA-OS-WP2530	ZAA-OS-WP2545
Nyo® RP	ZAA-GM-RP1515	ZAA-GM-RP1530	ZAA-GM-RP1545	ZAA-GM-RP2515	ZAA-GM-RP2530	ZAA-GM-RP2545
Gross® NC A	---	---	---	---	---	---
NC B	ZAA-CF-NC1515B	ZAA-CF-NC1530B	ZAA-CF-NC1545B	ZAA-CF-NC2515B	ZAA-CF-NC2530B	ZAA-CF-NC2545B
Gross® RC A	---	---	---	---	---	---
RC B	ZAA-CF-RC1515B	ZAA-CF-RC1530B	ZAA-CF-RC1545B	ZAA-CF-RC2515B	ZAA-CF-RC2530B	ZAA-CF-RC2545B



Anatomic Angled Abutment

	1mm	2mm	3mm	1mm	2mm	3mm
H	9.5mm/5.5mm					
L / Ø	10.5mm/5.5mm					
Internal Hex	15°			25°		
LAMINA® RP	ZAA-SV-RP1510	ZAA-SV-RP1520	ZAA-SV-RP1530	ZAA-SV-RP2510	ZAA-SV-RP2520	ZAA-SV-RP2530
Lgc® NL	ZAA-SV-NL1510	ZAA-SV-NL1520	ZAA-SV-NL1530	ZAA-SV-NL2510	ZAA-SV-NL2520	ZAA-SV-NL2530
Mass® NP	ZAA-SV-NP1510	ZAA-SV-NP1520	ZAA-SV-NP1530	ZAA-SV-NP2510	ZAA-SV-NP2520	ZAA-SV-NP2530
Zimax® WP	ZAA-SV-WP1510	ZAA-SV-WP1520	ZAA-SV-WP1530	ZAA-SV-WP2510	ZAA-SV-WP2520	ZAA-SV-WP2530

“

**THERE'S A
WAY TO DO
IT BETTER -
FIND IT.**

Thomas A. Edison

”



4



Clicq™ Pressure

Transfer Abutments

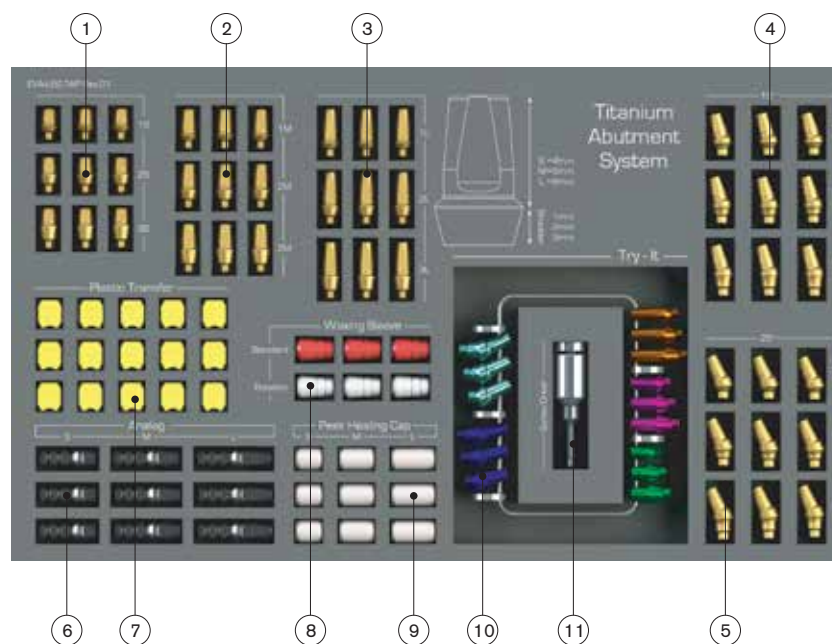
Clicq™ Pression

Transfer Abutments



Our **Clicq™-Pression** line offers dentists a transfer abutment that can also serve as a final abutment, as well as allows you to take a full mouth impression. The diversity of options for this line of abutments gives options for almost every case imaginable, with a variety of collar heights, cone lengths, angulations and connections to choose from. All abutments come with a titanium nitride (TiN) coating and with an option of a yellow snap-on transfer cap for maximized precision during insertion.

The **Clicq™-Pression** professional kit has three angle options: straight, 15° and 25°. It offers three different collar heights, cone lengths and diameters of straight abutments, plus angled abutments of either 1.5mm or 3.0mm. In addition, there are three different sizes of analogs and peek healing caps, plastic transfers, two types of waxing sleeves, and a screwdriver. **Clicq™-Pression** products are also available as single abutments, yellow-capped abutments, or as a starter kit.

















- 1 - Straight Transfer Abutments - Short
- 2 - Straight Transfer Abutments - Medium
- 3 - Straight Transfer Abutments - Long
- 4 - Angled Transfer Abutments - 15°
- 5 - Angled Transfer Abutments - 25°
- 6 - Abutment Analogs
- 7 - Plastic Transfers
- 8 - Waxing Sleeves*
- 9 - Healing Caps
- 10 - Try-It*
- 11 - Screw Driver


(*For Professional Kit only)


Clicq™ Pression

Professional & Starter Kit






Professional & Starter Kit

			
Kit			
Conical Connection	Starter Kit	Professional Kit	
ARTIC® NP 	TAP-NA-NPSK	TAP-NA-NPPK	
ARTIC® RP 	TAP-NA-RPSK	TAP-NA-RPPK	
FORTIS® RP 	TAP-TS-RPSK	TAP-TS-RPPK	
iOS3® SP 	TAP-OS-SPSK	TAP-OS-SPPK	
MORSY® RP 	---	---	
T-Oss® NP/Mini 	---	---	
Astix® WP 	---	---	
Nyo® RP 	---	---	
Gnoss® NC A 	---	---	
NC B 	---	---	
Gnoss® RC A 	---	---	
RC B 	---	---	

Type A 

Type B 

Professional & Starter Kit

			
Kit			
Internal Hex	Starter Kit	Professional Kit	
LAMINA® RP 	TAP-SV-RPSK	TAP-SV-RPPK	
Lgc® NL 	---	---	
Mass® NP 	---	---	
Zimax® WP 	---	---	

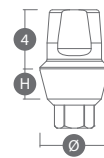



Clicq™ Pression Abutments

Straight - Short

Straight Transfer Abutment - Short

			
	1.5mm	3mm	4.5mm
Ø	4.8mm	4.8mm	4.8mm
Conical Connection			
ARTIC® NP	TAP-NA-NP15S	TAP-NA-NP30S	TAP-NA-NP45S
ARTIC® RP	TAP-NA-RP15S	TAP-NA-RP30S	TAP-NA-RP45S
FORTIS® RP	TAP-TS-RP15S	TAP-TS-RP30S	TAP-TS-RP45S
iOS3® SP	TAP-OS-SP15S	TAP-OS-SP30S	TAP-OS-SP45S
MORSY® RP	---	---	---
T-Oss® NP/Mini	TAP-TS-NP15S	TAP-TS-NP30S	TAP-TS-NP45S
Astix® WP	---	---	---
Nyo® RP	---	---	---
Gnoss® NC	---	---	---
Gnoss® RC	---	---	---

Straight Transfer Abutment - Short

			
	1mm	2mm	3mm
Ø	4.8mm	4.8mm	4.8mm
Internal Hex			
LAMINA® RP	TAP-SV-RP10S	TAP-SV-RP20S	TAP-SV-RP30S
Lgc® NL	---	---	---
Mass® NP	---	---	---
Zimax® WP	---	---	---

Clicq™ Pression Abutments

Straight - Medium



Straight Transfer Abutment - Medium

	1.5mm	3mm	4.5mm
H	4.8mm	4.8mm	4.8mm
Ø			
Conical Connection			
ARTIC® NP	TAP-NA-NP15M	TAP-NA-NP30M	TAP-NA-NP45M
ARTIC® RP	TAP-NA-RP15M	TAP-NA-RP30M	TAP-NA-RP45M
FORTIS® RP	TAP-TS-RP15M	TAP-TS-RP30M	TAP-TS-RP45M
iOS3® SP	TAP-OS-SP15M	TAP-OS-SP30M	TAP-OS-SP45M
MORSY® RP	---	---	---
T-Oss® NP/Mini	TAP-TS-NP15M	TAP-TS-NP30M	TAP-TS-NP45M
Astix® WP	---	---	---
Nyo® RP	---	---	---
Gross® NC	---	---	---
Gross® RC	---	---	---

Contents:
 Straight / Angled Abutment
 Titanium Screw
 Plastic Transfer

Straight Transfer Abutment - Medium

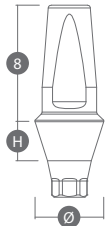



	1mm	2mm	3mm
H	4.8mm	4.8mm	4.8mm
Ø			
Internal Hex			
LAMINA® RP	TAP-SV-RP10M	TAP-SV-RP20M	TAP-SV-RP30M
Lgc® NL	---	---	---
Mass® NP	---	---	---
Zimax® WP	---	---	---

Clicq™ Pression Abutments

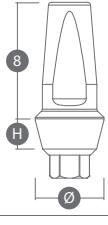


Straight - Long



Straight Transfer Abutment - Long

			
H	4.8mm	4.8mm	4.8mm
Ø			
Conical Connection			
ARTIC® NP	TAP-NA-NP15L	TAP-NA-NP30L	TAP-NA-NP45L
ARTIC® RP	TAP-NA-RP15L	TAP-NA-RP30L	TAP-NA-RP45L
FORTIS® RP	TAP-TS-RP15L	TAP-TS-RP30L	TAP-TS-RP45L
iOS3® SP	TAP-OS-SP15L	TAP-OS-SP30L	TAP-OS-SP45L
MORSY® RP	TAP-AR-RP15L	TAP-AR-RP30L	TAP-AR-RP45L
T-Oss® NP/Mini	TAP-TS-NP15L	TAP-TS-NP30L	TAP-TS-NP45L
Astix® WP	TAP-OS-WP15L	TAP-OS-WP30L	TAP-OS-WP45L
Nyo® RP	TAP-GM-RP15L	TAP-GM-RP30L	TAP-GM-RP45L
Gnoss® NC	TAP-CF-NC15L	TAP-CF-NC30L	TAP-CF-NC45L
Gnoss® RC	TAP-CF-RC15L	TAP-CF-RC30L	TAP-CF-RC45L

Straight Transfer Abutment - Long

			
H	4.8mm	4.8mm	4.8mm
Ø			
Internal Hex			
LAMINA® RP	TAP-SV-RP10L	TAP-SV-RP20L	TAP-SV-RP30L
Lgc® NL	TAP-SV-NL10L	TAP-SV-NL20L	TAP-SV-NL30L
Mass® NP	TAP-SV-NP10L	TAP-SV-NP20L	TAP-SV-NP30L
Zimax® WP	TAP-SV-WP10L	TAP-SV-WP20L	TAP-SV-WP30L

Clicq™ Pression Abutments

Angled 15°/25°



Contents:
Straight / Angled Abutment
Titanium Screw
Plastic Transfer

Angled Transfer Abutment

	1.5mm 4.8mm	3mm 4.8mm	1.5mm 4.8mm	3mm 4.8mm
Conical Connection	15°		25°	
ARTIC® NP	TAP-NA-NP1515	TAP-NA-NP1530	TAP-NA-NP2515	TAP-NA-NP2530
ARTIC® RP	TAP-NA-RP1515	TAP-NA-RP1530	TAP-NA-RP2515	TAP-NA-RP2530
FORTIS® RP	TAP-TS-RP1515	TAP-TS-RP1530	TAP-TS-RP2515	TAP-TS-RP2530
iOS3® SP	TAP-OS-SP1515	TAP-OS-SP1530	TAP-OS-SP2515	TAP-OS-SP2530
MORSY® RP	TAP-AR-RP1515	TAP-AR-RP1530	TAP-AR-RP2515	TAP-AR-RP2530
T-Oss® NP/Mini	TAP-TS-NP1515	TAP-TS-NP1530	TAP-TS-NP2515	TAP-TS-NP2530
Astix® WP	TAP-OS-WP1515	TAP-OS-WP1530	TAP-OS-WP2515	TAP-OS-WP2530
Nyo® RP	---	---	---	---
Gross® NC A	---	---	---	---
NC B	---	---	---	---
Gross® RC A	---	---	---	---
RC B	---	---	---	---

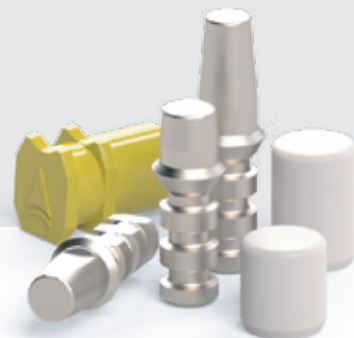


Angled Transfer Abutment

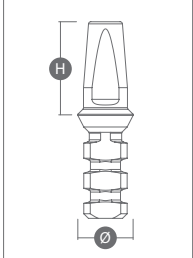
	1mm 4.8mm	2mm 4.8mm	3mm 4.8mm	1mm 4.8mm	2mm 4.8mm	3mm 4.8mm
Internal Hex	15°			25°		
LAMINA® RP	TAP-SV-RP1510	TAP-SV-RP1520	TAP-SV-RP1530	TAP-SV-RP2510	TAP-SV-RP2520	TAP-SV-RP2530
Lgc® NL	---	---	---	---	---	---
Mass® NP	---	---	---	---	---	---
Zimax® WP	TAP-SV-WP1510	TAP-SV-WP1520	TAP-SV-WP1530	TAP-SV-WP2510	TAP-SV-WP2520	TAP-SV-WP2530

Clicq™ Pression Components

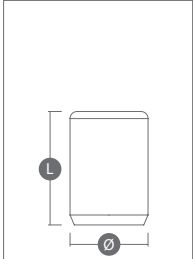



All Platform




Clicq™ Pression - Abutment Analog

			
H	4mm	6mm	8mm
Ø	4.8mm	4.8mm	4.8mm
REF#	TAP-AN-S	TAP-AN-M	TAP-AN-L

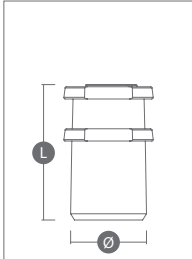

Clicq™ Pression - Healing Cap

			
L	4mm	6mm	8mm
Ø	5.5mm	5.5mm	5.5mm
REF#	TAP-HA-S	TAP-HA-M	TAP-HA-L

Clicq™ Pression - Waxing Sleeve

		
L	8.5mm	8.5mm
Ø	4.6mm	4.6mm
REF#	Rotational TAP-WSR	Anti-Rotational TAP-WS

Clicq™ Pression - Closed Tray Plastic Transfer

	
L	10mm
Ø	5.6mm
REF#	TAP-PT

5



Pop-Clicq™

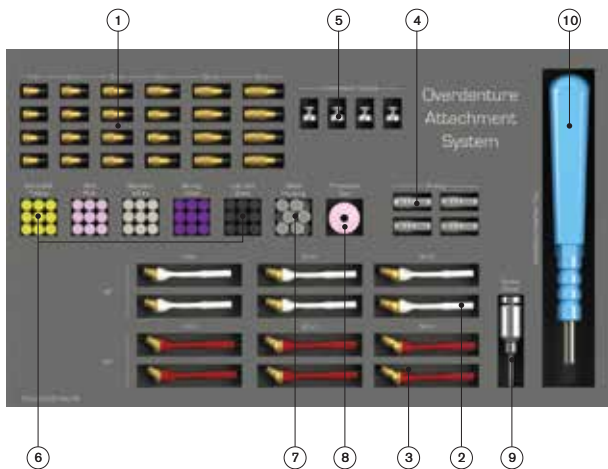
Removable Overdenture Solutions

Pop-Clicq™ Attachments

Removable Overdenture Solutions & Professional Kit

The abutments in the **Pop-Clicq™** line benefit from high durability and easy insertion/removal. The self-aligning design allows the dentist to customize the attachment for various levels of retention, achieving the lowest possible vertical profile. The **Pop-Clicq™** has a pivoting capacity that increases the attachment's resilience, particularly with regard to tolerance level against mastication force. The design of the pivot system provides a truly strong connection without any loss in the abutment's retention.

Angle options for the 112-piece **Pop-Clicq™** professional kit are straight, 18° and 30° with six abutment length options. These kits include: five different color options of retentive caps, metal housings, a protective disc, both metal and plastic impression transfers, an extraction/insertion tool and a screwdriver.



- 1 - Straight Titanium Pop-Clicq™ - 1-6 mm
- 2 - Angled Titanium Pop-Clicq™ 18° - 1-3 mm
- 3 - Angled Titanium Pop-Clicq™ 30° - 1-3 mm
- 4 - Abutment Analogs
- 5 - Pick-Up Impression Transfer
- 6 - Retentive Cap
- 7 - Metal Housing
- 8 - Protective Disc
- 9 - Screw Driver
- 10 - Insertion & Extraction Tool

Professional Kit



Kit

Conical Connection	Professional Kit
ARTIC® NP	LOCW-NA-NPPK
ARTIC® RP	LOCW-NA-RPPK
FORTIS® RP	LOCW-TS-RPPK
iOS3® SP	LOCW-OS-SPPK
MORSY® RP	LOCW-AR-RPPK
T-Oss® NP/Mini	LOCW-TS-NPPK
Astix® WP	LOCW-OS-WPPK
Nyo® RP	LOCW-GM-RPPK
Gnoss® NC A	---
NC B	---
Gnoss® RC A	---
RC B	---



Kit

Internal Hex	Professional Kit
LAMINA® RP	LOCW-SV-RPPK
Lgc® NL	---
Mass® NP	---
Zimax® WP	LOCW-SV-WPPK

Pop-Clicq™ Attachments

Mini Kit - Straight



Straight Pop-Clicq™ Attachment - Mini Kit

	1mm 4.1mm/3.9mm	2mm 4.1mm/3.9mm	3mm 4.1mm/3.9mm	4mm 4.1mm/3.9mm	5mm 4.1mm/3.9mm	6mm 4.1mm/3.9mm
H						
Ø1/Ø2						
Conical Connection						
ARTIC® NP	LOCW-NA-NP10K	LOCW-NA-NP20K	LOCW-NA-NP30K	LOCW-NA-NP40K	LOCW-NA-NP50K	LOCW-NA-NP60K
ARTIC® RP	LOCW-NA-RP10K	LOCW-NA-RP20K	LOCW-NA-RP30K	LOCW-NA-RP40K	LOCW-NA-RP50K	LOCW-NA-RP60K
FORTIS® RP	LOCW-TS-RP10K	LOCW-TS-RP20K	LOCW-TS-RP30K	LOCW-TS-RP40K	LOCW-TS-RP50K	LOCW-TS-RP60K
iOS3® SP	LOCW-OS-SP10K	LOCW-OS-SP20K	LOCW-OS-SP30K	LOCW-OS-SP40K	LOCW-OS-SP50K	LOCW-OS-SP60K
MORSY® RP	LOCW-AR-RP10K	LOCW-AR-RP20K	LOCW-AR-RP30K	LOCW-AR-RP40K	LOCW-AR-RP50K	LOCW-AR-RP60K
T-Oss® NP/Mini	LOCW-TS-NP10K	LOCW-TS-NP20K	LOCW-TS-NP30K	LOCW-TS-NP40K	LOCW-TS-NP50K	LOCW-TS-NP60K
Astix® WP	LOCW-OS-WP10K	LOCW-OS-WP20K	LOCW-OS-WP30K	LOCW-OS-WP40K	LOCW-OS-WP50K	LOCW-OS-WP60K
Nyo® RP	LOCW-GM-RP10K	LOCW-GM-RP20K	LOCW-GM-RP30K	LOCW-GM-RP40K	LOCW-GM-RP50K	LOCW-GM-RP60K
Gnoss® NC	LOCW-CF-NC10K	LOCW-CF-NC20K	LOCW-CF-NC30K	LOCW-CF-NC40K	LOCW-CF-NC50K	LOCW-CF-NC60K
Gnoss® RC	LOCW-CF-RC10K	LOCW-CF-RC20K	LOCW-CF-RC30K	LOCW-CF-RC40K	LOCW-CF-RC50K	LOCW-CF-RC60K

Straight Pop-Clicq™ Attachment - Mini Kit

	0.5mm 4.1mm/3.9mm	1mm 4.1mm/3.9mm	2mm 4.1mm/3.9mm	3mm 4.1mm/3.9mm	4mm 4.1mm/3.9mm	5mm 4.1mm/3.9mm	6mm 4.1mm/3.9mm
H							
Ø1/Ø2							
Internal Hex							
LAMINA® RP	LOCW-SV-RP05K	LOCW-SV-RP10K	LOCW-SV-RP20K	LOCW-SV-RP30K	LOCW-SV-RP40K	LOCW-SV-RP50K	LOCW-SV-RP60K
Lgc® NL	LOCW-SV-NL05K	LOCW-SV-NL10K	LOCW-SV-NL20K	LOCW-SV-NL30K	LOCW-SV-NL40K	LOCW-SV-NL50K	LOCW-SV-NL60K
Mass® NP	---	LOCW-SV-NP10K	LOCW-SV-NP20K	LOCW-SV-NP30K	LOCW-SV-NP40K	LOCW-SV-NP50K	LOCW-SV-NP60K
Zimax® WP	---	LOCW-SV-WP10K	LOCW-SV-WP20K	LOCW-SV-WP30K	LOCW-SV-WP40K	LOCW-SV-WP50K	LOCW-SV-WP60K

Pop-Clicq™ Attachments

Mini Kit - 18°

Angled Pop-Clicq™ Attachment 18° - Mini Kit

			
	1mm	2mm	3mm
	2.7mm	3.7mm	4.7mm
	5.2mm	5.2mm	5.2mm
Conical Connection			
ARTIC® NP	LOCW-NA-NP1810K	LOCW-NA-NP1820K	LOCW-NA-NP1830K
ARTIC® RP	LOCW-NA-RP1810K	LOCW-NA-RP1820K	LOCW-NA-RP1830K
FORTIS® RP	LOCW-TS-RP1810K	LOCW-TS-RP1820K	LOCW-TS-RP1830K
iOS3® SP	LOCW-OS-SP1810K	LOCW-OS-SP1820K	LOCW-OS-SP1830K
MORSY® RP	LOCW-AR-RP1810K	LOCW-AR-RP1820K	LOCW-AR-RP1830K
T-Oss® NP/Mini	LOCW-TS-NP1810K	LOCW-TS-NP1820K	LOCW-TS-NP1830K
Astix® WP	LOCW-OS-WP1810K	LOCW-OS-WP1820K	LOCW-OS-WP1830K
Nyo® RP	LOCW-GM-RP1810K	LOCW-GM-RP1820K	LOCW-GM-RP1830K
Gnoss® NC A	---	---	---
NC B	---	---	---
Gnoss® RC A	---	---	---
RC B	---	---	---
			 

Angled Pop-Clicq™ Attachment 18° - Mini Kit

				
	0.5mm	1mm	2mm	3mm
	2.0mm	2.5mm	3.5mm	4.5mm
	5.2mm	5.2mm	5.2mm	5.2mm
Internal Hex				
LAMINA® RP	LOCW-SV-RP1805K	LOCW-SV-RP1810K	LOCW-SV-RP1820K	LOCW-SV-RP1830K
Lgc® NL	LOCW-SV-NL1805K	LOCW-SV-NL1810K	LOCW-SV-NL1820K	LOCW-SV-NL1830K
Mass® NP	---	---	---	---
Zimax® WP	---	LOCW-SV-WP1810K	LOCW-SV-WP1820K	LOCW-SV-WP1830K

Pop-Clicq™ Attachments

Mini Kit - 30°



Angled Pop-Clicq™ Attachment 30° - Mini Kit

	1mm	2mm	3mm
	2.7mm	3.7mm	4.7mm
	5.2mm	5.2mm	5.2mm
Conical Connection			
ARTIC® NP	LOCW-NA-NP3010K	LOCW-NA-NP3020K	LOCW-NA-NP3030K
ARTIC® RP	LOCW-NA-RP3010K	LOCW-NA-RP3020K	LOCW-NA-RP3030K
FORTIS® RP	LOCW-TS-RP3010K	LOCW-TS-RP3020K	LOCW-TS-RP3030K
iOS3® SP	LOCW-OS-SP3010K	LOCW-OS-SP3020K	LOCW-OS-SP3030K
MORSY® RP	LOCW-AR-RP3010K	LOCW-AR-RP3020K	LOCW-AR-RP3030K
T-Oss® NP/Mini	LOCW-TS-NP3010K	LOCW-TS-NP3020K	LOCW-TS-NP3030K
Astix® WP	LOCW-OS-WP3010K	LOCW-OS-WP3020K	LOCW-OS-WP3030K
Nyo® RP	LOCW-GM-RP3010K	LOCW-GM-RP3020K	LOCW-GM-RP3030K
Gnoss® NC A	---	---	---
NC B	---	---	---
Gnoss® RC A	---	---	---
RC B	---	---	---

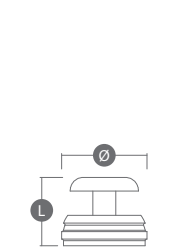

Angled Pop-Clicq™ Attachment 30° - Mini Kit

	0.5mm	1mm	2mm	3mm
	2.0mm	2.5mm	3.5mm	4.5mm
	5.2mm	5.2mm	5.2mm	5.2mm
Internal Hex				
LAMINA® RP	LOCW-SV-RP3005K	LOCW-SV-RP3010K	LOCW-SV-RP3020K	LOCW-SV-RP3030K
Lgc® NL	LOCW-SV-NL3005K	LOCW-SV-NL3010K	LOCW-SV-NL3020K	LOCW-SV-NL3030K
Mass® NP	---	---	---	---
Zimax® WP	---	LOCW-SV-WP3010K	LOCW-SV-WP3020K	LOCW-SV-WP3030K


Pop-Clicq™ Attachments

Components

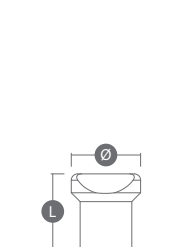

Pick-Up Impression Transfer

	
L	4.5mm
Ø	5.5mm
REF#	LOCW-PU

Metal Housing

	
L	2mm
Ø	5.5mm
REF#	LOCW-MH

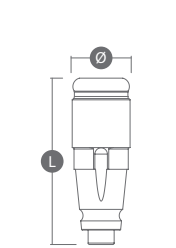

Scan Body - Abutment Level

	
L	6mm
Ø	5.5mm
REF#	LOCW-SB

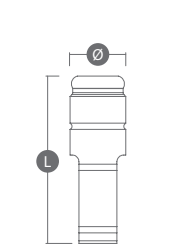

Retentive Cap

	Lab use only Black laboratory	Ex-Soft Yellow 0.6kg	Soft Pink 1.2kg	Standard Transparent 1.8kg	Strong Violet 2.7kg	
L	1.75mm	1.75mm	1.75mm	1.75mm	1.75mm	Ø1
Ø	5mm	5mm	5mm	5mm	5mm	Ø2
REF#	LOCW-RCB	LOCW-RCY	LOCW-RCP	LOCW-RCT	LOCW-RCV	REF#
						LOCW-PD

Digital Abutment Analog

	
L	10.5mm
Ø	4.0mm
REF#	LOCW-DAN

Abutment Analog

	
L	12.3mm
Ø	4.1mm
REF#	LOCW-AN

Insertion & Extraction Tool


Suitable for all Overdenture Attachments Retentive Caps
OD-TK

Pop-Clicq™ Bar

Overdenture Attachments Bar



Pop-Clicq™ - Bar It's Time To Raise The Bar!

We are proud to introduce a game changer in the field of On-2 / On-4 Implants:
Prefabricated Removable Bar for Overdentures.

Main Advantages:

- Made of Titanium & Light weight
- Can be done chairside
- No need to send to an external Lab
- Time efficient
- Cost effective
- Grants better stability
- Very easy to use and fast to install

LOCW-ROD	- 4 pcs
LOCW-BMH	- 4 pcs
LOCW-AN	- 4 pcs
LOCW-PU	- 4 pcs
LOCW-BMHT	- 4 pcs
LOCW-BAS	- 6 pcs



	On 4	On 4*
REF	LOCW-BK4	LOCW-BK4D

Kit Contents



LOCW-ROD
x4

LOCW-BMH
x4

LOCW-AN
x4

LOCW-PU
x4

LOCW-BMHT
x4

LOCW-BAS
x2 (Spare)

Titanium Rods

L	120mm
Ø	1.3mm
REF#	LOCW-ROD

Metal Housing Adapter

H	5mm
G	10mm
REF#	LOCW-BMHT

Adjustable Metal Housing

L	3.5mm
Ø	5.56mm
REF#	LOCW-BMH

“

A SMILE IS
HAPPINESS
YOU'LL FIND
RIGHT UNDER
YOUR NOSE .

Tom Wilson

”



6



Classic Multi Unit







Fixed Screw-Retained Restorations

M1.4

Classic Multi Unit

Straight

Straight MUA Abutment

					
	1.5mm 4.8mm	2.5mm 4.8mm	3.5mm 4.8mm	4.5mm 4.8mm	5.5mm 4.8mm
Conical Connection					
ARTIC® NP	MUL-NA-NPNB15	MUL-NA-NPNB25	MUL-NA-NPNB35	MUL-NA-NPNB45	MUL-NA-NPNB55
ARTIC® RP	MUL-NA-RPNB15	MUL-NA-RPNB25	MUL-NA-RPNB35	MUL-NA-RPNB45	MUL-NA-RPNB55
FORTIS® RP	MUL-TS-RPNB15	MUL-TS-RPNB25	MUL-TS-RPNB35	MUL-TS-RPNB45	MUL-TS-RPNB55
iOS3® SP	MUL-OS-SPNB15	MUL-OS-SPNB25	MUL-OS-SPNB35	MUL-OS-SPNB45	MUL-OS-SPNB55
MORSY® RP	MUL-AR-RPNB15	MUL-AR-RPNB25	MUL-AR-RPNB35	MUL-AR-RPNB45	MUL-AR-RPNB55
T-Oss® NP/Mini	MUL-TS-NPNB15	MUL-TS-NPNB25	MUL-TS-NPNB35	MUL-TS-NPNB45	MUL-TS-NPNB55
Astix® WP	MUL-OS-WPNB15	MUL-OS-WPNB25	MUL-OS-WPNB35	MUL-OS-WPNB45	MUL-OS-WPNB55
Nyo® RP	MUL-GM-RPNB15	MUL-GM-RPNB25	MUL-GM-RPNB35	MUL-GM-RPNB45	MUL-GM-RPNB55
Gnoss® NC	MUL-CF-NCNB15	MUL-CF-NCNB25	MUL-CF-NCNB35	MUL-CF-NCNB45	MUL-CF-NCNB55
Gnoss® RC	MUL-CF-RCNB15	MUL-CF-RCNB25	MUL-CF-RCNB35	MUL-CF-RCNB45	MUL-CF-RCNB55


Straight MUA Abutment

						
	1mm 4.8mm	2mm 4.8mm	3mm 4.8mm	4mm 4.8mm	5mm 4.8mm	6mm 4.8mm
Internal Hex						
LAMINA® RP	MUL-SV-RPNB10	MUL-SV-RPNB20	MUL-SV-RPNB30	MUL-SV-RPNB40	MUL-SV-RPNB50	MUL-SV-RPNB60
Lgc® NL	---	---	---	---	---	---
Mass® NP	MUL-SV-NPNB10	MUL-SV-NPNB20	MUL-SV-NPNB30	MUL-SV-NPNB40	MUL-SV-NPNB50	MUL-SV-NPNB60
Zimax® WP	MUL-SV-WPNB10	MUL-SV-WPNB20	MUL-SV-WPNB30	MUL-SV-WPNB40	MUL-SV-WPNB50	MUL-SV-WPNB60

Classic Multi Unit

Angled 17°

Angled MUA Abutment 17°

			
	1mm	2mm	3mm
	2.5mm	3.5mm	4.5mm
	4.8mm	4.8mm	4.8mm
Conical Connection			
ARTIC® NP	MUL-NA-NPNB1710	MUL-NA-NPNB1720	MUL-NA-NPNB1730
ARTIC® RP	MUL-NA-RPNB1710	MUL-NA-RPNB1720	MUL-NA-RPNB1730
FORTIS® RP	MUL-TS-RPNB1710	MUL-TS-RPNB1720	MUL-TS-RPNB1730
iOS3® SP	MUL-OS-SPNB1710	MUL-OS-SPNB1720	MUL-OS-SPNB1730
MORSY® RP	MUL-AR-RPNB1710	MUL-AR-RPNB1720	MUL-AR-RPNB1730
T-Oss® NP/Mini	MUL-TS-NPNB1710	MUL-TS-NPNB1720	MUL-TS-NPNB1730
Astix® WP	MUL-OS-WPNB1710	MUL-OS-WPNB1720	---
Nyo® RP	MUL-GM-RPNB1710	MUL-GM-RPNB1720	MUL-GM-RPNB1730
Gnoss® NC A	MUL-CF-NCNB1710A	MUL-CF-NCNB1720A	---
NC B	MUL-CF-NCNB1710B	MUL-CF-NCNB1720B	---
Gnoss® RC A	MUL-CF-RCNB1710A	MUL-CF-RCNB1720A	---
RC B	MUL-CF-RCNB1710B	MUL-CF-RCNB1720B	---

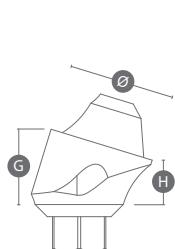



Type A



Type B



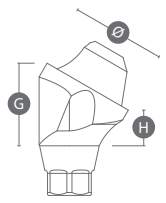



Angled MUA Abutment 17°

			
	1mm	2mm	3mm
	2.5mm	3.5mm	4.5mm
	4.8mm	4.8mm	4.8mm
Internal Hex			
LAMINA® RP	MUL-SV-RPNB1710	MUL-SV-RPNB1720	MUL-SV-RPNB1730
Lgc® NL	---	---	--
Mass® NP	MUL-SV-NPNB1710	MUL-SV-NPNB1720	---
Zimax® WP	MUL-SV-WPNB1710	MUL-SV-WPNB1720	MUL-SV-WPNB1730

Classic Multi Unit

Angled 30°

Angled MUA Abutment 30°

			
	1 mm	2 mm	3 mm
	3.5 mm	4.5 mm	5.5 mm
	4.8 mm	4.8 mm	4.8 mm
Conical Connection			
ARTIC® NP	MUL-NA-NPNB3010	MUL-NA-NPNB3020	MUL-NA-NPNB3030
ARTIC® RP	MUL-NA-RPNB3010	MUL-NA-RPNB3020	MUL-NA-RPNB3030
FORTIS® RP	MUL-TS-RPNB3010	MUL-TS-RPNB3020	MUL-TS-RPNB3030
iOS3® SP	MUL-OS-SPNB3010	MUL-OS-SPNB3020	MUL-OS-SPNB3030
MORSY® RP	MUL-AR-RPNB3010	MUL-AR-RPNB3020	MUL-AR-RPNB3030
T-Oss® NP/Mini	MUL-TS-NPNB3010	MUL-TS-NPNB3020	MUL-TS-NPNB3030
Astix® WP	MUL-OS-WPNB3010	MUL-OS-WPNB3020	---
Nyo® RP	MUL-GM-RPNB3010	MUL-GM-RPNB3020	MUL-GM-RPNB3030
Gnoss® NC A	MUL-CF-NCNB3010A	MUL-CF-NCNB3020A	---
NC B	MUL-CF-NCNB3010B	MUL-CF-NCNB3020B	---
Gnoss® RC A	MUL-CF-RCNB3010A	MUL-CF-RCNB3020A	---
RC B	MUL-CF-RCNB3010B	MUL-CF-RCNB3020B	---



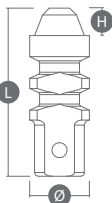

Angled MUA Abutment 30°

			
	1 mm	2 mm	3 mm
	3.5 mm	4.5 mm	5.5 mm
	4.8 mm	4.8 mm	4.8 mm
Internal Hex			
LAMINA® RP	MUL-SV-RPNB3010	MUL-SV-RPNB3020	MUL-SV-RPNB3030
Lgc® NL	---	---	--
Mass® NP	MUL-SV-NPNB3010	MUL-SV-NPNB3020	---
Zimax® WP	MUL-SV-WPNB3010	MUL-SV-WPNB3020	MUL-SV-WPNB3030


Classic Multi Unit Components

Hex 1.25mm 	iOS3 [®] SP	Hex 1.25mm 	Hex/Uni-Grip (Dual)		
	T-Oss [®] NP/Mini		Uni-Grip	ARTIC [®] NP	
Hex 1.2mm 	Lgc [®] NL		ARTIC [®] RP		
	Mass [®] NP		Torx 	Gnos [®] NC	
	FORTIS [®] RP			Gnos [®] RC	
	Astix [®] WP			GM 	Nyo [®] RP
	LAMINA [®] RP				
	Zimax [®] WP				
	MORSY [®] RP				

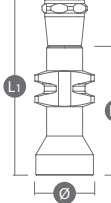
Abutment Analog

	
L	13.5mm
Ø	4.8mm
REF#	MUL-NB-AN

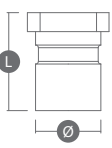

Digital Analog

	
L	12mm
Ø	4.8mm
REF#	MUL-NB-DAN

Open Tray Transfer

	
L1/L2	10.7/4.2mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-NB-OTUG
Hex 1.2	MUL-NB-OTAR
Torx	MUL-NB-OTTX
GM	MUL-NB-OTGM

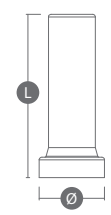
Closed Tray Plastic Transfer

	
L	7.2mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-NB-PUPUG
Hex 1.2	MUL-NB-PUPAR
Torx	MUL-NB-PUPTX
GM	MUL-NB-PUPGM

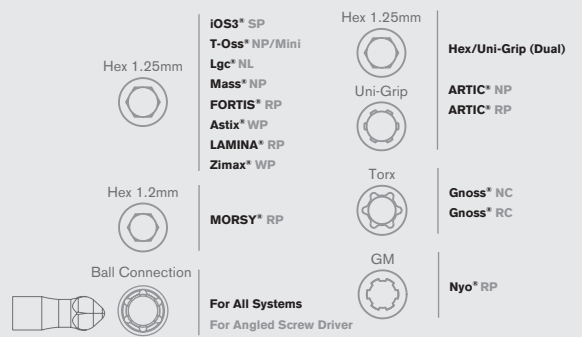
Cobalt Chrome UCLA

	
L	12.5mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-NB-SLVCCUG
Hex 1.2	MUL-NB-SLVCCAR
Torx	MUL-NB-SLVCCTX
GM	MUL-NB-SLVCCGM

Castable Plastic Sleeve

	
L	12mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-NB-SLVPSUG
Hex 1.2	MUL-NB-SLVPSAR
Torx	MUL-NB-SLVPSTX
GM	MUL-NB-SLVPSGM

Classic Multi Unit Components



Healing Cap

L	5.2mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-NB-HAUG
Hex 1.2	MUL-NB-HAAR
Torx	MUL-NB-HATX
GM	MUL-NB-HAGM

Adhesive Cap

L	7.5mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-NB-ADRUG
Hex 1.2	MUL-NB-ADRAR
Torx	MUL-NB-ADRTX
GM	MUL-NB-ADRGM

Temporary Sleeve

L	12mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-NB-SLVTIUG
Hex 1.2	MUL-NB-SLVTIAR
Torx	MUL-NB-SLVTITX
GM	MUL-NB-SLVTIGM

Titanium Base

L	4.8mm
Ø	5mm
Hex 1.25/Unigrip	MUL-NB-TBRUG
Hex 1.2	MUL-NB-TBRAR
Torx	MUL-NB-TBRTX
GM	MUL-NB-TBRGM

Abutment Level Scan Body

L	10mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-NB-SBUG
Hex 1.2	MUL-NB-SBAR
Torx	MUL-NB-SBTX
GM	MUL-NB-SBGM

Fixation Screw M1.4

	Max. 15NCM
L	4.6mm
Ø	1.28mm
Hex 1.25/Unigrip	MUL-NB-TSUG
Hex 1.2	MUL-NB-TSAR
Torx	MUL-NB-TSTX
GM	MUL-NB-TSGM
Ball*	MUL-NB-TSBD

*Ball Connection for Angled Screw Driver

7



Multi-Clicq™ On-X

Fixed Screw-Retained Restorations

M1.6

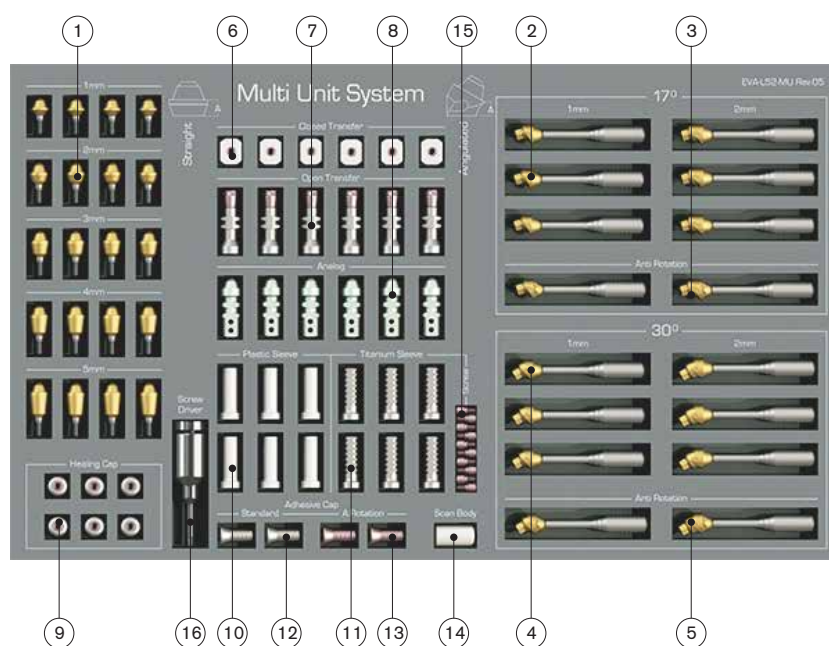
Multi-Clicq™

Fixed Screw-Retained Restorations



With a combination of a TiN (titanium nitride) coating and a wide, 1.6mm-diameter fixation screw, our **Clicq™ Multi-Unit** abutments are some of the most durable abutments on the market, with a maximum torque ability of 25 Ncm. The Multi-Unit line offers choice of a wide variety of abutment angles, collar heights and compatibility with various brands, as well as the greatest range of angulation corrections and least lateral offset, ensuring uncompromising strength, versatility and simplicity. The intelligent design and restorative flexibility of our Multi-Unit abutments are matched by their ease of use and surgical efficiency, making them the ideal choice in even the most challenging edentulous cases.

The Clicq™ Multi-Unit's 84-piece professional kit has three angle options: straight, 17° and 30°, and contains five different abutment height options. The professional kit also includes open and closed transfers, healing caps, adhesive caps, plastic and titanium sleeves, titanium screws, a scan body, and a screwdriver. Our **Clicq™ Multi-Unit** products are also available for purchase as individual abutments, 78-piece starter kits, or 9-piece mini kits.





- | | |
|--|---------------------------------------|
| 1 - Straight Titanium Multi-Clicq™ - 1-5 mm | 9 - Healing Cap |
| 2 - Angled Titanium Multi-Clicq™ - 17°-Rotational | 10 - Castable Plastic Sleeve |
| 3 - * Angled Titanium Multi-Clicq™ - 17°-Anti-Rotational | 11 - Temporary Titanium Sleeve |
| 4 - Angled Titanium Multi-Clicq™ - 30°-Rotational | 12 - Adhesive Cap - Rotational |
| 5 - *Angled Titanium Multi-Clicq™ - 30°-Anti-Rotational | 13 - * Adhesive Cap - Anti-Rotational |
| 6 - Closed Tray Plastic Transfer | 14 - Scan Body |
| 7 - Open Tray Transfer | 15 - Prosthetic Titanium Screw |
| 8 - Abutment Analogs | 16 - Screw Driver |

(*For Professional Kit only)

Multi-Clicq™

Professional & Starter Kit

Professional & Starter Kit

			
Kit			
Conical Connection	Starter Kit	Professional Kit	
ARTIC® NP	MUL-NA-NPSK	MUL-NA-NPPK	
ARTIC® RP	MUL-NA-RPSK	MUL-NA-RPPK	
FORTIS® RP	MUL-TS-RPSK	MUL-TS-RPPK	
iOS3® SP	MUL-OS-SPSK	MUL-OS-SPPPK	
MORSY® RP	MUL-AR-RPSK	MUL-AR-RPPK	
T-Oss® NP/Mini	---	---	
Astix® WP	---	---	
Nyo® RP	---	---	
Gnoss® NC A	---	---	
NC B	---	---	
Gnoss® RC A	---	---	
RC B	---	---	









Professional & Starter Kit

			
Kit			
Internal Hex	Starter Kit	Professional Kit	
LAMINA® RP	MUL-SV-RPSK	MUL-SV-RPPK	
Lgc® NL	---	---	
Mass® NP	---	---	
Zimax® WP	---	---	


Multi-Clicq™

Multi Unit - Mini Kits - Straight

Straight MUA Abutment - Mini Kit

					
	H Ø	1.5mm 4.8mm	2.5mm 4.8mm	3.5mm 4.8mm	4.5mm 4.8mm
Conical Connection					
ARTIC® NP	MUL-NA-NPKS15K	MUL-NA-NPKS25K	MUL-NA-NPKS35K	MUL-NA-NPKS45K	MUL-NA-NPKS55K
ARTIC® RP	MUL-NA-RPKS15K	MUL-NA-RPKS25K	MUL-NA-RPKS35K	MUL-NA-RPKS45K	MUL-NA-RPKS55K
FORTIS® RP	MUL-TS-RPKS15K	MUL-TS-RPKS25K	MUL-TS-RPKS35K	MUL-TS-RPKS45K	MUL-TS-RPKS55K
iOS3® SP	MUL-OS-SPKS15K	MUL-OS-SPKS25K	MUL-OS-SPKS35K	MUL-OS-SPKS45K	MUL-OS-SPKS55K
MORSY® RP	MUL-AR-RPKS15K	MUL-AR-RPKS25K	MUL-AR-RPKS35K	MUL-AR-RPKS45K	MUL-AR-RPKS55K
T-Oss® NP/Mini	MUL-TS-NPKS15K	MUL-TS-NPKS25K	MUL-TS-NPKS35K	MUL-TS-NPKS45K	MUL-TS-NPKS55K
Astix® WP	MUL-OS-WPKS15K	MUL-OS-WPKS25K	MUL-OS-WPKS35K	MUL-OS-WPKS45K	MUL-OS-WPKS55K
Nyo® RP	MUL-GM-RPKS15K	MUL-GM-RPKS25K	MUL-GM-RPKS35K	MUL-GM-RPKS45K	MUL-GM-RPKS55K
Gnoss® NC	---	---	---	---	---
Gnoss® RC	---	---	---	---	---

Straight MUA Abutment - Mini Kit

						
	H Ø	1mm 4.8mm	2mm 4.8mm	3mm 4.8mm	4mm 4.8mm	5mm 4.8mm
Internal Hex						
LAMINA® RP	MUL-SV-RPKS10K	MUL-SV-RPKS20K	MUL-SV-RPKS30K	MUL-SV-RPKS40K	MUL-SV-RPKS50K	MUL-SV-RPKS60K
Lgc® NL	MUL-SV-NLKS10K	MUL-SV-NLKS20K	MUL-SV-NLKS30K	MUL-SV-NLKS40K	MUL-SV-NLKS50K	MUL-SV-NLKS60K
Mass® NP	MUL-SV-NPKS10K	MUL-SV-NPKS20K	MUL-SV-NPKS30K	MUL-SV-NPKS40K	MUL-SV-NPKS50K	MUL-SV-NPKS60K
Zimax® WP	MUL-SV-WPKS10K	MUL-SV-WPKS20K	MUL-SV-WPKS30K	MUL-SV-WPKS40K	MUL-SV-WPKS50K	MUL-SV-WPKS60K

Multi-Clicq™

Multi Unit - Mini Kits - Angled Abutment 17°



Angled MUA Abutment 17° - Mini Kit

	1mm	2mm	3mm
	2.5mm	3.5mm	4.5mm
	4.8mm	4.8mm	4.8mm
Conical Connection			
ARTIC® NP	MUL-NA-NPKS1710K	MUL-NA-NPKS1720K	MUL-NA-NPKS1730K
ARTIC® RP	MUL-NA-RPKS1710K	MUL-NA-RPKS1720K	MUL-NA-RPKS1730K
FORTIS® RP	MUL-TS-RPKS1710K	MUL-TS-RPKS1720K	MUL-TS-RPKS1730K
iOS3® SP	MUL-OS-SPKS1710K	MUL-OS-SPKS1720K	MUL-OS-SPKS1730K
MORSY® RP	MUL-AR-RPKS1710K	MUL-AR-RPKS1720K	MUL-AR-RPKS1730K
T-Oss® NP/Mini	MUL-TS-NPKS1710K	MUL-TS-NPKS1720K	MUL-TS-NPKS1730K
Astix® WP	MUL-OS-WPKS1710K	MUL-OS-WPKS1720K	---
Nyo® RP	MUL-GM-RPKS1710K	MUL-GM-RPKS1720K	MUL-GM-RPKS1730K
Gnoss® NC A	---	---	---
NC B	---	---	---
Gnoss® RC A	---	---	---
RC B	---	---	---
			Type A Type B

Angled MUA Abutment 17° - Mini Kit

	1mm	2mm	3mm	4mm
	2.5mm	3.5mm	4.5mm	5.5mm
	4.8mm	4.8mm	4.8mm	4.8mm
Internal Hex				
LAMINA® RP	MUL-SV-RPKS1710K	MUL-SV-RPKS1720K	MUL-SV-RPKS1730K	MUL-SV-RPKS1740K
Lgc® NL	MUL-SV-NLKS1710K	MUL-SV-NLKS1720K	MUL-SV-NLKS1730K	---
Mass® NP	MUL-SV-NPKS1710K	MUL-SV-NPKS1720K	---	---
Zimax® WP	MUL-SV-WPKS1710K	MUL-SV-WPKS1720K	---	---

Multi-Clicq™

Multi Unit - Mini Kits - Angled Abutment 30°



Angled MUA Abutment 30° - Mini Kit

	1mm	2mm	3mm
	3.5mm	4.5mm	5.5mm
	4.8mm	4.8mm	4.8mm
Conical Connection			
ARTIC® NP	MUL-NA-NPKS3010K	MUL-NA-NPKS3020K	MUL-NA-NPKS3030K
ARTIC® RP	MUL-NA-RPKS3010K	MUL-NA-RPKS3020K	MUL-NA-RPKS3030K
FORTIS® RP	MUL-TS-RPKS3010K	MUL-TS-RPKS3020K	MUL-TS-RPKS3030K
iOS3® SP	MUL-OS-SPKS3010K	MUL-OS-SPKS3020K	MUL-OS-SPKS3030K
MORSY® RP	MUL-AR-RPKS3010K	MUL-AR-RPKS3020K	MUL-AR-RPKS3030K
T-Oss® NP/Mini	MUL-TS-NPKS3010K	MUL-TS-NPKS3020K	MUL-TS-NPKS3030K
Astix® WP	MUL-OS-WPKS3010K	MUL-OS-WPKS3020K	---
Nyo® RP	MUL-GM-RPKS3010K	MUL-GM-RPKS3020K	MUL-GM-RPKS3030K
Gnoss® NC A	---	---	---
NC B	---	---	---
Gnoss® RC A	---	---	---
RC B	---	---	---
			Type A Type B

Angled MUA Abutment 30° - Mini Kit

	1mm	2mm	3mm	4mm
	3.5mm	4.5mm	5.5mm	6.5mm
	4.8mm	4.8mm	4.8mm	4.8mm
Internal Hex				
LAMINA® RP	MUL-SV-RPKS3010K	MUL-SV-RPKS3020K	MUL-SV-RPKS3030K	MUL-SV-RPKS3040K
Lgc® NL	MUL-SV-NLKS3010K	MUL-SV-NLKS3020K	MUL-SV-NLKS3030K	---
Mass® NP	MUL-SV-NPKS3010K	MUL-SV-NPKS3020K	---	---
Zimax® WP	MUL-SV-WPKS3010K	MUL-SV-WPKS3020K	---	---

Multi-Clicq™

Multi Unit - Straight



Straight MUA Abutment

	H 1.5mm	H 2.5mm	H 3.5mm	H 4.5mm	H 5.5mm
Ø 4.8mm	Ø 4.8mm	Ø 4.8mm	Ø 4.8mm	Ø 4.8mm	Ø 4.8mm
Conical Connection					
ARTIC® NP	MUL-NA-NPKS15	MUL-NA-NPKS25	MUL-NA-NPKS35	MUL-NA-NPKS45	MUL-NA-NPKS55
ARTIC® RP	MUL-NA-RPKS15	MUL-NA-RPKS25	MUL-NA-RPKS35	MUL-NA-RPKS45	MUL-NA-RPKS55
FORTIS® RP	MUL-TS-RPKS15	MUL-TS-RPKS25	MUL-TS-RPKS35	MUL-TS-RPKS45	MUL-TS-RPKS55
iOS3® SP	MUL-OS-SPKS15	MUL-OS-SPKS25	MUL-OS-SPKS35	MUL-OS-SPKS45	MUL-OS-SPKS55
MORSY® RP	MUL-AR-RPKS15	MUL-AR-RPKS25	MUL-AR-RPKS35	MUL-AR-RPKS45	MUL-AR-RPKS55
T-Oss® NP/Mini	MUL-TS-NPKS15	MUL-TS-NPKS25	MUL-TS-NPKS35	MUL-TS-NPKS45	MUL-TS-NPKS55
Astix® WP	MUL-OS-WPKS15	MUL-OS-WPKS25	MUL-OS-WPKS35	MUL-OS-WPKS45	MUL-OS-WPKS55
Nyo® RP	MUL-GM-RPKS15	MUL-GM-RPKS25	MUL-GM-RPKS35	MUL-GM-RPKS45	MUL-GM-RPKS55
Gnoss® NC	MUL-CF-NCKS15	MUL-CF-NCKS25	MUL-CF-NCKS35	MUL-CF-NCKS45	MUL-CF-NCKS55
Gnoss® RC	MUL-CF-RCKS15	MUL-CF-RCKS25	MUL-CF-RCKS35	MUL-CF-RCKS45	MUL-CF-RCKS55

Straight MUA Abutment

	H 1mm	H 2mm	H 3mm	H 4mm	H 5mm	H 6mm
Ø 4.8mm	Ø 4.8mm	Ø 4.8mm	Ø 4.8mm	Ø 4.8mm	Ø 4.8mm	Ø 4.8mm
Internal Hex						
LAMINA® RP	MUL-SV-RPKS10	MUL-SV-RPKS20	MUL-SV-RPKS30	MUL-SV-RPKS40	MUL-SV-RPKS50	MUL-SV-RPKS60
Lgc® NL	MUL-SV-NLKS10	MUL-SV-NLKS20	MUL-SV-NLKS30	MUL-SV-NLKS40	MUL-SV-NLKS50	MUL-SV-NLKS60
Mass® NP	MUL-SV-NPKS10	MUL-SV-NPKS20	MUL-SV-NPKS30	MUL-SV-NPKS40	MUL-SV-NPKS50	MUL-SV-NPKS60
Zimax® WP	MUL-SV-WPKS10	MUL-SV-WPKS20	MUL-SV-WPKS30	MUL-SV-WPKS40	MUL-SV-WPKS50	MUL-SV-WPKS60

Multi-Clicq™

Multi Unit - Angled Abutment 17°

Angled MUA Abutment 17°

	H	1 mm	2 mm	3 mm	1 mm	2 mm
	G	2.5 mm	3.5 mm	4.5 mm	2.5 mm	3.5 mm
	Ø	4.8 mm	4.8 mm	4.8 mm	4.8 mm	4.8 mm

Conical Connection	Rotational			Anti-Rotational	
ARTIC® NP	MUL-NA-NPKS1710	MUL-NA-NPKS1720	MUL-NA-NPKS1730	MUL-NA-NPKS1710H	MUL-NA-NPKS1720H
ARTIC® RP	MUL-NA-RPKS1710	MUL-NA-RPKS1720	MUL-NA-RPKS1730	MUL-NA-RPKS1710H	MUL-NA-RPKS1720H
FORTIS® RP	MUL-TS-RPKS1710	MUL-TS-RPKS1720	MUL-TS-RPKS1730	MUL-TS-RPKS1710H	MUL-TS-RPKS1720H
iOS3® SP	MUL-OS-SPKS1710	MUL-OS-SPKS1720	MUL-OS-SPKS1730	MUL-OS-SPKS1710H	MUL-OS-SPKS1720H
MORSY® RP	MUL-AR-RPKS1710	MUL-AR-RPKS1720	MUL-AR-RPKS1730	MUL-AR-RPKS1710H	MUL-AR-RPKS1720H
T-Oss® NP/Mini	MUL-TS-NPKS1710	MUL-TS-NPKS1720	MUL-TS-NPKS1730	MUL-TS-NPKS1710H	MUL-TS-NPKS1720H
Astix® WP	MUL-OS-WPKS1710	MUL-OS-WPKS1720	---	MUL-OS-WPKS1710H	MUL-OS-WPKS1720H
Nyo® RP	MUL-GM-RPKS1710	MUL-GM-RPKS1720	MUL-GM-RPKS1730	---	---
Gnoss® NC A	MUL-CF-NCKS1710A	MUL-CF-NCKS1720A	---	---	---
NC B	MUL-CF-NCKS1710B	MUL-CF-NCKS1720B	---	---	---
Gnoss® RC A	MUL-CF-RCKS1710A	MUL-CF-RCKS1720A	---	---	---
RC B	MUL-CF-RCKS1710B	MUL-CF-RCKS1720B	---	---	---



Angled MUA Abutment 17°

	H	1 mm	2 mm	3 mm	4 mm	1 mm	2 mm
	G	2.5 mm	3.5 mm	4.5 mm	5.5 mm	2.5 mm	3.5 mm
	Ø	4.8 mm	4.8 mm	4.8 mm	4.8 mm	4.8 mm	4.8 mm

Internal Hex	Rotational				Anti-Rotational	
LAMINA® RP	MUL-SV-RPKS1710	MUL-SV-RPKS1720	MUL-SV-RPKS1730	MUL-SV-RPKS1740	MUL-SV-RPKS1710H	MUL-SV-RPKS1720H
Lgc® NL	MUL-SV-NLKS1710	MUL-SV-NLKS1720	MUL-SV-NLKS1730	---	---	---
Mass® NP	MUL-SV-NPKS1710	MUL-SV-NPKS1720	---	---	---	---
Zimax® WP	MUL-SV-WPKS1710	MUL-SV-WPKS1720	---	---	---	---

Multi-Clicq™

Multi Unit - Angled Abutment 30°



Angled MUA Abutment 30°

	1mm	2mm	3mm	1mm	2mm
	3.5mm	4.5mm	5.5mm	3.5mm	4.5mm
	4.8mm	4.8mm	4.8mm	4.8mm	4.8mm

Conical Connection	Rotational			Anti-Rotational	
ARTIC® NP	MUL-NA-NPKS3010	MUL-NA-NPKS3020	MUL-NA-NPKS3030	MUL-NA-NPKS3010H	MUL-NA-NPKS3020H
ARTIC® RP	MUL-NA-RPKS3010	MUL-NA-RPKS3020	MUL-NA-RPKS3030	MUL-NA-RPKS3010H	MUL-NA-RPKS3020H
FORTIS® RP	MUL-TS-RPKS3010	MUL-TS-RPKS3020	MUL-TS-RPKS3030	MUL-TS-RPKS3010H	MUL-TS-RPKS3020H
iOS3® SP	MUL-OS-SPKS3010	MUL-OS-SPKS3020	MUL-OS-SPKS3030	MUL-OS-SPKS3010H	MUL-OS-SPKS3020H
MORSY® RP	MUL-AR-RPKS3010	MUL-AR-RPKS3020	MUL-AR-RPKS3030	MUL-AR-RPKS3010H	MUL-AR-RPKS3020H
T-Oss® NP/Mini	MUL-TS-NPKS3010	MUL-TS-NPKS3020	MUL-TS-NPKS3030	MUL-TS-NPKS3010H	MUL-TS-NPKS3020H
Astix® WP	MUL-OS-WPKS3010	MUL-OS-WPKS3020	---	MUL-OS-WPKS3010H	MUL-OS-WPKS3020H
Nyo® RP	MUL-GM-RPKS3010	MUL-GM-RPKS3020	MUL-GM-RPKS3030	---	---
Gnoss® NC A	MUL-CF-NCKS3010A	MUL-CF-NCKS3020A	---	---	---
NC B	MUL-CF-NCKS3010B	MUL-CF-NCKS3020B	---	---	---
Gnoss® RC A	MUL-CF-RCKS3010A	MUL-CF-RCKS3020A	---	---	---
RC B	MUL-CF-RCKS3010B	MUL-CF-RCKS3020B	---	---	---



Angled MUA Abutment 30°

	1mm	2mm	3mm	4mm	1mm	2mm
	3.5mm	4.5mm	5.5mm	6.5mm	3.5mm	4.5mm
	4.8mm	4.8mm	4.8mm	4.8mm	4.8mm	4.8mm

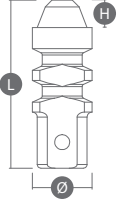

Internal Hex	Rotational				Anti-Rotational	
LAMINA® RP	MUL-SV-RPKS3010	MUL-SV-RPKS3020	MUL-SV-RPKS3030	MUL-SV-RPKS3040	MUL-SV-RPKS3010H	MUL-SV-RPKS3020H
Lgc® NL	MUL-SV-NLKS3010	MUL-SV-NLKS3020	MUL-SV-NLKS3030	---	---	---
Mass® NP	MUL-SV-NPKS3010	MUL-SV-NPKS3020	---	---	---	---
Zimax® WP	MUL-SV-WPKS3010	MUL-SV-WPKS3020	---	---	---	---

Multi-Clicq™

Components



Abutment Analog

	
L	13.5mm
Ø	4.8mm
REF#	MUL-KS-AN

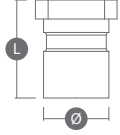

Digital Analog

	
L	12mm
Ø	4.8mm
REF#	MUL-KS-DAN

Open Tray Transfer

	
L1/L2	10.7/4.2mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-KS-OTUG
Hex 1.2	MUL-KS-OTAR
Torx	MUL-KS-OTTX
GM	MUL-KS-OTGM

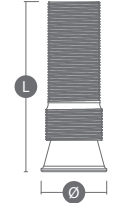
Closed Tray Plastic Transfer

	
L	7.2mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-KS-PUUG
Hex 1.2	MUL-KS-PUPAR
Torx	MUL-KS-PUPTX
GM	MUL-KS-PUPGM

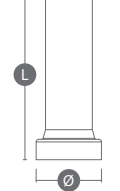

Healing Cap

	
L	5.2mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-KS-HAUG
Hex 1.2	MUL-KS-HAAR
Torx	MUL-KS-HATX
GM	MUL-KS-HAGM

Cobalt Chrome UCLA

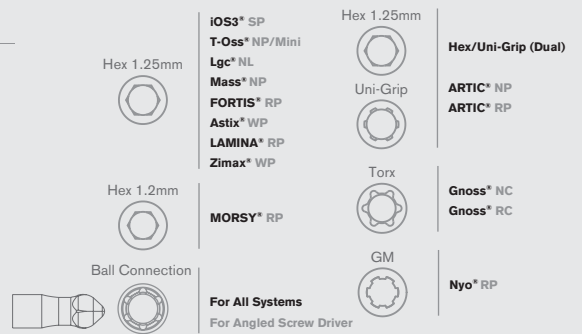
	
L	12.5mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-KS-SLVCCUG
Hex 1.2	MUL-KS-SLVCCAR
Torx	MUL-KS-SLVCCCTX
GM	MUL-KS-SLVCCGM

Castable Plastic Sleeve

	
L	12mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-KS-SLVPSUG
Hex 1.2	MUL-KS-SLVPSAR
Torx	MUL-KS-SLVPSTX
GM	MUL-KS-SLVPSGM

Multi-Clicq™

Components



Adhesive Cap

L	7.5mm
Ø	4.8mm
	Anti-Rotational
Hex 1.25/Unigrip	MUL-KS-ADUG
Hex 1.2	MUL-KS-ADAR
Torx	MUL-KS-ADTX
GM	MUL-KS-ADGM

Adhesive Cap

L	7.5mm
Ø	4.8mm
	Rotational
Hex 1.25/Unigrip	MUL-KS-ADRUG
Hex 1.2	MUL-KS-ADRAR
Torx	MUL-KS-ADRTX
GM	MUL-KS-ADRGM

Temporary Sleeve

L	12mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-KS-SLVTIUG
Hex 1.2	MUL-KS-SLVTIAR
Torx	MUL-KS-SLVTITX
GM	MUL-KS-SLVTIGM

Titanium Base

L	4.8mm
Ø	5mm
Hex 1.25/Unigrip	MUL-KS--TBRUG
Hex 1.2	MUL-KS-TBRAR
Torx	MUL-KS-TBRTX
GM	MUL-KS-TBRGM

Abutment Level Scan Body

L	10mm
Ø	4.8mm
Hex 1.25/Unigrip	MUL-KS-SBUG
Hex 1.2	MUL-KS-SBAR
Torx	MUL-KS-SBTX
GM	MUL-KS-SBGM

Fixation Screw M1.6

	Max. 22NCM
L	4.6mm
Ø	2.15mm
Hex 1.25/Unigrip	MUL-KS-TSUG
Hex 1.2	MUL-KS-TSAR
Torx	MUL-KS-TSTX
GM	MUL-KS-TSGM
Ball*	MUL-KS-TSBD

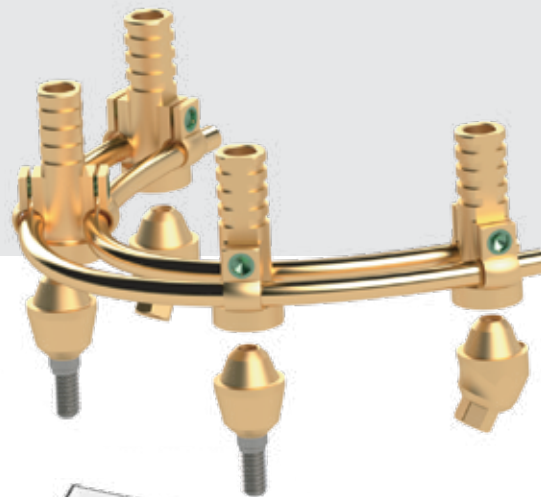
*Ball Connection for Angled Screw Driver

Enjoy our
Multi-Clicq™
System.



Clicq™ Multi Bar

Kits - On 4 / On 6



Clicq™ - Multi Bar It's Time To Raise The Bar!


We are proud to introduce a game changer in the field of On-4 / On-6 Implants:
Prefabricated Permanent Bar for Fixed Dentures.

Main Advantages:

- Made of Titanium & Light weight
- Can be done chairside
- No need to send to an external Lab
- Time efficient
- Cost effective
- Grants better stability
- Very easy to use and fast to install




On 4 - Multi Clicq M1.6 / Classic M1.4

MUL-KS-BSLVUG - 4 pcs] M1.6	
MUL-KS-TSUG - 4+2 pcs		
MUL-KS-ROD - 2 pcs] M1.4	
MUL-KS-BAS - 4+2 pcs		
*HSDA-SV-L - 1 pcs		
MUL-NB-BSLVUG - 4 pcs		
MUL-NB-TSUG - 4+2 pcs		
Kit Contents		
* Screwdriver Included		


		On 4	On 4*
Hex 1.25/Unigrip	M1.4	MUL-NB-BK4UG	MUL-NB-BK4DUG
Hex 1.25/Unigrip	M1.6	MUL-KS-BK4UG	MUL-KS-BK4DUG

On 6 - Multi Clicq M1.6 / Classic M1.4

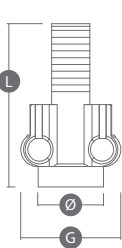

MUL-KS-BSLVUG - 6 pcs] M1.6	
MUL-KS-TSUG - 6+2 pcs		
MUL-KS-ROD - 2 pcs] M1.4	
MUL-KS-BAS - 6+2 pcs		
*HSDA-SV-L - 1 pcs		
MUL-NB-BSLVUG - 6 pcs		
MUL-NB-TSUG - 6+2 pcs		
Kit Contents		
* Screwdriver Included		

		On 6	On 6*
Hex 1.25/Unigrip	M1.4	MUL-NB-BK6UG	MUL-NB-BK6DUG
Hex 1.25/Unigrip	M1.6	MUL-KS-BK6UG	MUL-KS-BK6DUG



Titanium Rods

	
L	130mm
Ø	1.7mm
REF#	MUL-KS-ROD

Pre-Fabricated Adjustable Sleeve

	
L	12mm
Ø / G	4.8 / 7mm
REF#	MUL-KS-BSLVUG

Adjusting Screw

	
Hex	1.27mm
REF#	MUL-KS-BAS

“

**PRICE IS
WHAT YOU
PAY.
VALUE IS
WHAT YOU
GET.**

Warren Buffett

”



8



Classic Digital Dentistry
Implant Level Scanning

Implant Level

Classic Scan Abutments



Classic Scan Abutment

L	11mm	15mm	10mm	15mm	8.7mm/13mm	9mm/12mm	9mm
Ø	4mm/5mm	4.5mm	3.8mm/4.5mm	3.8mm	4mm	4mm/4.1mm	3.5mm/4.1mm
Conical Connection							
ARTIC® NP	SB-NA-NP	---	---	---	---	---	---
ARTIC® RP	SB-NA-RP	---	---	---	---	---	---
FORTIS® RP	---	SB-TS-RP	SB-ET-RP	---	---	---	---
iOS3® SP	---	---	---	SB-OS-SP	---	---	---
MORSY® RP	---	---	---	---	SB-AR-RP	---	---
RP	---	---	---	---	SB-AR-RPL	---	---
T-Oss® NP/Mini	---	---	SB-ET-NP	SB-TS-NP	---	---	---
Astix® WP	---	SB-OS-WP	---	---	---	---	---
Nyo® RP	---	---	---	---	---	SB-GM-RP	---
RP	---	---	---	---	---	SB-GM-RPL	---
Gross® NC	---	---	---	---	---	---	SB-CF-NC
Gross® RC	---	---	---	---	---	---	SB-CF-RC

Classic Scan Abutment

L	7mm/10mm	8.5mm	10.7mm	9.3mm
Ø	4.2mm	4.8mm	3.8mm	5.2mm
Internal Hex				
LAMINA® RP	SB-SV-RP	---	---	---
RP	SB-SV-RPL	---	---	---
Lgc® NL	---	SB-SV-NL	---	---
Mass® NP	---	---	SB-SV-NP	---
Zimax® WP	---	---	---	SB-SV-WP

9

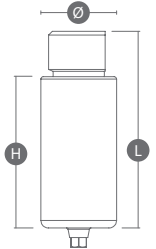


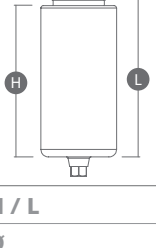




Pre-Milled Abutments
Custom CAD/CAM Blanks

Pre-Milled Abutments

Custom CAD/CAM Blanks

Pre-Milled Abutment

		
<p>H / L</p>	<p>20.3mm/26.3mm</p>	<p>20.3mm/26.3mm</p>
<p>Ø</p>	<p>10mm</p>	<p>10mm</p>
<p>Conical Connection</p>	<p>Anti-Rotational</p>	<p>Rotational</p>
<p>ARTIC® NP</p>	<p>PMAM-NA-NP</p>	<p>PMAM-NA-NPR</p>
<p>ARTIC® RP</p>	<p>PMAM-NA-RP</p>	<p>PMAM-NA-RPR</p>
<p>FORTIS® RP</p>	<p>PMAM-TS-RP</p>	<p>PMAM-TS-RPR</p>
<p>iOS3® SP</p>	<p>PMAM-OS-SP</p>	<p>PMAM-OS-SPR</p>
<p>MORSY® RP</p>	<p>PMAM-AR-RP</p>	<p>PMAM-AR-RPR</p>
<p>T-Oss® NP/Mini</p>	<p>PMAM-TS-NP</p>	<p>PMAM-TS-NPR</p>
<p>Astix® WP</p>	<p>PMAM-OS-WP</p>	<p>PMAM-OS-WPR</p>
<p>Nyo® RP</p>	<p>PMAM-GM-RP</p>	<p>PMAM-GM-RPR</p>
<p>Gross® NC</p>	<p>PMAM-CF-NC</p>	<p>PMAM-CF-NCR</p>
<p>Gross® RC</p>	<p>PMAM-CF-RC</p>	<p>PMAM-CF-RCR</p>
		
<p>H / L</p>	<p>20.3mm/26.3mm</p>	<p>20.3mm/26.3mm</p>
<p>Ø</p>	<p>10mm</p>	<p>10mm</p>
<p>Internal Hex</p>	<p>Anti-Rotational</p>	<p>Rotational</p>
<p>LAMINA® RP</p>	<p>PMAM-SV-RP</p>	<p>PMAM-SV-RPR</p>
<p>Lgc® NL</p>	<p>PMAM-SV-NL</p>	<p>PMAM-SV-NLR</p>
<p>Mass® NP</p>	<p>PMAM-SV-NP</p>	<p>PMAM-SV-NPR</p>
<p>Zimax® WP</p>	<p>PMAM-SV-WP</p>	<p>PMAM-SV-WPR</p>

10

UniBase™ System

By Nikola Khoury



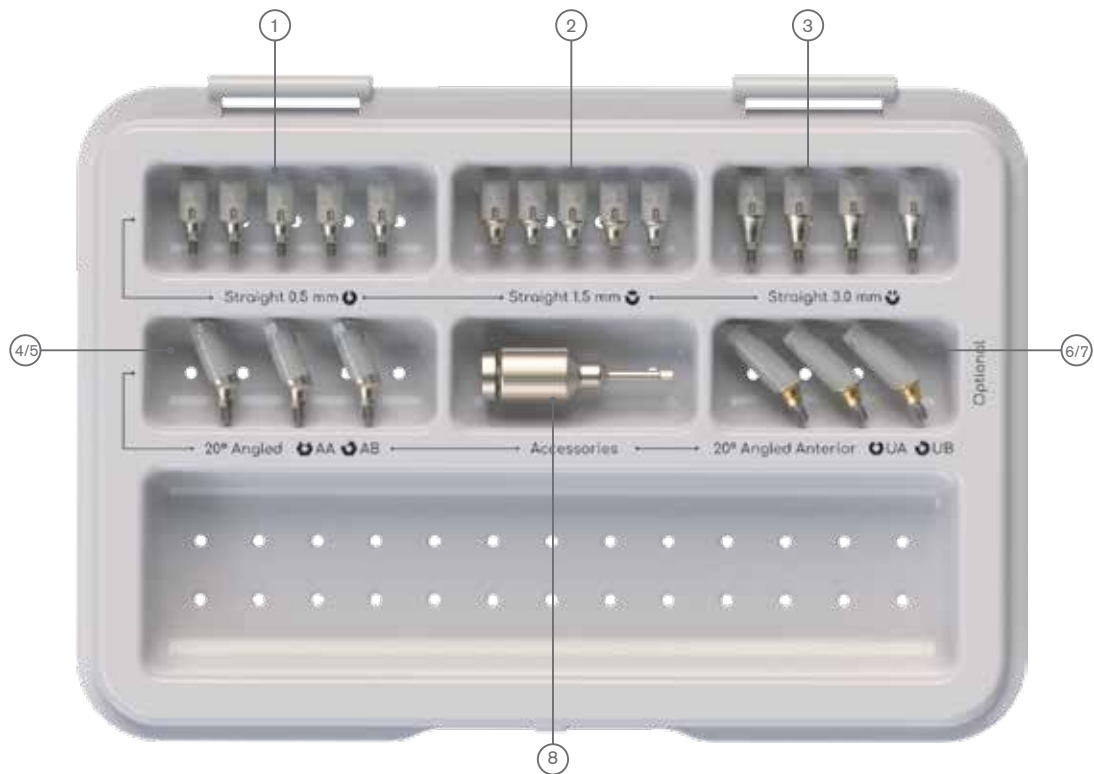
Digital Dentistry
Abutment Level Scanning

UniBase™ System

By Nikola Khoury

Coded Scan Posts - Abutment Level

Patent Pending



Scan Post - Basic Kit

- 1 - Straight Scan Post H 0.5mm - 5 pcs / 3 pcs*
- 2 - Straight Scan Post H 1.5mm - 5 pcs / 3 pcs*
- 3 - Straight Scan Post H 3.0mm - 4 pcs / 2 pcs*
- 8 - Hand Driver

Scan Post - Professional Kit

- 1 - Straight Scan Post H 0.5mm - 5 pcs
- 2 - Straight Scan Post H 1.5mm - 5 pcs
- 3 - Straight Scan Post H 3.0mm - 4 pcs
- 4 - 20° Angled Scan Post - Standard A Type - 2 pcs
- 5 - 20° Angled Scan Post - Standard B Type - 1 pcs
- 6 - 20° Angled Scan Post - Anterior A Type - 2 pcs*
- 7 - 20° Angled Scan Post - Anterior B Type - 1 pcs*
- 8 - Hand Driver

Scan Post - Starter Kit

- 1 - Straight Scan Post H 0.5mm - 3 pcs
- 2 - Straight Scan Post H 1.5mm - 3 pcs
- 3 - Straight Scan Post H 3.0mm - 2 pcs
- 4 - 20° Angled Scan Post - Standard A Type - 1 pcs
- 5 - 20° Angled Scan Post - Standard B Type - 1 pcs
- 6 - 20° Angled Scan Post - Anterior A Type - 1 pcs*
- 7 - 20° Angled Scan Post - Anterior B Type - 1 pcs*
- 8 - Hand Driver

* See Page 91

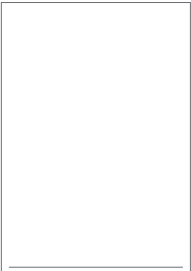











* Astix® WP, Zimax® WP - not available in Angled Shape / Anterior

UniBase™ System

By Nikola Khoury

Coded Scan Posts - Abutment Level

Scan Post - Professional & Starter Kit

			
Kit			
Conical Connection	Basic Kit	Starter Kit	Professional Kit
ARTIC® NP 	SP-NA-NPBK*	SP-NA-NPSK	SP-NA-NPPK
ARTIC® RP 	SP-NA-RPBK	---	SP-NA-RPPK
FORTIS® RP 	SP-TS-RPBK	---	SP-TS-RPPK
IOS3® SP 	SP-OS-SPBK*	SP-OS-SPSK	SP-OS-SPPK
MORSY® RP 	SP-AR-RPBK	---	SP-AR-RPPK
T-Oss® NP/Mini 	SP-TS-NPBK*	SP-TS-NPSK	---
Astix® WP 	SP-OS-WPBK*	SP-OS-WPSK	---
Nyo® RP 	SP-GM-RPBK	---	SP-GM-RPPK
Gnoss® NC 	SP-CF-NCBK*	SP-CF-NCSK	---
Gnoss® RC 	SP-CF-RCBK	---	SP-CF-RCPK

Scan Post - Professional & Starter Kit

			
Kit			
Internal Hex	Basic Kit	Starter Kit	Professional Kit
LAMINA® RP 	SP-SV-RPBK	---	SP-SV-RPPK
Lgc® NL 	SP-SV-NLBK*	SP-SV-NLSK	---
Mass® NP 	SP-SV-NPBK*	SP-SV-NPSK	---
Zimax® WP 	SP-SV-WPBK*	SP-SV-WPSK	---

UniBase™ System

By Nikola Khoury

Straight Coded Scan Posts

Patent Pending



Straight Scan Post

	1 Slot	2 Slots	3 Slots
H	0.5mm	1.5mm	3mm
Ø	4.5mm	4.5mm	4.5mm

Conical Connection

ARTIC® NP	SP-NA-NP05	SP-NA-NP15	SP-NA-NP30
ARTIC® RP	SP-NA-RP05	SP-NA-RP15	SP-NA-RP30
FORTIS® RP	SP-TS-RP05	SP-TS-RP15	SP-TS-RP30
iOS3® SP	SP-OS-SP05	SP-OS-SP15	SP-OS-SP30
MORSY® RP	SP-AR-RP05	SP-AR-RP15	SP-AR-RP30
T-Oss® NP/Mini	SP-TS-NP05	SP-TS-NP15	SP-TS-NP30
Astix® WP	SP-OS-WP05	SP-OS-WP15	SP-OS-WP30
Nyo® RP	SP-GM-RP05	SP-GM-RP15	SP-GM-RP30
Gnoss® NC	SP-CF-NC05	SP-CF-NC15	SP-CF-NC30
Gnoss® RC	SP-CF-RC05	SP-CF-RC15	SP-CF-RC30

Straight Scan Post - Long

	3 Slots
H	3mm
Ø	4.5mm

Conical Connection

ARTIC® NP	SP-NA-NP30L
ARTIC® RP	SP-NA-RP30L
FORTIS® RP	SP-TS-RP30L
iOS3® SP	SP-OS-SP30L
MORSY® RP	SP-AR-RP30L
T-Oss® NP/Mini	SP-TS-NP30L
Astix® WP	SP-OS-WP30L
Nyo® RP	SP-GM-RP30L
Gnoss® NC	SP-CF-NC30L
Gnoss® RC	SP-CF-RC30L

Straight Scan Post

	1 Slot	2 Slots	3 Slots
H	0.5mm	1.5mm	3mm
Ø	4.2mm/5.2mm*	4.2mm/5.2mm*	4.2mm/5.2mm*

Internal Hex

LAMINA® RP	SP-SV-RP05	SP-SV-RP15	SP-SV-RP30
Lgc® NL	SP-SV-NL05	SP-SV-NL15	SP-SV-NL30
Mass® NP	SP-SV-NP05	SP-SV-NP15	SP-SV-NP30
Zimax® WP *	SP-SV-WP05	SP-SV-WP15	SP-SV-WP30

Straight Scan Post - Long

	3 Slots
H	3mm
Ø	4.2mm/5.2mm*

Internal Hex

LAMINA® RP	SP-SV-RP30L
Lgc® NL	SP-SV-NL30L
Mass® NP	SP-SV-NP30L
Zimax® WP *	SP-SV-WP30L

UniBase™ System

By Nikola Khoury

Identification Codes



Implant Connection	Connection Code	Gingival Height 1 Slot = 0.5mm	Gingival Height 2 Slots = 1.5mm	Gingival Height 3 Slots = 3.0mm	Upper View Gingival Height
	Platform Code				
Conical Connection					
ARTIC® NP	NANP	SP-NA-NP05 TBC-NA-NP TBC-NA-NPR	SP-NA-NP15 TBC-NA-NP15 TBC-NA-NP15R	SP-NA-NP30 TBC-NA-NP30 TBC-NA-NP30R	<ul style="list-style-type: none"> ● Scan Posts REF# ● Ti-Base REF# ● Rotational Ti-Base REF#
ARTIC® RP	NARP	SP-NA-RP05 TBC-NA-RP TBC-NA-RPR	SP-NA-RP15 TBC-NA-RP15 TBC-NA-RP15R	SP-NA-RP30 TBC-NA-RP30 TBC-NA-RP30R	
FORTIS® RP	TSRP	SP-TS-RP05 TBC-TS-RP TBC-TS-RPR	SP-TS-RP15 TBC-TS-RP15 TBC-TS-RP15R	SP-TS-RP30 TBC-TS-RP30 TBC-TS-RP30R	
iOS3® SP	OSSP	SP-OS-SP05 TBC-OS-SP TBC-OS-SPR	SP-OS-SP15 TBC-OS-SP15 TBC-OS-SP15R	SP-OS-SP30 TBC-OS-SP30 TBC-OS-SP30R	
MORSY® RP	ARRP	SP-AR-RP05 TBC-AR-RP TBC-AR-RPR	SP-AR-RP15 TBC-AR-RP15 TBC-AR-RP15R	SP-AR-RP30 TBC-AR-RP30 TBC-AR-RP30R	
T-Oss® NP/Mini	TSNP	SP-TS-NP05 TBC-TS-NP TBC-TS-NPR	SP-TS-NP15 TBC-TS-NP15 TBC-TS-NP15R	SP-TS-NP30 TBC-TS-NP30 TBC-TS-NP30R	
Astix® WP	OSWP	SP-OS-WP05 TBC-OS-WP TBC-OS-WPR	SP-OS-WP15 TBC-OS-WP15 TBC-OS-WP15R	SP-OS-WP30 TBC-OS-WP30 TBC-OS-WP30R	
Nyo® RP	GMRP	SP-GM-RP05 TBC-GM-RP TBC-GM-RPR	SP-GM-RP15 TBC-GM-RP15 TBC-GM-RP15R	SP-GM-RP30 TBC-GM-RP30 TBC-GM-RP30R	
Gnoss® NC	CFNC	SP-CF-NC05 TBC-CF-NC TBC-CF-NCR	SP-CF-NC15 TBC-CF-NC15 TBC-CF-NC15R	SP-CF-NC30 TBC-CF-NC30 TBC-CF-NC30R	
Gnoss® RC	CFRC	SP-CF-RC05 TBC-CF-RC TBC-CF-RCR	SP-CF-RC15 TBC-CF-RC15 TBC-CF-RC15R	SP-CF-RC30 TBC-CF-RC30 TBC-CF-RC30R	
Internal Hex					
LAMINA® RP	SVRP	SP-SV-RP05 TBC-SV-RP TBC-SV-RPR	SP-SV-RP15 TBC-SV-RP15 TBC-SV-RP15R	SP-SV-RP30 TBC-SV-RP30 TBC-SV-RP30R	
Lgc® NL	SVNL	SP-SV-NL05 TBC-SV-NL TBC-SV-NLR	SP-SV-NL15 TBC-SV-NL15 TBC-SV-NL15R	SP-SV-NL30 TBC-SV-NL30 TBC-SV-NL30R	
Mass® NP	SVNP	SP-SV-NP05 TBC-SV-NP TBC-SV-NPR	SP-SV-NP15 TBC-SV-NP15 TBC-SV-NP15R	SP-SV-NP30 TBC-SV-NP30 TBC-SV-NP30R	
Zimax® WP	SVWP	SP-SV-WP05 TBC-SV-WP TBC-SV-WPR	SP-SV-WP15 TBC-SV-WP15 TBC-SV-WP15R	SP-SV-WP30 TBC-SV-WP30 TBC-SV-WP30R	

UniBase™ System

By Nikola Khoury

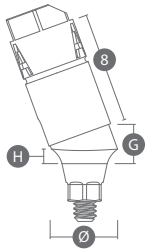


20° Angled Coded Scan Posts

Patent Pending

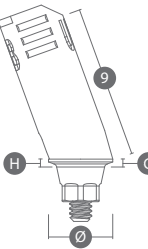


 Max. Tightening Torque 10NCM



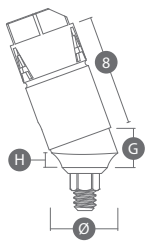


20° Angled Scan Post - Standard

		
H	1.5mm	1.5mm
G	3.0mm	3.0mm
Ø	4.5mm	4.5mm
Conical Connection		
ARTIC® NP	SP-NA-NP2015A	SP-NA-NP2015B
ARTIC® RP	SP-NA-RP2015A	SP-NA-RP2015B
FORTIS® RP	SP-TS-RP2015A	SP-TS-RP2015B
iOS3® SP	SP-OS-SP2015A	SP-OS-SP2015B
MORSY® RP	SP-AR-RP2015A	SP-AR-RP2015B
T-Oss® NP/Mini	SP-TS-NP2015A	SP-TS-NP2015B
Astix® WP	SP-OS-WP2015A	SP-OS-WP2015B
Nyo® RP	SP-GM-RP2015A	SP-GM-RP2015B
GnosS® NC	SP-CF-NC2015A	SP-CF-NC2015B
GnosS® RC	SP-CF-RC2015A	SP-CF-RC2015B

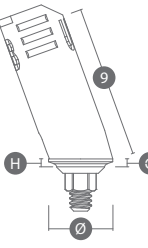


20° Angled Scan Post - Shape / Anterior

		
H	0.7mm	0.7mm
G	0.7mm	0.7mm
Ø	4.5mm	4.5mm
Conical Connection		
ARTIC® NP	SP-NA-NP2007UA	SP-NA-NP2007UB
ARTIC® RP	SP-NA-RP2007UA	SP-NA-RP2007UB
FORTIS® RP	SP-TS-RP2007UA	SP-TS-RP2007UB
iOS3® SP	SP-OS-SP2007UA	SP-OS-SP2007UB
MORSY® RP	SP-AR-RP2007UA	SP-AR-RP2007UB
T-Oss® NP/Mini	SP-TS-NP2007UA	SP-TS-NP2007UB
Astix® WP	---	---
Nyo® RP	SP-GM-RP2007UA	SP-GM-RP2007UB
GnosS® NC	SP-CF-NC2007UA	SP-CF-NC2007UB
GnosS® RC	SP-CF-RC2007UA	SP-CF-RC2007UB

20° Angled Scan Post - Standard

		
H	1.5mm	1.5mm
G	3.0mm	3.0mm
Ø	4.5mm/5.2mm*	4.5mm/5.2mm*
Internal Hex		
LAMINA® RP	SP-SV-RP2015A	SP-SV-RP2015B
Lgc® NL	SP-SV-NL2015A	SP-SV-NL2015B
Mass® NP	SP-SV-NP2015A	SP-SV-NP2015B
Zimax® WP *	SP-SV-WP2015A	SP-SV-WP2015B


20° Angled Scan Post - Shape / Anterior

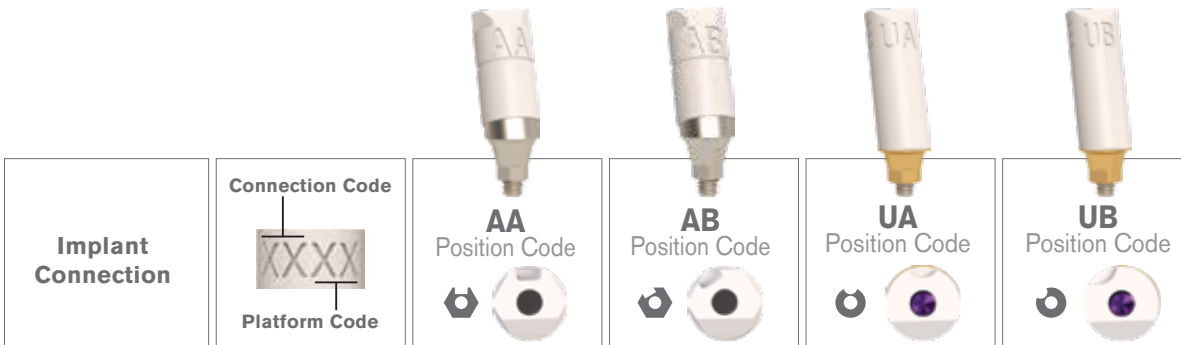
		
H	0.7mm	0.7mm
G	0.7mm	0.7mm
Ø	4.5mm	4.5mm
Internal Hex		
LAMINA® RP	SP-SV-RP2007UA	SP-SV-RP2007UB
Lgc® NL	SP-SV-NL2007UA	SP-SV-NL2007UB
Mass® NP	SP-SV-NP2007UA	SP-SV-NP2007UB
Zimax® WP	---	---

UniBase™ System

By Nikola Khoury

Identification Codes

 Max. Tightening Torque 10NCM



Conical Connection

Implant Connection	Connection Code	AA Position Code	AB Position Code	UA Position Code	UB Position Code
ARTIC® NP	NANP	SP-NA-NP2015A TBC-NA-NP2015A	SP-NA-NP2015B TBC-NA-NP2015B	SP-NA-NP2007UA TBC-NA-NP2007UA	SP-NA-NP2007UB TBC-NA-NP2007UB
ARTIC® RP	NARP	SP-NA-RP2015A TBC-NA-RP2015A	SP-NA-RP2015B TBC-NA-RP2015B	SP-NA-RP2007UA TBC-NA-RP2007UA	SP-NA-RP2007UB TBC-NA-RP2007UB
FORTIS® RP	TSRP	SP-TS-RP2015A TBC-TS-RP2015A	SP-TS-RP2015B TBC-TS-RP2015B	SP-TS-RP2007UA TBC-TS-RP2007UA	SP-TS-RP2007UB TBC-TS-RP2007UB
iOS3® SP	OSSP	SP-OS-SP2015A TBC-OS-SP2015A	SP-OS-SP2015B TBC-OS-SP2015B	SP-OS-SP2007UA TBC-OS-SP2007UA	SP-OS-SP2007UB TBC-OS-SP2007UB
MORSY® RP	ARRP	SP-AR-RP2015A TBC-AR-RP2015A	SP-AR-RP2015B TBC-AR-RP2015B	SP-AR-RP2007UA TBC-AR-RP2007UA	SP-AR-RP2007UB TBC-AR-RP2007UB
T-Oss® NP/Mini	TSNP	SP-TS-NP2015A TBC-TS-NP2015A	SP-TS-NP2015B TBC-TS-NP2015B	SP-TS-NP2007UA TBC-TS-NP2007UA	SP-TS-NP2007UB TBC-TS-NP2007UB
Astix® WP	OSWP	SP-OS-WP2015A TBC-OS-WP2015A	SP-OS-WP2015B TBC-OS-WP2015B	SP-OS-WP2007UA TBC-OS-WP2007UA	SP-OS-WP2007UB TBC-OS-WP2007UB
Nyo® RP	GMRP	SP-GM-RP2015A TBC-GM-RP2015A	SP-GM-RP2015B TBC-GM-RP2015B	SP-GM-RP2007UA TBC-GM-RP2007UA	SP-GM-RP2007UB TBC-GM-RP2007UB
Gnoss® NC	CFNC	SP-CF-NC2015A TBC-CF-NC2015A	SP-CF-NC2015B TBC-CF-NC2015B	SP-CF-NC2007UA TBC-CF-NC2007UA	SP-CF-NC2007UB TBC-CF-NC2007UB
Gnoss® RC	CFRC	SP-CF-RC2015A TBC-CF-RC2015A	SP-CF-RC2015B TBC-CF-RC2015B	SP-CF-RC2007UA TBC-CF-RC2007UA	SP-CF-RC2007UB TBC-CF-RC2007UB

Scan Posts REF#
Ti-Base REF#

Internal Hex

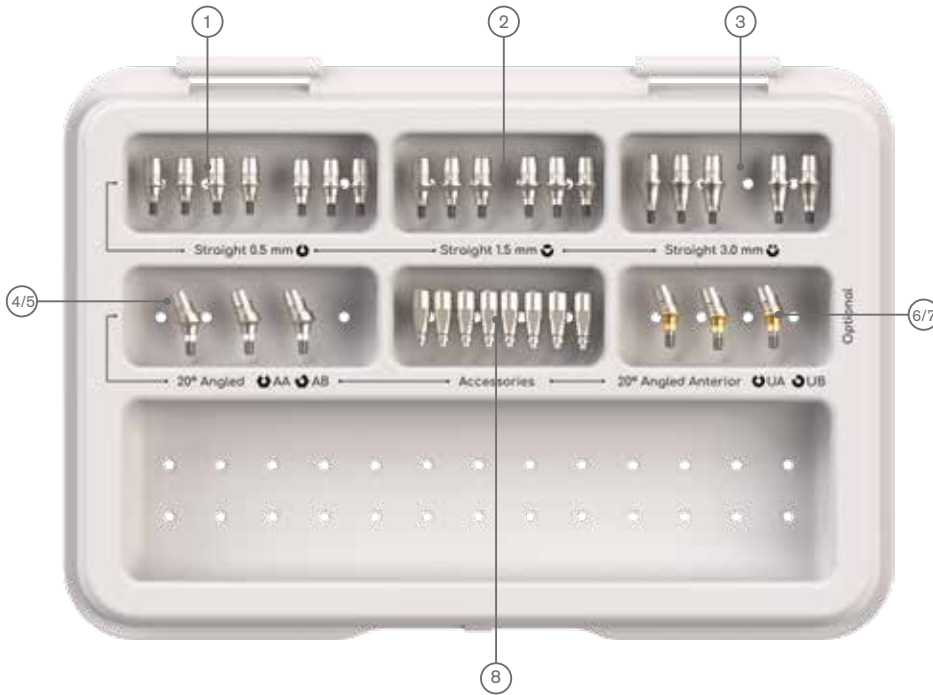
LAMINA® RP	SVRP	SP-SV-RP2015A TBC-SV-RP2015A	SP-SV-RP2015B TBC-SV-RP2015B	SP-SV-RP2007UA TBC-SV-RP2007UA	SP-SV-RP2007UB TBC-SV-RP2007UB
Lgc® NL	SVNL	SP-SV-NL2015A TBC-SV-NL2015A	SP-SV-NL2015B TBC-SV-NL2015B	SP-SV-NL2007UA TBC-SV-NL2007UA	SP-SV-NL2007UB TBC-SV-NL2007UB
Mass® NP	SVNP	SP-SV-NP2015A TBC-SV-NP2015A	SP-SV-NP2015B TBC-SV-NP2015B	SP-SV-NP2007UA TBC-SV-NP2007UA	SP-SV-NP2007UB TBC-SV-NP2007UB
Zimax® WP	SVWP	SP-SV-WP2015A TBC-SV-WP2015A	SP-SV-WP2015B TBC-SV-WP2015B	SP-SV-WP2007UA TBC-SV-WP2007UA	SP-SV-WP2007UB TBC-SV-WP2007UB

UniBase™ System

By Nikola Khoury

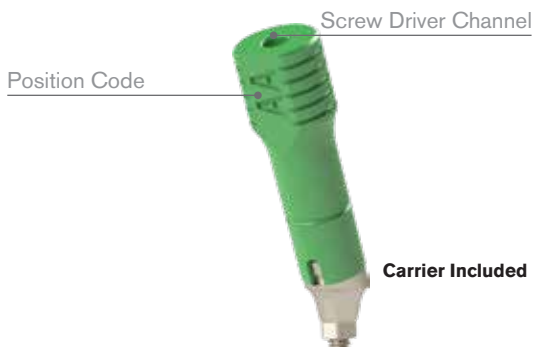
Ti-Base - Kit

Patent Pending



- 1 - Straight Ti-Base 0.5mm - 4 pcs / Rotational - 3 pcs (Total 7 pcs)
- 2 - Straight Ti-Base 1.5mm - 3 pcs / Rotational - 3 pcs (Total 6 pcs)
- 3 - Straight Ti-Base 3.0mm - 3 pcs / Rotational - 2 pcs (Total 5 pcs)
- 4 - 20° Angled Ti-Base 1.5mm A Type (AA) - 2 pcs
- 5 - 20° Angled Ti-Base 1.5mm B Type (AB) - 1 pcs
- 6 - 20° Angled Ti-Base 1.5mm A Type (UA) Shape/Anterior* - 2 pcs
- 7 - 20° Angled Ti-Base 1.5mm B Type (UB) Shape/Anterior* - 1 pcs
- 8 - Digital Analog - 8 pcs

* Astix® WP, Zimax® WP - not available in Angled Shape / Anterior



Ti-Base - Kit



Kit

Standard

Conical Connection

ARTIC® NP	TBC-NA-NPPK
ARTIC® RP	TBC-NA-RPPK
FORTIS® RP	TBC-TS-RPPK
iOS3® SP	TBC-OS-SPPK
MORSY® RP	TBC-AR-RPPK
T-Oss® NP/Mini	TBC-TS-NPPK
Astix® WP *	TBC-OS-WPPK
Nyo® RP	TBC-GM-RPPK
Gnoss® NC	TBC-CF-NCPK
Gnoss® RC	TBC-CF-RCPK

Ti-Base - Kit



Kit

Standard

Internal Hex

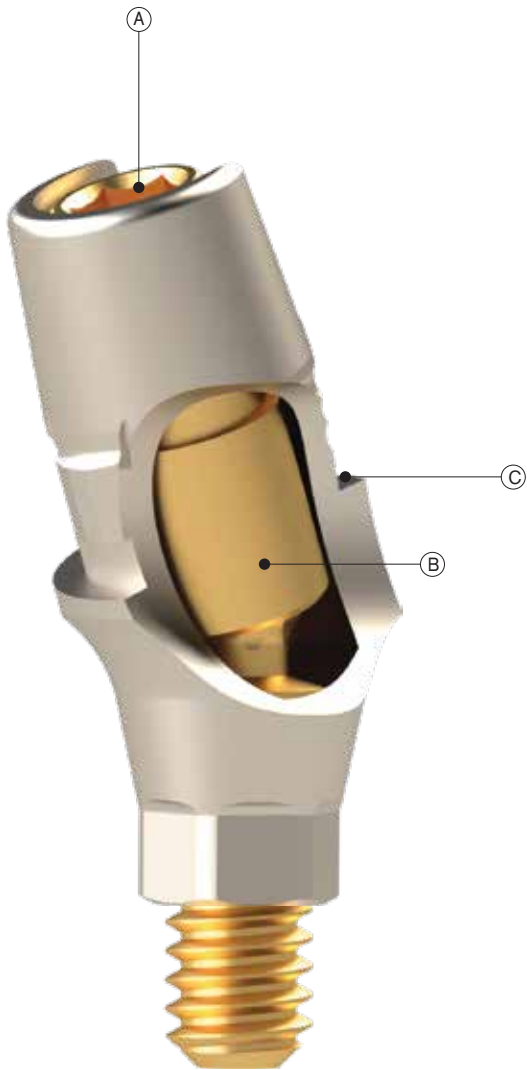
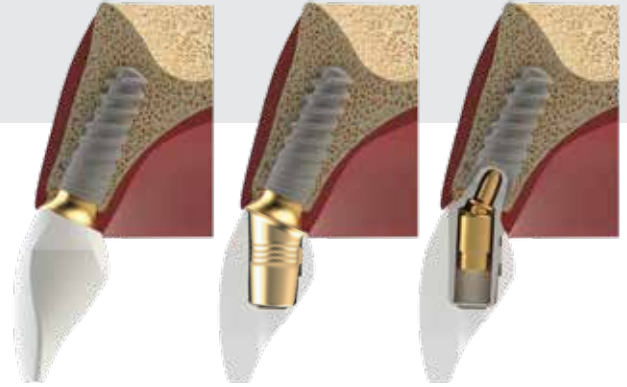
LAMINA® RP	TBC-SV-RPPK
Lgc® NL	TBC-SV-NLPK
Mass® NP	TBC-SV-NPPK
Zimax® WP *	TBC-SV-WPPK

UniBase™ System

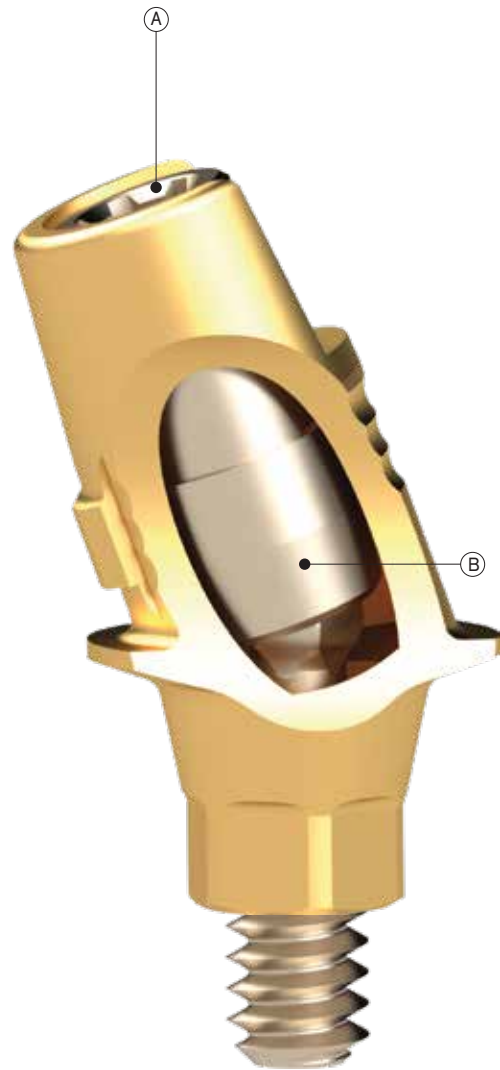
By Nikola Khoury

20° Angled Ti-Bases - Characteristics

⚠ Max. Tightening Torque 22NCM



20° Angled Ti-Base Standard



20° Angled Ti-Base Shape / Anterior

A-Simplicity!

A unique architectural design allows for the use of a standard screwdriver when mounting the UniBase, no special tools necessary.

B-Engineering!

Our UniBase features an exclusive mechanism with a built-in "joint-shaft" that is secured into place during the fabrication process.

C-Innovation!

The flat surface of the shoulder makes for an angulated base that interacts with the implant system in the same manner as a non-angulated base, allowing laboratories to use standard CAD/CAM procedures during the milling process.

UniBase™ System

By Nikola Khoury

Straight Titanium Bases

UniBase™ - Straight Ti-Base

						
	0.5mm	1.5mm	3.0mm	0.5mm	1.5mm	3.0mm
	4.7mm	4.7mm	4.7mm	4.7mm	4.7mm	4.7mm
	4.5mm	4.5mm	4.5mm	4.5mm	4.5mm	4.5mm
Conical Connection	Anti-Rotational			Rotational		
ARTIC® NP	TBC-NA-NP	TBC-NA-NP15	TBC-NA-NP30	TBC-NA-NPR	TBC-NA-NP15R	TBC-NA-NP30R
ARTIC® RP	TBC-NA-RP	TBC-NA-RP15	TBC-NA-RP30	TBC-NA-RPR	TBC-NA-RP15R	TBC-NA-RP30R
FORTIS® RP	TBC-TS-RP	TBC-TS-RP15	TBC-TS-RP30	TBC-TS-RPR	TBC-TS-RP15R	TBC-TS-RP30R
iOS3® SP	TBC-OS-SP	TBC-OS-SP15	TBC-OS-SP30	TBC-OS-SPR	TBC-OS-SP15R	TBC-OS-SP30R
MORSY® RP	TBC-AR-RP	TBC-AR-RP15	TBC-AR-RP30	TBC-AR-RPR	TBC-AR-RP15R	TBC-AR-RP30R
T-Oss® NP/Mini	TBC-TS-NP	TBC-TS-NP15	TBC-TS-NP30	TBC-TS-NPR	TBC-TS-NP15R	TBC-TS-NP30R
Astix® WP	TBC-OS-WP	TBC-OS-WP15	TBC-OS-WP30	TBC-OS-WPR	TBC-OS-WP15R	TBC-OS-WP30R
Nyo® RP	TBC-GM-RP	TBC-GM-RP15	TBC-GM-RP30	TBC-GM-RPR	TBC-GM-RP15R	TBC-GM-RP30R
Gnoss® NC	TBC-CF-NC	TBC-CF-NC15	TBC-CF-NC30	TBC-CF-NCR	TBC-CF-NC15R	TBC-CF-NC30R
Gnoss® RC	TBC-CF-RC	TBC-CF-RC15	TBC-CF-RC30	TBC-CF-RCR	TBC-CF-RC15R	TBC-CF-RC30R

UniBase™ - Straight Ti-Base

						
	0.5mm	1.5mm	3.0mm	0.5mm	1.5mm	3.0mm
	4.7mm	4.7mm	4.7mm	4.7mm	4.7mm	4.7mm
	4.3mm/5.2mm*	4.3mm/5.2mm*	4.3mm/5.2mm*	4.3mm/5.2mm*	4.3mm/5.2mm*	4.3mm/5.2mm*
Internal Hex	Anti-Rotational			Rotational		
LAMINA® RP	TBC-SV-RP	TBC-SV-RP15	TBC-SV-RP30	TBC-SV-RPR	TBC-SV-RP15R	TBC-SV-RP30R
Lgc® NL	TBC-SV-NL	TBC-SV-NL15	TBC-SV-NL30	TBC-SV-NLR	TBC-SV-NL15R	TBC-SV-NL30R
Mass® NP	TBC-SV-NP	TBC-SV-NP15	TBC-SV-NP30	TBC-SV-NPR	TBC-SV-NP15R	TBC-SV-NP30R
Zimax® WP *	TBC-SV-WP	TBC-SV-WP15	TBC-SV-WP30	TBC-SV-WPR	TBC-SV-WP15R	TBC-SV-WP30R

UniBase™ System

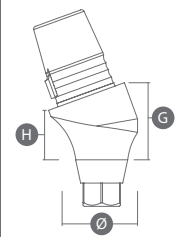


By Nikola Khoury

20° Angled Ti-Bases

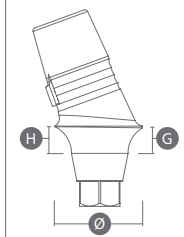


⚠ Max. Tightening Torque 22NCM



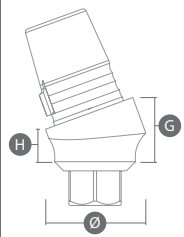


20° Angled Ti-Base - Standard

	Type A	Type B
		
H	1.5mm	1.5mm
G	3.0mm	3.0mm
Ø	4.5mm	4.5mm
Conical Connection		
ARTIC® NP	TBC-NA-NP2015A	TBC-NA-NP2015B
ARTIC® RP	TBC-NA-RP2015A	TBC-NA-RP2015B
FORTIS® RP	TBC-TS-RP2015A	TBC-TS-RP2015B
iOS3® SP	TBC-OS-SP2015A	TBC-OS-SP2015B
MORSY® RP	TBC-AR-RP2015A	TBC-AR-RP2015B
T-Oss® NP/Mini	TBC-TS-NP2015A	TBC-TS-NP2015B
Astix® WP	TBC-OS-WP2015A	TBC-OS-WP2015B
Nyo® RP	TBC-GM-RP2015A	TBC-GM-RP2015B
Gnoss® NC	TBC-CF-NC2015A	TBC-CF-NC2015B
Gnoss® RC	TBC-CF-RC2015A	TBC-CF-RC2015B

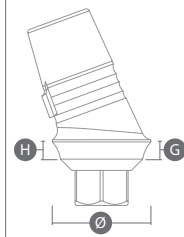


20° Angled Ti-Base - Shape / Anterior

	Type A	Type B
		
H	0.7mm	0.7mm
G	0.7mm	0.7mm
Ø	4.5mm	4.5mm
Conical Connection		
ARTIC® NP	TBC-NA-NP2007UA	TBC-NA-NP2007UB
ARTIC® RP	TBC-NA-RP2007UA	TBC-NA-RP2007UB
FORTIS® RP	TBC-TS-RP2007UA	TBC-TS-RP2007UB
iOS3® SP	TBC-OS-SP2007UA	TBC-OS-SP2007UB
MORSY® RP	TBC-AR-RP2007UA	TBC-AR-RP2007UB
T-Oss® NP/Mini	TBC-TS-NP2007UA	TBC-TS-NP2007UB
Astix® WP	---	---
Nyo® RP	TBC-GM-RP2007UA	TBC-GM-RP2007UB
Gnoss® NC	TBC-CF-NC2007UA	TBC-CF-NC2007UB
Gnoss® RC	TBC-CF-RC2007UA	TBC-CF-RC2007UB

20° Angled Ti-Base - Standard

	Type A	Type B
		
H	1.5mm	1.5mm
G	3.0mm	3.0mm
Ø	4.5mm/5.2mm*	4.5mm/5.2mm*
Internal Hex		
LAMINA® RP	TBC-SV-RP2015A	TBC-SV-RP2015B
Lgc® NL	TBC-SV-NL2015A	TBC-SV-NL2015B
Mass® NP	TBC-SV-NP2015A	TBC-SV-NP2015B
Zimax® WP *	TBC-SV-WP2015A	TBC-SV-WP2015B

20° Angled Ti-Base - Shape / Anterior

	Type A	Type B
		
H	0.7mm	0.7mm
G	0.7mm	0.7mm
Ø	4.5mm	4.5mm
Internal Hex		
LAMINA® RP	TBC-SV-RP2007UA	TBC-SV-RP2007UB
Lgc® NL	TBC-SV-NL2007UA	TBC-SV-NL2007UB
Mass® NP	TBC-SV-NP2007UA	TBC-SV-NP2007UB
Zimax® WP	---	---

LabAnalog

Digital Implant Analog



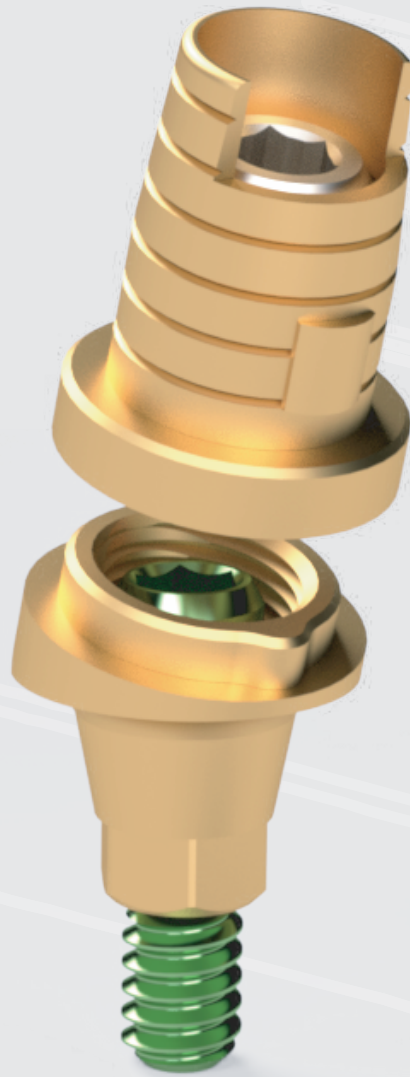
Digital Implant Analog

	10mm 3.5mm	10mm 4mm	10mm 4.5mm
Conical Connection			
ARTIC® NP	DIA-NA-NP	---	---
ARTIC® RP	---	DIA-NA-RP	---
FORTIS® RP	---	DIA-TS-RP	---
IOS3® SP	DIA-OS-SP	---	---
MORSY® RP	---	DIA-AR-RP	---
T-Oss® NP/Mini	DIA-TS-NP	---	---
Astix® WP	---	---	DIA-OS-WP
Nyo® RP	---	DIA-GM-RP	---
Gnoss® NC	DIA-CF-NC	---	---
Gnoss® RC	---	DIA-CF-RC	---

Digital Implant Analog

	10mm 3.5mm	10mm 4mm	10mm 4.5mm
Internal Hex			
LAMINA® RP	---	DIA-SV-RP	---
Lgc® NL	DIA-SV-NL	---	---
Mass® NP	DIA-SV-NP	---	---
Zimax® WP	---	---	DIA-SV-WP

11



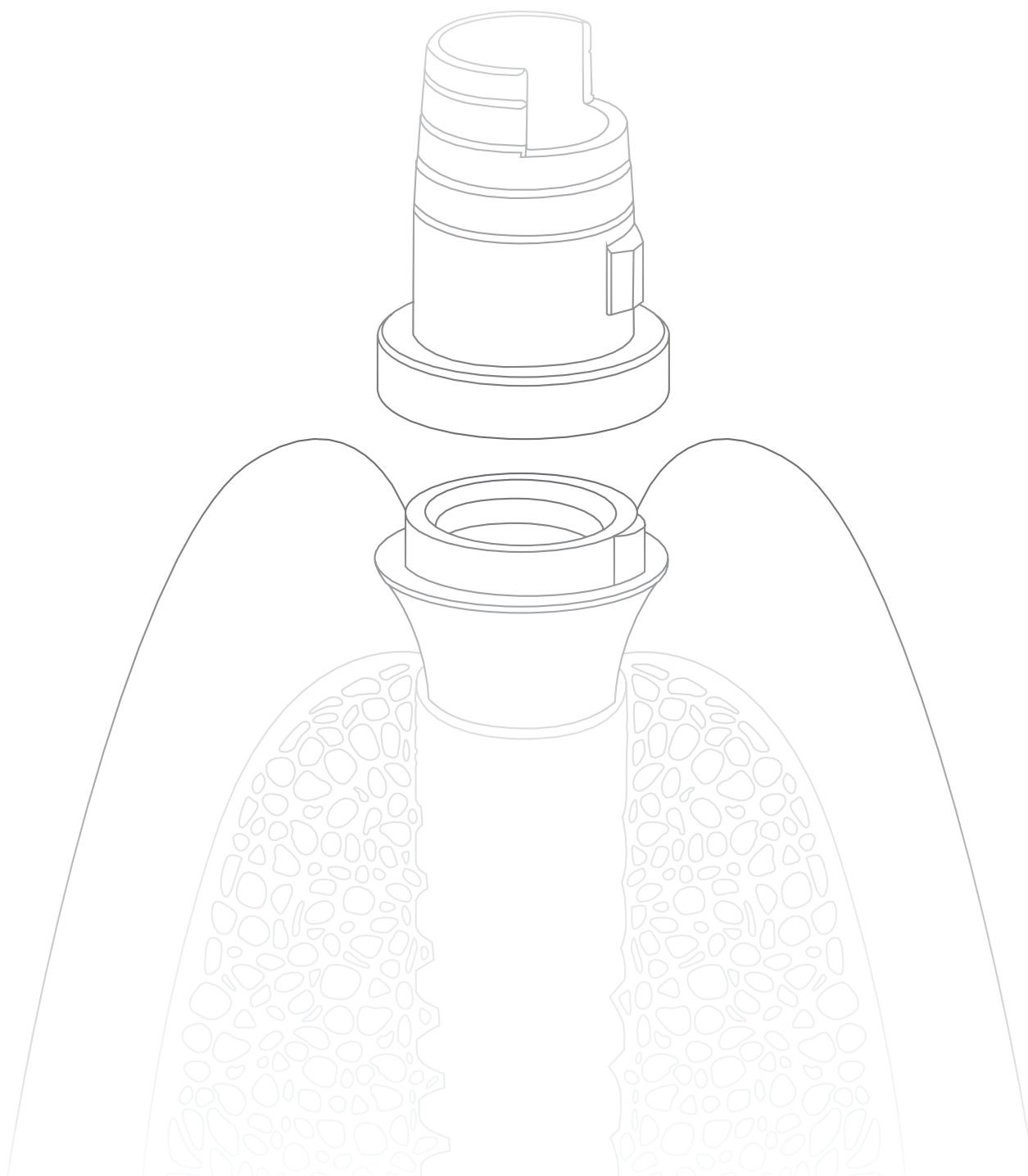
Clicq-Base™
2 Piece Ti-Base

Clicq-Base™

Introduction

Patent Pending

The advanced design of Ti-Base offers a never before seen functionality in the implant platform and facilitates a prosthetic system defined by strength, stability and longevity. With the potential for indexed, repeatable placement of the connection in a single position, the Ti-Base ensures accuracy and precision throughout the implant procedure, all that while preventing any disturbances to the peri-implant seal. The interface's close proximity to surrounding dense soft tissue serves as a biological seal against bacteria and prevents any micromovements or microleakage that can lead to crestal bone loss.



Clicq-Base™

Connection

Ergonomics and Angulation A Breakthrough Ti-Base Design

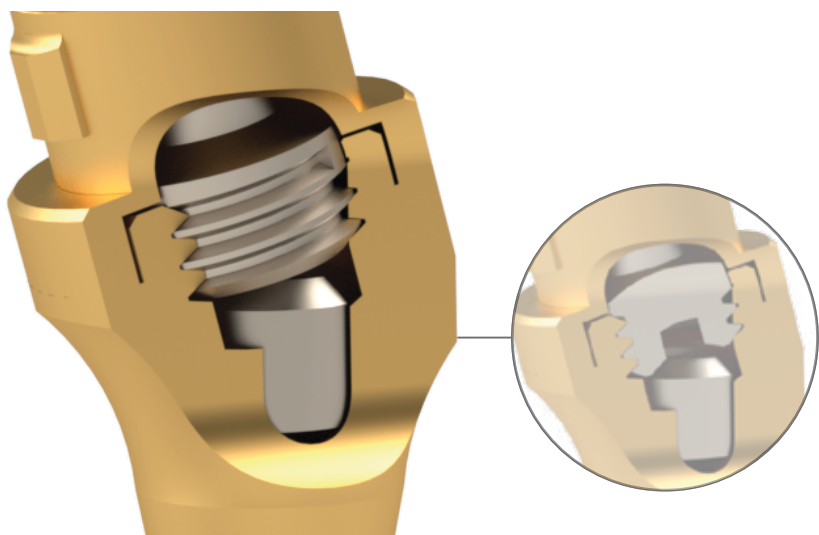


B Both the base and sleeve feature an alignment notch that facilitates easy and hassle-free mounting. Simply screw the unit's sleeve onto the base until the two notches are aligned and the two pieces lock into place.



A This convenient two-piece Ti-Base facilitates implant restoration without removal of the entire unit, protecting the implant site from undesirable microflora and risk of infection. The upper sleeve of the unit is removable and can be substituted with a healing cap.

C Our Ti-Base features two internal, built-in screws that are secured into place during the fabrication process. This architectural design allows for use of a standard screw driver when mounting the Ti-Base, no special tools necessary.

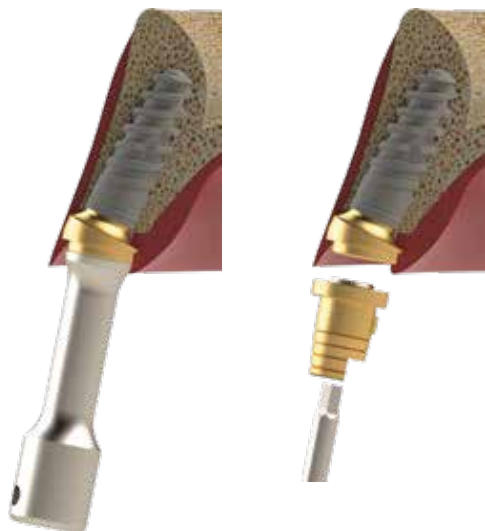


Clicq-Base™

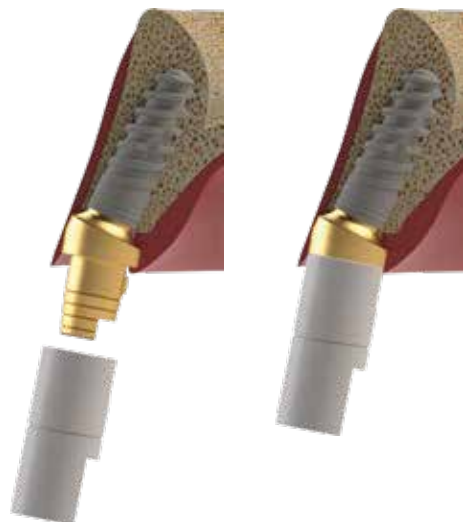
Step by Step - Anterior

Patent Pending

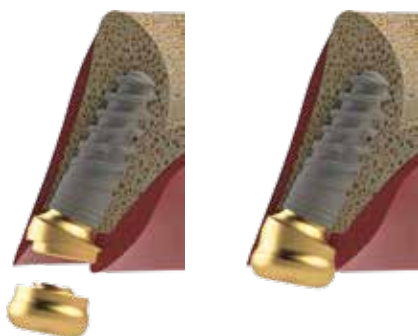
- 01** A carrier is used to place the base into the implant and maintain the connection's position while screwing it into place. Using a standard hex drivescrew sleeve is screwed onto the base until the locking mechanism is activated, which occurs when the two notches on the sleeve and connection are aligned. Recommended tightening torque: 10 Ncm



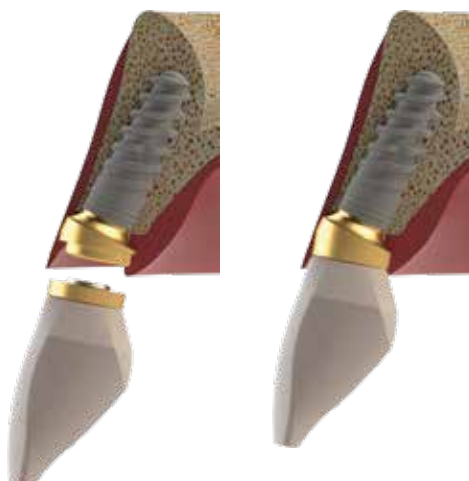
- 02** The scanbody snaps onto the titanium sleeve in a single position. After the scanbody is attached to the sleeve, the apparatus is ready for intraoral scanning.



- 03** A healing cap or temporary crown should be used on the Ti-Base until healing of the surrounding tissue is complete. When using a healing cap, recommended tightening torque is 12 Ncm.



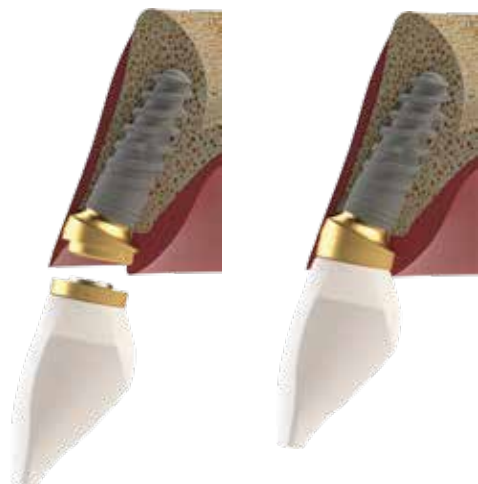
- 04** When using a temporary crown on the Ti-Base during tissue healing, recommended tightening torque is 30 Ncm.



Clicq-Base™

Step by Step - Anterior

05 Once healing is complete, the permanent crown can be mounted. The final crown is equipped with a screw channel to affix to the Ti-Base for a screw-retained concept that provides maximal strength and retention. Recommended tightening torque: 30 Ncm



● This is how the final and complete restoration appears once the permanent crown has been attached.



06 The final angled restoration is composed entirely of straight screws, with the angulation occurring only in the connection itself, which guarantees unwavering stability.

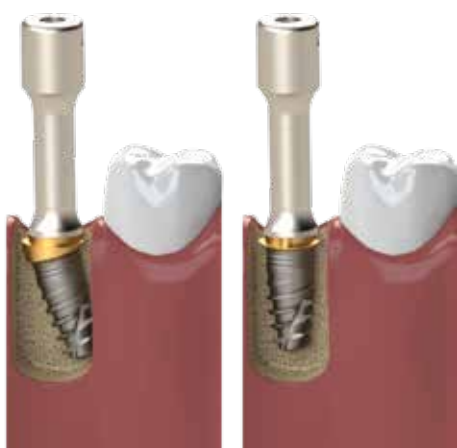


Clicq-Base™

Step by Step - Posterior

Patent Pending

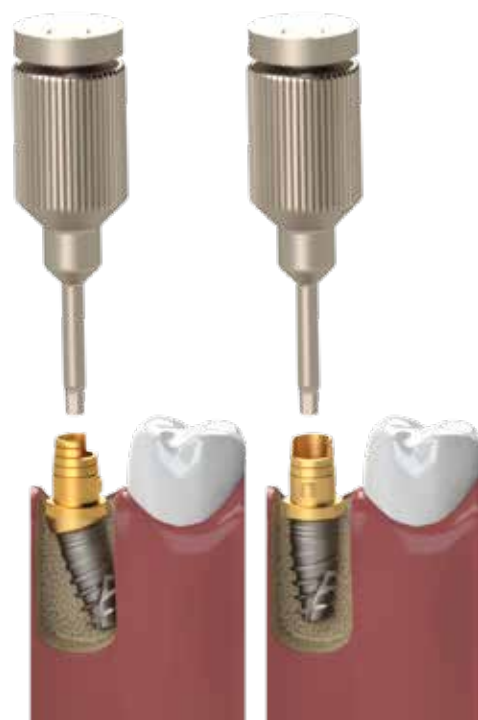
01 A carrier is used to place the base into the implant and maintain the connection's position while screwing it into place. Using a standard screwdriver, the sleeve is screwed onto the base until the locking mechanism is activated, which occurs when the two notches on the sleeve and connection are aligned. Recommended tightening torque: 10 Ncm



A

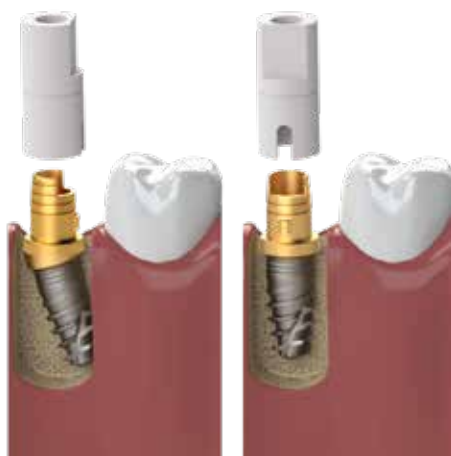


B



C

02 The scanbody snaps onto the titanium sleeve in a single position. After the scanbody is attached to the sleeve, the apparatus is ready for intraoral scanning.



A



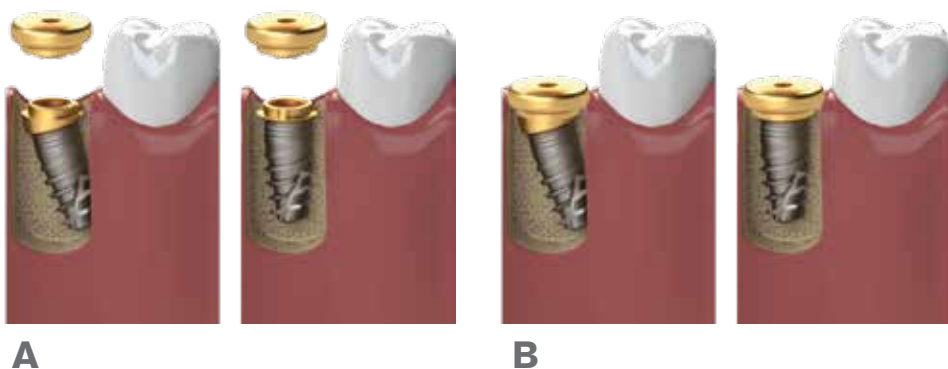
B

Clicq-Base™

Step by Step - Posterior

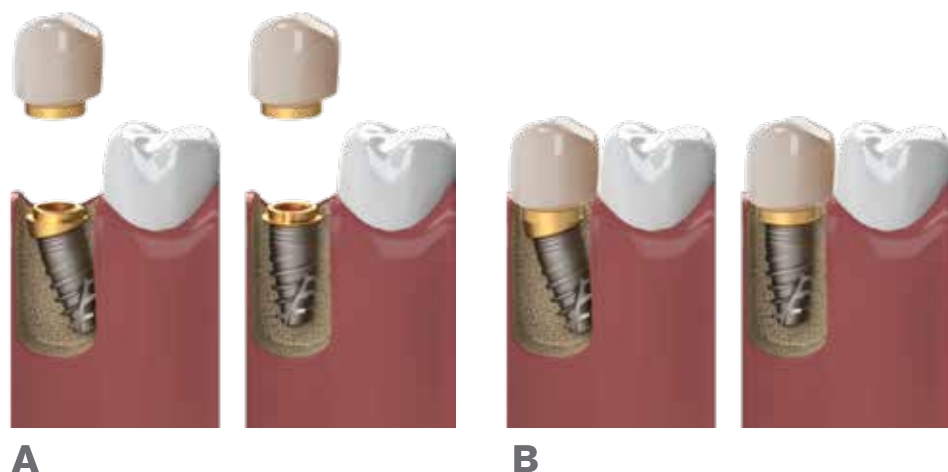
03

A healing cap or temporary crown should be used on the Ti-Base until healing of the surrounding tissue is complete. When using a healing cap, recommended tightening torque is 12 Ncm.



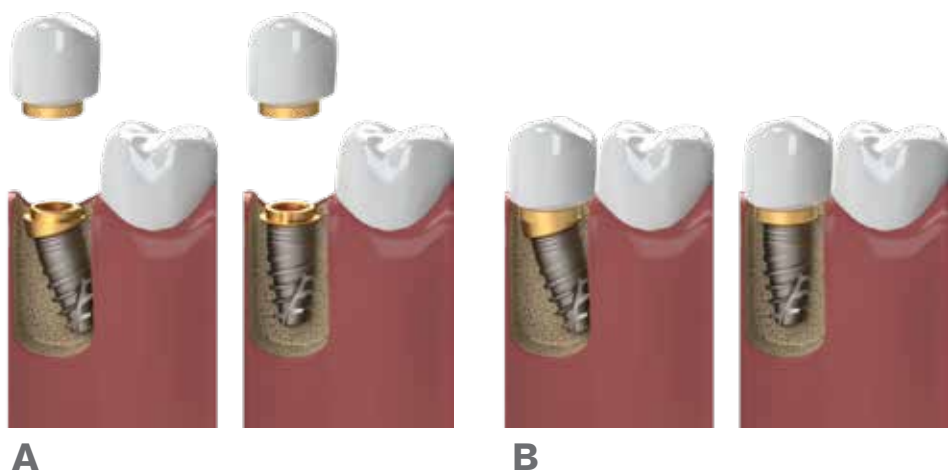
04

When using a temporary crown on the Ti-Base during tissue healing, recommended tightening torque is 30 Ncm.



05

Once healing is complete, the permanent crown can be mounted. The final crown is equipped with a screw channel to affix to the Ti-Base for a screw-retained concept that provides maximal strength and retention. Recommended tightening torque: 30 Ncm.



Clicq-Base™

Straight Titanium Bases

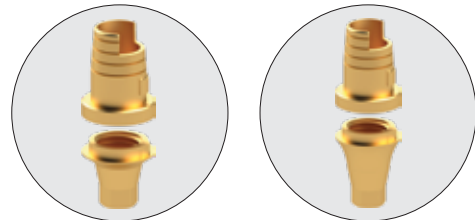
-2 Pcs-

Patent Pending



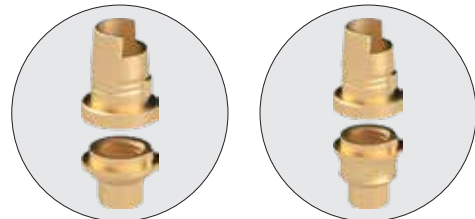
Straight Ti-Base

H	1.8mm	3mm
L	6.5mm	7.7mm
Ø	4.5mm	4.5mm
Conical Connection		
ARTIC® NP	TBK-NA-NP15	TBK-NA-NP30
ARTIC® RP	TBK-NA-RP15	TBK-NA-RP30
FORTIS® RP	TBK-TS-RP15	TBK-TS-RP30
iOS3® SP	TBK-OS-SP15	TBK-OS-SP30
MORSY® RP	TBK-AR-RP15	TBK-AR-RP30
T-Oss® NP/Mini	TBK-TS-NP15	TBK-TS-NP30
Astix® WP	TBK-OS-WP15	TBK-OS-WP30
Nyo® RP	TBK-GM-RP15	TBK-GM-RP30
Gnoss® NC	TBK-CF-NC15	TBK-CF-NC30
Gnoss® RC	TBK-CF-RC15	TBK-CF-RC30



Straight Ti-Base

H	1.8mm	3mm
L	6.5mm	7.7mm
Ø	4.5mm	4.5mm
Internal Hex		
LAMINA® RP	TBK-SV-RP15	TBK-SV-RP30
Lgc® NL	TBK-SV-NL15	TBK-SV-NL30
Mass® NP	TBK-SV-NP15	TBK-SV-NP30
Zimax® WP	TBK-SV-WP15	TBK-SV-WP30



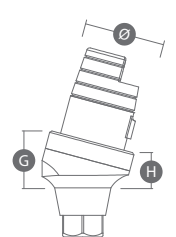


Clicq-Base™

Angled Titanium Bases

-2 Pcs-



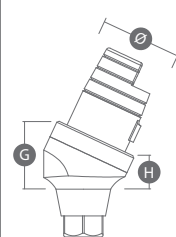


Angled Ti-Base 17° H 1.8mm

		
H	1.8mm	1.8mm
G	3mm	3mm
Ø	4.5mm	4.5mm

Conical Connection	Type A	Type B
ARTIC® NP	TBK-NA-NP1715A	TBK-NA-NP1715B
ARTIC® RP	TBK-NA-RP1715A	TBK-NA-RP1715B
FORTIS® RP	TBK-TS-RP1715A	TBK-TS-RP1715B
iOS3® SP	TBK-OS-SP1715A	TBK-OS-SP1715B
MORSY® RP	TBK-AR-RP1715A	TBK-AR-RP1715B
T-Oss® NP/Mini	TBK-TS-NP1715A	TBK-TS-NP1715B
Astix® WP	TBK-OS-WP1715A	TBK-OS-WP1715B
Nyo® RP	TBK-GM-RP1715A	TBK-GM-RP1715B
GnosS® NC	TBK-CF-NC1715A	TBK-CF-NC1715B
GnosS® RC	TBK-CF-RC1715A	TBK-CF-RC1715B

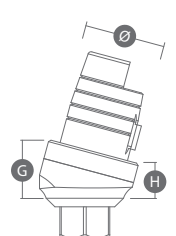




Angled Ti-Base 30° H 1.8mm

		
H	1.8mm	1.8mm
G	3.5mm	3.5mm
Ø	4.5mm	4.5mm

Conical Connection	Type A	Type B
ARTIC® NP	TBK-NA-NP3015A	TBK-NA-NP3015B
ARTIC® RP	TBK-NA-RP3015A	TBK-NA-RP3015B
FORTIS® RP	TBK-TS-RP3015A	TBK-TS-RP3015B
iOS3® SP	TBK-OS-SP3015A	TBK-OS-SP3015B
MORSY® RP	TBK-AR-RP3015A	TBK-AR-RP3015B
T-Oss® NP/Mini	TBK-TS-NP3015A	TBK-TS-NP3015B
Astix® WP	TBK-OS-WP3015A	TBK-OS-WP3015B
Nyo® RP	TBK-GM-RP3015A	TBK-GM-RP3015B
GnosS® NC	TBK-CF-NC3015A	TBK-CF-NC3015B
GnosS® RC	TBK-CF-RC3015A	TBK-CF-RC3015B

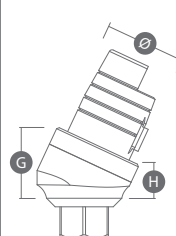


Angled Ti-Base 17° H 1.8mm

		
H	1.8mm	1.8mm
G	3mm	3mm
Ø	4.5mm	4.5mm

Internal Hex	Type A	Type B
LAMINA® RP	TBK-SV-RP1715A	TBK-SV-RP1715B
Lgc® NL	TBK-SV-NL1715A	TBK-SV-NL1715B
Mass® NP	TBK-SV-NP1715A	TBK-SV-NP1715B
Zimax® WP	TBK-SV-WP1715A	TBK-SV-WP1715B



Angled Ti-Base 30° H 1.8mm

		
H	1.8mm	1.8mm
G	3.5mm	3.5mm
Ø	4.5mm	4.5mm

Internal Hex	Type A	Type B
LAMINA® RP	TBK-SV-RP3015A	TBK-SV-RP3015B
Lgc® NL	TBK-SV-NL3015A	TBK-SV-NL3015B
Mass® NP	TBK-SV-NP3015A	TBK-SV-NP3015B
Zimax® WP	TBK-SV-WP3015A	TBK-SV-WP3015B

Clicq-Base™ Components

Patent Pending



Full Digital Solutions Intra-Oral Scanning

Ti-Sleeve

C	4.7mm	4.7mm
Ø	4.5mm	4.5mm
	Anti-Rotational	Rotational
REF#	TBK-TBUG	TBK-TBRUG

Abutment Level Scan Body

L	11mm
Ø	4.5mm
REF#	TBK-SB

Digital Analog

L	10mm
Ø	4.5mm
REF#	TBK-AN

Do Not Use With Rotational Clicq-Base™ Ti-Sleeve

Semi Digital Solutions Manual Impression & Lab Model Scanning

Closed Transfer

L	10mm
Ø	4.5mm
REF#	TBK-PUPUG



Open Transfer

L1/L2	8mm/10mm
Ø	4.5mm
REF#	TBK-OTUG


Clicq-Base™

Components

Clicq-Base™ Healing Cap - Short

			
H	1.5mm	1.5mm	1.5mm
Ø	5mm	6mm	8mm
REF#	TBK-HA-SUG	TBK-HA-SWUG	TBK-HA-SEWUG

Clicq-Base™ Healing Cap - Long

			
H	3mm	3mm	3mm
Ø	5mm	6mm	8mm
REF#	TBK-HA-LUG	TBK-HA-LWUG	TBK-HA-LEWUG


Overdenture Solutions -

For Clicq-Multi Base™ Bar & Overdenture Attachments

Mini Kit - Content

TBK-LOCW-UG	- 1 pcs
LOCW-MH	- 1 pcs
LOCW-RCB	- 1 pcs
LOCW-RCY	- 1 pcs
LOCW-RCP	- 1 pcs
LOCW-RCT	- 1 pcs
LOCW-PD	- 1 pcs

Pop-Clicq Base™ Overdenture Attachment

	
H1/H2	1.5 mm / 0.8 mm
Ø	4.5mm
REF#	TBK-LOCW-UG

“

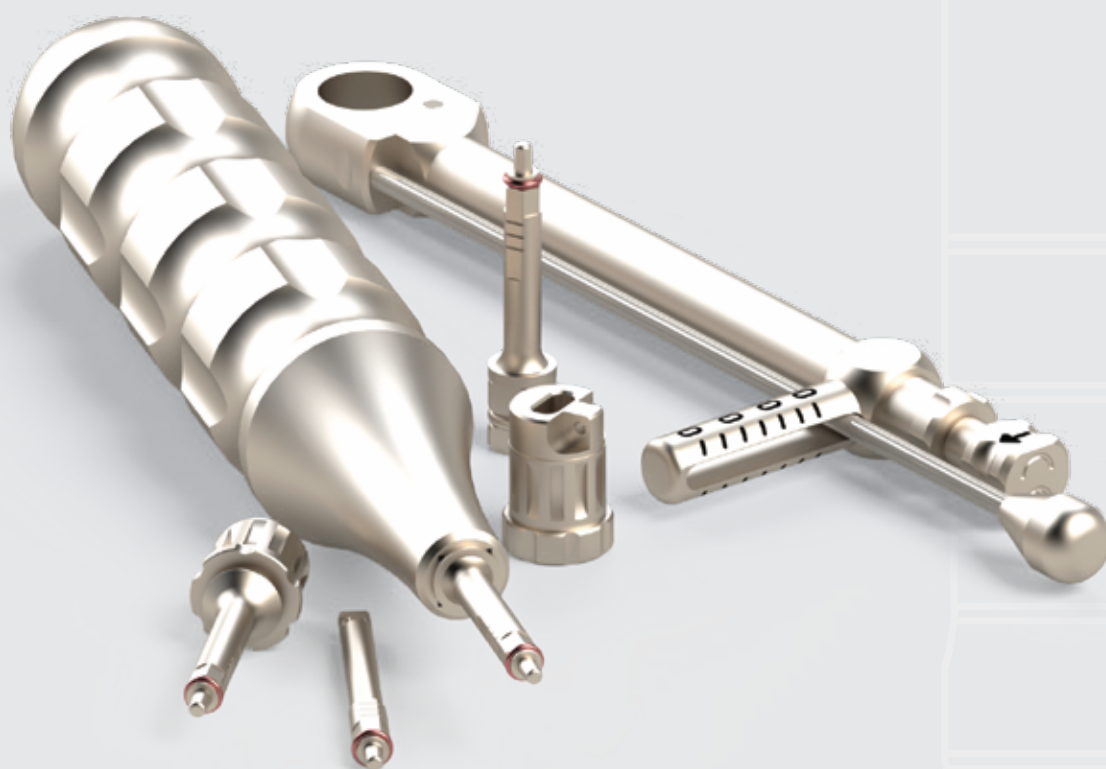
**A SMILE IS
HAPPINESS
YOU'LL FIND
RIGHT UNDER
YOUR NOSE.**

Tom Wilson

”



12



Surgical Instruments

Gauge Indicators

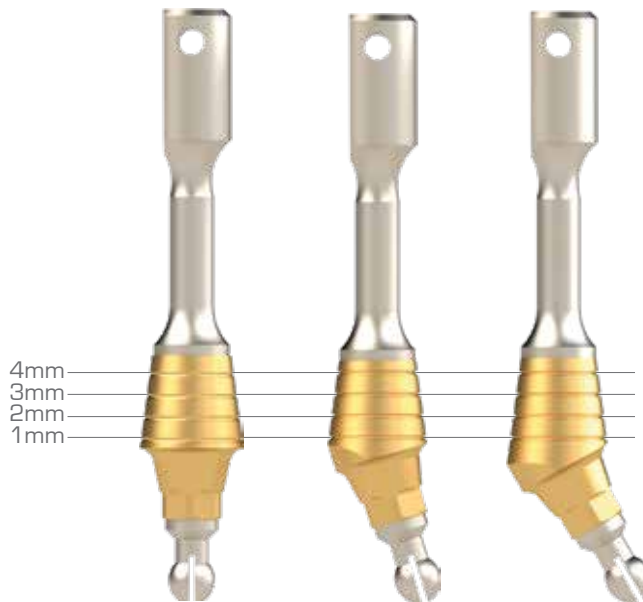
Kit

Abutment Gauge Kit (3 PCS)



- Abutment Gauge Straight - 1 pcs
- Abutment Gauge Angled 17° - 1 pcs
- Abutment Gauge Angled 30° - 1 pcs

Kit	
Conical Connection	
ARTIC® NP	AG-NA-NPK
ARTIC® RP	AG-NA-RPK
FORTIS® RP	AG-TS-RPK
iOS3® SP	AG-OS-SPK
MORSY® RP	AG-AR-RPK
T-Oss® NP/Mini	AG-TS-NPK
Astix® WP	AG-OS-WPK
Nyo® RP	AG-GM-RPK
Gnoss® NC A	---
NC B	---
Gnoss® RC A	---
RC B	---



Anodized & color coded for easy identification.

Abutment Gauge Kit (3 PCS)

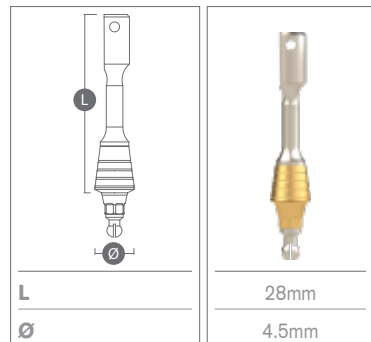


Kit	
Internal Hex	
LAMINA® RP	AG-SV-RPK
Lgc® NL	AG-SV-NLK
Mass® NP	AG-SV-NPK
Zimax® WP	AG-SV-WPK

Gauge Indicators

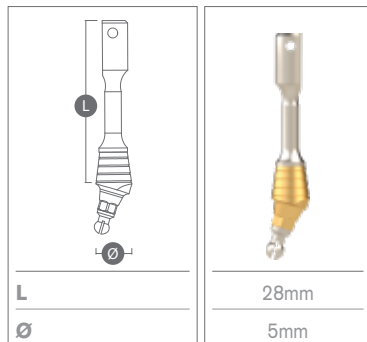


Abutment Gauge Straight



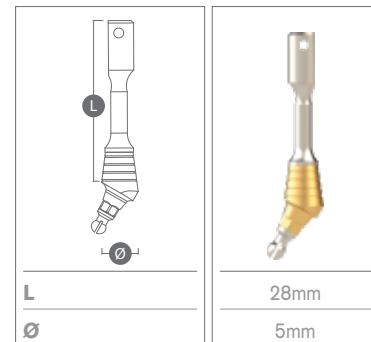
L	28mm
Ø	4.5mm
Conical Connection	
ARTIC® NP	AG-NA-NP00
ARTIC® RP	AG-NA-RP00
FORTIS® RP	AG-TS-RP00
iOS3® SP	AG-OS-SP00
MORSY® RP	AG-AR-RP00
T-Oss® NP/Mini	AG-TS-NP00
Astix® WP	AG-OS-WP00
Nyo® RP	AG-GM-RP00
Gnoss® NC	---
Gnoss® RC	---

Abutment Gauge 17°



L	28mm
Ø	5mm
Conical Connection	
ARTIC® NP	AG-NA-NP1700
ARTIC® RP	AG-NA-RP1700
FORTIS® RP	AG-TS-RP1700
iOS3® SP	AG-OS-SP1700
MORSY® RP	AG-AR-RP1700
T-Oss® NP/Mini	AG-TS-NP1700
Astix® WP	AG-OS-WP1700
Nyo® RP	AG-GM-RP1700
Gnoss® NC A	---
NC B	---
Gnoss® RC A	---
RC B	---

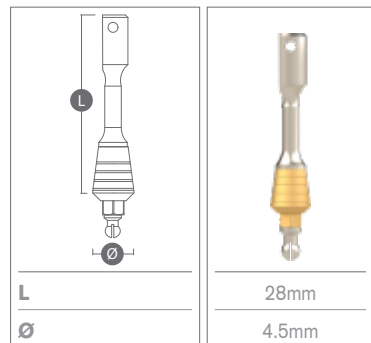
Abutment Gauge 30°



L	28mm
Ø	5mm
Conical Connection	
ARTIC® NP	AG-NA-NP3000
ARTIC® RP	AG-NA-RP3000
FORTIS® RP	AG-TS-RP3000
iOS3® SP	AG-OS-SP3000
MORSY® RP	AG-AR-RP3000
T-Oss® NP/Mini	AG-TS-NP3000
Astix® WP	AG-OS-WP3000
Nyo® RP	AG-GM-RP3000
Gnoss® NC A	---
NC B	---
Gnoss® RC A	---
RC B	---

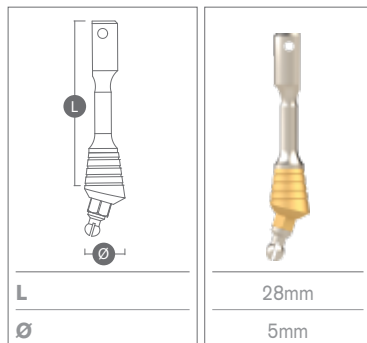


Abutment Gauge Straight



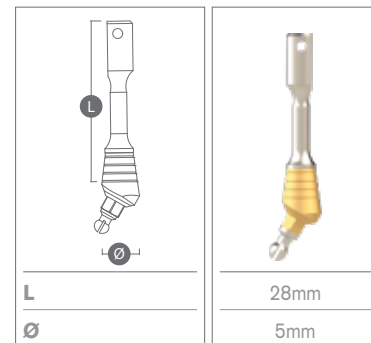
L	28mm
Ø	4.5mm
Internal Hex	
LAMINA® RP	AG-SV-RP00
Lgc® NL	AG-SV-NL00
Mass® NP	AG-SV-NP00
Zimax® WP	AG-SV-WP00

Abutment Gauge 17°



L	28mm
Ø	5mm
Internal Hex	
LAMINA® RP	AG-SV-RP1700
Lgc® NL	AG-SV-NL1700
Mass® NP	AG-SV-NP1700
Zimax® WP	AG-SV-WP1700

Abutment Gauge 30°



L	28mm
Ø	5mm
Internal Hex	
LAMINA® RP	AG-SV-RP3000
Lgc® NL	AG-SV-NL3000
Mass® NP	AG-SV-NP3000
Zimax® WP	AG-SV-WP3000

Surgical Tool Box

Components

Artic® Artic®



Surgical Tool Box - Artic

REF

RSB-AR-SK

Implant Drivers

Ratchet Driver for Implant:

RDIO-NA-NPS
RDIO-NA-NPL
RDIO-NA-RPS
RDIO-NA-RPL

Motor Mount for Implant:

MDIO-NA-NPS
MDIO-NA-NPL
MDIO-NA-RPS
MDIO-NA-RPL

Screw Drivers

Ratchet Driver for Screw:

RDS-SV-S
RDS-SV-L

Motor Mount for Screw:

MDS-SV-L

Hand Driver for Screw:

HSDA-SV-S
HSDA-SV-L

Drills & Tools

Lance Drill:

LD-2.0-06

Drill Extender:

DEXT

Twist Step Drills:

TSD-2.4-15
TSD-2.7-15
TSD-3.1-15
TSD-3.7-15
TSD-4.4-15
TSD-5.4-15 (Optional)

Hard Bone Drills:

HBD-3.5
HBD-5.0

Stoppers for Twist Drills:

DSTD-13 *2
DSTD-11.5 *2
DSTD-10 *2
DSTD-8 *2

Parallel Pin:

PPN *3

Torque Ratchet 0-70 Ncm:

RT-70ST

Surgical Tool Box

Components

ios3 Fortis®



Surgical Tool Box - ios3/Fortis

REF

RSB-FR-SK

Implant Drivers

Ratchet Driver for Implant:

RDIO-OS-SPS
RDIO-OS-SPL
RDIO-TS-RPS
RDIO-TS-RPL

Motor Mount for Implant:

MDIO-OS-SPS
MDIO-OS-SPL
MDIO-TS-RPS
MDIO-TS-RPL

Screw Drivers

Ratchet Driver for Screw:

RDS-SV-S
RDS-SV-L

Motor Mount for Screw:

MDS-SV-L

Hand Driver for Screw:

HSDA-SV-S
HSDA-SV-L

Drills & Tools

Lance Drill:

LD-2.0-06

Drill Extender:

DEXT

Twist Step Drills:

TSD-2.4-15
TSD-2.7-15
TSD-3.1-15
TSD-3.7-15
TSD-4.4-15
TSD-5.4-15 (Optional)

Hard Bone Drills:

HBD-3.5
HBD-5.0

Stoppers for Twist Drills:

DSTD-13 *2
DSTD-11.5 *2
DSTD-10 *2
DSTD-8 *2

Parallel Pin:

PPN *3

Torque Ratchet 0-70 Ncm:

RT-70ST

Surgical Tool Box

Components

iOS3 Morsy®



Surgical Tool Box - iOS3/Morsy

REF

RSB-MR-SK

Implant Drivers

Ratchet Driver for Implant:

RDIO-OS-SPS
RDIO-OS-SPL
RDIO-MR-RPS
RDIO-MR-RPL

Motor Mount for Implant:

MDIO-OS-SPS
MDIO-OS-SPL
MDIO-MR-RPS
MDIO-MR-RPL

Screw Drivers

Ratchet Driver for Screw:

RDS-AR-S
RDS-AR-L

Motor Mount for Screw:

MDS-AR-L

Hand Driver for Screw:

HSDA-AR-S
HSDA-AR-L

Drills & Tools

Lance Drill:

LD-2.0-06

Drill Extender:

DEXT

Twist Step Drills:

TSD-2.4-15
TSD-2.7-15
TSD-3.1-15
TSD-3.7-15
TSD-4.4-15
TSD-5.4-15 (Optional)

Hard Bone Drills:

HBD-3.5
HBD-5.0

Stoppers for Twist Drills:

DSTD-13 *2
DSTD-11.5 *2
DSTD-10 *2
DSTD-8 *2

Parallel Pin:

PPN *3

Torque Ratchet 0-70 Ncm:

RT-70ST

Surgical Tool Box

Components

Lamina®



Surgical Tool Box - Lamina

REF

RSB-LM-SK

Implant Drivers

Ratchet Driver for Implant:

RDIO-SV-RPS
RDIO-SV-RPL

Motor Mount for Implant:

MDIO-SV-RPS
MDIO-SV-RPL

Screw Drivers

Ratchet Driver for Screw:

RDS-SV-S
RDS-SV-L

Motor Mount for Screw:

MDS-SV-L

Hand Driver for Screw:

HSDA-SV-S
HSDA-SV-L

Drills & Tools

Lance Drill:

LD-2.0-06

Drill Extender:

DEXT

Twist Step Drills:

TSD-2.4-15
TSD-2.7-15
TSD-3.1-15
TSD-3.7-15
TSD-4.4-15
TSD-5.4-15 (Optional)

Hard Bone Drills:

HBD-3.5
HBD-5.0

Stoppers for Twist Drills:

DSTD-13 *2
DSTD-11.5 *2
DSTD-10 *2
DSTD-8 *2

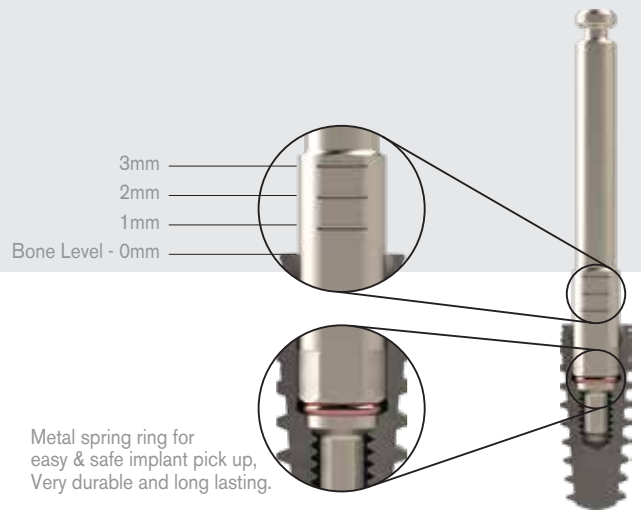
Parallel Pin:

PPN *3

Torque Ratchet 0-70 Ncm:

RT-70ST

Implant Drivers



Motor Mount for Implant - Self Loading

L	22mm	28mm
ARTIC® NP	MDIO-NA-NPS	MDIO-NA-NPL
ARTIC® RP	MDIO-NA-RPS	MDIO-NA-RPL
FORTIS® RP	MDIO-TS-RPS	MDIO-TS-RPL
iOS3® SP	MDIO-OS-SPS	MDIO-OS-SPL
MORSY® RP	MDIO-AR-RPS	MDIO-AR-RPL
LAMINA® RP	MDIO-SV-RPS	MDIO-SV-RPL
Lgc® NL	MDIO-SV-NLS	MDIO-SV-NLL

Ratchet Driver for Implant Self Loading (Hex 6.4mm)

L	12mm	18mm
LAMINA® RP	HDIO-SV-RPS	HDIO-SV-RPL
Lgc® NL	HDIO-SV-NLS	HDIO-SV-NLL

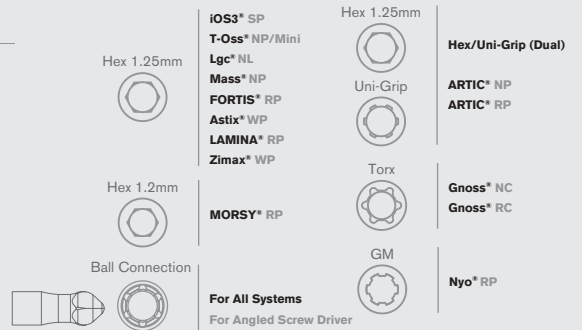
Ratchet Driver for Implant Self Loading (Ø - 7mm)

L	12mm	17mm	
ARTIC® NP	RDIO-NA-NPS	RDIO-NA-NPL	
ARTIC® RP	RDIO-NA-RPS	RDIO-NA-RPL	
FORTIS® RP	RDIO-TS-RPS	RDIO-TS-RPL	
iOS3® SP	RDIO-OS-SPS	RDIO-OS-SPL	
MORSY® RP	RDIO-AR-RPS	RDIO-AR-RPL	
LAMINA® RP	RDIO-SV-RPS	RDIO-SV-RPL	
Lgc® NL	RDIO-SV-NLS	RDIO-SV-NLL	

Ratchet Driver for Implant Self Loading (Square - 4mm)

L	12mm	18mm
ARTIC® NP	TDIO-NA-NPS	TDIO-NA-NPL
ARTIC® RP	TDIO-NA-RPS	TDIO-NA-RPL
FORTIS® RP	TDIO-TS-RPS	TDIO-TS-RPL
iOS3® SP	TDIO-OS-SPS	TDIO-OS-SPL
MORSY® RP	TDIO-AR-RPS	TDIO-AR-RPL
LAMINA® RP	TDIO-SV-RPS	TDIO-SV-RPL
Lgc® NL	TDIO-SV-NLS	TDIO-SV-NLL

Screw Drivers



Hand Screwdriver

L	10mm	15mm	30mm
HEX 1.25mm	HSDA-SV-S	HSDA-SV-L	HSDA-SV-XL
HEX 1.2mm	HSDA-AR-S	HSDA-AR-L	HSDA-AR-XL
Ungrip	HSDA-NA-S	HSDA-NA-L	HSDA-NA-XL
Torx	HSDA-CF-S	HSDA-CF-L	HSDA-CF-XL
GM	HSDA-GM-S	HSDA-GM-L	HSDA-GM-XL

Motor Mount for Screw

L	22mm	28mm
HEX 1.25mm	MDS-SV-S	MDS-SV-L
HEX 1.2mm	MDS-AR-S	MDS-AR-L
Ungrip	MDS-NA-S	MDS-NA-L
Torx	MDS-CF-S	MDS-CF-L
GM	MDS-GM-S	MDS-GM-L
BALL*	MDS-ASC-S	MDS-ASC-L

* Ball Connection / Angled Screw Driver

Ratchet Driver for Screw (Square - 4mm)

L	12mm	18mm
HEX 1.25mm	TDS-SV-S	TDS-SV-L
HEX 1.2mm	TDS-AR-S	TDS-AR-L
Ungrip	TDS-NA-S	TDS-NA-L
Torx	---	---
GM	TDS-GM-S	TDS-GM-L
BALL*	TDS-ASC-S	TDS-ASC-L

*Ball Connection / Angled Screw Driver

Ratchet Driver for Screw (Ø - 7mm)

L	12mm	17mm
HEX 1.25mm	RDS-SV-S	RDS-SV-L
HEX 1.2mm	RDS-AR-S	RDS-AR-L
Ungrip	RDS-NA-S	RDS-NA-L
Torx	RDS-CF-S	RDS-CF-L
GM	RDS-GM-S	RDS-GM-L

Ratchet Driver for Screw

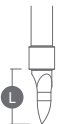

L	10mm	15mm
HEX 1.25mm	HDS-SV-S	HDS-SV-L

Ratchet Driver for Classic MUA



13mm/4.5mm	11.5mm/4.5mm	11.5mm/4.5mm	11.5mm/4.5mm
HDMUL	TDMUL	TDMUL + TS-ADP-7 RDMUL-7	TDMUL + TS-ADP-8 RDMUL-8

Surgical Drills & Stoppers




Lance Drill

	
L	6mm
REF	LD-2.0-0.6

Marking Drill

	
L	29.5mm
REF	MD-1.9

Hard Bone Drills

		
Ø1/Ø2	3.5mm/3mm	5.0mm/4.2mm
REF	HBD-3.5-3.0	HBD-5.0-4.2

Twist Step Drills

							
Ø1/Ø2	2.4mm/2.0mm	2.7mm/2.4mm	3.1mm/2.7mm	3.4mm/3.1mm	3.7mm/3.4mm	4.4mm/3.7mm	5.4mm/4.4mm
REF	TSD-2.4-15	TSD-2.7-15	TSD-3.1-15	TSD-3.4-15	TSD-3.7-15	TSD-4.4-15	TSD-5.4-15

Drill Stoppers

					
For Implants Lengths	6mm	8mm	10mm	11.5mm	13mm
REF	DSTD-6	DSTD-8	DSTD-10	DSTD-11	DSTD-13



Surgical Drills



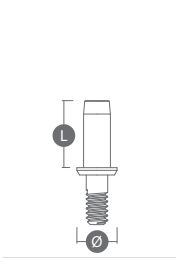


Drill Extender

			
L	13mm	13mm	13mm
	Premium	J Type	C Type
REF	DEXT	DEX	DEXC

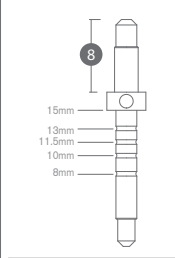

Trephine Burs

		
Ø1/Ø2	3mm/4mm	4mm/5mm
REF	TB-3.0-4.0	TB-4.0-5.0

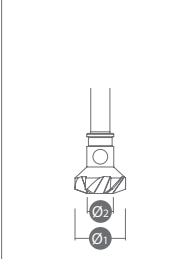


Profilers Guided Pins (2 Pcs.)

		
L Ø	5mm 3.0mm	5mm 3.8mm
Conical Connection		
ARTIC® NP	PROF-NA-NP	---
ARTIC® RP	---	PROF-NA-RP
FORTIS® RP	---	PROF-TS-RP
iOS3® SP	PROF-OS-SP	---
MORSY® RP	---	PROF-AR-RP
T-Oss® NP/Mini	PROF-TS-NP	---
Astix® WP	---	PROF-OS-WP
Nyo® RP	---	PROF-GM-RP
Gnoss® NC	PROF-CF-NC	---
Gnoss® RC	---	PROF-CF-RC
Internal Hex		
LAMINA® RP	---	PROF-SV-RP
Lgc® NL	PROF-SV-NL	---
Mass® NP	PROF-SV-NP	---
Zimax® WP	---	PROF-SV-WP

Parallel Pin Guide

	
REF	PPN

Bone Profilers

		
Ø1/Ø2	3.3mm/4.2mm	4.2mm/6.7mm
REF	PROF-N	PROF-R

Ratchets



XX**ST**
Ø-7.0mm



XX**NB**
Ø-8.0mm



XX**ZM**
Sq-4.0mm



XX**TSQ**
Sq-4.1mm



XX**H**
Hex-6.4mm

Torque Ratchet 0-70 Ncm



		RT-70XX	
ST	Ø 7.0mm	RT-70ST	
NB	Ø 8.0mm	RT-70NB	
ZM	□ 4.0mm	RT-70ZM	(Insert Included)
TSQ	□ 4.1mm	RT-70TSQ	(Insert Included)
H	○ 6.4mm	RT-70H	(Insert Included)

Insert for RT-70XX

ZM	TSQ	H
RT70-INS-ZM4.0	RT70-INS-TS4.0	RT70-INS-H6.4

Torque Ratchet 0-45 Ncm

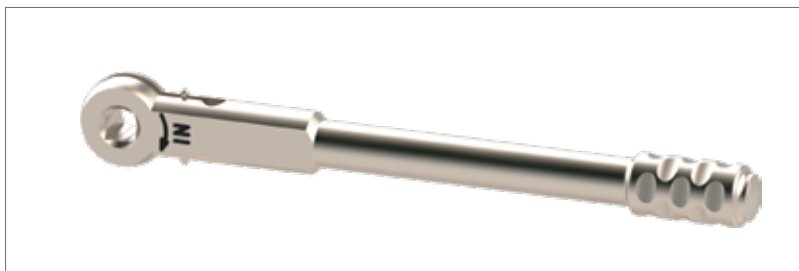


		RT-45XX	
ST	Ø 7.0mm	RT-45ST	
NB	Ø 8.0mm	RT-45NB	
ZM	□ 4.0mm	RT-45ZM	(Insert Included)
TSQ	□ 4.1mm	RT-45TSQ	(Insert Included)
H	○ 6.4mm	RT-45H	(Insert Included)

Insert for RT-45XX / RW-XX

ZM	TSQ	H
RX-INS-ZM4.0	RX-INS-TS4.0	RX-INS-H6.4

Standard Ratchet















		RW-XX	
ST	Ø 7.0mm	---	
NB	Ø 8.0mm	---	
ZM	□ 4.0mm	RW-ZM	(Insert Included)
TSQ	□ 4.1mm	RW-TSQ	(Insert Included)
H	○ 6.4mm	RW-UH	(Insert Included)

Instruments

Motor Mount Adapter w/Ball Friction

				
L/Ø	11mm/7mm	11mm/8mm	11mm/8mm	11mm/8mm
REF	MM-ADP-7	MM-ADP-8	MM-ADP-8H	MM-ADP-8NB

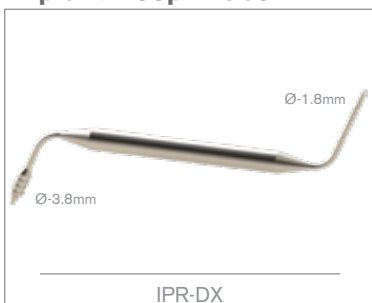
Ratchet Adapter

						
L/Ø	Ø 7mm	Ø 8mm	Ø 7mm	Ø 8mm	Ø 7mm	Ø 8mm
REF	ZM-ADP-7	ZM-ADP-8	TS-ADP-7	TS-ADP-8	TS-ADP-7R	TS-ADP-8R
						

Hand Driver



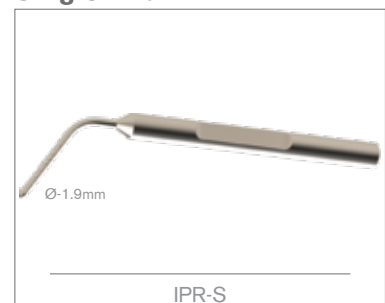
Implant Deep Probe

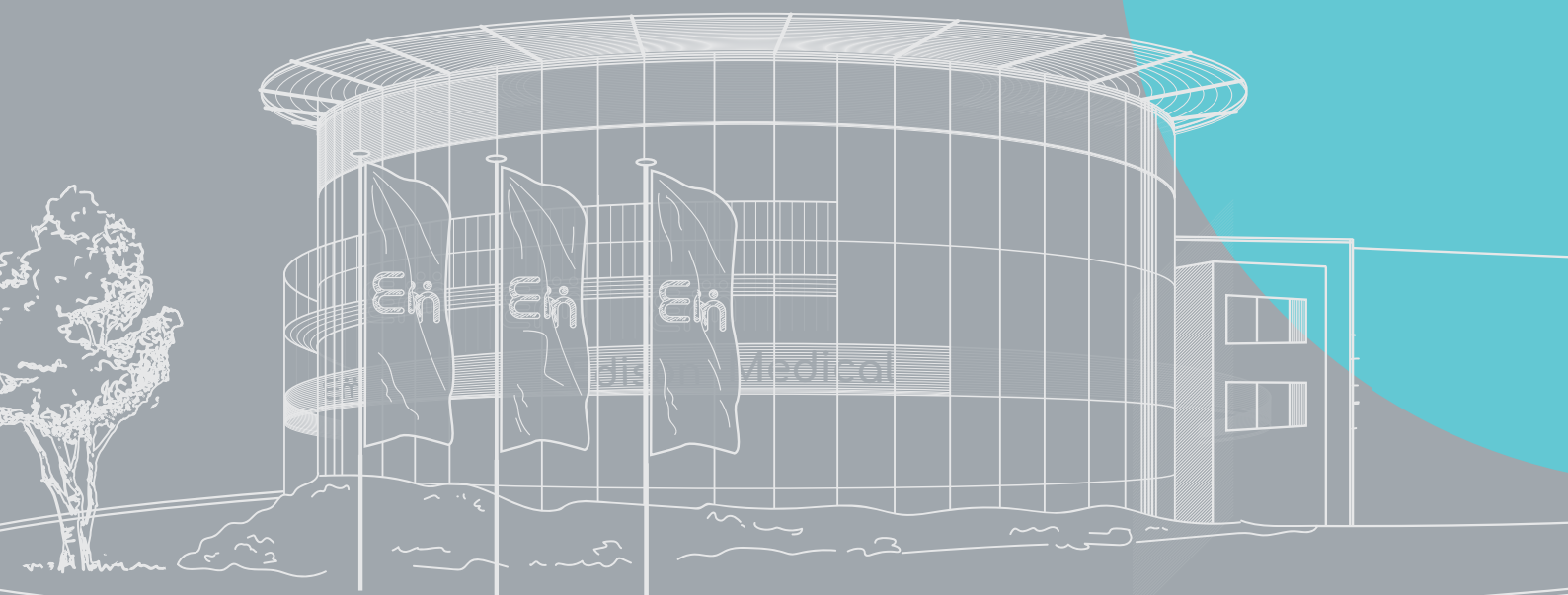


Implant Deep Probe



Implant Deep Probe Single End





 **Ritter Implants GmbH & Co. KG**

Freiburger Str. 45, 88400 Biberach, Germany
Tel: +49.7351.5292510

Headquarters: Edison Medical
4310 West Avenue, San Antonio, TX 78213, USA
Tel: +1.210.9793389 | edisonmed.com