Fortis

PRODUCT CATALOG



Edison Medical.

By Ritter Implants

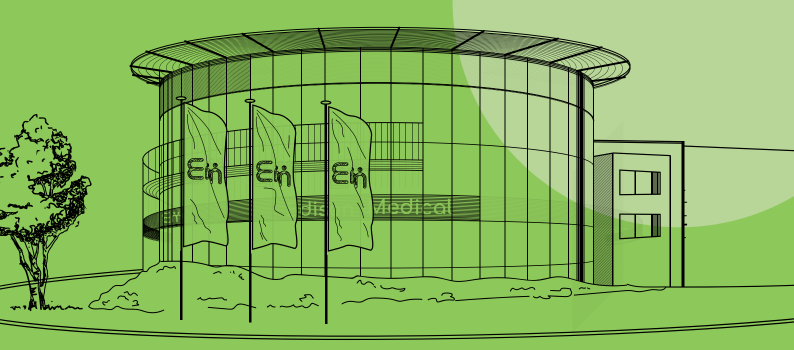


Table of **Content**.

Fortis® RP Conical Connection.	9 - 15
Implant's Characteristics	9
Implant's Surface	
Packaging & Labeling	
Implant Dimensions	
Recommended Tightening Torque	
Drilling Protocol	15
Impression & Lab Components.	16 - 19
Lab Analogs	
Impression Copings	
Castable & UCLA Abutments	
Dental Abutments.	20 - 27
Healing Abutments	
Temporary Abutments	
Titanium Abutments	
Zirconia Abutments	
19	
Clicq [™] Pression Transfer Abutments.	28 - 33
Professional & Starter Kit	30
Straight Abutments	
Angled Abutments	32
Components	33
Pop-Clicq™ Overdenture Attachments.	34 - 41
Professional Kit	
Mini Kits	
Components	
Pop-Clicq™ - Bar	
Bar Components	40

Multi-Clicq ™ On-X.	42 - 51
Professional & Starter Kit	4
Mini Kits	4
Single Unit	4
Components	4
Clicq™ - Multi Bar	49
Bar Components	5
Digital Dentistry.	52 - 77
Scan Abutments & Pre-Milled Blank	5
Uni-Base™ - One Piece Ti-Base	54 - 59
Characteristics	5
Professional Kit	50
Straight Titanium Bases	5
Angled Titanium Bases	58
Uni-Base™ Shape - Angled Titanium Bases	
Clicq-Base™ - 2 Piece Ti-Base	60 - 7:
Introduction	6 ⁻
Connection	65
Step by Step - Anterior	6
Step by Step - Posterior	6
Professional Kit	6
Lab Kit	
Straight Titanium Bases	69
Angled Titanium Bases	70
Components	7
	74 - 79
Clica-Multi Rase™ - On-X	
Clicq-Multi Base™ - On-X Step by Step	



LET'S MAKE SOMEONE SMILE.



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 dibay. 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 FDA-cleared and regulated by a number of governing bodies.

Vision

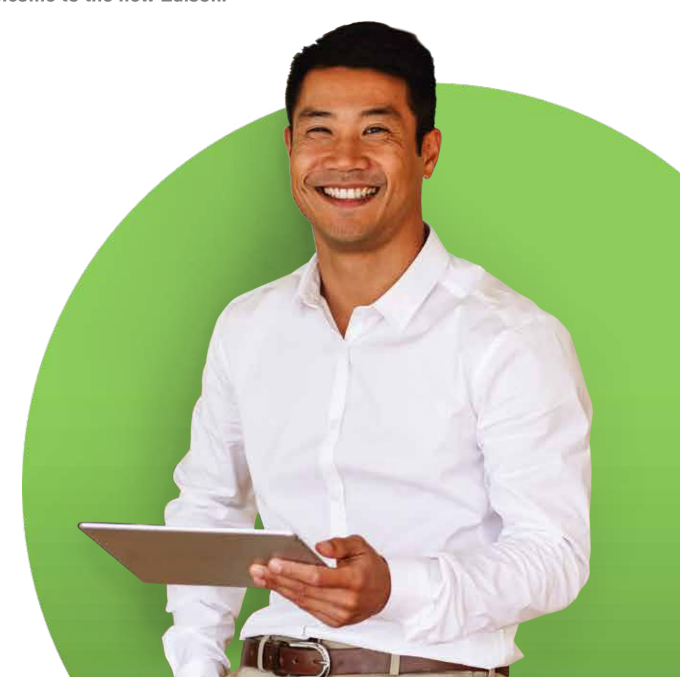
Goals and visions are what perpetually drive a company forward and help keep focus. We at Edison Medical aim to be the worldwide leader in online dental implant solutions. We are devoted to building and maintaining active relationships with our clients to improve and simplify their practices and workflows.

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.



ImplantCharacteristics



Prevent crestal bone loss, which is fundamental for long-termsuccessand 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.



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



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



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.



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

Dual

Threads



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

ImplantSurface

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.

Implant Micro Surface







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

Packaging & Labeling

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 protective housing.





Recommended insertion torque:

Ø 3.6mm 35-50 NCM / Ø 4.2-5.0mm 35-60 NCM.

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.





Packaging & Labeling

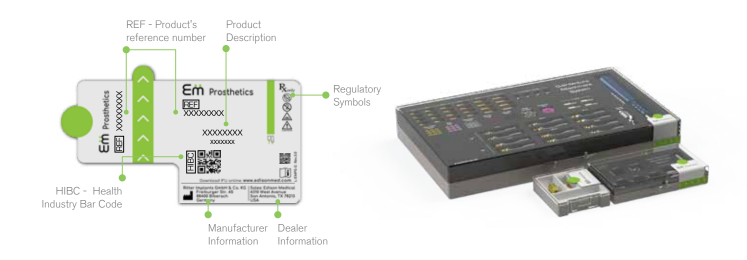
Our packaging was designed to catch your eye and be smooth to the touch. Everything is clearly labeled and color coded for ease of use and identification purposes. High quality materials are used to ensure your product arrives to you in the same condition in which it left the production facility.





Porsthetics Packaging

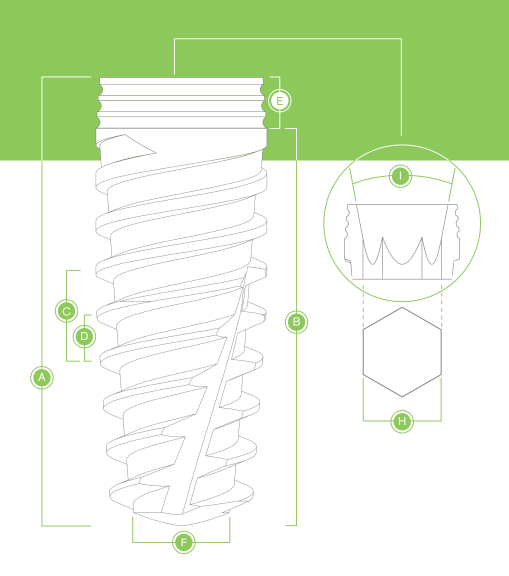
and Labeling



Implant-Dimensions

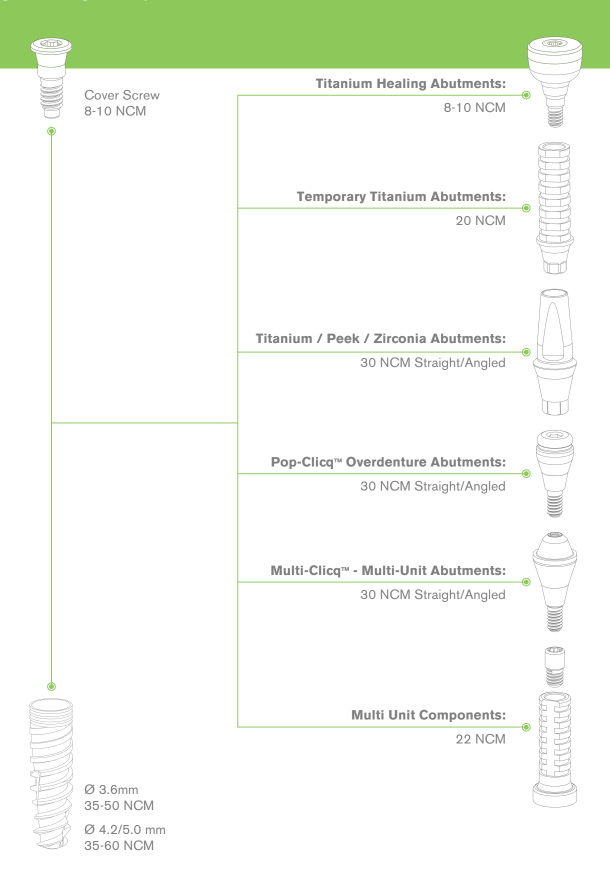


Anodized & color coded Implant connection for easy identification.



Platform Ø 3.6 mm	A Overall Height	B Thread Height	C Thread Pitch	D Thread Spacing	E Collar Height	F Tip Diameter	H Hex Size	l Platform Angle(°)
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	2.7	2.5	22°
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°

RecommendedTightening Torque

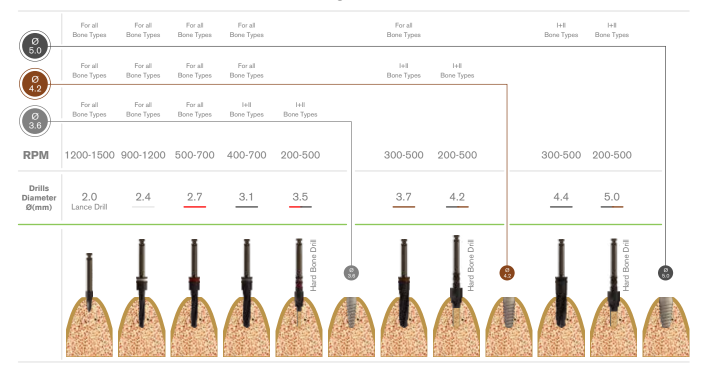


Fortis® RP Conical Connection Drilling Protocol



	3.6mm	4.2mm	5.0mm
L	REF	REF	REF
6mm			FR-TS-RP5006
8mm	FR-TS-RP3508	FR-TS-RP4208	FR-TS-RP5008
10mm	FR-TS-RP3510	FR-TS-RP4210	FR-TS-RP5010
11.5mm	FR-TS-RP3511	FR-TS-RP4211	FR-TS-RP5011
13mm	FR-TS-RP3513	FR-TS-RP4213	FR-TS-RP5013
15mm	FR-TS-RP3515	FR-TS-RP4215	

Drilling Procedure

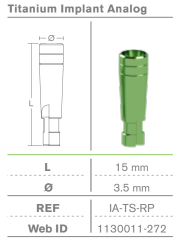






- Lab Analogs
- Impression Copings
- Castable & UCLA Abutments

Lab Analogs



Digital Implant Analog





Clicq™ Pression - Abutment Analog



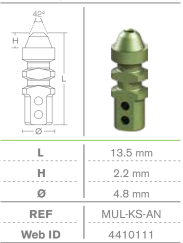
See Page - 33

Pop-Clicq[™] - Abutment Analog



See Page - 38

Multi-Clicq™ - Abutment Analog



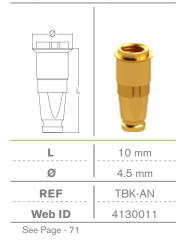
See Page - 47

Multi-Clicq™ - Digital Analog

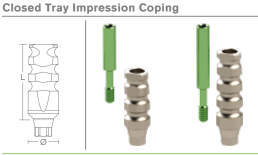


See Page - 47

Clicq-Base™ - Digital Analog



Impression Copings



L	8.5 mm	11.5 mm		
Ø	3.8 mm	3.8 mm		
REF	CT-TS-RPSN	CT-TS-RPLN		
Web ID	1130021-272	1130022-272		

Clicq™ Pression -Closed Tray Plastic Transfer



See Page - 33

Multi-Clicq[™] -Open Tray Transfer



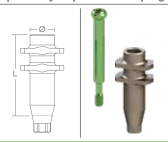
MUL-KS-OTUG

 Web ID
 4430151

 See Page - 47

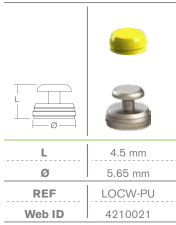
REF

Open Tray Impression Coping



L	12 mm
Ø	4.3 mm
REF	OT-TS-RP
Web ID	1130031-272

Pop-Clicq™ -Pick-Up Impression Transfer



See Page - 38

Multi-Clicq[™] -Closed Tray Plastic Transfer



See Page - 47

Castable & UCLA

Abutments

Cobalt Chrome Abutment / UCLA



Plastic Castable Abutment



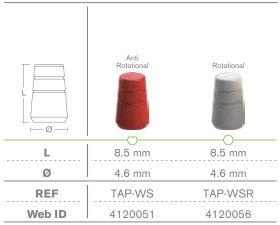
Multi-Clicq™ - Cobalt Chrome UCLA



See Page - 47



Clicq™ Pression - Waxing Sleeve



See Page - 33

Multi-Clicq™ - Castable Plastic Sleeve



See Page - 47



DentalAbutments

- Healing Abutmetns
- Temporary Abutments
- Titanium Standard Abutments
- Titanium Anatomic Abutments
- Zirconia Abutments



WHAT YOU ARE WILL SHOW IN WHAT YOU DO.

Thomas A. Edison



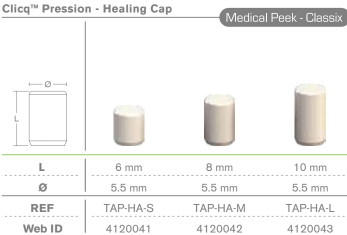
Healing

Abutments

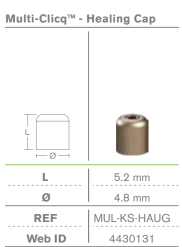


Titanium Healing Abutment





See Page - 33



See Page - 47

Temporary Abutments

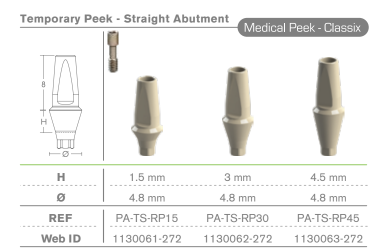
Temporary Titanium Abutment



Multi-Clicq™ - Temporary Titanium Sleeve

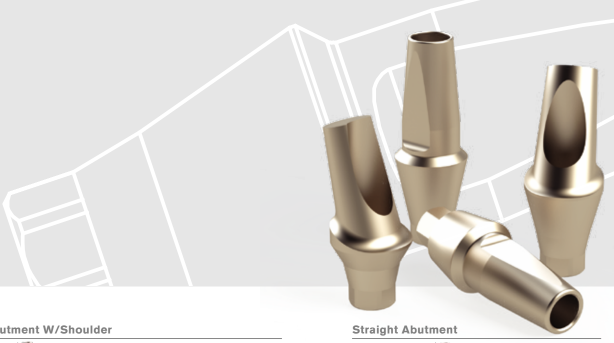


See Page - 48





Titanium Abutments



Straight Abutment W/Shoulder



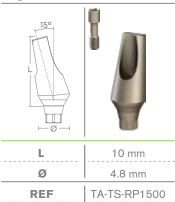
	•		
Н	1.5 mm	3 mm	4.5 mm
Ø	4.8 mm	4.8 mm	4.8 mm
REF	TA-TS-RP15	TA-TS-RP30	TA-TS-RP45
Web ID	1130081-272	1130082-272	1130083-272



Ø 4.5 mm 5.	
	.5 mm
REF SA-TS-RP SA-	TS-RPW
Web ID 1130086-272 1130	0087-272

Angled Abutment 15°

Web ID



1130111-272

Angled Abutment 25°



Anatomic Abutments

Titanium Abutments

Anatomic Straight Abutment



Anatomic Angled Abutment -15°



Anatomic Angled Abutment -25°

25°			
L	8.5 mm	10 mm	11.5 mm
Н	1.5 mm	3 mm	4.5 mm
Ø	5 mm	5 mm	5 mm
REF	TAA-TS-RP2515	TAA-TS-RP2530	TAA-TS-RP2545
Web ID	1130141-272	1130142-272	1130143-272

Zircocam™ Zirconia Abutments

Zircocam™ - Anatomic Straight Titanium Abutment



Zircocam™ - Anatomic Angled Abutment 15°



Zircocam™ - Anatomic Angled Abutment 25°





Sit Back And Relax, We've Got You Covered.



3



- Professional & Starter Kit
- Straight Abutments
- Angled Abutments
- Components



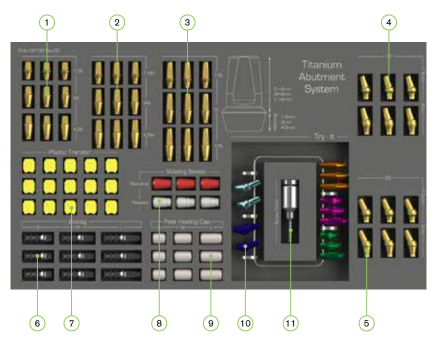
Our Clicq[™]-Pression line offers dentists a transfer abutment that can also serve as a final abutment, as well as allows you to take a full mouth impression. The diversity of options for this line of abutments gives options for almost every case imaginable, with a variety of collar heights, cone lengths, 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.

Clicq™ Pression

Professional & 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-lt*
- 11 Screw Driver

(*For Professional Kit only)

Starter Kit			
REF Web ID	TAP-TS-RPSK	TAP-TS-RP15S TAP-TS-RP30S TAP-TS-RP45S	- 3 pcs - 3 pcs - 3 pcs
		TAP-TS-RP15M TAP-TS-RP30M TAP-TS-RP45M	- 3 pcs - 3 pcs - 3 pcs
		TAP-TS-RP15L TAP-TS-RP30L TAP-TS-RP45L	- 3 pcs - 3 pcs - 3 pcs
		TAP-TS-RP1515 TAP-TS-RP1530	- 3 pcs - 3 pcs
		TAP-TS-RP2515 TAP-TS-RP2530	- 3 pcs - 3 pcs
		TAP-AN-S TAP-AN-M TAP-AN-L	- 3 pcs - 3 pcs - 3 pcs
		TAP-PT	- 15 pcs
		TAP-HA-S TAP-HA-M TAP-HA-L	- 3 pcs - 3 pcs - 3 pcs
		HSDA-SV-L	- 1 pcs

Professional Kit

101055101141	1414		
REF Web ID	TAP-TS-RPPK	TAP-TS-RP15S TAP-TS-RP30S TAP-TS-RP45S	- 3 pcs - 3 pcs - 3 pcs
		TAP-TS-RP15M TAP-TS-RP30M TAP-TS-RP45M	- 3 pcs - 3 pcs - 3 pcs
		TAP-TS-RP15L TAP-TS-RP30L TAP-TS-RP45L	- 3 pcs - 3 pcs - 3 pcs
		TAP-TS-RP1515 TAP-TS-RP1530	- 3 pcs
		TAP-TS-RP2515 TAP-TS-RP2530	- 3 pcs
		TAP-AN-S TAP-AN-M TAP-AN-L	- 3 pcs - 3 pcs - 3 pcs
		TAP-PT * TAP-WS * TAP-WSR	- 15 pcs - 3 pcs - 3 pcs
		TAP-HA-S TAP-HA-M TAP-HA-L * Try-it	- 3 pcs - 3 pcs - 3 pcs - 13 pcs
		HSDA-SV-L	- 1 pcs

Clicq[™] - Pression Straight Abutments

Straight Transfer Abutment - Short



Straight Transfer Abutment - Medium



Straight Transfer Abutment - Long



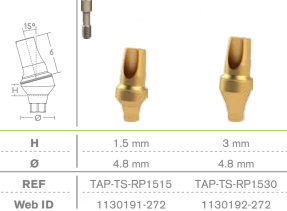


Contents: Straight / Angled Abutment Titanium Screw Plastic Transfer

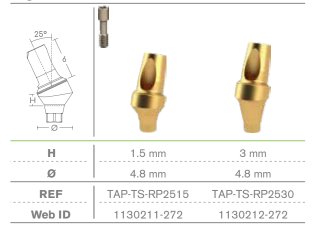
Clicq[™] - Pression

Angled Abutments





Angled Transfer Abutment 25°

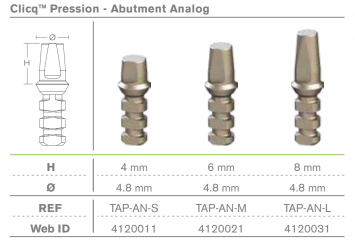


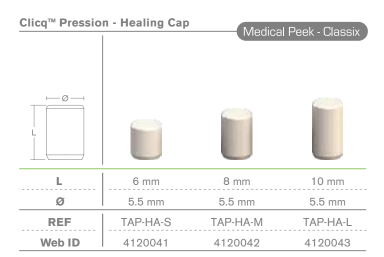


Contents: Straight / Angled Abutment Titanium Screw Plastic Transfer

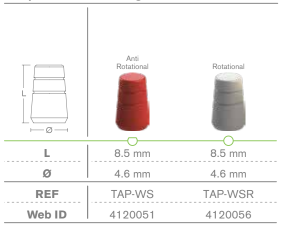
Clicq[™] - Pression Components

Oli TM Desertion All Least A Least

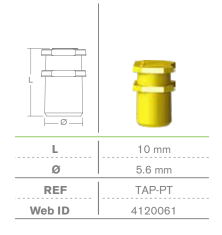




Clicq™ Pression - Waxing Sleeve













Pop-Clicq[™]
Removable Overdenture
Solutions

- Professional & Mini Kits
- Components
- Pop-Clicq[™] Bar
- Bar Components



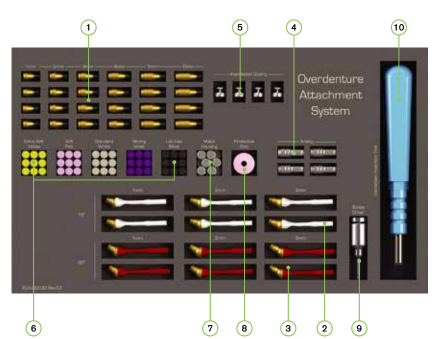
The abutments in the Pop-Clicq[™] line benefit from high durability and easy insertion/removal. The self-aligning design allows the dentist to customize the attachment for various levels of retention, achieving the lowest possible vertical profile. The Pop-Clicq[™] has a pivoting capacity that increases 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.

Pop-Clicq™

Overdenture Attachments **Professional Kit**





- Straight Titanium Pop-Clicq[™] 1-6 mm
 Angled Titanium Pop-Clicq[™] 18° 1-3 mm
 Angled Titanium Pop-Clicq[™] 30° 1-3 mm

- 4 Abutment Analogs5 Pick-Up Impression Transfer
- 6 Retentive Cap
- 7 Metal Housing
- 8 Protective Disc
- 9 Screw Driver
- 10 Insertion & Extraction Tool

Professional Kit

1 101000101141			
REF Web ID	LOCW-TS-RPPK	LOCW-TS-RP10 LOCW-TS-RP20 LOCW-TS-RP30 LOCW-TS-RP40 LOCW-TS-RP50 LOCW-TS-RP60	- 4 pcs - 4 pcs - 4 pcs - 4 pcs - 4 pcs - 4 pcs
		LOCW-TS-RP1810 LOCW-TS-RP1820 LOCW-TS-RP1830	
		LOCW-TS-RP3010 LOCW-TS-RP3020 LOCW-TS-RP3030	- 2 pcs - 2 pcs - 2 pcs
		LOCW-AN LOCW-PU	- 4 pcs - 4 pcs
		LOCW-RCY LOCW-RCP LOCW-RCT LOCW-RCV LOCW-RCB	- 8 pcs - 8 pcs - 8 pcs - 8 pcs - 8 pcs
		LOCW-MH LOCW-PD	- 10 pcs
		HSDA-SV-L OD-TK	- 1 pcs - 1 pcs

Pop-Clicq™

Overdenture Attachments Mini Kits

Straight Pop-Clicq™ Attachment - Mini Kit Н 2 mm 6 mm 1 mm 3 mm 4 mm 5 mm Ø 4.1 mm 4.1 mm 4.1 mm 4.1 mm 4.1 mm 4.1 mm REF LOCW-TS-RP10K LOCW-TS-RP20K LOCW-TS-RP30K LOCW-TS-RP40K LOCW-TS-RP50K LOCW-TS-RP60K Web ID 1130281-272 1130282-272 1130283-272 1130284-272 1130285-272 1130286-272

Angled Pop-Clicq™ Attachment 18° - Mini Kit



Angled Pop-Clicq™ Attachment 30° - Mini Kit



Mini Kit - Content Straight/18°/30° Attachme

Straight/18°/30° Attachment	- 1 pcs
LOCW-MH LOCW-RCB LOCW-RCY LOCW-RCP LOCW-RCT	- 1 pcs - 1 pcs - 1 pcs - 1 pcs - 1 pcs
LOCW-PD	- 1 pcs

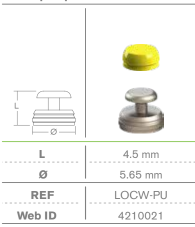
Pop-Clicq™ Overdenture Attachments Components

Abutment Analog

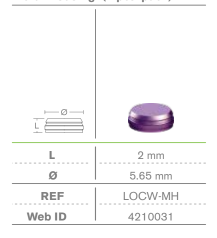


4210011

Pick-Up Impression Transfer



Metal Housing (2 pcs/pack)



Retentive Cap (4 pcs/pack)

Web ID



Protective Disc (4 pcs/pack)



Insertion & Extraction Tool for Overdenture Attachments





Pop-Clicq™ Bar

Removable Overdenture Solutions



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



Pop-Clicq™ Bar

Overdenture Attachments Bar Kits & Components

On 2 REF LOCW-BK2 Web ID 4210211 On 2 *(Screwdriver Included) REF LOCW-BK2D

4210221

4210241

LOCW-ROD	- 2 pcs
LOCW-BMH	- 2 pcs
LOCW-AN	- 2 pcs
LOCW-PU	- 2 pcs
LOCW-BMHT	- 2 pcs
LOCW-BAS	- 3 pcs
*HSDA-SV-L	- 1 pcs



On 4

Web ID

Web ID

REF	LOCW-BK4	
Web ID	4210231	
On 4 *(Screwdriver Included)		
REF	LOCW-BK4D	

LOCW-ROD	- 2 pcs
LOCW-BMH	- 4 pcs
LOCW-AN	- 4 pcs
LOCW-PU	 4 pcs
LOCW-BMHT	 4 pcs
LOCW-BAS	- 6 pcs
*HSDA-SV-L	- 1 pcs

Adjusting Screw (4 pcs/pack)

	÷
Hex	1.25 mm
REF	LOCW-BAS
Web ID	4210281

Abutment Analog



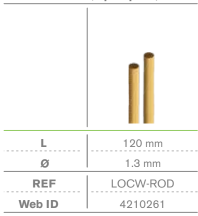
Pick-Up Impression Transfer



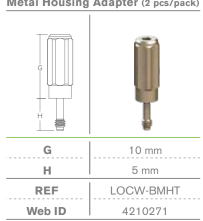
Adjustable Metal Housing



Titanium Rods (2 pcs/pack)



Metal Housing Adapter (2 pcs/pack)



Hand Screwdriver



Finding the **Perfect Fit.**

Having the right tools by your side to carry you through each procedure is paramount. Our selection of German-milled instruments was designed to offer versatility and precision throughout every dentist's workflow and the perfect fit for every operative need.





Multi-Clicq™On-X

Fixed Screw-Retained Restorations

- Professional & Mini Kits
- Components
- Clicq[™] Multi Bar
- Bar Components





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.

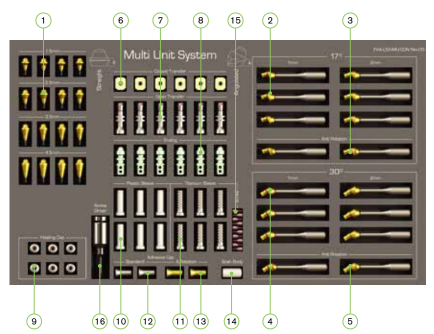
The Multi-Unit line offers choice of a wide variety of abutment angles, collar heights and compatibility with various brands, as well as the greatest range of angulation corrections and least lateral offset, ensuring uncompromising strength, versatility and simplicity. The intelligent design and restorative 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.

Multi-Clicq™

Multi Unit - Professional & Starter Kit





- 1 Straight Titanium Multi-Clicq[™] 1.5-4.5 mm 2 Angled Titanium Multi-Clicq[™] 17°-Rotational 3 *Angled Titanium Multi-Clicq[™] 17°-Anti-Rotational 4 Angled Titanium Multi-Clicq[™] 30°-Rotational 5 *Angled Titanium Multi-Clicq[™] 30°-Anti-Rotational
- 6 Closed Tray Plastic Transfer
- 7 Open Tray Transfer
- 8 Abutment Analogs
- 9 Healing Cap
- 10 Castable Plastic Sleeve
- 11 Temporary Titanium Sleeve
- 12 Adhesive Cap Rotational
- 13 *Adhesive Cap Anti-Rotational
- 14 Scan Body
- 15 Prosthetic Titanium Screw
- 16 Screw Driver

(*For Professional Kit only)

Starter Kit			
REF Web ID	MUL-TS-RPSK 1130461-272	MUL-TS-RPKS15 MUL-TS-RPKS25 MUL-TS-RPKS35 MUL-TS-RPKS45	4 pcs4 pcs4 pcs4 pcs
		MUL-TS-RPKS1710 MUL-TS-RPKS1720	- 3 pcs - 3 pcs
		MUL-TS-RPKS3010 MUL-TS-RPKS3020	- 3 pcs - 3 pcs
		MUL-KS-PUPUG MUL-KS-OTUG MUL-KS-AN MUL-KS-HAUG MUL-KS-SLVPSUG MUL-KS-SLVTIUG	- 6 pcs - 6 pcs - 6 pcs - 6 pcs - 6 pcs - 6 pcs
		MUL-KS-ADRUG MUL-KS-SBUG	- 2 pcs - 1 pcs
		MUL-KS-TSUG HSDA-SV-L	- 10 pcs - 1 pcs

Professional Kit

REF MUL-TS-RPPK Web ID 1130463-272	MUL-TS-RPKS15 MUL-TS-RPKS25 MUL-TS-RPKS35 MUL-TS-RPKS45	- 4 pcs - 4 pcs - 4 pcs - 4 pcs
	MUL-TS-RPKS1710 MUL-TS-RPKS1710H MUL-TS-RPKS1720 MUL-TS-RPKS1720H	- 1 pcs - 3 pcs
	MUL-TS-RPKS3010 MUL-TS-RPKS3010H MUL-TS-RPKS3020 MUL-TS-RPKS3020H	- 1 pcs - 3 pcs
	MUL-KS-PUPUG MUL-KS-OTUG MUL-KS-AN MUL-KS-HAUG MUL-KS-SLVPSUG MUL-KS-SLVTIUG	- 6 pcs - 6 pcs - 6 pcs - 6 pcs - 6 pcs - 6 pcs
	MUL-KS-ADRUG MUL-KS-ADUG MUL-KS-SBUG	- 2 pcs - 2 pcs - 1 pcs
	MUL-KS-TSUG HSDA-SV-L	- 10 pcs - 1 pcs

Multi-Clicq™ Multi Unit - Mini Kits



Multi-Clicq™ Straight Abutment - Mini Kit



Multi-Clicq™ Angled Abutment 17° - Mini Kit



Multi-Clicq™ Angled Abutment 30° - Mini Kit



Mini Kit - Content

Straight/17°/30° Attachment	- 1 pcs
MUL-KS-AN MUL-KS-PUPUG MUL-KS-SLVPSUG MUL-KS-SLVTIUG MUL-KS-OTUG MUL-KS-HAUG MUL-KS-TSUG	- 1 pcs - 1 pcs - 1 pcs - 1 pcs - 1 pcs - 1 pcs - 2 pcs

Multi-Clicq™ Single Unit



Multi-Clicq™ Straight Abutment - Single Unit



Multi-Clicq™ Angled Abutment 17° - Single Unit



Anti Rotational Cone



Multi-Clicq™ Angled Abutment 30° - Single Unit

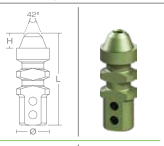


Anti Rotational Cone



Multi-Clicq™ Components

Multi-Clicq™ - Abutment Analog

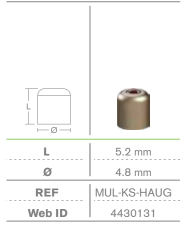


L	13.5 mm
Н	2.2 mm
Ø	4.8 mm
REF	MUL-KS-AN
Web ID	4410111

Multi-Clicq™ Closed Tray Plastic Transfer



Multi-Clicq™ - Healing Cap



Multi-Clicq™ - Digital Analog



4410115

Multi-Clicq™ Open Tray Transfer

Web ID

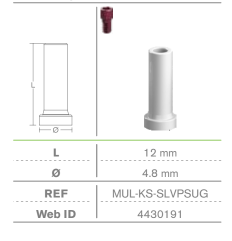


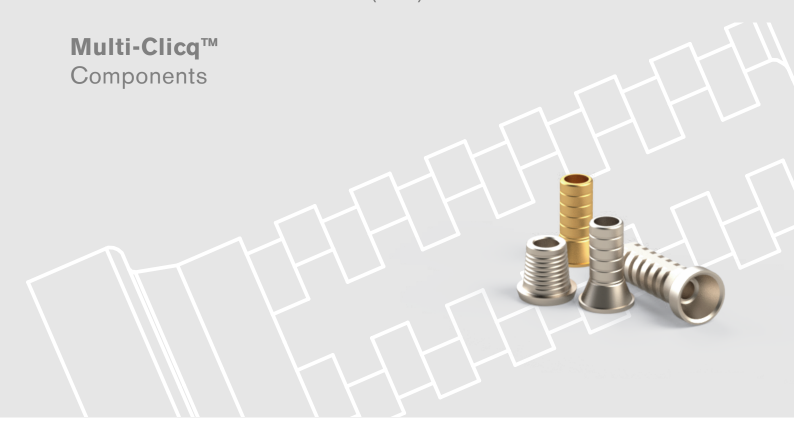
Multi-Clicq[™] - Cobalt Chrome UCLA





Multi-Clicq™ - Castable Plastic Sleeve









Multi-Clicq™ - Adhesive Cap



Multi-Clicq[™] - Temporary Sleeve



Multi-Clicq™ - Titanium Base



Multi-Clicq™ Abutment Level Scan Body



Multi-Clicq™ - Fixation Screw



Clicq™ Multi Bar

Design Patent Pending No. 62154 Patent Pending No. US 62/679,389

> 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



Get a permanent bar for your patient within minutes

Clicq™ Multi Bar Kits & Components

On 4

REF MUL-KS-BK4UG Web ID 4430321

On 4 *(Screwdriver Included)

REF	MUL-KS-BK4DUG
Web ID	4430331

MUL-KS-BSLVUG MUL-KS-ROD MUL-KS-BAS MUL-KS-TSUG

- 4 pcs - 2 pcs - 2 pcs - 2 pcs - 1 pcs *HSDA-SV-L



On 6

REF	MUL-KS-BK6UG
Web ID	4430351

On 6 *(Screwdriver Included)

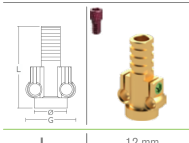
REF	MUL-KS-BK6DUG
Web ID	4430361

MUL-KS-BSLVUG - 6 pcs MUL-KS-ROD - 2 pcs MUL-KS-BAS - 2 pcs

MUL-KS-TSUG - 2 pcs *HSDA-SV-L

- 1 pcs

Pre-Fabricated Adjustable Sleeve



Ø/G	4.8 / 7 mm
REF	MUL-KS-BSLVUG
Web ID	4430311

Hand Screwdriver



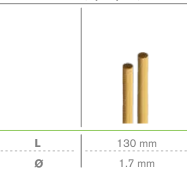
Multi-Clicq™ - Fixation Screw



Titanium Rods (2 pcs/pack)

REF

Web ID



MUL-KS-ROD

4410121

Adjusting Screw (4 pcs/pack)

Hex	•
Hex	1.27 mm
REF	MUL-KS-BAS
Web ID	4690011

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

Thomas A. Edison





DigitalDentistry

- Scan Abutments
- Pre-Milled Titanium Blank
- Uni-Base[™]
- Clicq-Base[™]
- Clicq-Multi Base[™] On-X



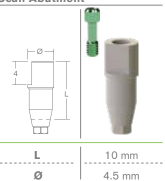
Scan Abutments

& Pre-Milled Blank

Implant Level Scan Abutment

REF

Web ID



SB-ET-RP

1130674-272

Implant Level **Scan Abutment** 15 mm 4.5 mm

SB-TS-RP

1130671-272



Medical Peek - Classix

Multi-Clicq™ **Abutment Level Scan Body**



See Page - 48

Clicq-Scan™ **Abutment Level Scan Body**

REF

Web ID



See Page - 71

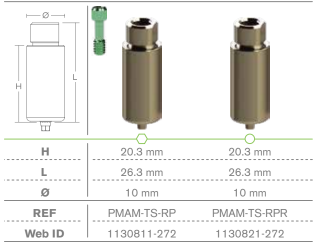
Clicq-Scan™ Top **Abutment Level Scan Body**

Posterior



See Page - 71

Pre-Milled Titanium Blank





Uni-Base™ One Piece Ti-Base

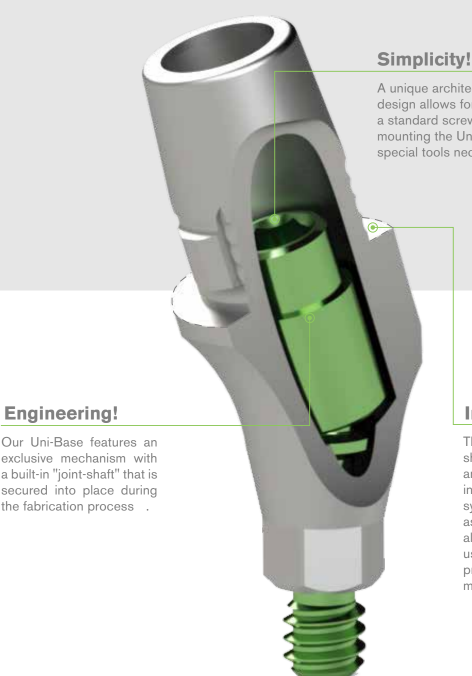
- Straight Ti-Base
- Angled Ti-Base 20°
- Angled Ti-Base 20° Shape Anterior

Uni-Base™

Characteristics

Engineering!

the fabrication process .



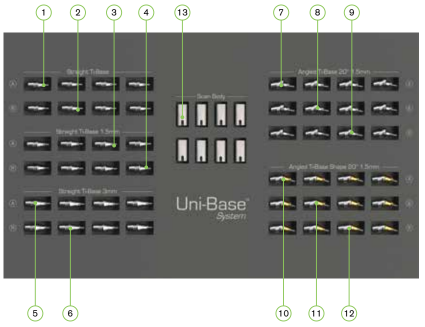
A unique architectural design allows for the use of a standard screwdriver when mounting the Uni-Base, no special tools necessary.

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.

Uni-Base™





- 1 Straight Ti-Base A
- 2 Straight Ti-Base Rotational
- 3 Straight Ti-Base 1.5mm A
- 4 Straight Ti-Base 1.5mm Rotational
- 5 Straight Ti-Base 3mm A
- 6 Straight Ti-Base 3mm Rotational
- 7 Angled Ti-Base 20° 1.5mm A 8 Angled Ti-Base 20° 1.5mm B 9 Angled Ti-Base 20° 1.5mm Rotational

- 10 Angled Ti-Base 20° 1.5mm A Shape 11 Angled Ti-Base 20° 1.5mm B Shape 12 Angled Ti-Base 20° 1.5mm Rotational Shape
- 13 Scan Body

Professional Kit

REF Web ID	TBC-TS-RPPK 1130725-272	TBC-TS-RP TBC-TS-RPR TBC-TS-RP15 TBC-TS-RP15R TBC-TS-RP30 TBC-TS-RP30R TBC-TS-RP2015A TBC-TS-RP2015B	- 4 pcs - 4 pcs
		TBC-TS-RP2015R TBC-TS-RP2015UA TBC-TS-RP2015UB TBC-TS-RP2015UR	- 4 pcs - 4 pcs - 4 pcs - 4 pcs
		SBC-TBK-A	- 8 pcs

Uni-Base™ Straight Titanium Bases

Uni-Base™ - Straight Ti-Base



Uni-Base™ - Straight Ti-Base - Rotational

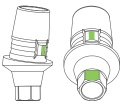


Uni-Base™ Angled Titanium Bases 20°

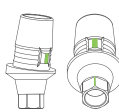
Patent Pending US 63013564



Angled Ti-Base Types: Two internal hex orientations that differ by a 30° rotation around the base provide an option of twelve (rather than the usual six) placement orientations in the mouth.



Type A

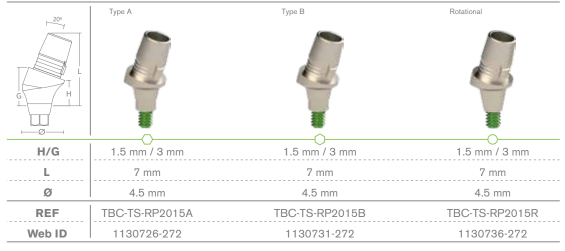


Туре В



Rotational

Angled Ti-Base 20°



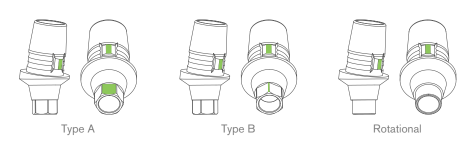
Uni-Base™ Shape

Angled Titanium Bases 20°

- Anterior -

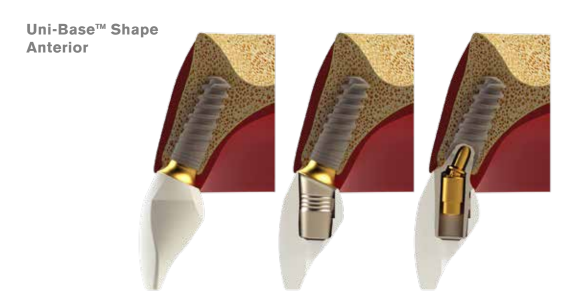
Patent Pending US 63013564

Angled Ti-Base Types: Two internal hex orientations that differ by a 30° rotation around the base provide an option of twelve (rather than the usual six) placement orientations in the mouth.



Angled Titanium Base 20°





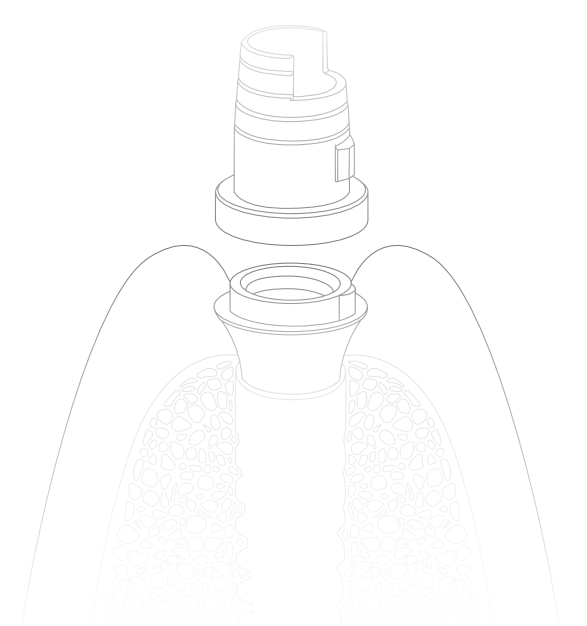


Clicq-Base™ 2 Piece Ti-Base

- Straight Ti-Base
- Angled Ti-Base 15° & 25°
- Components

Clicq-Base™ Introduction

The advanced design of dibay's 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 the 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

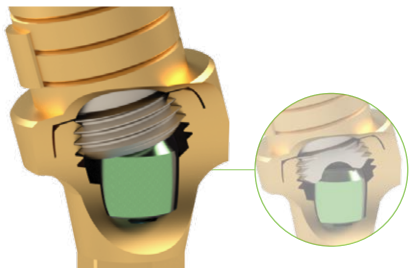


Both the base and sleeve feature an alignment notch that facilitates easy and hassle-free mounting. Simply screw the unit's sleeve onto the base until the two notches are aligned and the two pieces lock into place.



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.





Clicq-Base™ Step by Step - Anterior

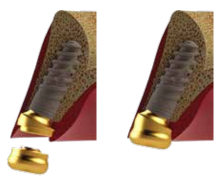
A carrier is used to place the base into the implant and maintain the connection's position while screwing it into place. Using a standard hex drivescrewe sleeve is screwed onto the base until the locking mechanism is activated, which occurs when the two notches on the sleeve and connection are aligned.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



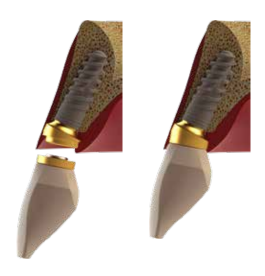
The scanbody snaps onto the titanium sleeve in a single position. After the scanbody is attached to the sleeve, the apparatus is ready for intraoral scanning.



A 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.

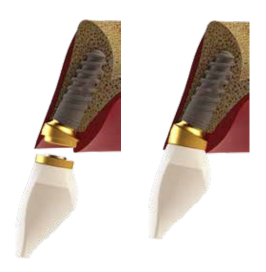


When using a temporary crown on the Ti-Base during tissue healing, recommended tightening torque is 30 Ncm.



Clicq-Base™ Step by Step - Anterior

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



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



This is how the final and complete restoration appears



Clicq-Base™ Step by Step - Posterior

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













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.









В

Clicq-Base™ Step by Step - Posterior

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.









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

Ncm.



A







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







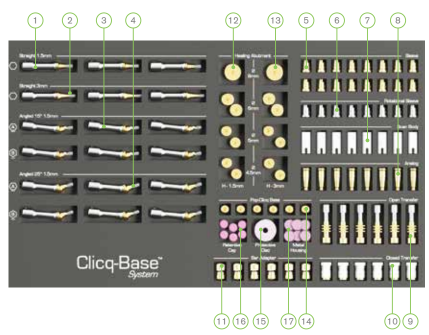


В

Clicq-Base™

Professional Kit





- 1 Straight Ti-Base H 1.8mm
- 2 Straight Ti-Base H 3mm
- 3 Angled Ti-Base 15° H 2mm Type A & B
- 4 Angled Ti-Base 25° H 2mm Type A & B
- 5 Clicq-Base™ Ti-Sleeve 6 Rotational Clicq-Base™ Ti-Sleeve
- 7 Clicq-Scan™

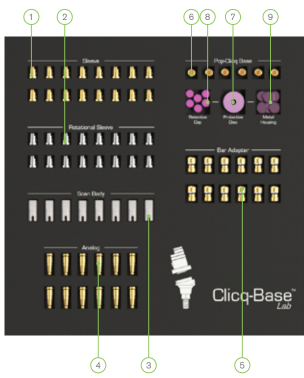
- 8 Clicq-Base™ Digital Analog
 9 Clicq-Base™ Open Transfer
 10 Clicq-Base™ Closed Transfer
 11 Clicq Multi Base™ Bar Adapter
- 12 Clicq-Base[™] Healing Cap Short 13 Clicq-Base[™] Healing Cap Long 14 Pop-Clicq Base[™] Overdenture

- 15 Protective Disc
- 16 Retentive Cap
- 17 Metal Housing

Professional Kit

REF	TBK-TS-RPPK	TBK-TS-RP15	- 3 pcs
Web ID	1130785-272	TBK-TS-RP30 TBK-TS-RP1515A TBK-TS-RP1515B TBK-TS-RP2515A TBK-TS-RP2515B	- 3 pcs - 3 pcs - 3 pcs - 3 pcs - 3 pcs
		TBK-TBUG TBK-TBRUG SBC-TBK-A TBK-AN TBK-OTUG TBK-PUPUG TBK-BADPUG	- 16 pcs - 8 pcs - 8 pcs - 8 pcs - 6 pcs - 6 pcs - 6 pcs
		TBK-HA-SNUG TBK-HA-SUG TBK-HA-SWUG TBK-HA-SEWUG	- 2 pcs - 2 pcs - 2 pcs - 1 pcs
		TBK-HA-LNUG TBK-HA-LUG TBK-HA-LWUG TBK-HA-LEWUG	- 2 pcs - 2 pcs - 2 pcs - 1 pcs
		TBK-LOCW-UG LOCW-RCP LOCW-PD LOCW-MH	- 6 pcs - 6 pcs - 6 pcs - 6 pcs





- 1 Clicq-Base™ Ti-Sleeve 2 Rotational Clicq-Base™ Ti-Sleeve

- 3 Clicq-Scan[™]
 4 Clicq-Base[™] Digital Analog
 5 Clicq Multi Base[™] Bar Adapter
 6 Pop-Clicq Base[™] Overdenture Attachment
- 7 Protective Disc
- 8 Retentive Cap
- 9 Metal Housing

Lab Kit

REF	TBK-LABK-UG	TBK-TBUG	- 16 pcs
Web ID	4510711	TBK-TBRUG SBC-TBK-A TBK-AN TBK-BADPUG	- 16 pcs - 8 pcs - 12 pcs - 12 pcs
		TBK-LOCW-UG LOCW-RCP LOCW-PD LOCW-MH	- 6 pcs - 6 pcs - 6 pcs - 6 pcs

Clicq-Base™

Straight Titanium Base

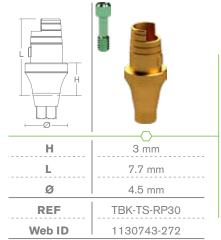


Straight Ti-Base H 1.8mm





Straight Ti-Base H 3mm





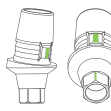


Clicq-Base™

Angled Titanium Base 15°/25°

Angled Ti-Base Types: Two internal hex orientations that differ by a 30° rotation around the base provide an option of twelve (rather than the usual six) placement orientations in the mouth.

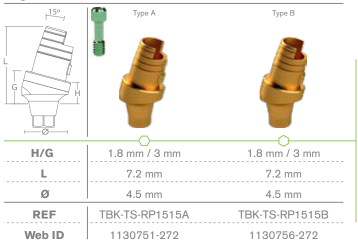




Туре А

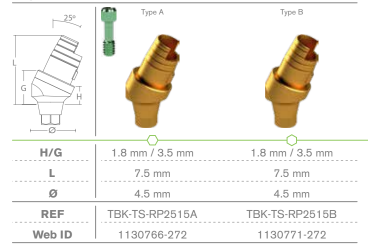
Type B







Angled Ti-Base 25° H 1.8mm





Clicq-Base™ Components



Full Digital Solutions -

Intra-Oral Scanning

Clicq-Base™ Ti-Sleeve

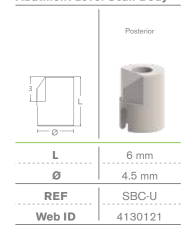


Do Not Use With Rotational Clicq-Base™ Ti-Sleeve

Clicq-Scan™ Abutment Level Scan Body



Clicq-Scan™ Top Abutment Level Scan Body



Clicq-Base™ Digital Analog



Semi Digital Solutions -

Manual Impression & Lab Model Scanning

Clicq-Base™ Closed Transfer



Clicq-Base™ Open Transfer



Clicq-Base™ Components

Clicq-Base™ Healing Cap - Short

	•		-	
Н	1.5 mm	1.5 mm	1.5 mm	1.5 mm
Ø	4.5 mm	5 mm	6 mm	8 mm
REF	TBK-HA-SNUG	TBK-HA-SUG	TBK-HA-SWUG	TBK-HA-SEWUG
Web ID	4510211	4510217	4510221	4510231

Clicq-Base™ Healing Cap - Long

Н	3 mm	3 mm	3 mm	3 mm
Ø	4.5 mm	5 mm	6 mm	8 mm
REF	TBK-HA-LNUG	TBK-HA-LUG	TBK-HA-LWUG	TBK-HA-LEWUG
Web ID	4510215	4510219	4510225	4510235

Overdenture Solutions -

For Clicq-Multi Base™ Bar & Overdenture Attachments

Pop-Clicq Base™ Overdenture Attachment

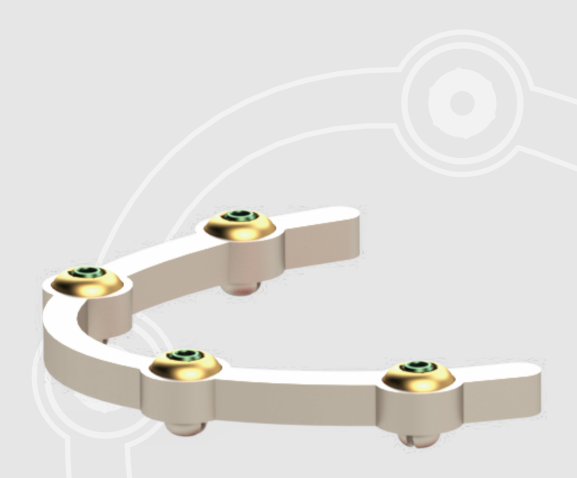


Mini Kit - Content					
TBK-LOCW-UG	- 1 pcs				
LOCW-MH LOCW-RCB LOCW-RCY LOCW-RCP LOCW-RCT	- 1 pcs - 1 pcs - 1 pcs - 1 pcs - 1 pcs				
LOCW-PD	- 1 pcs				

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

Tom Wilson





Clicq-Multi Base™ On-X

The intelligently designed adjustable adapter system for milled bar overdentures

The Intelligently Designed Adjustable Adapter System

For Milled Bar Overdentures

The first of its kind to feature an intrinsic mechanism that corrects any dimensional inaccuracies in laboratory-milled overdenture bars, the Clicq Multi-Base™ On X is the ideal solution for placement of milled bar overdentures. Despite accurate oral scans, milled bars are often returned from the laboratory with an impactful level of dimensional deviation, causing misalignment of the implant components and resulting in lack of prosthesis stability. Using a uniquely designed ball attachment that expands during the screw tightening process, the system's adapters are able to modify their positioning with respect to the implant base and overdenture, allowing for a secure fit in the patient's mouth.

Clicq-Multi Base™ On X

The intelligently designed adjustable adapter system for milled bar overdentures

Step by Step

A carrier is used to facilitate easy insertion of the base into the implant. The base should be placed in the desired straight or angled orientation on top of the implant and then screwed into position using a screwdriver.

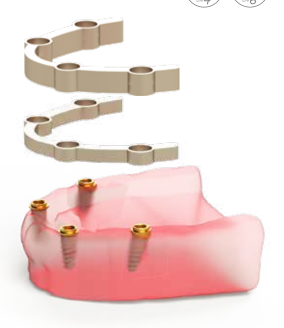
The base adapters are then screwed into the implant base. Scanbodies can then be attached to the adapters, at which point the apparatus is ready for intraoral scanning.



The milled bar that is received back from the laboratory is reflective of the scans taken, with a single hole aligned above the position and at the respective angle of each base in the implant.



To begin the final restoration process, the base adapters should be screwed onto the implant bases using a screwdriver.





Clicq-Multi Base™ On X

The intelligently designed adjustable adapter system for milled bar overdentures

Step by Step

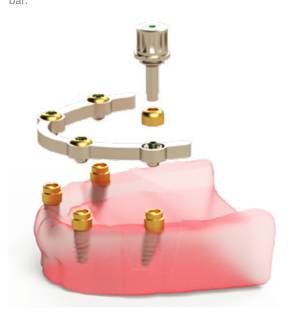
To attach the bar adapters to the overdenture bar, one ball attachment and one cap will be needed for each of the holes of the bar.



Place the bar over the implant so that the bar and base adapters are aligned. Using a 1.25mm hex screwdriver, complete the fastening of the overdenture bar to the implants. When the green screw inside of the bar adapter is tightened, this will cause the ball mechanism that sits inside of the base to expand, securing the overdenture bar into place.



Place a ball attachment below a hole in the overdenture bar and a cap above the hole. Insert a 2.5mm hex screwdriver into the top of the cap and rotate twice so as to lightly attach the two parts but not tighten them entirely. This loose attachment is crucial, as it allows the ball mechanism to properly align the overdenture bar in the mouth, correcting any micro-defects in the positioning and angulation of the holes of the bar, which are a common result of the milling process. Repeat this step for each of the remaining holes of the



Once the overdenture bar is properly aligned, a final tightening with a 2.5 mm hex screwdriver will complete the restoration.



Clicq-Multi Base™ On X

for milled bar overdentures

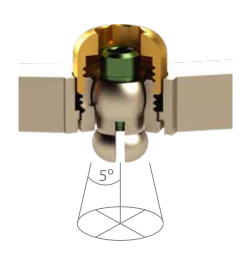
Step 05 to 08 by Section View



The Clicq Multi-Base™ On X system is composed of three parts: the base adapter, which attaches directly to the implant base, and then the bar adapter and cap, which attach to the overdenture bar. The ball attachment, which is located on the underside of the bar adapter, is the expanding mechanism that is responsible for securing the overdenture bar to the implant in the correct position desired.

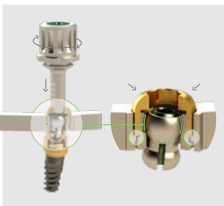
To fasten the overdenture bar to the implant, a smaller 1.25mm hex screwdriver is first used to expand the internal ball mechanism and fix the two parts together. A larger 2.5mm hex screwdriver can then be used to lock the connection and stably secure the bar to the implant. The overdenture bar with its locked adapters can then be easily removed and inserted by loosening only the smaller connection with the 1.25mm driver.

The design of the Clicq Multi-Base™ On X's allows for an angulation correction of the overdenture bar to implant base connection up to 5°. This correction occurs after insertion and securing of the bar to the base. To remove the overdenture bar containing an angled connection, insert the 1.25mm driver into the screw at the same angle as the connection and





A screwdriver is used to activate the ball-locking mechanism, fixing the base adapter to the overdenture bar.



A larger screwdriver can then be used to tighten the bar adapter and lock it to the overdenture bar at a selected angulation. This locked position between adapter and bar is retained until the external system is unscrewed.



Once both screws have tightened and the system has been locked, the angulation memory of the locking mechanism permits the overdenture bar to be easily removed from and inserted into the mouth using the smaller driver.



Clicq Multi Base™ Bar Adapter







Surgical Instruments

Gauge Indicator Kit

- Surgical Tool Box
- Drills / Burs / Stoppers
- Implant Drivers
- Screwdrivers
- Ratchet / Ratchet Adapter / Parallel Pin

Gauge Indicators

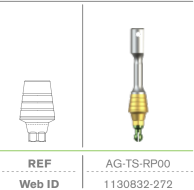


Abutment Gauge Kit (3 PCS)

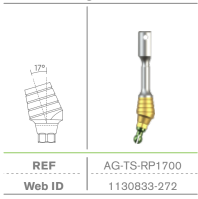
REF	AG-TS-RPK			
Web ID	1130831-272			
Abutment Gauge Straight - 1 pcs				

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

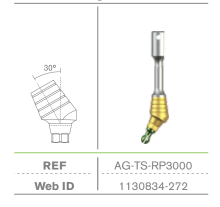
Abutment Gauge Straight







Abutment Gauge - 30°

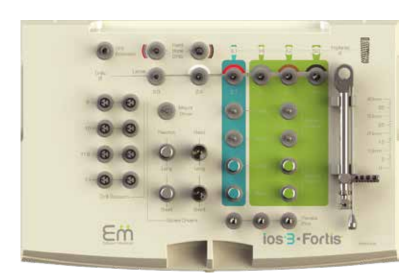


Surgical Tool Box

Components



Our surgical kits include a torque ratchet, unlike many other systems which provide you with a regular ratchet. Our kits also feature two sets of universal stoppers, which fit all drill diameters. Why two? First off, you don't have to take the stoppers on and off after each drilling, which saves time and is simply more convenient and safe. In addition, having two stopper sets allows you to have a backup; whether one gets misplaced or simply needs to be cleaned at the time of procedure, you'll always be able to move forward with your work. The drivers and drills in our kits are also color coded, which makes your work more organized and efficient. Our drills are coated with DLC, a wear-resistant, diamond-like carbon finish that enhances osteotomy drill control.



Surgical Tool Box - iOS3/Fortis REF RSB-FR-SK Web ID 7860141

Implant Drivers

Ratchet Driver for Implant:

RDIO-OS-RPS RDIO-OS-RPL RDIO-TS-RPS RDIO-TS-RPL

Motor Mount for Implant:

MDIO-OS-RPS MDIO-OS-RPL 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

Drill Extender:

Lance Drill: Hard Bone Drills:

LD-2.0-06 HBD-3.5 HBD-5.0

Stoppers for Twist Drills:

DSTD-13 *2
Twist Step Drills: DSTD-11.5 *2
DSTD-10 *2
TSD-2.4-15
TSD-2.7-15

TSD-3.1-15 Parallel Pin: TSD-3.7-15 TSD-4.4-15 PPN *3

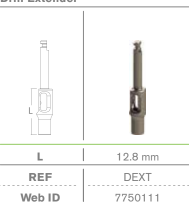
Torque Ratchet 0-70 Ncm:

RT-70ST

Surgical Drills & Stoppers



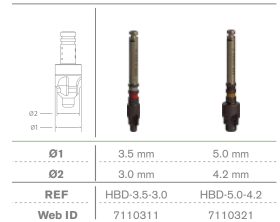
Drill Extender







Hard Bone Drills



Trephine Burs



Twist Step Drills



Twist Step Drills

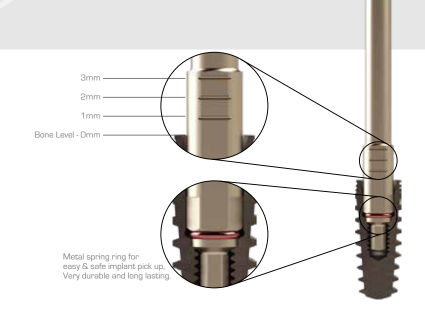




Implant Drivers









Ratchet Driver for Implant - Self Loading



[•] for HDR Hand Driver or Square Ratchet Driver

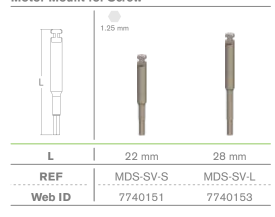


Hand Screwdriver





Motor Mount for Screw



Ratchet Driver for Screw - Self Loading



[•] for HDR Hand Driver or Square Ratchet Driver

Ratchet / Ratchet Adapter / Parallel Pin



Torque Ratchet



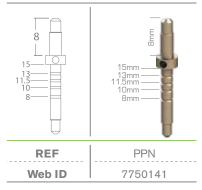
Ratchet Adapter



Hand Driver suitable for Square Ratchet Driver



Parallel Pin Guide





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

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

