



Tight spaces not a problem

Restorations in positions where the interdental space is limited, have allways been challenging, up until now, existing solutions would mean making sacrifies.

Either because of the lack of space for the correct ammount of restorative material or when it come to achieving the best aesthetical result.

ELLIPTIBase® has been specially designed to solve these problems.

The elliptical design allowed us to increase the space for restorative material, whilst mantaining almost the same cementation area.

Available compatibilities:









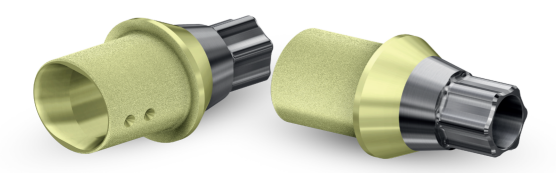
ZIMMER SCREW-VENT®



ASTRA TECH IMPLANT



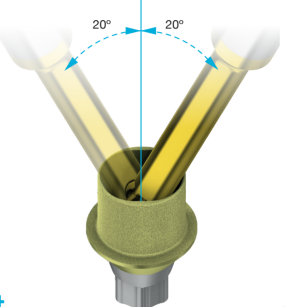
BIOHORIZONS®



Aesthetic Advantages

The DESS® ELLIPTIBase® addresses all those problems that arise when working on restorations where a 3.0 or 3.5 implant is used, particularly the incisors positions. These restorations require for an improved aesthetical result and a strong restoration.

The 20° angulation on the access channel, combined with a lower shaft height will allow you to achieve the best aesthetical results without compromise.



Corner vs. Flat

Due to the shape of the ELLIPTIBase® we created corner and flat versions that depending on the orientation in which the implant has been placed, can be used to achieve the best result.

On any given hex connection the angle is of 45°, the corner connection would aid reducing the final angule of the shaft.

- Shaft orientation
- Implant position



Corner





TECHNICAL INFORMATION

- Titanium Grade V ELI 23
- PerioCoat® and SelectGrip® surface treatment
- · Elliptic design with minimized footprint
- Especially developed for narrow implants (3.0-3.3-3.5)
- Up to 20° bidirectional angulation of the ASC (Angulated Screw Channel)
- Tipically a cementing surface 31,55mm²
- Shaft height of 3,0mm
- · Combined with our free libraries for Exocad®, 3Shape®, Dental wings® and Blenderfordental®
- · CE: Class IIb
- · FDA: Class II



FEATURES

- Pure Switch® concept
- Torx Ball based screw socket
- Torx screw included
- Two orientations for clinical adaptation: corner and flat
- Optimal aesthetic screw channel exit



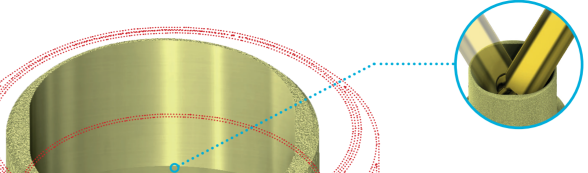
CLINICAL BENEFITS

- 22% width reduction compared to regular Ti-Base
- SelectGrip® surface treatment: 5x better cement retention
- PerioCoat®: increases the strength of the abutment
- Torx Ball screw: optimal torque even at maximum angulation
- Warmer gingival tone

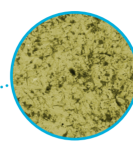


BUSINESS BENEFITS

- Pure Switch®: 100% compatible prosthetic connection
- SelectGrip® surface treatment reduces the risk of debonding
- Digital Workflow: a multi-platform prosthetic restoration library system to simplify the digital process
- Exclusive and innovative product in the market



20° entry angle for a more aesthetical restoration.



Select Grip®

Select Grip® surface treatment enhancement, improves overall retention up to **500**%.

Microscope view



▼perio**coat**®

- · Less inflamation.
- · Less plaque adhesion.
- Higher corrosion resistance.
- · Easier to clean.
- 6x harder than Titanium Oxide.



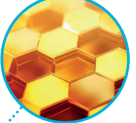


Footprint

ELLIPTIBase®

TI-Base

Reduction in size of 22% almost the same cementation area.



		NobelActiv	∕e® NobelRepla	20 ® CC	3.0	N	P	RP	WP
		Active Hex	re Nobelnepia	ice co	3.0	3.	5 4	4.3/5.0	5.5
			A corner	<u></u>	56.068				
			B flat	<u></u>	57.068				
A	В	C=====	Torx® Screw ELLI	PTIBase®	19.468				
		Straumann® Soft Tissue level & synOCTA®				NN	IC	RN	WN
		Octagon				3.	5 4	4.1/4.8	4.8/6.5
	· ·		A corner	\Diamond	56.070				
			B flat		57.070				
A	В		Torx® Screw ELLI	PTIBase [®]	19.441				
		Strauman	n® Bone leve	®		N	P	RP	NP/RP
		Conical BL				NC/	3.3 RC	2/4.1-4.8	NC/RC
			A corner	\Diamond		56.0	143		
			B flat	Ш		57.0)43		
A	В		Torx® Screw ELLI	PTIBase®		19.4	43		
			Screw-vent			N	P	RP	WP
		Internal Hex	USA			3.	5	4.5	5.7
	<u>U</u>		A corner	<u> </u>		56.0)17		
^			B flat			57.0	17		
Α	В					37.0			
			Torx® Screw ELLI			19.4			
		Astra Tec	Torx® Screw ELLI	PTIBase [®]	EV/3.0	19.4	17	EV/4.8	EV/5.4
		Astra Tec Conic EVO		PTIBase [®]	ZEV/3.0	19.4	17	EV/4.8	EV/5.4 5.4
				PTIBase [®]	/	19.4 EV/3.6	EV/4.2		
			h implant sys	PTIBase®	3.0	19.4 EV/3.6	EV/4.2		
A	B		h implant sys	PTIBase® Item™ EV	3.0 56.406	19.4 EV/3.6	EV/4.2		
A	B	Conic EVO	A corner B flat Torx® Screw ELLI	PTIBase® Item™ EV	3.0 56.406 57.406	19.4 EV/3.6	EV/4.2 4.2		
A	B	Conic EVO	A corner B flat Torx® Screw ELLI	PTIBase® Item™ EV	3.0 56.406 57.406 19.331	19.4 EV/3.6 3.6	EV/4.2 4.2	4.8	5.4
A	B	Conic EVO Biohorizo	A corner B flat Torx® Screw ELLI	PTIBase® Item™ EV	3.0 56.406 57.406 19.331 3.0	19.4 EV/3.6 3.6	EV/4.2 4.2	4.8 RP	5.4 WP
A	B	Conic EVO Biohorizo	A corner B flat Torx® Screw ELLI ns® internal BH	etem TM EV	3.0 56.406 57.406 19.331 3.0	19.4 EV/3.6 3.6	EV/4.2 4.2	4.8 RP	5.4 WP

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