



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.

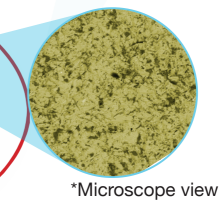
ELLIPTIBase® has been specially designed to solve these problems.

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

Comparisson between a standard size DESS® TI-Base and the ELLIPTIBase®.

20° entry angle for a more aesthetical restoration

SelectGrip our patented surface enhancement treatment with up to 500% improved retention.



ZrN Surface treatment, reduces inflamation and plaque adhesion.

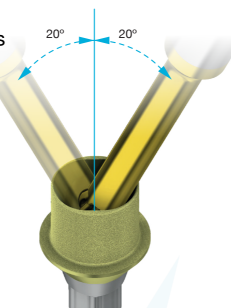


Reduction in size of 22% almost the same cementation area.

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. TM

- Shaft orientation
- Implant position





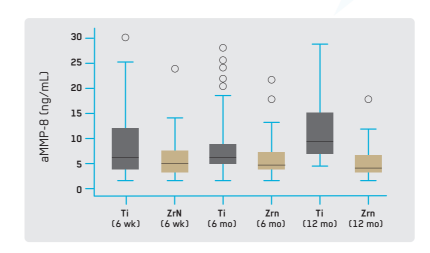


Flat

Surface Technology

The zirconium nitride surface treatment improves the overall meachanical resistance of the ELLIPTIBase® whilst reducing inflammation and plaque adhesion, offering better biocompatibility with the gums.

- Reduces plaque adhesion
- Decreases inflammation



a MMP-8* values of fluid from peri-implant sulcus in titanium (Ti) and Zirconium Nitride (ZrN) coated attachments at different times after prosthetic restoration.

(Matrix Metalloproteinase-8 Levels in Peri-implant Sulcus Fluid Adjacent to Titanium and Zirconium Nitride Surface, Richard Meissen, MSc1 Mariana Mintcheva, MSc1 Lutz etuschil, PhD Dr2, Int J Periodontics Restorative Dent 2014; 34:91-95. doi: 10.11607/prd.1504)

* Presence of MMP-8 indicates an ongoing inflamation







































			3.0	NP	RP	WP
NobelActive® NobelReplace® CC Active Hex		3.0	3.5	4.3/5.0	5.5	
	A corner	<u></u>	56.068			
	B flat	<u></u>	57.068			
=3	Torx® Screw ELL	IPTIBase [®]	19.468			
Strauma	nn® Soft Tissu	ıe level & s	synOCTA®	NNC	RN	WN
Octagon			,	3.5	4.1/4.8	4.8/6.5
	A corner	_	56.070			
			57.070			
	B flat	<u> </u>	57.070			

Strauman	n® Bone level	®		•••	141 /111
Conical BL			NC/3.3	RC/4.1-4.8	NC/RC
	A corner	\Diamond	56.043		
	B flat		57.043		
	Torx® Screw ELLII	PTIBase [®]	19.443		

NP

RP

NP/RP

Z immer	® Screw-vent	NP	RP	WP
Internal He		3.5	4.5	5.7
	A corner 🔷	56.017		
	B flat	57.017		
	Torx® Screw ELLIPTIBase®	19.417		

Astra Tecl	n implant sys	stem™ E\		EV/3.6	EV/4.2	EV/4.8	EV/5.4
Conic EVO			3.0	3.6	4.2	4.8	5.4
	A corner	\diamondsuit	56.406				
	B flat	<u> </u>	57.406				
	Torx® Screw ELL	IPTIBase [®]	19.331				

Biohorizons® internal Internal hex BH		3.0	NP	RP	WP	
			3.0	3.5	4.5	5.7
	A corner	(56.099			
	B flat	<u></u>	57.099			
	Torx® Screw ELLI	PTIBase [®]	19.400			

All DESS products are manufactured according to ISO 9001:2015 and ISO 13485:2016 with CE marking for all products Class IIb All DESS® AURUMBase® screws and screwdrivers are based on the standard ISO 10664

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