

AURUMBase[®]

There are numerous clinical situations where the long-axis of the implant results in an unfavorable location of the prosthetic screw access hole. One solution might be to sacrifice the retrievability and cement over the access hole or compromise the aesthetic results.

Now, DESS introduces the AURUMBase® system, which allows for an angular adjustment of up to 25°. The specially designed Torx[®]-based screw and driver concept will retain the ability to use full recommended torgue even at full angulation.

The AURUMBase[®] is made of titanium grade V ELI and has a gold-anodised surface finishing that will further optimise the appearance, especially in the aesthetic area. The shaft surface also features the patented and well proven SelectGrip[®] for optimal cement retention.

To facilitate prosthetic work using traditional casting procedures, AURUMBase® pre-formed castable caps can be used. They are delivered in multi-packs of 5 pieces, in a straight version as well as pre-angled with 10° and 20°. They are designed to optimise the placement and tightening of the AURUMBase® screw with the special driver.

To optimise the possible angulation of the access hole, the shaft of the AURUMBase® has been reduced to only 3mm, but with a bonding area of more than 33mm², bigger than other higher but sliced solutions.

During AURUMBase[®] development process, we conducted both de-bonding and static fatigue tests comparing the results, not only to DESS® standard Ti-Base, but also to competitors' components. A dynamic fatigue test was also conducted and passed the required 5 million load cycles.

For angulated screw channel access

Made in titanium grade V ELI with a gold anodised hue surface.

Available for most platforms with engaging and non-engaging versions.



AURUMBase® Driver and screw system

The AURUMBase® TB06 drivers follow strictly the Torx[®] ball system design parameters. Torx[®] has set the global standard in reliability. This will assure optimal fastening torque even at maximum angle of the driver.

AURUMBase[®] Castables

Unique, pre-formed castable caps in straight, 10° and 20° angles for non CAD/ CAM procedures.

AURUMBase® Features & benefits

Up to 30% reduction in the emergence hole design within CAD libraries to further improve the flexibility and aesthetic outcome.





Made of Titanium Grade V ELI with a gold anodised surface finish.

Cement shaft with patented SelectGrip® surface for optimal crown retention

Technical Solutions

Torx[®] AURUMBase[®] Screw system

Screws have a flat seat to minimise tension when there is a slight misalignement between screw retained structures and implants. A flat design is more forgiving and transfers the torgue to an optimal preload of the screw. A conical screw requires a perfect alignment and centering between the screw and seat.



AURUMBase®



DESS AURUMBase® has comparable bonding retention to DESS Ti-Base and clearly superior to a competitor brand with a 50% longer cement shaft once sandblasted.



No significant difference in static fatigue strength between DESS® AURUMBase® and DESS® Ti-Base in standard ISO 13485 test using Zirconia caps despite AURUMBase® having a 33% shorter shaft.

Test atigue 7 Static

Torx[®] ball AURUMBase[®] Driver

and screw system

Screws feature the standard ISO 10.664 Torx[®]06 screw head and can be used in straight operations with any standard Torx[®]06 driver.

The AURUMBase® TB06 drivers follow strictly the Torx[®] ball system design parameters. Torx[®] has set the global standard in reliability. This will assure optimal fastening torque even at maximum angle of the driver.

All **AURUMBase**[®] screws and screwdrivers are compatible with other systems on the market accomplishing ISO 10.664.



Average Breaking Torque for Drivers



AURUMBase®

Graphic illustration comparing DESS[®] AURUMBase[®] solution and the competitors' common design, where part of the cylinder is cut open to allow the angulation of the screwdriver. This design does not increase the possible tilt whilst presenting other possible mechanical disadvantages. The 'cylinder cut' design restricts the rotational freedom of the entry angle.



Bond and Fatigue strenght





AURUMBase[®]



NobelActive® NobelReplace® CC	NP	RP	
Active Hex	3.5	4.3/5.0	
0	36.041	36.042	
\bigcirc	37.041	37.042	
	19.441	19.442	



Nobel Replace	Select™	NP	RP	WP
Tri-Lobe		NP/3.5	RP/4.3	WP/5.0
	0	36.004	36.005	36.006
T	0	37.004	37.005	37.006
		19.460	19.405	19.405





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GH 2,5mm

Straumann [®] Tissue	Level & synOCTA®	RN	WN
Octagon		4.1/4.8	4.8/6.5
	0	36.046	36.047
	0	37.009	37.045
		19.446	19.446

ue	Level & synOCTA®	RN	WN
		4.1/4.8	4.8/6.5
	0	36.046	36.047
	0	37.009	37.045
		19.446	19.446

Straumann [®] Bone level	®
Conical BL	

le	vel®	NP	RP	
		NC/3.3	RC/4.1-4.8	
	0	36.043	36.044	
	0	37.043	37.044	
		19.443	19.443	

NobelBrånemark®			NP	RP
External Hex Universal		N	P/3.5	RP/4.1
GH 0,3mm	0	36	6.001	36.002
GH 1,5mm	0	36	.001/2	36.002/2
GH 2,5mm	0	36	.001/3	36.002/3
GH 0,3mm	\bigcirc	37	7.001	37.002
GH 1,5mm	\bigcirc	37	.001/2	37.002/2
GH 2,5mm	\bigcirc	37	.001/3	37.002/3
		19	9.401	19.402





NP	RP	WP
3.4	4.1	5.0
36.011	36.012	36.013
36.011/2	36.012/2	
36.011/3	36.012/3	
37.011	37.012	37.013
37.011/2	37.012/2	
37.011/3	37.012/3	
19.402	19.402	19.402

NP	RP	WP	
3.4	4.1	5.0	
36.014	36.015	36.016	
37.014	37.015	37.016	
19.438	19.438	19.438	

Straumann [®] BI X	RB	WB	RB/WB		Astra Tech Osseospeed™
Conical BLX	3.5	4.5			Internal Hex Conic
GH 1,5mm	36.062	36.063	36.062		С
GH 1,5mm	37.062	37.063	37.062		C
	19.441	19.441	19.441		
	GH 1,5mm	Straumann® BLX 3.5 GH 1,5mm 36.062 GH 1,5mm 37.062	Straumann [®] BLX Conical BLX 3.5 4.5 GH 1,5mm 36.062 36.063 GH 1,5mm 37.062 37.063	Straumann [®] BLX Conical BLX 3.5 4.5 GH 1,5mm 36.062 36.063 36.062 GH 1,5mm 37.062 37.063 37.062	Straumann [®] BLX Conical BLX 3.5 4.5 GH 1,5mm 36.062 36.063 36.062 GH 1,5mm 37.062 37.063 37.062

 GM

 Neodent Grand Morse®

 GH 2,5mm

 GH 2,5mm

 GH 2,5mm

 GH 2,5mm

 19.444

Zimmer [®] Screw-vent	NP	RP	WP
Internal Hex USA	3.5	4.5	5.7
0	36.017	36.018	36.019

37.017

19.417

37.018

19.417

37.019

19.417



0
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Ocetom® T	S / Hiossen [®] ET	Mini	STD
Conic OSS		Mini	Regular
	0	36.072	36.073
	0	37.072	37.073
		19.444	19.444

Astra Tech implant	svetom™ EV		EV/3.6	EV/4.2	EV/4.8
Conic EVO	System LV		3.6	4.2	4.8
	0		36.059	36.060	36.061
	0		37.059	37.060	37.061
On uniabutment®	0	36.058			
•			19.441	19.460	19.461
On uniabutment®		19.331			

0



d™	RP	WP
	3.5-4.0	4.5-5.0
0	36.024	36.025
0	37.024	37.025
	19.441	19.425

NP	RP	WP	
3.4	3.8	4.5	
36.038	36.039	36.040	
37.038	37.039	37.040	_
19.438	19.438	19.438	

3.8	4.3
3.8	4.3
36.065	36.066
37.065	37.066
19.444	19.444
	3.8 36.065 37.065

	Conelog®		NP	RP	WP	Megagen AnyRidge®	
	Internal Con		3.3	3.8/4.3	5.0	Conic Anyr	
		0	36.074*	36.075*	36.076*		0
M		\diamond	37.074*	37.075*	37.076*	_	\bigcirc
			19.474	19.474	19.474	_	

Biohorizons [®] intern	al	NP	RP	WP
Internal hex BH		3.5	4.5	5.7
	0	36.087	36.088	36.089
	0	37.087	37.088	37.089
		19.417	19.417	19.417



Medent Conic IC			
	GH 2,2mm	0	36.080*
	GH 0,9mm	0	36.180*
	GH 2,2mm	0	37.080*
	GH 0,9mm	0	37.180*
	2,2mm		19.444
	0,9mm		19.443

				NP	SP				RP			_
		MIS [®] seven Internal hex MI		3.3	3.75-4.2	Dentium Superline Conic DENT	TM & Implantium [®]	3.6	3.8	4.0	4.5	5.0
			0	36.017	36.018		0			36.090*		
*	**		\bigcirc	37.017	37.018		\bigcirc			37.090*		
				19.417	19.417					19.405		

-

36.057
37.057
19.460

All DESS products are manufactured according to ISO 9001a
Class IIb
All DESS [®] AURUMBase [®] screws and screwdrivers
3i [®] and 3i Certain [®] , Miniplant [®] , MicroMiniplant [™] and Osseotite [®]
USA
ASTRA TECH™, OsseoSpeed™, ANKYLOS [®] C/X, XiVE [®] , FRI/
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Cerec [®] are registered trademarks of DE
BioHorizons [®] is a registered tradema
Brånemark System [®] , NobelReplace [®] and Replace Select [™] , Nob
Multi-unit [®] are registered trademark
Neodent [®] , Grand Morse [®] , Straumann [®] and synOcta [®] are reg
Switzerland
MIS [®] is a registered trademark of MIS
Zimmer Screw-Vent® and SwissPlus® are registered
Dyna [®] is a registered trademark of Dyn
Locator [®] is a registered trademark
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Please refer ever to the instructions
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or supplied with the product.

Some products may not be available in your country. Some of the products are cleared for US and Canada. Please contact your local distributor for more details.



	Phibo [®] TSH [®]		NP	SP	WP
	External Hex PH	S2	S3-S4	S 5	
		0	36.030*	36.031*	36.032*
		0	36.030/2*	36.031/2*	36.032/2*
		0	36.030/3*	36.031/3*	36.032/3*
		\bigcirc	37.030*	37.031*	37.032*
		\bigcirc	37.030/2*	37.031/2*	37.032/2*
		\bigcirc	37.030/3*	37.031/3*	37.032/3*
			19.403	19.402	19.402

Multi-Unit

0	36.007	36.054
	19.306	19.331

Kunststoffhülse für AURUMBase®

Pac	ack de 5 0° ack de 5 10° ack de 5 20°	33.100-P5 33.101-P5 33.102-P5		3	Pack de 5 Pack de 5 Pack de 5 Straumann® T	0° 10° 20°	33.200-P5 33.201-P5 33.202-P5 vel & synOCTA®
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	Torx [®] ball Screwdriver	20 mm	24 mm	30 mm	35 mm
TB06 L=24		DT20TB06	DT24TB06	DT30TB06	DT35TB06

1and ISO 13485 with CE marking for all products

- are based on the standard ISO 10664
- are registered trademarks of 3i Implant Innovations,

RIADENT[®], ASTRATECH implant system[™] EV and

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