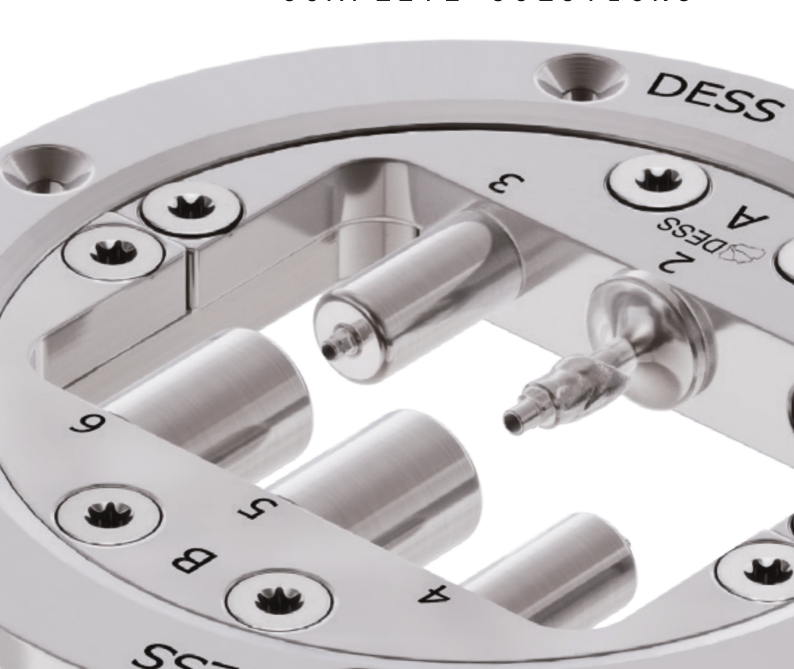


PRE-MILLED ABUTMENTS COMPLETE SOLUTIONS





Back in 2012 DESS produced the first pre-milled blanks but the market was not ready then yet.

In the recent years, however, both in-house milling machines and the cad cam softwares have improved and made feasible the in-house production of customised abutments using these solution.

So now DESS offers
a full assortment of Titanium
grade V and Cobalt Chrome
pre-milled blanks and
optimise the milling process
with the known quality of the
DESS standard abutments.

The blanks works together with holder systems specially developed for Imes-Icore® VHF® machines, ZirkonZahn® wet mill, Yenadent® and a universal holder for any other machine that use standard 98 mm discs.



The DESS proprietary holder system has several advantages to other solutions:

Quick "screw-on" system where the pre-milled blanks are attached to the subholder outside the machine and then placed in the holder that remains in the machine.

Much cleaner and faster.

Also, due to the unique way of "pull down and lock" holding system per pre-milled blank, the maximum precision and stability during the milling process is achieved.

Pre-milled socket positions and sub-holders are laser identified to better ensure what is where and optimise the milling process. The pre-milled blanks are a reference of a wise and reliable solution:

A total millable length of 20 mm makes it one of the longest in the market.

Two diameters: 10mm / 14mm for Titanium 14 mm for Cobalt-Chrome

Minimal gingival transition height, just 0,3 mm to allow a maximum degree of design freedom. "Pull down and lock"
holding system.
Developed by DESS
back in 2012, allows
a strong and precise
positioning of the
pre-milled blank
inside its socket

The superb quality and fitting connection to implant, trademark of DESS for almost 10 years.

The materials used are the finest Titanium Grade V ELI (extra low intersticial) or also called Grade 23, and the exclusive Micro Melt Cobalt-Chrome.

This Cobalt-Chrome alloy has several advantages to others available to the market. First of all it has no internal tension so however radical the design is, the final custom abutment will preserve the shape along the process and result in less risk for ceramic cracks.

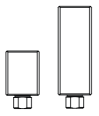
This alloy is also easier to mill than other Cobalt-Chrome solutions which will preserve your tools. Last but not least we can provide you with the exact thermal expansion coefficient to assure the highest level of quality on your final work.

Pre-milled Ti



ref. 61.xxx 10mm ref. 62.xxx 14mm

Blocks



ref. 63.xxx

Pre-milled CoCr



ref. 71.xxx

PRE-MILLED

TITANIUM AND COCR BLANKS ALLOW THE CREATION OF ONE-PIECE CUSTOMIZED ABUTMENTS USING IN-HOUSE MILLING EQUIPMENT. HIGH QUALITY AS WELL AS AN ACCURATE CONNECTION FIT IS GUARANTEED.

TODAY'S CAD/CAMTECHNOLOGY OFFERS VARIOUS POSSIBILITIES TO SAVE BOTH,

TIME AND COSTS.

OPTIMISING THE WORK-FLOW FROM THE
INTRA-ORAL SCAN, TO DESIGNING AND MILLING
THE SINGLE CROWN;
WITHOUT THE NECESSITY OF
PREPARING A WORKING MODEL.

THE FLEXIBILITY TO CHOOSE FROM DIFFERENT IMPLANT CONNECTIONS

AND PLATFORMS IS ANOTHER ADVANTAGE WHEN PREFERRING TO WORK WITH DESS PRE-MILLED TITANIUM AND COBALT-CHROME BLANKS.

DESSPRE-MILLEDABUTMENTS ARE ALSO INCLUDED IN THE SOFTWARES OF HYPERDENT, WORKNC, SUM3D AND DENTAL SOFTWORKS

			3.0	NP	RP	WP
Active He			3.0	PURPLE 3.5	YELLOW 4.3-5.0	WP
	Ti	ø10mm	61.068	61.041	61.042	61.069
		ø14mm		62.041	62.042	
	CoCr	ø14mm	71.068	71.041	71.042	71.069

Tri-Lobe Nobel Replace Select**			PURPLE 3.5	YELLOW 4.3	BLUE 5.0	6.0
	Ti	ø10mm	61.004	61.005	61.006	61.097
		ø14mm		62.005	62.006	62.097
	CoCr	ø14mm	71.004	71.005	71.006	71.097

External HonobelBranemark®	ex Uı	niversal	3.5	4.1	5.1	
	Ti	ø10mm	61.001	61.002	61.003	
	CoCr	ø14mm	71.001	71.002	71.003	

External He 3i Osseotite®	x USA		PURPLE 3.4	BLUE 4.1	YELLOW 5.0	
	Ti	ø10mm	61.011	61.012	61.013	
	CoCr	ø14mm	71.011	71.012	71.013	

Internal Ho	ex "CLI	CK"	PURPLE 3.4	BLUE 4.1	YELLOW 5.0	
	Ti	ø10mm	61.014	61.015	61.016	
		ø14mm		62.015	62.016	
	CoCr	ø14mm	71.014	71.015	71.016	

			NP	RP	WP
Ctagon raumann® Soft Tissue Level &	& svnOCTA®		NNC 3.5	RN 4.8	WN 6.5
DOMESTIC AND THE PROPERTY OF T	Ti	ø10mm	61.070	61.009	61.045
		ø14mm		62.009	62.045
	CoCr	ø14mm	71.070	71.009	71.045
onical BL numann® Bone Level			NC 3.3	RC 4.1	
	Ti	ø10mm	61.043	61.044	
		ø14mm	62.043	62.044	
	CoCr	ø14mm	71.043	71.044	
nternal Hex L			GREEN 3.5	PURPLE 4.5	YELLOW 5.7
	Ti	ø10mm	61.017	61.018	61.019
		ø14mm	62.017	62.018	62.019
	CoCr	ø14mm	71.017	71.018	71.019
onic EVO ra Tech Implant System™ E	v		PURPLE 3.6	YELLOW 4.2	BLUE 4.8
	Ti	ø10mm	61.059	61.060	61.061
		ø14mm	62.059	62.060	62.061
	CoCr	ø14mm	71.059	71.060	71.061
nternal Hex tra Tech Osseospeed™	Conic		NP 3.0	AQUA 3.5-4.0	LILAC 4.5-5.0
	Ti	ø10mm	61.023	61.024	61.025
		ø14mm		62.024	62.025
II UV	CoCr	ø14mm		71.024	71.025

			3.3 N	P RP	WP	5.5	
Internal He Dentsply friadent® XIVE®			SILVE 3.4	R YELLOV 3.8	V BLUE 4.5	RED 5.5	
	Ti	ø10mm	61.0	038 61.039	61.040	61.071	_
		ø14mm		62.039	62.040	62.071	
	CoCr	ø14mm	71.0	71.039	71.040	71.071	

Internal ANK

An	ky	los®	C/



Ti	ø10mm	61.250*
CoCr	ø14mm	71.250*

*available only in 3mm height

Conic oss Osstem® TS



	YELLOW MINI	GREEN REGULAR
ø10mm	61.072	61.073
ø14mm	62.072	62.073
ø14mm	71.072	71.073
	ø14mm	MINI ø10mm 61.072 ø14mm 62.072

Internal CA	AM		SILVER 3.3	YELLOW 3.8	PINK 4.3	BLUE 5.0	
	Ti	ø10mm	61.064	61.065	61.066	61.067	
		ø14mm		62.065	62.066	62.067	
	CoCr	ø14mm	71.064	71.065	71.066	71.067	
100							

Internal CON Conelog®



		3.3	3.8	5.0	
Ti	ø10mm	61.074	61.075	61.076	
	ø14mm	71.074	71.075	71.076	

CoCr

				NP	RP	WP
External Hex BH Biohorizons®				GREEN 4.2	BLUE 5.2	
mai mai	Ti	ø10mm			61.021	61.022
	CoCr	ø14mm			71.021	71.022
Internal Ho	ex MI				PURPLE STD	GREEN WIDE
	Ti	ø10mm			61.095	61.096
	CoCr	ø14mm			71.095	71.096
Conic ANYR Megagen AnyRidge®						
	Ti	ø10mm				61.057
	CoCr	ø14mm				71.057
CONIC IC						
	Ti	ø10mm	61.080			
		ø14mm	62.080			
IN IIIV	CoCr	ø14mm	71.080			
Conic DEN	IT					
CONIC DENT Dentium Superline™ & Implantium®				3.8		
	Ti	ø10mm			61.090	
	CoCr	ø14mm			71.090	
Blocks						
	Ti	□15mm L 20 mm	63.020			
NA A		□15mm L 40 mm	63.040			
	CoCr	□15mm L 20 mm	73.020			

73.040

□15mm L 40 mm

Holders



for standard 98mm disc machines

Any milling machine with a 98 mm disc holder

HLDSTD



for Imes-Icore® machines

Coritec 245i touch Coritec 250i touch **HLDIMES**

Coritec 350i / Coritec 350i Loader

Coritec 450i

Coritec 550i

Coritec 650i / Coritec 650i Loader



for VHF

VHF S1 VHF S2 VHF K5 HLDVHF



for VHF R5

HLDVHFR5



for VHF N4

HLDVHFN4



for VHF Z4

HLDVHFZ4



for machines with support/changer 3R Yenadent® D14P & others

HLDYEN14P

Holders for machines with support/changer 3R Yengdent® D14P & other 20 positions machines

Adaptors for ZirkonZahn® holders



Adaptors for ZirkonZahn® machines M1 abutment

M1 wet heavy metal

M4 wet heavy metal M5 heavy métal

M6 wet heavy metal

HLDZZ

All DESS products are manufactured according to ISO 9001:2015 and ISO 13485:2016 with CE marking for all products Class Ilb. 3i® and 3i® Certain®, Miniplant®, MicroMiniplant™ and Osseotite® are registered trademarks of 3i Implant Innovations, USA ASTRA TECH™, OsseoSpeed™, ANKYLOS® C/X, XiVE®, FRIADENT®, ASTRATECH implant system™ EV and UniAbutment® are registered trademarks of DENTSPLY SIRONA Implants

BioHorizons® is a registered trademark of BioHorizons, INC.

Megagen® is a registred trademark of Mega'gen Implant Co. Ltd

Osstem® is a registred trademark of Osstem Implant Co. Ltd

Camlog®, Conelog® are registred trademarks Camlog Biotechnologies GmbH

Dentium SuperlineTM & Implantium® are registred trademarks of Dentium Co. Ltd

Brånemark System®, NobelReplace® and Replace Select™, NobelActive™, NobelReplace® CC,

NobelSpeedy™ and Multi-unit® are registered trademarks of Nobel Biocare AB, Sweden

ITI®, Straumann® and synOcta® are registered trademarks of Straumann Holding AG, Switzerland

MIS® is a registered trademark of MIS Implant Technologies Ltd.

Zimmer Screw-Vent® and SwissPlus® are registered trademarks of Zimmer Dental INC, USA

Dynav is a registered trademark of Dyna Dental Engineering BV Yenadent® is a registered trademark of Yenadent Ltd. Sti.

ZirkonZahn® is a registered trademark of Zirkonzahn GmbH

Imes-icore® is a registered trademark of Imes-icore GmbH

DESS products can be used only by licensed dentists, physicians and labs.

Please refer always to the instructions of use available on the website

www.dess-abutments.com

or supplied with the product.

Some products may not be available in your country.

Please contact your local distributor for more details.

DOC-19-EN-01









