



The Cerec[®] Sirona[®] system is undoubtedly one of the most complete and versatile solutions in the market.

Few solutions offer the agility the Cerec® System does, where you can go from scan to finish the piece in one session.

We create a compelling alternative that, based on the "Pure Switch" concept, would offer an improved solution to be used under the Sirona digital workflow with Sirona® libraries or available in DESS® libraries for 3Shape, Dental Wings & Exocad.

For this reason, we included slight modifications that enhance the overall properties of the product, without disrupting the usage.

These modifications can be sumarized in:

Gold anodized colour

DESS

- Multiple gingival heights
- SelectGrip® enhanced retention surface treatment
- Screw included, same as implant brand manufacturer
- Non-engaging versions

Manufactured in Titanium Grade 5 ELI, and with 15 implant compatibilities and more than 180 references, the DESS® C-Base® range is the most comprehensive offer of compatible Cerec® Ti-bases in the market.



Digital Workflow

Cerec[®] / Inlab Systems:



Scan either intraoral or on the model Use either the Sirona scan post in the C-base or the "S/L" scan bodies

Select the Cerec[®] / Inlab software reference To match the implant connection & platform compatibility

Follow the Sirona[®] CAD Software instructions Design your restoration as per your needs

Use the "S/L" Blocks to mill your abutment

Cement the zirconia mesostructure to the C-Base®

ExoCad or 3Shape:

Scan either intraoral or on the model Use the DESS® Desktop or intraoral scan bodies

Select the C-Base[®] reference in ExoCad or 3Shape Search for the implant/platform compatibility

Design your restoration

Mill your abutment or send to mill

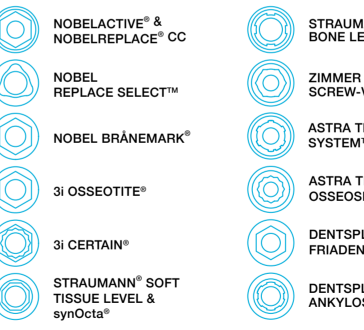
Cement the zirconia mesostructure to the C-Base®

Multiple Gingival Heights

Up to 3 different alternatives.



Available compatibilities:



Compatible Cerec® Sirona and DESS® libaries for:







DENTSPLY ANKYLOS® C/X

DENTSPLY FRIADENT XIVE®

ASTRA TECH OSSEOSPEED™

ASTRA TECH IMPLANT SYSTEM[™] EV

SCREW-VENT®

STRAUMANN[®] BONE LEVEL



BIOHORIZONS® INTERNAL

CONELOG®

OSSTEM® TS

C-Base[®]

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TECHNICAL INFORMATION

- Titanium Grade V ELI 23
- · Gold anodized surface
- SelectGrip[®] surface treatment
- Two versions: engaging and non-engaging
- Tipically a cementing surface of 56,60mm²
- Shaft height of 4,68mm
- Combined with our free libraries for Exocad[®], 3Shape[®] Dental wings[®] and Blenderfordental[®]
- CE: Class IIb
- FDA: Class II

FEATURES

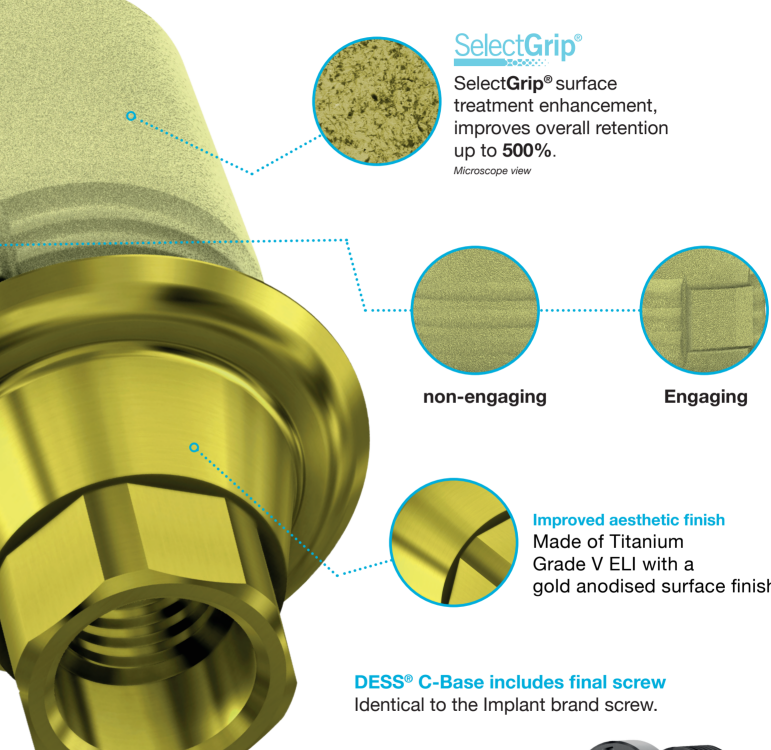
- Pure Switch[®] concept
- Multiple gingival heights options: 0,3-3,0mm depending on the system
- · Screw included same screw design as OEM
- Same Sirona Ti-Base design and shape

CLINICAL BENEFITS

- SelectGrip[®] surface treatment: 5x better cement retention
- Warmer gingival tone in case of gingival retraction

BUSINESS BENEFITS

- Pure Switch[®] concept applied to Cerec[®] (Sirona) Workflow
- Cerec[®] Scan Abutment compatible with our C-Base in Sirona In-lab software
- SelectGrip[®] surface treatment reduces the risk of debonding
- The gold anodized treatment represents an added value compared to the OEM
- Digital Workflow: a multi-platform prosthetic restoration library system to simplify the digital process
- Sirona libraries or DESS libraries for Exocad[®] and 3Shape[®]
- Added value: available in non-engaging version
- Lower investment than the OEM product





gold anodised surface finish.





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	NobelActive®	NobelActive [®] & NobelReplace [®] CC Active Hex		3.0	NP	RP	WP
				3.0	3.5	4.3/5.0	5.5
	C	GH 0,8mm	0		58.041	58.042	
	c	GH 3,0mm	0		58.041/3	58.042/3	
	C	GH 0,8mm	0		59.041	59.042	
	c	GH 3,0mm	0		59.041/3	59.042/3	
	_				19.027	19.030	



		NP	RP	WP	6.0
NobelReplace Select [™] Tri-lobe		NP/3.5	RP/4.3	WP/5.0	6.0
GH 0,4mm	0	58.004		58.006	58.097
GH 0,5mm	0		58.005		
GH 1,5mm	0	58.004/2	58.005/2	58.006/2	
GH 3,0mm	0	58.004/3	58.005/3	58.006/3	
GH 0,4mm	\bigcirc	59.004		59.006	59.097
GH 0,5mm	\triangleleft		59.005		
GH 1,5mm	\triangleleft	59.004/2	59.005/2	59.006/2	
GH 3,0mm	\triangleleft	59.004/3	59.005/3	59.006/3	
		19.004	19.005	19.005	19.005



Nobel Brånemark [®] External Hex Universal			NP	RP	WP
		NP/3.5	RP/4.1	WP/5.1	
	GH 1,5mm	0	58.001/2	58.002/2	
	GH 3,0mm	0	58.001/3	58.002/3	
	GH 0,6mm	\bigcirc	59.001	59.002	
	GH 1,5mm	0	59.001/2	59.002/2	
	GH 3,0mm	•	59.001/3	59.002/3	
		\bigcirc	19.027	19.028	

0: 0	- 0		NP	RP	WP
3i Osseotito External HEX			3.4	4.1	5.0
	GH 1,5mm	0	58.011/2	58.012/2	58.013/2
	GH 3,0mm	0	58.011/3	58.012/3	58.013/3
	GH 0,6mm	0	59.011	59.012	59.013
	GH 1,5mm	0	59.011/2	59.012/2	59.013/2
	GH 3,0mm	0	59.011/3	59.012/3	59.012/3
			19.034	19.034	19.034
0: O antain®			NP	RP	WP
3i Certain® Internal HEX	"CLICK"		3.4	4.1	5.0
	GH 0,4mm	0	58.014	58.015	
	GH 0,5mm	0			58.016
	GH 1,5mm	0	58.014/2	58.015/2	58.016/2
	GH 3,0mm	0	58.014/3	58.015/3	58.016/3
	GH 0,4mm	0	59.014	59.015	
	GH 0,5mm	\bigcirc			59.016
	GH 1,5mm	\bigcirc	59.014/2	59.015/2	59.016/2
	GH 3,0mm	\bigcirc	59.014/3	59.015/3	59.016/3
			19.011	19.011	19.011
			NNC	RN	WN
Straumann Octagon	Soft Tissue	Level & synOCTA®	3.5	4.1/4.8	4.8/6.5
	GH 1,0mm	0		58.009	
	GH 1,2mm	0			58.045
	GH 1,0mm	0		59.009	
	GH 1,2mm	0			59.045
				19.026	19.026

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6.5
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45



Straumann [®] Bone Level Conical BL		NP NC/3.3	RP RC/4.1-4.8	NP/RP		Astra Tech Osseospeed™ Internal Hex Conic
GH 0,7mm	0	58.043*	58.044		-	GH 0,8mm
GH 3,0mm	0	58.043/3	58.044/3			GH 0,9mm
GH 0,7mm	Ö	59.043	59.044			GH 3,0mm
GH 3,0mm	0	59.043/3	59.044/3			GH 0,8mm
		19.032	19.033			GH 0,9mm
		13.032	13.000			

Zimmer Screw-vent [®]	nmer Screw-vent®		RP	WP
iternal Hex USA		3.5	4.5	5.7
GH 0,5mm	0	58.017	58.018	58.019
GH 1,5mm	0	58.017/2	58.018/2	58.019/2
GH 3,0mm	0	58.017/3	58.018/3	58.019/3
GH 0,5mm	0	59.017	59.018	59.019
GH 1,5mm	0	59.017/2	59.018/2	59.019/2
GH 3,0mm	0	59.017/2	59.018/3	59.019/2
		19.012	19.012	19.012



GH 3,0mm



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Astra Tech implant system™ EV		EV/3.6	EV/4.2	EV/4.8
Conic EV			4.2	4.8
GH 1,0r	mm 🔿	58.059	58.060	58.061
GH 3,0r	mm 🔿	58.059/3	58.060/3	58.061/3
GH 1,0r	nm 🔿	59.059	59.060	59.061
GH 3,0r	nm 🔘	59.059/3	59.060/3	59.061/3
		19.059	19.060	19.061



Dentsply Ankylos[®] C/X Internal ANK

GH 1,4mm	0	58.050
GH 2,5mm	0	58.050/2
GH 1,4mm	0	59.050
GH 2,5mm	0	59.050/2
		19.702

NP	RP	WP
3.0	3.5-4.0	4.5-5.0
	58.024	
		58.025
	58.024/3	58.025/3
	59.024	
		59.025
	59.024/3	59.025/3
	19.016	19.017

NP	P RP WP		5.5
3.4	3.8	4.5	5.5
58.038	58.039		
		58.040	58.071
58.038/2	58.039/2	58.040/2	58.071/2
58.038/3	58.039/3	58.040/3	58.071/3
59.038	59.039		
		59.040	59.071
59.038/2	59.039/2	59.040/2	59.071/2
59.038/3	59.039/3	59.040/3	59.071/3
19.024	19.024	19.024	19.024

					PRODUCT	REFERENCE	s				
			GH	11	G	iH2	G	H3			
	CONNECTION	SOFTWARE	0	0	0	0	0	0	SCREW	TORQUE	PLATFORM
NOBEL ACTIVE® &	L	NB A 4.5 L	58.041	59.041			58.041/3	59.041/3	19.027	35 Ncm	NP
NOBEL REPLACE® CC	2	NB A 5.0 L	58.042	59.042			58.042/3	59.042/3	19.030	0011011	RP
		NB RS 3.5 L	58.004	59.004	58.004/2	59.004/2	58.004/3	59.004/3	19.004		NP (3.5)
		NB RS 4.3 L	58.005	59.005	58.005/2	59.005/2	58.005/3	59.005/3	19.005	35 Ncm	RP (4.3)
NOBEL REPLACE SELECT	M L	NB RS 5.0 L	58.006	59.006	58.006/2	59.006/2	58.006/3	59.006/3	19.005		WP (5.0)
		NB RS 6.0 L	58.097	59.097	58.097/2	59.097/2	58.097/3	59.097/3	19.005		6.0
		NB B 3.4 L		59.001	58.001/2	59.001/2	58.001/3	59.001/3	19.027		NP (3.4)
NOBEL BRÅNEMARK®	L	NB B 4.1 L		59.002	58.002/2	59.002/2	58.002/3	59.002/3	19.028	35 Ncm	RP (4.1)
		B 0 3.4 L		59.011	58.011/2	59.011/2	58.011/3	59.011/3	19.034		3.4
3i OSSEOTITE™	L	B 0 4.1 L		59.012	58.012/2	59.012/2	58.012/3	59.012/3	19.034	20 Ncm	4.1
		B 0 5.0 L		59.013	58.013/2	59.013/2	58.013/3	59.013/3	19.034		5.0
	S	B C 3.4 S	58.014	59.014	58.014/2	59.014/2	58.014/3	59.014/3	19.011		3.4
3i CERTAIN®	0	B C 4.1 L	58.015	59.015	58.015/2	59.015/2	58.015/3	59.015/3	19.011	20 Ncm	4.1
	L	B C 5.0 L	58.016	59.016	58.016/2	59.016/2	58.016/3	59.016/3	19.011		5.0
	_	S SO 4.8 L	58.009	59.009					19.026		RN
STRAUMANN® SOFT TISSU LEVEL & synOcta®	E	S SO 6.5 L	58.045	59.045					19.026	35 Ncm	WN
STRAUMANN® BONE LEVEL	. L	S BL 3.3 L	58.043	59.043			58.043/3	59.043/3	19.032	35 Ncm	NC
		S BL 4.1 L	58.044	59.044			58.044/3	59.044/3	19.033		RC
		Z TSV 3.5 L	58.017	59.017	58.017/2	59.017/2	58.017/3	59.017/3	19.042		3.5
ZIMMER® SCREW-VENT®	L	Z TSV 4.5 L	58.018	59.018	58.018/2	59.018/2	58.018/3	59.018/3	19.042	30 Ncm	4.5
		Z TSV 5.7 L	58.019	59.019	58.019/2	59.019/2	58.019/3	59.019/3	19.042		5.7
	S	AT EV 3.6 GH1 S	58.059	59.059			58.059/3	59.059/3	19.059		3.6
ASTRA TECH IMPLANT SYSTEM™EV	L	AT EV 4.2 GH1 L	58.060	59.060			58.060/3	59.060/3	19.060	25 Ncm	4.2
		AT EV 4.8 GH1 L	58.061	59.061			58.061/3	59.061/3	19.061		4.8
ASTRA TECH	L	AT OS 3.5/4.0 L	58.024	59.024			58.024/3	59.024/3	19.016	20 Ncm	3.5/4.0
OSSEOSPEED™	L	AT OS 4.5/5.0 L	58.025	59.025			58.025/3	59.025/3	19.017	25 Ncm	4.5/5.0
		FX 3.4 S	58.038	59.038	58.038/2	59.038/2	58.038/3	59.038/3	19.024		3.4
	S	FX 3.8 S	58.039	59.039	58.039/2	59.039/2	58.039/3	59.039/3	19.024	24 Ncm	3.8
DENTSPLY FRIADENT XIVE		FX 4.5 L	58.040	59.040	58.040/2	59.040/2	58.040/3	59.040/3	19.024	21110111	4.5
	L	FX 5.5 L	58.071	59.071	58.071/2	59.071/2	58.071/3	59.071/3	19.024		5.5
DENTSPLY ANKYLOS™C/X	,	ANKN C/ GH1 S	58.050	59.050					19.046		
	S	ANKN C/ GH2 S			58.050/2	59.050/2			19.046	15 Ncm	C/X
		0 TS 3.5 L	58.072	59.072			58.072/3	59.072/3	19.072	20 Ncm	MINI
OSSTEM® TS	L	O TS 4.0 L	58.073	59.073			58.073/3	59.073/3	19.0737	30 Ncm	STANDARD
			50.074	50.074	50.074/0	50.074/0			10.050		0.0
CONELOG®	S	CONELOG 3.3/x CONELOG 3.8/x	58.074 58.075	59.074 59.075	58.074/2 58.075/2	59.074/2 59.075/2			19.052 19.052	20 Ncm	3.3 3.8/4.3
	L	CONELOG 5.0/x	58.075	59.075	58.076/2	59.076/2			19.052		5.0
	-										
BIOHORIZONS™INTERNAL		BH 3.5 L	58.087	59.087			58.087/3	59.087/3	19.043	30 Nom	3.5
	L	BH 4.5 L	58.088	59.088			58.088/3	59.088/3	19.043	30 Ncm	
		BH 5.7 L	58.089	59.089			58.089/3	59.089/3	19.043		4.5 5.7

COTEM® TO			Mini	STD
Conic OSS		Mini	Regular	
GH 1,0mm	0		58.072	58.073
GH 3,0mm	0		58.072/3*	58.073/3*
GH 1,0mm	0		59.072	59.073
GH 3,0mm	0		59.072/3	59.073/3
			19.072	19.073
	GH 1,0mm GH 3,0mm GH 1,0mm	Onic OSS GH 1,0mm O GH 3,0mm O GH 1,0mm O	GH 1,0mm O GH 3,0mm O GH 1,0mm O	SSTEM® TS onic OSS Mini GH 1,0mm 58.072 GH 3,0mm 58.072/3* GH 1,0mm 59.072 GH 3,0mm 59.072 GH 3,0mm 59.072/3*

CONELOG®		NP	RP	WP
Internal CON		3.3	3.8/4.3	5.0
GH 1,0m	m O	58.074*	58.075*	58.076*
GH 2,1m	m O	58.074/2*	58.075/2*	58.076/2*
GH 1,0m	m 🗘	59.074*	59.075*	59.076*
GH 2,1m	m 🖒	59.074/2*	59.075/2*	59.076/2*
		19.074	19.074	19.074

BioHorizons [®] Internal Internal Hex BH		3.0	NP	RP	WP	
		3.0	3.5	4.5	5.7	
GH 0,5	mm	0		58.087	58.088	58.089
GH 3,0	mm	0		58.087/3	58.088/3	58.089/3
GH 0,5	mm	0		59.087	59.088	59.089
GH 3,0	mm	0		59.087/3	59.088/3	59.089/3
				19.043	19.043	19.043

Order the Sirona scanbody or ScanPost reference through the Denstply Sirona® distribution network. Please note non-engaging references can only be used with InLab software.

CBase[®] SOFTWARE QUICK REFERENCE GUIDE

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