



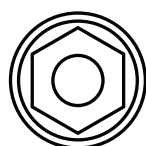
2025

CM Connect.
Smarte Lösungen auf Implantaten.



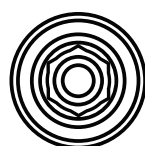
CM CENDRES⁺
MÉTAUX

PRODUKTLISTE



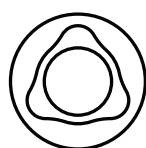
NOBELACTIVE[®] &
NOBELREPLACE[®] CC
ACTIVE HEX

04



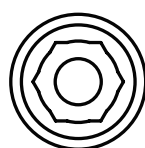
NEODENT[®]
GRAND MORSE
NEO GM

34



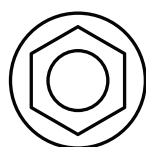
NOBEL
REPLACE SELECT[™]
TRI-LOBE

08



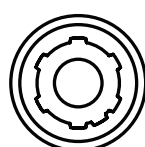
ZIMMER
SCREW-VENT[®]
INTERNAL HEX USA

36



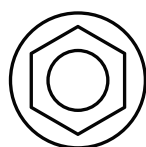
NOBEL BRANEMARK[®]
EXTERNAL HEX UNIVERSAL

12



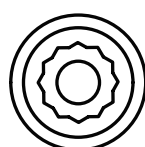
ASTRA TECH IMPLANT
SYSTEM[™] EV
CONIC EVO

40



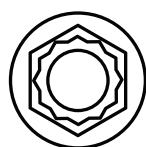
3i OSSEOTITE[®]
EXTERNAL HEX USA

16



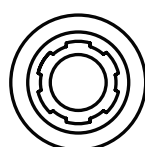
ASTRA TECH
OSSEOSPEED[™]
INTERNAL HEX CONIC

44



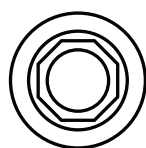
3i CERTAIN[®]
INTERNAL HEX "CLICK"

17



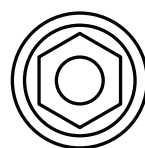
DENTSPLY
ANKYLOS[®] C/X
INTERNAL ANK

48



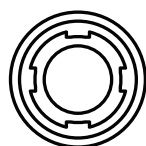
STRAUMANN[®] SOFT
TISSUE LEVEL &
synOcta[®]
OCTAGON

19



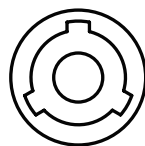
MEDENTIS ICX[®]
CONIC IC

51



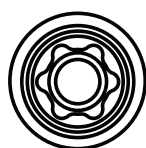
STRAUMANN[®]
BONE LEVEL
CONICAL BL

24



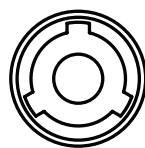
CAMLOG[®]
INTERNAL CAM

53



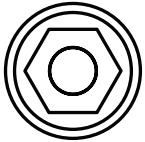
STRAUMANN[®] BLX
CONICAL BLX

30



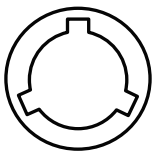
CONELOG[®]
INTERNAL CON

57



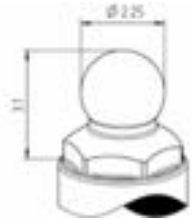
MEGAGEN
AnyRidge®
CONIC ANYR

59



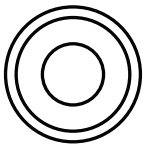
ZEST LOCATOR®

61



DALBO SYSTEM®

63



MULTI-UNIT
CONNECTION

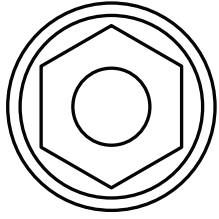
65



TOOLS

67





ACTIVE HEX

○ Non-engaging / Nicht rotationsgesichert

⬡ Engaging / rotationsgesichert

Compatible with
NobelActive® / Replace® CC

	3.0	NP	RP	WP
HEALING ABUTMENT / GINGIVAFORMER	3.0	3.5	4.3/5.0	5.5



GH 3,0mm		41.20.039/3	41.20.040/3	
GH 4,0mm		41.20.039/4	41.20.040/4	
GH 5,0mm		41.20.039/5	41.20.040/5	



SCAN ABUTMENT

	41.52.068	41.52.041	41.52.042	41.52.069
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TRANSFER / ABFORMPFOSTEN

	41.17.044	41.17.045
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Platform Colour Coded

	3.0	NP	RP	WP
DIGITAL ANALOGUE	3.0	3.5	4.3/5.0	5.5
Retention screw Hex 1,27 mm 19.712-P5	41.14.068/D	41.14.041/D	41.14.042/D	41.14.069/D



Platform Colour Coded

ANALOGUE				
	41.14.068	41.14.041	41.14.042	41.14.069
10 Pack.		41.14.041-P10	41.14.042-P10	



TEMPORARY ABUTMENT / PROVISORISCHE			
	○	41.24.041	41.24.042
	⬡	41.25.041	41.25.042



ZEST LOCATOR®			
	GH 1,0mm	2069	2075
	GH 2,0mm	2070	2076
	GH 3,0mm	2071	2077
	GH 4,0mm	2072	2078
	GH 5,0mm	2073	2079




		NP	RP
		3.5	4.3/5.0
DALBO® ABUTMENT			
	GH 3,0mm	05002516	05002506
	GH 4,0mm	05002517	05002507
	GH 5,0mm	05002518	05002508



		NP	RP
		3.5	4.3/5.0
MULTI-UNIT ABUTMENTS			
GH 1,5mm	0°	41.40.007/1	41.40.008/1
GH 2,5mm	0°	41.40.007/2	41.40.008/2
GH 3,5mm	0°	41.40.007/3	41.40.008/3
GH 4,5mm	0°		
GH 2,5mm	17°	41.41.707/2	41.41.708/2
GH 3,5mm	17°	41.41.707/3	41.41.708/3
GH 3,5mm	30°	41.43.007/3	41.43.008/3
GH 4,5mm	30°	41.43.007/4	41.43.008/4

4.8
MULTI-UNIT PLATFORM

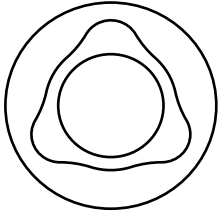


C-Base °			
GH 0,8mm		41.59.041	41.59.042
GH 3,0mm		41.59.041/3	



ABUTMENTS			
	0°	41.13.041	41.13.042
	15°	41.22.041	41.22.042
	25°		41.23.042

			3.0	NP	RP	WP
			3.0	3.5	4.3/5.0	5.5
TI-BASE						
	GH 1,2mm				41.15.042	
	GH 1,5mm		41.15.468	41.15.441		41.15.069
	GH 2,0mm				41.15.042/2	
	GH 3,0mm				41.15.342	
	GH 1,2mm				41.16.042	
	GH 1,5mm		41.16.468	41.16.441		41.16.069
	GH 2,0mm				41.16.042/2	
	GH 3,0mm				41.16.342	
ANGLEBase [°]						
				41.36.041	41.36.042	
				41.37.041	41.37.042	
Torx Screw						
	ANGLEBase [°] & ELLIPTIBase [°] & ASC BLANK			41.19.441	41.19.442	
	<i>Recommended torque</i>			<i>35 Ncm</i>	<i>35 Ncm</i>	
SCREW UG						
			41.19.068	41.19.027	41.19.030	41.19.030
	10 Pack.			41.19.027-P10	41.19.030-P10	41.19.030-P10
	DLC		41.19.268	41.19.227	41.19.230	41.19.230
	<i>Recommended torque</i>		<i>15 Ncm</i>	<i>35 Ncm</i>	<i>35 Ncm</i>	<i>35 Ncm</i>
	PRE-MILLED BLANK					
	Ø 10mm	Ti		41.61.041	41.61.042	
	Ø 14mm	Ti		41.62.041	41.62.042	



TRI-LOBE

○ Non-engaging / Nicht rotationsgesichert

◻ Engaging / rotationsgesichert

compatible with
NobelReplace Select™



HEALING ABUTMENT / GINGIVAFORMER	NP	RP	WP	6.0
	NP/3.5	RP/4.3	WP/5.0	6.0
GH 3,0mm	41.20.004/3	41.20.005/3	41.20.006/3	
GH 4,0mm	41.20.004/4	41.20.005/4	41.20.006/4	
GH 5,0mm	41.20.004/5	41.20.005/5	41.20.006/5	



SCAN ABUTMENT	NP	RP	WP	6.0
	41.52.004	41.52.005	41.52.006	41.52.097



TRANSFER / ABFORMPFOSTEN	NP	RP	WP	6.0
	41.17.004	41.17.005	41.17.006	



Platform Colour Coded

DIGITAL ANALOGUE	NP	RP	WP	6.0
Retention screw Hex 1,27 mm 19.712-P5	41.14.004/D	41.14.005/D	41.14.006/D	41.14.097/D



Platform Colour Coded

	NP	RP	WP	6.0
ANALOGUE	NP/3.5	RP/4.3	WP/5.0	6.0
	41.14.004	41.14.005	41.14.006	41.14.097
		41.14.005-P10		

10 Pack.



TEMPORARY
ABUTMENT / PROVISORISCHE

○	41.24.004	41.24.005	41.24.006
◻	41.25.004	41.25.005	41.25.006








DALBO® ABUTMENT

GH 1,0mm	05002496	05002486
GH 2,0mm	05002497	05002487
GH 3,0mm	05002498	05002488

NP	RP	WP	6.0
			
NP/3.5	RP/4.3	WP/5.0	6.0

MULTI-UNIT
ABUTMENTS



GH 1,0mm	0°		41.40.004/1	41.40.005/1	41.40.006/1
GH 2,0mm	0°		41.40.004/2	41.40.005/2	41.40.006/2
GH 3,0mm	0°		41.40.004/3	41.40.005/3	41.40.006/3
GH 4,0mm	0°			41.40.005/4	
GH 5,0mm	0°			41.40.005/5	
GH 2,0mm	17°		41.41.704/2	41.41.705/2	
GH 3,0mm	17°		41.41.704/3	41.41.705/3	
GH 4,0mm	17°			41.41.705/4	
GH 4,0mm	30°			41.43.005/4	
GH 5,0mm	30°			41.43.005/5	
GH 5,0mm	30°			41.43.005/5R*	

4.8
MULTI-UNIT PLATFORM




ABUTMENTS

0°	41.13.004	41.13.005	41.13.006
15°	41.22.004 *	41.22.005 *	41.22.006 *
25°		41.23.005 *	

NP	RP	WP	6.0
			
NP/3.5	RP/4.3	WP/5.0	6.0



TI-BASE



GH 0,3mm		41.15.004	41.15.005	41.15.006	41.15.097
GH 1,5mm		41.15.204	41.15.205	41.15.206	
GH 3,0mm		41.15.304	41.15.305	41.15.306	
GH 0,3mm		41.16.004	41.16.005	41.16.006	41.16.097
GH 1,5mm		41.16.204	41.16.205		
GH 3,0mm		41.16.304	41.16.305		



ANGLEBase °

		41.36.004	41.36.005	41.36.006	
		41.37.004	41.37.005	41.37.006	



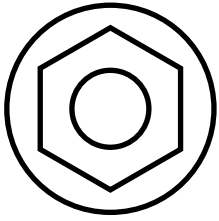
Torx Screw ANGLEBase °

	41.19.404	41.19.405	41.19.405	
<i>Recommended torque</i>	35 Ncm	35 Ncm	35 Ncm	





SCREW UG

	41.19.004	41.19.005	41.19.005	41.19.005
DLC	41.19.204	41.19.205	41.19.205	41.19.205



EXTERNAL HEX UNIVERSAL

-  Non-engaging / Nicht rotationsgesichert
-  Engaging / rotationsgesichert

Compatible with
Nobel Brånemark®



HEALING ABUTMENT / GINGIVAFORMER

	NP	RP	WP
	NP/3.5	RP/4.1	WP/5.1
GH 3,0mm	41.20.001/3	41.20.002/3	41.20.003/3
GH 4,0mm	41.20.001/4	41.20.002/4	41.20.003/4
GH 5,0mm	41.20.001/5	41.20.002/5	41.20.003/5



SCAN ABUTMENT

	NP	RP	WP
	41.52.001	41.52.002	41.52.003



TRANSFER / ABFORMPFOSTEN

	NP	RP	WP
	41.17.041	41.17.042	41.17.043



Platform Colour Coded

DIGITAL ANALOGUE

	NP	RP	WP
	41.14.001/D	41.14.002/D	41.14.003/D



Platform Colour Coded

ANALOGUE	NP	RP	WP
	NP/3.5	RP/4.1	WP/5.1
	41.14.001	41.14.002	41.14.003
10 Pack.		14.002-P10	















TEMPORARY
ABUTMENT / PROVISORISCHE

	○	41.24.001	41.24.002	41.24.003
	⬡	41.25.001	41.25.002	41.25.003



DALBO® ABUTMENT

GH 3,0mm	05002526
GH 4,0mm	05002527
GH 5,0mm	05002528


MULTI-UNIT ABUTMENTS				NP	RP	WP
				NP/3.5	RP/4.1	WP/5.1
	GH 1,0mm	0°		41.40.001/1	41.40.002/1	41.40.003/1
	GH 2,0mm	0°		41.40.001/2	41.40.002/2	41.40.003/2
	GH 3,0mm	0°		41.40.001/3	41.40.002/3	41.40.003/3
	GH 4,0mm	0°			41.40.002/4	
	GH 5,0mm	0°			41.40.002/5	
	GH 2,0mm	17°		41.701/2*	41.702/2*	
	GH 3,0mm	17°		41.701/3*	41.702/3*	
	GH 4,0mm	17°			41.702/4*	
	GH 4,0mm	30°			41.43.002/4*	
	GH 5,0mm	30°			41.43.002/5*	

4.8 | 6.5
MULTI-UNIT PLATFORM

TI-BASE

	GH 0,3mm		41.15.001	41.15.002	41.15.003
	GH 1,5mm		41.15.201	41.15.202	41.15.203
	GH 3,0mm		41.15.301	41.15.302	41.15.303
	GH 0,3mm		41.16.001	41.16.002	41.16.003
	GH 1,5mm		41.16.201	41.16.202	41.16.203
	GH 3,0mm		41.16.301	41.16.302	41.16.303

ANGLEBase °

	GH 0.3mm		41.36.001	41.36.002
	GH 0.3mm		41.37.001	41.37.002



ABUTMENTS

	NP	RP	WP
	NP/3.5	RP/4.1	WP/5.1

0°	41.13.001	41.13.002	41.13.003
15°	41.22.001	41.22.002	41.22.003
25°		41.23.002	



Torx Screw ANGLEBase

	41.19.401	41.19.402
<i>Recommended torque</i>	35 Ncm	35 Ncm



Torx BALL SCREWDRIVER

	24mm	35mm
	DT24TB06	DT35TB06

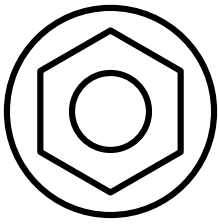


SCREW UG

	41.19.027	41.19.028	41.19.029
10 Pack.	41.19.027-P10	41.19.028-P10	
DLC	41.19.227	41.19.228	41.19.229



<i>Recommended torque</i>	35 Ncm	35 Ncm	35 Ncm
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EXTERNAL HEX USA

Compatible with
3i[®] Osseotite[®]

○ Non-engaging / Nicht rotationsgesichert

⬡ Engaging / rotationsgesichert



SCAN ABUTMENT

	NP	RP	WP
	3.4	4.1	5.0
	41.52.011	41.52.012	41.52.013



Platform Colour Coded

ANALOGUE

	14.011/D	14.012/D	14.013/D
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Platform Colour Coded

DIGITAL ANALOGUE

	14.011	14.012	14.013
		14.012-P10	

10 Pack.

TI-BASE

GH 0,3mm	○	41.15.011	41.15.012	41.15.013
GH 1,5mm	○	41.15.211	41.15.212	41.15.213
GH 3,0mm	○	41.15.311	41.15.312	41.15.313
GH 0,3mm	⬡	41.16.011	41.16.012	41.16.013
GH 1,5mm	⬡	41.16.211	41.16.212	41.16.213
GH 3,0mm	⬡	41.16.311	41.16.312	41.16.313



SCREW HEX 1,20mm

	41.19.034	41.19.034	41.19.034
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Soprano[®] Surface

Tailored solutions for
precise customization.

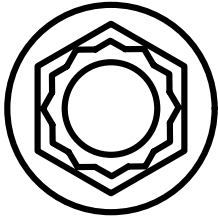
Gingiva Master Kit





Discover the Soprano[®] Surface product range at



cmdental.ch



INTERNAL HEX "CLICK"

-  Non-engaging / Nicht rotationsgesichert
-  Engaging / rotationsgesichert

Compatible with
3i Certain®



	NP	RP	WP
HEALING ABUTMENT / GINGIVAFORMER	3.4	4.1	5.0
GH 3,0mm	41.20.014/3	41.20.015/3	41.20.016/3
GH 4,0mm	41.20.014/4	41.20.015/4	41.20.016/4
GH 5,0mm	41.20.014/5	41.20.015/5	41.20.016/5



SCAN ABUTMENT			
	41.52.014	41.52.015	41.52.016



Platform Colour Coded

DIGITAL ANALOGUE			
	41.14.014/D	41.14.015/D	41.14.016/D



Platform Colour Coded

ANALOGUE			
	41.14.014	41.14.015	41.14.016
10 Pack.		14.015-P10	



		NP	RP	WP	
		3.4	4.1	5.0	
TI-BASE					
	GH 0,3mm	○	41.15.014	41.15.015	41.15.016
	GH 1,5mm	○	41.15.214	41.15.215	41.15.216
	GH 3,0mm	○	41.15.314	41.15.315	41.15.316
	GH 0,3mm	⬡	41.16.014	41.16.015	41.16.016
	GH 1,5mm	⬡	41.16.214	41.16.215	41.16.216
	GH 3,0mm	⬡	41.16.314	41.16.315	41.16.316



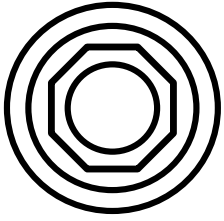
ANGLEBase °					
		○	41.36.014	41.36.015	41.36.016
		⬡	41.37.014	41.37.015	41.37.016



Torx Screw ANGLEBase °					
			41.19.438	41.19.438	41.19.438
	<i>Recommended torque</i>		<i>20 Ncm</i>	<i>20 Ncm</i>	<i>20 Ncm</i>



SCREW HEX 1,20mm					
			41.19.011	41.19.011	41.19.011



OCTAGON

○ Non-engaging / Nicht rotationsgesichert

⬡ Engaging / rotationsgesichert

Compatible with
Straumann® Tissue level & synOcta®



	NNC	RN	WN
HEALING ABUTMENT / GINGIVAFORMER	3.5	4.1/4.8	4.8/6.5
GH 2,0mm		41.20.009/2	41.20.045/2
GH 3,0mm		41.20.009/3	41.20.045/3
GH 4,0mm		41.20.009/4	41.20.045/4



CONVERTER ABUTMENT			
	○	41.35.001	
	○	41.34.001	41.34.002



SCAN ABUTMENT			
		41.52.070	41.52.009 41.52.045
On converter			41.52.010



	NNC	RN	WN
TRANSFER / ABFORMPFOSTEN	3.5	4.1/4.8	4.8/6.5
	41.17.070	41.17.009	41.17.053
On abutment		41.17.010	41.17.048



Platform Colour Coded

DIGITAL ANALOGUE			
Retention screw Hex 1,27 mm 19.712-P5	41.14.070/D	41.14.009/D	41.14.045/D



Platform Colour Coded

ANALOGUE			
	41.14.070	41.14.009	41.14.045
		41.14.009-P10	
10 Pack.			
On abutment		41.14.010	41.14.046



TEMPORARY ABUTMENT / PROVISORISCHE			
	○	41.24.026	41.24.045
	○	41.25.009	41.25.045









	NNC	RN	WN
ZEST LOCATOR®	3.5	4.1/4.8	4.8/6.5
GH 1,0mm		08742	
GH 2,0mm		08743	
GH 3,0mm		08744	
GH 4,0mm		08745	
GH 5,0mm		08751	





DALBO® ABUTMENT			
GH 1,0mm		05002446	
GH 2,0mm		05002447	
GH 3,0mm		05002448	
GH 4,0mm		05003706	
GH 5,0mm		05003708	





TI-BASE			
GH 0,3mm			41.15.045
GH 0,4mm			41.15.046
GH 0,5mm		41.15.070	
GH 0,3mm			41.16.045
GH 0,4mm			41.16.009
GH 0,5mm		41.16.070	



ANGLEBase®			
		41.36.046	41.36.047
		41.37.009	41.37.045



	NNC	RN	WN
C-Base °	3.5	4.1/4.8	4.8/6.5
GH 1,0mm		41.59.009	
GH 1,2mm			41.59.045





Torx Screw
ANGLEBase ° & ELLIPTIBase °

	41.19.441	41.19.446	41.19.446
<i>Recommended torque</i>	35 Ncm	35 Ncm	36 Ncm



Torx BALL SCREWDRIVER	24mm	35mm
	41.DT24TB06	41.DT35TB06



CoCr BASE		41.30.009	41.30.045
			
		41.31.009	41.31.045



	NNC	RN	WN
ABUTMENTS	3.5	4.1/4.8	4.8/6.5
0°		41.13.009	
15°		41.22.009*	
25°		41.23.009*	



SCREW Torx			
	41.19.070	41.19.026	41.19.026
10 Pack.		41.19.026-P10	41.19.026-P10



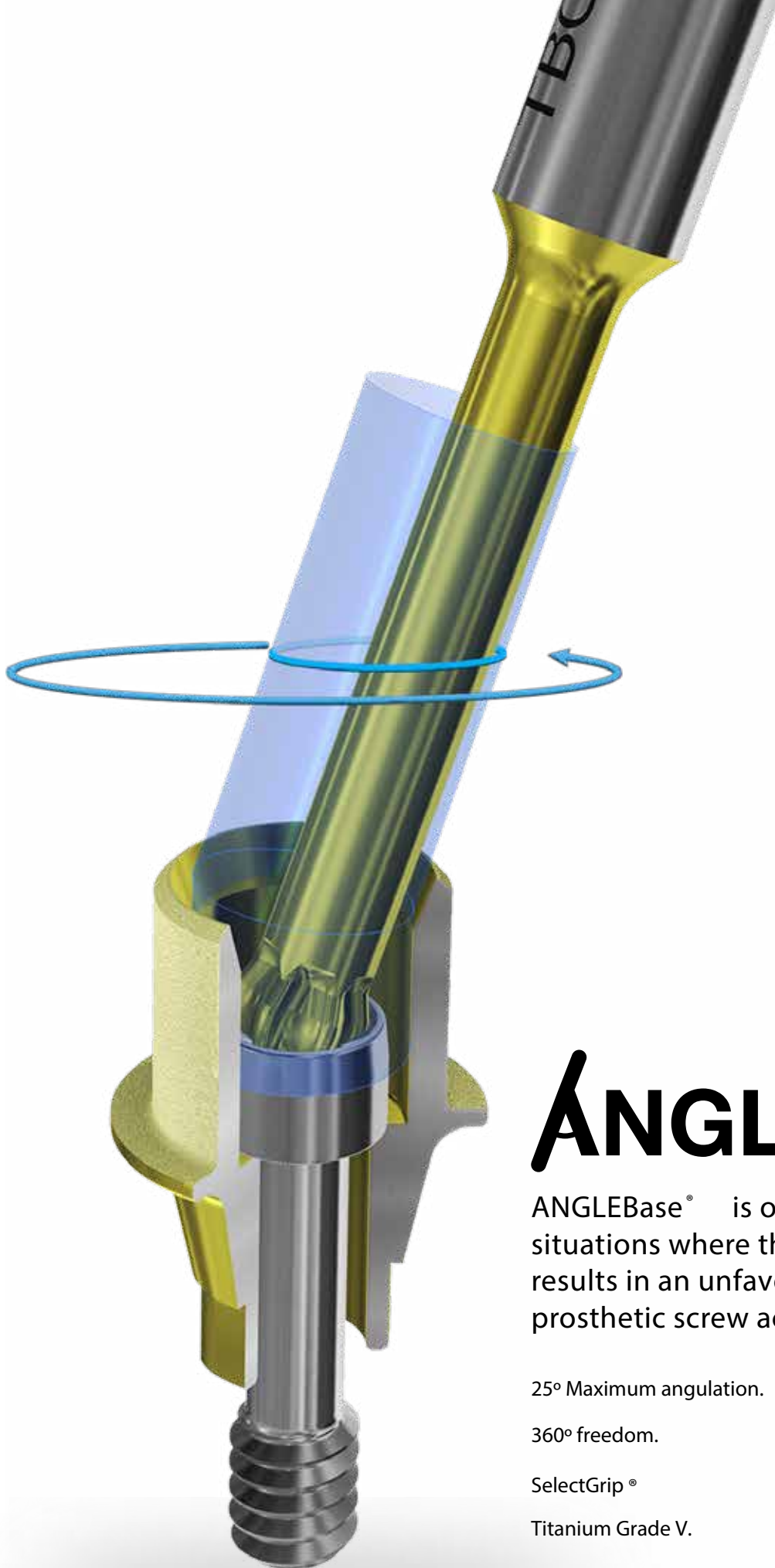
<i>Recommended torque</i>	35 Ncm	35 Ncm	35 Ncm
On Converter		41.19.009	41.19.009



<i>Recommended torque</i>		15 Ncm	15 Ncm
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PRE-MILLED BLANK			
Ø 10mm	Ti	41.61.009	41.61.045



ANGLEBase[®]

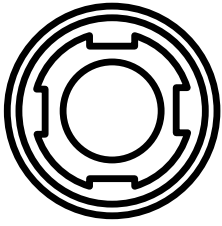
ANGLEBase[®] is our solution to clinical situations where the implant's long-axis results in an unfavorable location of the prosthetic screw access hole.

25° Maximum angulation.

360° freedom.

SelectGrip[®]

Titanium Grade V.



CONICAL BL

Compatible with
Straumann® Bone level

○ Non-engaging / Nicht rotationsgesichert

⊗ Engaging / rotationsgesichert



HEALING ABUTMENT / GINGIVAFORMER

	NP	RP	SRA
	NC/3.3	RC/4.1-4.8	4.6

GH 3,0mm

41.20.041/3

41.20.042/3

GH 4,0mm

41.20.041/4

41.20.042/4

GH 5,0mm

41.20.041/5

41.20.042/5



SCAN ABUTMENT

41.52.043

41.52.044

On SRA

41.52.098



TRANSFER / ABFORMPFOSTEN

41.17.046

41.17.047



Platform Colour Coded

DIGITAL
ANALOGUE

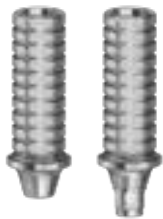
		NP	RP	SRA
		NC/3.3	RC/4.1-4.8	4.6
		41.14.043/D	41.14.044/D	
OF SRA	4,6 Ø			41.14.098/D



Platform Colour Coded

ANALOGUE

		41.14.043	41.14.044	
	10 Pack.	41.14.043-P10	41.14.044-P10	
OF SRA	4,6 Ø			41.14.098



TEMPORARY
ABUTMENT / PROVISORISCHE



		○	41.24.043	41.24.044
		○	41.25.043	41.25.044
On abutment SRA	4,6 Ø	○		41.24.098
		○		41.25.098



ZEST LOCATOR®

	GH 1,0mm		08170
	GH 2,0mm	08422	08171
	GH 3,0mm	08423	08172
	GH 4,0mm	08424	08173
	GH 5,0mm	08425	08174



NP  RP 
 NC/3.3 RC/4.1-4.8











DALBO® ABUTMENT

	NP	RP
GH 1,0mm	—	05003702
GH 2,0mm	05003700	05003704
GH 3,0mm	05002476	05002456
GH 4,0mm	05002477	05002457
GH 5,0mm	05002478	05002458



MULTI-UNIT ABUTMENTS

GH 1,5mm	0°		41.40.043/1	41.40.044/1
GH 2,5mm	0°		41.40.043/2	41.40.044/2
GH 3,5mm	0°		41.40.043/3	41.40.044/3
GH 4,5mm	0°			41.40.044/4
GH 2,5mm	17°		41.41.743/2	41.41.744/2
GH 3,5mm	17°		41.41.743/3	41.41.744/3
GH 3,5mm	30°		41.43.043/3	41.43.044/3
GH 4,5mm	30°		41.43.043/4	41.43.044/4



4.8
MULTI-UNIT PLATFORM



PRE-MILLED BLANK













Ø 10mm	Ti	41.61.043	41.61.044
Ø 14mm	Ti	41.62.043	41.62.044
Ø 14mm	CoCr		41.71.044





CoCr BASE

	41.30.043	41.30.044
	41.31.043	41.31.044






TI-BASE			NP	RP	SRA
			NC/3.3	RC/4.1-4.8	4.6
GH 1,2mm				41.15.044	
GH 1,5mm			41.15.443		
GH 2,0mm				41.15.044/2	
GH 3,0mm				41.15.344	
GH 1,2mm				41.16.044	
GH 1,5mm			41.16.443		
GH 2,0mm				41.16.344	
GH 3,0mm					
ON SRA	4,6 Ø			41.15.098	
				41.16.098	




ANGLEBase®			
		41.36.043	41.36.044
		41.37.043	41.37.044



C-Base®			
GH 0,7mm		41.59.043	
GH 0,8mm			41.59.044
GH 3,0mm		41.59.043/3	41.59.044/3

Libraries available for EXOCAD & 3Shape.

CONICAL BL  Straumann[®] Bone level



	NP	RP	SRA
Torx Screw ANGLEBase ° & ELLIPTIBase ° & ASC BLANK	NC/3.3	RC/4.1-4.8	4.6
	41.19.443	41.19.443	
<i>Recommended torque</i>	35 Ncm	35 Ncm	



Torx BALL SCREWDRIVER	24mm	35mm
	41.DT24TB06	41.DT35TB06



ABUTMENTS			
	0°	41.13.043	41.13.044
	15°	41.22.043 *	41.22.044 *



SCREW Torx			
		41.19.032	41.19.033
10 Pack.		41.19.032-P10	41.19.033-P10



<i>Recommended torque</i>		35 Ncm	35 Ncm
On abutment SRA	4,6 Ø		41.19.098
10 Pack.			41.19.098-P10

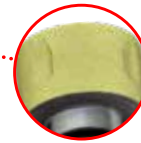


<i>Recommended torque</i>			15 Ncm
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The importance of a precise image



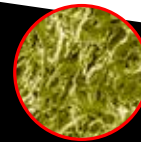
No screw hole
(No distortion on scan)



New screw head design with "click"
effect notches for secure fastening



Orientation on higher position
(Maximum visibility)



Improved image acquisition,
especially for scans in the laboratory



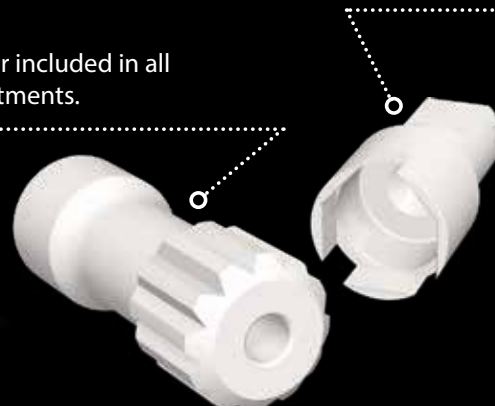
periocoat[®]
periocoat[®] surface
(DESS[®] patented ZrN coating)

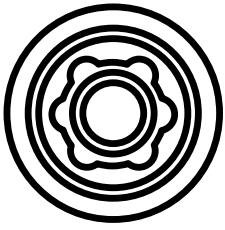


Manufactured in Titanium V
(Extremely durable)

EXTISA extensor adaptable to all our
scanning abutments for cases
of very submerged implants.

Positioner included in all
scan abutments.





CONICAL BLX

○ Non-engaging / Nicht rotationsgesichert

⬡ Engaging / rotationsgesichert

Compatible with
Straumann® BLX



HEALING ABUTMENT / GINGIVAFORMER

RB/WB

WB

3.5

4.5

GH 1,5mm

41.20.461/2

41.20.461/2

GH 2,5mm

41.20.461/3

41.20.461/3

GH 3,5mm

41.20.461/4

41.20.461/4



SCAN ABUTMENT

41.52.062

41.52.062



TRANSFER / ABFORMPFOSTEN

41.17.062

41.17.062



DIGITAL ANALOGUE



Platform Colour Coded

OF SRA

4,6 Ø

41.14.062/D

41.14.063/D

41.14.098/D



Platform Colour Coded

ANALOGUE

		RB/WB	WB
		3.5	4.5
		41.14.062	41.14.063
OF SRA	4,6 Ø	41.14.098	



MULTI-UNIT ABUTMENTS










GH 1,5mm	0°	○	41.40.062/1	41.40.062/1
GH 2,5mm	0°	○	41.40.062/2	41.40.062/2
GH 3,5mm	0°	○	41.40.062/3	41.40.062/3
GH 2,5mm	17°	⬠	41.41.762/2	41.41.762/2
GH 3,5mm	17°	⬠	41.41.762/3	41.41.762/3
GH 3,5mm	30°	⬠	41.43.062/3	41.43.062/3
GH 4,5mm	30°	⬠	41.43.062/4	41.43.062/4




4.8
MULTI-UNIT PLATFORM





ZEST LOCATOR®

GH 1,0mm	02326
GH 2,0mm	02327
GH 3,0mm	02328
GH 4,0mm	02329
GH 5,0mm	02330

			RB/WB	WB	
			3.5	4.5	
	TI-BASE				
	GH 0,8mm			41.15.063	
	GH 1,5mm		 41.15.462	41.15.063/2	
	GH 0,8mm			41.16.063	
	GH 1,5mm		 41.16.462	41.16.063/2	
	ON SRA	4,6 Ø		41.15.098	
				41.16.098	

	ANGLEBase °			
	GH 1,5mm		41.36.062	41.36.063
	GH 1,5mm		41.37.062	41.37.063

	Torx Screw ANGLEBase °			
	<i>(replacement screw)</i>		41.19.441	41.19.441
	<i>Recommended torque</i>		<i>35 Ncm</i>	<i>35 Ncm</i>

	Torx BALL SCREWDRIVER		24mm	35mm
			41.DT24TB06	41.DT35TB06



SCREW Torx

RB/WB WB

3.5 4.5

41.19.054 41.19.054

Recommended torque

35 Ncm

35 Ncm



On abutment SRA

4,6 Ø

41.19.098

10 Pack.

41.19.098-P10



Recommended torque

15 Ncm



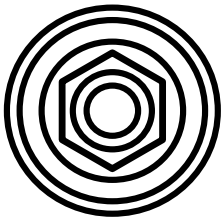
PRE-MILLED BLANK

Ø 10mm Ti

41.61.062

Ø 14mm Ti

41.62.063



NEO GM

○ Non-engaging / Nicht rotationsgesichert

⬡ Engaging / rotationsgesichert

Compatible with
Neodent® Grand Morse



SCAN
ABUTMENT

GM

41.52.035



TRANSFER / ABFORMPFOSTEN

41.17.035



Platform Colour Coded

DIGITAL
ANALOGUE

41.14.035/D



Platform Colour Coded

ANALOGUE

41.14.035





TI-BASE

GH 1,5mm		41.15.455
GH 1,5mm		41.16.455



ANGLEBase °

GM

GH 2,5mm		41.36.035/3
GH 2,5mm		41.37.035/3



Torx Screw ANGLEBase °

(replacement screw)

41.19.444

Recommended torque

20 Ncm

Torx BALL SCREWDRIVER

24mm

35mm



41.DT24TB06

41.DT35TB06

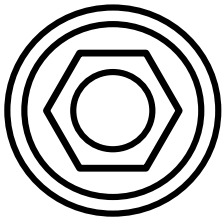


SCREW NEO

41.19.575

Recommended torque

20 Ncm



INTERNAL HEX USA

○ Non-engaging / Nicht rotationsgesichert

⬡ Engaging / rotationsgesichert

Compatible with
Zimmer Screw-Vent®



	NP	RP	WP
HEALING ABUTMENT / GINGIVAFORMER	3.5	4.5	5.7
GH 3,0mm	41.20.017/3	41.20.018/3	41.20.019/3
GH 4,0mm	41.20.017/4	41.20.018/4	41.20.019/4
GH 5,0mm	41.20.017/5	41.20.018/5	41.20.019/5



	NP	RP	WP
SCAN ABUTMENT			
	41.52.017	41.52.018	41.52.019



	NP	RP	WP
TRANSFER / ABFORMPFOSTEN			
	41.17.017	41.17.018	41.17.019



Platform Colour Coded

	NP	RP	WP
DIGITAL ANALOGUE			
	41.14.017/D	41.14.018/D	41.14.019/D



Platform Colour Coded

	NP	RP	WP
ANALOGUE			
	41.14.017	41.14.018	41.14.019
10 Pack.	41.14.017-P10	41.14.018-P10	



TEMPORARY
ABUTMENT / PROVISORISCHE

NP

RP

WP

3.5

4.5

5.7



41.24.017

41.24.018

41.24.019



41.25.017

41.25.018

41.25.019



ZEST LOCATOR®

GH 1,0mm

08662

08672

GH 2,5mm

08663

08673

GH 3,5mm

08664

08674

GH 4,5mm

08665

08675



DALBO® ABUTMENT

GH 3,0mm

05002946

05002936

GH 4,0mm

05002947









05002937

GH 5,0mm



05002948

05002938



TI-BASE			NP	RP	WP
			3.5	4.5	5.7
GH 0,3mm				41.15.018	41.15.019
GH 1,5mm			41.15.430	41.15.218	41.15.219
GH 3,0mm				41.15.318	41.15.319
GH 0,3mm				41.16.018	41.16.019
GH 1,5mm			41.16.430	41.16.218	41.16.219
GH 3,0mm				41.16.318	41.16.319



ANGLEBase °					
			41.36.017	41.36.018	41.36.019
			41.37.017	41.37.018	41.37.019



MULTI-UNIT ABUTMENTS

GH 1mm	0°		41.40.019/1	41.40.020/1
GH 2mm	0°		41.40.019/2	41.40.020/2
GH 3mm	0°		41.40.019/3	41.40.020/3
GH 4mm	0°		41.40.019/4	41.40.020/4
GH 2,5mm	17°		41.41.719/2	41.41.720/2
GH 3,5mm	17°		41.41.719/3	41.41.720/3
GH 3,5mm	30°		41.43.019/3	41.43.020/3
GH 4,5mm	30°		41.43.019/4	41.43.020/4



4.8
MULTI-UNIT PLATFORM



	NP	RP	WP
SCREW HEX 1,27mm	3.5	4.5	5.7
	41.19.042	41.19.042	41.19.042
10 Pack.	41.19.042-P10	41.19.042-P10	41.19.042-P10
TiN	41.19.642*	41.19.642*	41.19.642*



Recommended torque 30 Ncm 30 Ncm 30 Ncm



Torx Screw
ANGLEBase® & ELLIPTIBase®

<i>(replacement screw)</i>	41.19.417	41.19.417	41.19.417
<i>Recommended torque</i>	30 Ncm	30 Ncm	30 Ncm

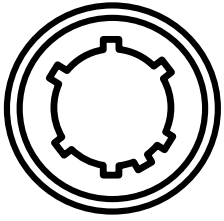


Torx BALL SCREWDRIVER	24mm	35mm
	41.DT24TB06	41.DT35TB06



ABUTMENTS

0°	41.13.017	41.13.018	41.13.019
15°	41.22.017*	41.22.018*	41.22.019*
25°	41.23.017*	41.23.018*	



CONIC EVO

○ Non-engaging / Nicht rotationsgesichert

⊗ Engaging / rotationsgesichert

Compatible with
Astra Tech implant system™ EV



HEALING ABUTMENT / GINGIVAFORMER

EV/3.6 EV/4.2 EV/4.8

3.6 4.2 4.8

	EV/3.6	EV/4.2	EV/4.8
GH 3,5mm	41.20.059/3	41.20.060/3	41.20.061/3
GH 4,5mm	41.20.059/4	41.20.060/4	41.20.061/4
GH 6,5mm	41.20.059/6	41.20.060/6	41.20.061/6



SCAN ABUTMENT

41.52.059 41.52.060 41.52.061



TRANSFER / ABFORMPFOSTEN

41.17.059 41.17.060 41.17.061

On uniabutment* 41.17.058



DIGITAL ANALOGUE



Platform Colour Coded

41.14.059/D 41.14.060/D 41.14.061/D



Platform Colour Coded

		EV/3.6	EV/4.2	EV/4.8
ANALOGUE		3.6	4.2	4.8
		41.14.059	41.14.060	41.14.061
On uniabutment*	41.14.058			
















TEMPORARY ABUTMENT / PROVISORISCHE				
		41.24.059	41.24.060	41.24.061
		41.25.059	41.25.060	41.25.061
On uniabutment*	24.058			



MULTI-UNIT ABUTMENTS				
GH 1,5mm	0°	41.40.027/1	41.40.036/1	41.40.037/1
GH 2,5mm	0°	41.40.027/2	41.40.036/2	41.40.037/2
GH 3,5mm	0°	41.40.027/3	41.40.036/3	41.40.037/3
GH 3,5mm	17°	41.41.727/3	41.41.736/3	41.41.737/3
GH 4,5mm	17°	41.41.727/4	41.41.736/4	41.41.737/4
GH 4,5mm	30°	41.43.027/4	41.43.036/4	41.43.037/4
GH 5,5mm	30°	41.43.027/5	41.43.036/5	41.43.037/5

4.8
MULTI-UNIT PLATFORM

CONIC EVO  Astra Tech implant system™ EV

		EV/3.6	EV/4.2	EV/4.8	
		3.6	4.2	4.8	
	TI-BASE				
	GH 1,0mm		41.15.059	41.15.060	41.15.061
	GH 1,5mm				
	GH 3,0mm		41.15.359	41.15.360	41.15.361
	GH 1,0mm		41.16.059	41.16.060	41.16.061
	GH 1,5mm				
	GH 3,0mm		41.16.359	41.16.360	41.16.361
	On uniabutment*		41.15.058		
	ANGLEBase*				
			41.36.059	41.36.060	41.36.061
			41.37.059	41.37.060	41.37.061
	On uniabutment*		41.36.058		
	DALBO® ABUTMENT				
	GH 3,0mm		05002706	05002716	05002726
	GH 4,0mm		05002707	05002717	05002727
	GH 5,0mm		05002708	05002718	05002728



Torx Screw
ANGLEBase® & ELLIPTIBase®

EV/3.6 EV/4.2 EV/4.8

3.6 4.2 4.8

41.19.441 41.19.460 41.19.461

Recommended torque

25 Ncm 25 Ncm 25 Ncm

On uniabutment* 41.19.331*

Recommended torque

15 Ncm



SCREW HEX 1,27mm

41.19.059 41.19.060 41.19.061

Recommended torque

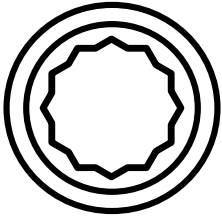
25 Ncm 25 Ncm 25 Ncm 25 Ncm 25 Ncm

On uniabutment* 41.19.058



Recommended torque

15 Ncm



INTERNAL HEX CONIC

○ Non-engaging / Nicht rotationsgesichert

⊗ Engaging / rotationsgesichert

Compatible with
Astra Tech Osseospeed™



HEALING ABUTMENT / GINGIVAFORMER

			RP	WP
			3.5-4.0	4.5-5.0
	GH 3,0mm		41.20.024/3	41.20.025/3
	GH 4,0mm		41.20.024/4	41.20.025/4
	GH 5,0mm		41.20.024/5	41.20.025/5
Anatomic	GH 4,0mm	Ø 4,5	41.20.424/4	
	GH 4,0mm	Ø 5,5	41.20.524/4	41.20.525/4
	GH 4,0mm	Ø 6,5		41.20.625/4



SCAN ABUTMENT

			RP	WP
			41.52.024	41.52.025



DIGITAL ANALOGUE



Platform Colour Coded

			RP	WP
Retention screw Hex 1,27 mm	19.712-P5		41.14.024/D	41.14.025/D



Platform Colour Coded

			RP	WP
ANALOGUE			3.5-4.0	4.5-5.0
			41.14.024	41.14.025
	10 Pack.		14.024-P10	14.025-P10
Of uniabutment*	20°	41.14.036		
	45°	41.14.037		



TEMPORARY ABUTMENT / PROVISORISCHE				
			41.24.024	41.24.025
			41.25.024	41.25.025
On uniabutment*	20°	41.24.028		
	45°	41.24.029		



DALBO® ABUTMENT				
	GH 3,0mm		05002736	05002746
	GH 4,0mm		05002737	05002747
	GH 5,0mm		05002738	05002748

INTERNAL HEX CONIC ○ Astra Tech Osseospeed™



		RP	WP
		3.5-4.0	4.5-5.0
TI-BASE			
	GH 0,9mm ○		41.15.025
	GH 1,1mm ○	41.15.024	
	GH 1,5mm ○		
	GH 2,0mm ○	41.15.024/2	41.15.025/2
	GH 3,0mm ○	41.15.324	41.15.325
	GH 0,9mm ○		41.16.025
	GH 1,1mm ○	41.16.024	
	GH 1,5mm ○		
	GH 2,0mm ○	41.16.024/2	41.16.025/2
	GH 3,0mm ○	41.16.324	41.16.325



ANGLEBase®			
	○	41.36.024	41.36.025
	○	41.37.024	41.37.025



Torx Screw ANGLEBase®			
	<i>(replacement screw)</i>	19.441	19.425
	<i>Recommended torque</i>	20 Ncm	25 Ncm



MULTI-UNIT ABUTMENTS

RP	WP
3.5-4.0	4.5-5.0

GH 1,5mm	0°	○	41.40.024/1	41.40.025/1
GH 2,5mm	0°	○	41.40.024/2	41.40.025/2
GH 3,5mm	0°	○	41.40.024/3	41.40.025/3
GH 3,5mm	17°	○	41.41.724/3	41.41.725/3
GH 4,5mm	17°	○	41.41.724/4	41.41.725/4
GH 4,5mm	30°	○	41.43.024/4	41.43.025/4
GH 5,5mm	30°	○	41.43.024/5	41.43.025/5

4.8
MULTI-UNIT PLATFORM



SCREW HEX 1,27mm

19.016 19.017

Recommended torque

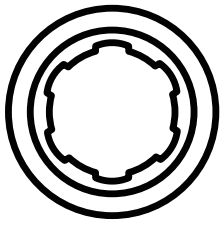
20 Ncm

25 Ncm

On uniabutment®

19.018





INTERNAL ANK

○ Non-engaging / Nicht rotationsgesichert

⊞ Engaging / rotationsgesichert

Compatible with
Dentsply Ankylos[®] C/X



HEALING ABUTMENT / GINGIVAFORMER

GH 1,5mm

41.20.046/1

GH 2,5mm

41.20.046/3



SCAN ABUTMENT

41.52.049



TRANSFER / ABFORMPFOSTEN

GH 1,5mm

41.17.049

GH 2,5mm

41.17.250



DIGITAL ANALOGUE

Ø 3,5

41.14.048/D



Platform Colour Coded



Platform Colour Coded

DIGITAL ANALOGUE

Ø 3,5

41.14.048/D



Platform Colour Coded

ANALOGUE

Ø 3,5

41.14.048

10 Pack.

41.14.048-P10

Ø 4,5

41.14.049

10 Pack.

41.14.049-P10



TEMPORARY ABUTMENT / PROVISORISCHE

GH 1,5mm



41.24.048

GH 2,5mm



41.24.250

GH 1,5mm



41.25.048

GH 2,5mm



41.25.250

DALBO® ABUTMENT



GH 3mm

05002756

GH 4mm

05002757

GH 5mm

05002758



TI-BASE

GH 1,5mm		41.15.050
GH 2,5mm		41.15.250
GH 1,5mm		41.16.050
GH 2,5mm		41.16.250



ABUTMENTS

GH 1,5mm	0°	41.13.047
GH 2,5mm	0°	41.13.250
GH 1,5mm	15°	41.22.048
GH 2,5mm	15°	41.22.250
GH 1,5mm	25°	41.23.048
GH 2,5mm	25°	41.23.250



SCREW HEX 1,00mm

GH 1,5mm	41.19.048
GH 2,5mm	41.19.050



Recommended torque

15 Ncm



CoCr BASE

GH 1,5mm		41.30.050
GH 2,5mm		41.30.250
GH 1,5mm		41.31.050
GH 2,5mm		41.31.250

Wenns mal
wieder matchen soll!



NexxZr.* Multi 2.0

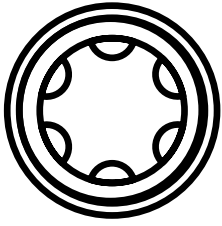
Unser ästhetischstes Zirkonoxid.*

Mehr Ästhetik.
Jetzt mit verbesserter
Farbrezeptur und
optimiertem Farbverlauf.

Mehr Farben.
Jetzt in 16 A-D und
4 BL Farben erhältlich.

Mehr Dicken.
Jetzt in 3 Dicken,
14, 16, 20 mm erhältlich.





CONIC BIO

○ Non-engaging / Nicht rotationsgesichert

⊕ Engaging / rotationsgesichert

Compatible with
Biotech KONTACT[®]



SCAN
ABUTMENT

41.52.078



TRANSFER / ABFORMPFOSTEN

41.17.078



Platform Colour Coded

DIGITAL
ANALOGUE

41.14.078/D



Platform Colour Coded

ANALOGUE

41.14.078



TI-BASE



41.15.078



41.16.078



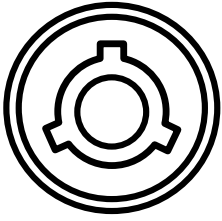
SCREW HEX 1,22mm

41.19.078



Recommended torque

20 Ncm



INTERNAL CAM

○ Non-engaging / Nicht rotationsgesichert

⊗ Engaging / rotationsgesichert

Compatible with
Camlog®



	3.3	3.8	4.3	5.0
HEALING ABUTMENT / GINGIVAFORMER	3.3	3.8	4.3	5.0
GH 3,0mm		41.20.065/3	41.20.066/3	
GH 4,0mm		41.20.065/4	41.20.066/4	
GH 5,0mm		41.20.065/5	41.20.066/5	



SCAN ABUTMENT	3.3	3.8	4.3	5.0
	41.52.064	41.52.065	41.52.066	41.52.067



TRANSFER / ABFORMPFOSTEN	3.3	3.8	4.3	5.0
		41.17.065	41.17.066	



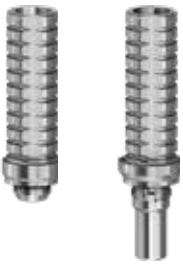
Platform Colour Coded

DIGITAL ANALOGUE	3.3	3.8	4.3	5.0
	41.14.064/D	41.14.065/D	41.14.066/D	41.14.067/D



Platform Colour Coded

	3.3	3.8	4.3	5.0
ANALOGUE	3.3	3.8	4.3	5.0
	41.14.064	41.14.065	41.14.066	41.14.067












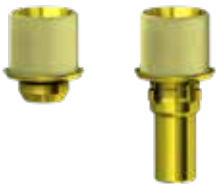




TEMPORARY
ABUTMENT / PROVISORISCHE

	○	41.24.065	41.24.066
	○	41.25.065	41.25.066



DALBO® ABUTMENT



GH 1mm	05002766	05002776
GH 2mm	05002767	05002777
GH 3mm	05002768	05002778

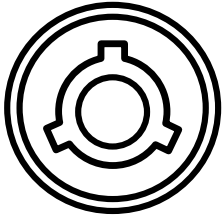
			3.3	3.8	4.3	5.0
			3.3	3.8	4.3	5.0
	TI-BASE					
		GH 0,3mm		41.15.065	15.066	41.15.067
		GH 0,5mm		41.15.064		
		GH 1,5mm		41.15.265	41.15.266	
		GH 3,0mm		41.15.365	41.15.366	
		GH 0,3mm		41.16.065	41.16.066	41.16.067
		GH 0,5mm		41.16.064		
		GH 1,5mm		41.16.265	41.16.266	
	GH 3,0mm		41.16.365	41.16.366		
	ANGLEBase °					
			41.36.065	41.36.066		
			41.37.065	41.37.066		
	Torx Screw ANGLEBase °					
	(replacement screw)		41.19.444	41.19.444		
	Recommended torque		20 Ncm	20 Ncm		
	Torx BALL SCREWDRIVER		24mm	35mm		
			41.DT24TB06	41.DT35TB06		



	3.3	3.8	4.3	5.0
SCREW HEX 1,27mm	3.3	3.8	4.3	5.0
	41.19.044	41.19.044	41.19.044	41.19.045
<i>Recommended torque</i>	<i>20 Ncm</i>	<i>20 Ncm</i>	<i>20 Ncm</i>	<i>20 Ncm</i>



CoCr BASE			
		41.30.065	41.30.066
		41.31.065	41.31.066



INTERNAL CON

Compatible with
Conelog®

○ Non-engaging / Nicht rotationsgesichert

⊗ Engaging / rotationsgesichert



SCAN
ABUTMENT

	NP	RP	WP
	3.3	3.8/4.3	5.0
	41.52.074	41.52.075	41.52.076



Platform Colour Coded

DIGITAL
ANALOGUE

	41.14.074/D	41.14.075/D	41.14.076/D
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Platform Colour Coded

ANALOGUE

	41.14.074	41.14.075	41.14.076
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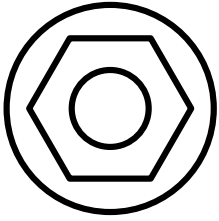
		NP	RP	WP
TI-BASE		3.3	3.8/4.3	5.0
GH 1,4mm	○	41.15.074	41.15.075	41.15.076
GH 1,4mm	⊗	41.16.074	41.16.075	41.16.076
GH 3,0mm	⊗	41.16.074/3	41.16.075/3	



ANGLEBase °				
	○	41.36.074	41.36.075	41.36.076
	⊗	41.37.074	41.37.075	41.37.076



DALBO® ABUTMENT		
GH 3mm		05002786
GH 4mm		05002787
GH 5mm		05002788



CONIC ANYR

Compatible with
Megagen AnyRidge®

○ Non-engaging / Nicht rotationsgesichert

⬡ Engaging / rotationsgesichert



SCAN
ABUTMENT

41.52.057



TRANSFER / ABFORMPFOSTEN

41.17.057



Platform Colour Coded

DIGITAL
ANALOGUE

41.14.057/D



Platform Colour Coded

ANALOGUE

41.14.057



TI-BASE

GH 2,0mm	○	41.15.057
GH 3,0mm	○	41.15.357
GH 2,0mm	⬡	41.16.057
GH 3,0mm	⬡	41.16.357



ANGLEBase °

○	41.36.057
⬡	41.37.057



Torx Screw ANGLEBase °

41.19.460

Recommended torque

35 Ncm



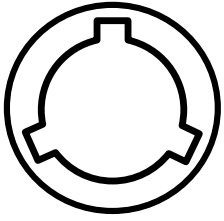
Torx BALL SCREWDRIVER

24mm

35mm

41.DT24TB06

41.DT35TB06



ZEST LOCATOR®



LOCATOR®
TRANSFER / ABFORMPFOSTEN

1 Pack by X4

8505



CM TRANSFER / ABFORMPFOSTEN

X4

07000213



ANALOG / LABORIMPLANTAT

X4 : CM reference
X4 : Zest reference

07000204
08530



LOCATOR®
INSTRUMENT

X1

8393



PROCESSING KITS



0° - 20° x2

08519-2



0° - 40° x2

08540-2

INSERTS / RETENTIONSEINATZ



0° - 20° x4

Light

08529



0° - 20° x4

Medium

08527



0° - 20° x4

Strong

08524



0° - 40° x4

Light

08548



0° - 40° x4

Medium

08915



0° - 40° x4

Strong

08547

FIXED INSERTS / FIXED RETENTIONSEINATZ



Locator Fixed Processing pack green

x1

09509-01



Locator Fixed Processing pack ten

x1

09509-02



Locator Fixed Processing pack blue

x1

09509-03



Fixed inserts Green

x2

09501-2



Fixed inserts Ten

x2

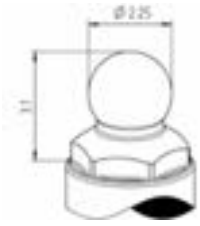
09506-2



Fixed inserts Blue

x2

09507-2



DALBO® SYSTEM



CAD/CAM BAR ATTACHMENT / RETENTIONSELEMENT FÜR STEG

X1

05002599



ANALOG / LABORIMPLANTAT

X4

07000312



INSERTION TOOL / ABUTMENT EINDREHWERKZEUG

X1

07000266



STRAUMANN® ADAPTOR / WINKELSTÜK-ADAPTER

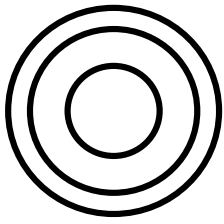
X1

08057968



DALBO®-PLUS

	Dalbo®-PLUS TEV basic	055750
	Dalbo®-PLUS Matrizе TE basic	055752
	Dalbo®-PLUS Tuning-Matrizе soft TE basic	05000214
	Dalbo®-PLUS Tuning-Matrizе TE basic	055771
	Dalbo®-PLUS Matrizеngehäuse T basic	055760
	Dalbo®-PLUS TEV elliptic	055889
	Dalbo®-PLUS Matrizе TE elliptic	055890
	Dalbo®-PLUS Tuning-Matrizе soft TE elliptic	05000215
	Dalbo®-PLUS Tuning-Matrizе TE elliptic	055891
	Dalbo®-PLUS Matrizеngehäuse T elliptic	055886
	Dalbo®-PLUS Lamellen-Retentionseinsatz E	055643
	Dalbo®-PLUS Tuning-Lamellen-Retentionseinsatz soft	05000068
	Dalbo®-PLUS Tuning-Lamellen-Retentionseinsatz E	055687
	Dalbo®-PLUS Tuning-Lamellen-Retentionseinsatz forte E	05000081
	Dalbo®-PLUS Tuning-Lamellen-Retentionseinsatz extra-forte E	05000083
	Dalbo®-PLUS / Classic /-B/-Z Distanzscheibe Z (5 Stk.)	050394
	Dalbo®-PLUS / Dalbo®-B Patrizе V	055647
	Dalbo®-PLUS / Dalbo®-Classic / Dalbo®-B Laserpatrizе E	055921
	Dalbo®-PLUS Dublierhilfsteil G	072626
	Dalbo®-PLUS Schraubenzieher / Aktivator	072609



MULTI-UNIT CONNECTION

○ Non-engaging / Nicht rotationsgesichert



HEALING ABUTMENT / GINGIVAFORMER		RP 4.8	MULTI-UNIT	WP 6
Uni Grip	○	41.20.100		41.20.054
Torx Ball	○	41.20.100TB*		



SCAN ABUTMENT



		41.52.007		41.52.047
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TRANSFER / ABFORMPFOSTEN

		41.17.007		41.17.050
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Platform Colour Coded

DIGITAL ANALOGUE

		41.14.007/D		41.14.047/D
--	--	-------------	--	-------------



Platform Colour Coded

ANALOGUE

RP

MULTI-UNIT

WP

4.8

6

41.14.007
41.14.007-P10

41.14.047

10 Pack.

TEMPORARY
ABUTMENT / PROVISORISCHE



Uni Grip



41.24.007

41.24.030

Torx



41.24.007TB*
19.306

TI-BASE



6,0mm

Uni Grip



41.15.007

41.15.054

6,0mm

Torx



41.15.007TB*
19.306

8,0mm

Uni Grip



41.15.007/8

ANGLEBase °



41.36.007

41.36.054

Torx Screw ANGLEBase °



(replacement screw)

41.19.306

41.19.331*

Recommended torque

15 Ncm

15 Ncm

SCREW UG



41.19.006

41.19.031

10 Pack.

41.19.006-P10



DLC

41.19.206

41.19.231

TOOLS

SCREWDRIVERS TIPS / SCHRAUBENDREHER

HEX	18mm	20mm	24mm	30mm	35mm	Brand / Marke
0,90mm		DTC20H090	DTC24H090			Neodent [®] CM
1,00mm		DTC20H100	DTC24H100		DTC35H100	Dentsply Ankylos [®] C/X
1,20mm	DTC18H120	DTC20H120	DTC24H120	DTC30H120	DTC35H120	3i Osseotite [®] , 3iCertain [®] , Megagen AnyRidge [®]
1,22mm		DTC20H122	DTC24H122		DTC35H122	Dentsply Friadent Xive [®] , Osstem [®] TS, GlobalD [®] , BTI [®] , Biotech Kontakt [®]
1,25mm		DTC20H125	DTC24H125			
1,27mm		DTC20H127	DTC24H127	DTC30H127	DTC35H127	Astra tech [™] , OsseosSpeed [™] , Zimmer Screw-Vent [®] & Mis [®] Seven/ C1 & V3, BioHorizons [®] , AstraTech Implants System EV [™] , Camlog [®] , Bego Semados [®] , Conelog [®]
1,30mm		DTC20H130	DTC24H130			
1,50mm		DTC20H150	DTC24H150			
1,70mm		DTC20H170	DTC24H170			
1,75mm		DTC20H175	DTC24H175			Astra tech [™] EV, Uniabutment [®]



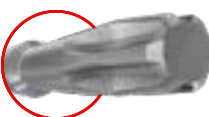
Torx 06



Torx ball



UG



	DT20TC06	DT24TC06	DT30TC06	DT35TC06	Straumann [®] Soft Tissue Level & synOcta [®] Straumann [®] Bone Level
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	DT20TB06	DT24TB06	DT30TB06	DT35TB06	ANGLEBase [®] , ELLIPTIBase [®]
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	DT20U	DT24U	DT30U	DT35U	Nobel Brånemark [®] , NobelReplace [®] Select [™] , NobelActive [™] & NobelReplace [®] CC, Multi-unit [®]
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SCREWDRIVERS TIPS / SCHRAUBENDREHER



Dentist handle

28mm



HEX 1,20mm	WSDSTL28H120
HEX 1,25mm	WSDSTL28H125
UG	WSDSTL28UG
Torx 06	WSDSTL28TC06
Torx ball	WSDSTL28TB06

Generelle Informationen.

Richtlinien für die Auftragsabwicklung

Der vorliegende Katalog hilft Ihnen bei der Auswahl des geeigneten Produkts und enthält Richtlinien für die Auftragsabwicklung.

Gebrauchsanweisungen

Die aktuellen technischen Daten zur korrekten Verarbeitung der Produkte finden Sie in den Gebrauchsanweisungen unter www.cmsa.ch/docs. CM Connect dürfen nur von zugelassenen Zahnärzten, Ärzten und Laboren verwendet werden.

Webseite

Auf unserer Webseite www.cmsa.ch finden Sie umfangreiche Informationen zu unseren Produkten.

Kundenservice

Die Ansprechpartner, die Ihre Bestellungen entgegennehmen, sind qualifizierte Fachleute und verfügen über hohe Produktkenntnisse. Zudem bieten wir Ihnen zur Verbesserung Ihrer Resultate und Erhöhung Ihrer Produktivität folgende Dienstleistungen an: Durchführung von technischen Analysen, Ratschläge sowie zahlreiche Informationen, die Ihnen entweder in gedruckter Form oder auf unserer Webseite zur Verfügung stehen.

Garantie

Wir garantieren eine einwandfreie Produkt- und Werkstoffqualität im Lieferzustand. Diese ist das Resultat umfangreicher Forschungs- und Entwicklungsarbeit, hochpräziser Fertigung und strenger Qualitätsprüfung. Die konsequente Anwendung der Richtlinie 93/42/EWG, bzw. der neuen Verordnung (EU) 2017/745 über Medizinprodukte gibt Ihnen die Garantie, immer Originalware zu erhalten und fördert letztlich die Anwendungssicherheit.

Laut den verschiedenen vom Hersteller durchgeführten Zulassungstests, können die CM Connect-Komponenten mit den Implantaten des jeweiligen Herstellers genauso sicher verwendet werden, wie die Originalteile. Sie werden ebenfalls gemäß den Anforderungen der Richtlinie 93/42/EWG, bzw. der neuen Verordnung (EU) 2017/745 über Medizinprodukte, hergestellt. Es gelten die gleichen Garantiebedingungen wie für CM-Produkte. Weitere Informationen zu den Garantiebedingungen finden Sie unter www.cmsa.ch/docs.

Lieferbedingungen

Es gelten unsere allgemeinen Lieferbedingungen im In- und Ausland. Konstruktions- und Produktionsänderungen sowie Anpassungen von Lieferform und Verpackung bleiben vorbehalten. Die Verkaufspreise sind aus den gültigen Preislisten ersichtlich oder auf Anfrage erhältlich. Preisänderungen sind jederzeit vorbehalten.

Medizinprodukte

Alle Medizinprodukte der Cendres+Métaux SA sind CE gekennzeichnet. Medizinprodukte der Klasse IIa und IIb sind mit der Bezeichnung CE-0483 CE gekennzeichnet und werden von unserer benannten Stelle MDC, Medical Device Certification GmbH, überprüft. Produkte unter dem Namen CM Connect sind mit CE-0051 gekennzeichnet.

Rücknahmebedingungen

Folgende Punkte sind bei allfälligen Rücksendungen zu beachten:

- Die Rücknahme und Rückerstattung von original verpackter Ware ist bis max. 30 Tage nach Rechnungsdatum möglich.
- Die Rücknahme von bereits geöffneter Ware wird ohne berechtigten Reklamationsgrund abgelehnt. Auf Wunsch führen wir edelmetallhaltige Ware dem Recycling zu.
- Demontierte Teile können aufgrund der verlorenen Rückverfolgbarkeit nicht mehr gutgeschrieben werden.
- Das Zerlegen von Produkten in Einzelteile ist zu unterlassen.
- Für allfällige Rücksendungen bitten wir Sie, eine adäquate Umverpackung zu wählen, um die Ware nicht zu beschädigen. Einfache Briefcouverts eignen sich nicht.
- Legen Sie der Rücksendung immer eine Kopie der Originalrechnung oder des Lieferscheins bei.

Bitte beachten Sie, dass die Teile des CM Connect Systems nach neuer Gesetzgebung als chirurgisch implantierbare Komponente betrachtet werden sollten. Aus diesem Grund raten wir, die mitgelieferten Chargeninformationen in der Patientenkartei zu dokumentieren.

Haftung

Da die Anwendung, die Montage und der Einsatz unserer Erzeugnisse ausserhalb unserer Einflussnahme und unserer Kontrolle liegen, erstreckt sich unsere Haftung allgemein auf Material- und Fertigungsmängel sowie auf Mängel, die auf fehlerhafte Gebrauchsanweisungen unsererseits zurückzuführen sind. Im Schadensfall werden diese Mängel im Rahmen unserer Ersatzleistungen abgegolten. Als Teil des CM Connect Systems dürfen die einzelnen Bestandteile nur in sich und unter Anwendung der Gebrauchsanweisung kombiniert werden.

Die Verwendung von Fremdkomponenten anderer Implantat- oder Abutment-Systeme kann zu einer Fehlfunktion bis hin zum Implantat-Versagen führen. Es dürfen explizit keine in der Verbindungsgeometrie zum Implantatsystem unpassenden Abutments verwendet werden.

Wir können keine Garantie für Schäden, die aus der unsachgemässen Anwendung unserer Produkte entstehen, übernehmen.

Ersatzteile

Als Ersatzteile gelten alle Teile, die nicht fix mit dem Ankerzahn im Mund verbunden sind. Für Produkte, die aus dem Verkaufsprogramm genommen werden, liefern wir noch Ersatzteile, solange der Vorrat reicht und bis maximal 10 Jahre.

Wiederverwendung

Die für den Einmalgebrauch gekennzeichneten Produkte dürfen nicht wiederaufbereitet und wiederverwendet werden, da dadurch die Funktion, Kennzeichnung oder Passung beeinträchtigt sowie das Risiko einer Infektionsübertragung erhöht werden kann.

Verfügbarkeit

Einige der in diesem Dokument aufgeführten Produkte sind möglicherweise nicht in allen Ländern erhältlich. Die Verkaufsstellen sind auf der Webseite www.cmsa.ch aufgeführt.

Markenrechte

Registrierte Marken der Cendres+Métaux Holding SA, Biel/Bienne, Schweiz sind: Ceramicor®, CM LOC®, Dalbo®, Pekkton®, Elitor®, Estetico®, Livento®, Mini-SG®, M-SG®, Soprano®.

Sofern nicht spezifisch erläutert, sind alle mit «®» gekennzeichnete Produkte, nicht registrierte Marken der Cendres+Métaux Holding SA, sondern registrierte Markenzeichen des entsprechenden Herstellers.

Für alle Komponenten, Attachments, Abutments und Zusatzteile der CM LOC® und Dalbo® Abutment Systeme ist der Hersteller im Sinne der Medizinprodukterichtlinie 93/42/EWG (MDD) bzw. der neuen Medizinprodukteverordnung (EU) 2017/745 die



Cendres+Métaux SA, rue de Boujean 122, 2501 Biel/Bienne, Schweiz.

CM Connect Hersteller im Sinne der Richtlinie 93/42/EWG (MDD), bzw. der neuen Verordnung (EU) 2017/745 über Medizinprodukte



Terrats Medical S.L., C/Mogoda 75-99 08210 Barberà del Vallès (Barcelona), Spanien

CM Connect Distribution

Cendres+Métaux SA, Rue de Boujean 122, CH-2501 Biel/Bienne, Schweiz
Telefon +41 58 360 20 00, Fax +41 58 360 20 11,
dental-sales@cmsa.ch, www.cmsa.ch

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Informations générales.

Instructions pour la commande

Ce catalogue est destiné à vous aider à sélectionner le produit approprié afin de passer commande.

Modes d'emploi

Vous trouverez les données techniques actuelles pour une utilisation correcte des dispositifs dans les notices d'utilisation sous www.cmsa.ch/docs.

Les produits CM Connect ne peuvent être utilisés que par des professionnels de l'art dentaire.

Site web

Vous trouverez de plus amples informations sur nos produits sur le site www.cmsa.ch.

Service clients

Les interlocuteurs qui prennent vos commandes sont des professionnels qualifiés disposant de connaissances étendues sur les produits. Pour améliorer vos résultats et augmenter votre productivité, nous nous tenons à votre disposition pour vous aider dans vos diagnostics ou pour tout autre type de conseil verbal ou écrit, à retrouver sur notre site.

Garantie

Nous garantissons la livraison de dispositifs médicaux d'une qualité irréprochable. Cette qualité est le résultat d'un travail de recherche et développement intensif, d'une finition de haute précision et de contrôles sévères de la qualité. L'application conséquente de la directive 93/42/CEE, ou du nouveau règlement (UE) 2017/745 sur les dispositifs médicaux, vous garantit de toujours recevoir des marchandises originales et renforce en définitive la sécurité d'utilisation. Selon les différents tests d'homologation conduits par le fabricant, les composants de la gamme CM Connect peuvent être utilisés sans danger avec les implants de chaque fabricant, au même titre que les pièces originales. Ils sont aussi fabriqués selon les exigences de la directive 93/42/CEE, ou du nouveau règlement (UE) 2017/745. Les mêmes conditions de garantie que pour les produits CM s'appliquent. Pour plus d'informations sur les conditions de garantie: www.cmsa.ch/docs.

Conditions de livraison

Nos conditions générales de vente nationales et internationales s'appliquent sous réserve de modification de conception et de production ou d'adaptation des formes de livraison et d'emballage. Les prix de vente sont indiqués dans les listes de prix en vigueur ou disponibles sur demande.

Nous nous réservons le droit de modifier nos prix à tout moment.

Dispositifs médicaux

Tous les dispositifs médicaux de Cendres+Métaux SA portent le marquage CE. Les dispositifs médicaux de classe IIa et IIb portent le marquage

CE-0483 CE et sont contrôlés par notre organisme notifié : MDC, Medical Device Certification GmbH.

Les produits sous le nom de CM Connect sont marqués avec CE-0051. Conditions de reprise

Les points suivants doivent être respectés pour tout retour:

- Le retour et donc le remboursement de marchandise dans l'emballage d'origine non ouvert est possible jusqu'à un maximum de 7 jours après la date de facturation.
- En l'absence d'un motif de réclamation, la marchandise sortie de son emballage d'origine sera refusée. Sur demande, nous transmettons la marchandise contenant des métaux précieux au service recyclage.
- Les composants d'un même système ne sauraient être désolidarisés car cela engendrerait la perte de traçabilité et donc l'impossibilité d'un retour.
- Il est interdit de démonter les produits pour obtenir des pièces détachées.
- Pour tout retour, nous vous prions de choisir un emballage adéquat afin de ne pas endommager la marchandise. Les enveloppes de correspondance sont inappropriées.
- Joignez toujours une copie de la facture originale ou du bon de livraison au retour.

Veillez noter que les pièces du système CM Connect doivent être considérées comme des composants chirurgicaux implantables en vertu de la nouvelle législation. C'est la raison pour laquelle nous recommandons de consigner les informations sur le lot fourni dans le dossier du patient.

Responsabilité

Étant donné que l'utilisation, la mise en oeuvre et l'emploi de nos produits a lieu hors de notre contrôle, notre responsabilité ne peut être engagée que pour des vices de matériau et de fabrication ou pour des dysfonctionnements dus à des modes d'emploi incorrects. En cas de dommage, ces manquements sont indemnisés dans le cadre de nos prestations de garantie.

Dans le cadre du système CM Connect, les composants individuels peuvent uniquement être combinés entre eux et conformément au mode d'emploi.

L'utilisation de composants tiers d'autres systèmes d'implants ou de piliers peut entraîner des dysfonctionnements ou même un échec de l'implant. En clair, aucun pilier ne peut être utilisé s'il n'est pas adapté à la géométrie de connexion du système d'implant.

Nous ne pouvons accepter de réclamation de garantie pour des dommages résultat d'une utilisation inadéquate de nos produits.

Pièces de rechange

Les pièces de rechange sont toutes les pièces qui ne sont pas reliées de façon permanente à la dent d'ancrage dans la bouche. Pour les produits retirés du programme de vente, nous continuons à fournir des pièces de rechange dans la limite des stocks disponibles et jusqu'à un maximum de 10 ans.

Réutilisation

Les produits indiqués comme étant à usage unique ne doivent pas être retraités et réutilisés, car cela pourrait nuire au fonctionnement, à l'étiquetage ou à l'ajustement et augmenter le risque de transmission d'infection.

Disponibilité

Certains produits mentionnés dans ce document ne sont peut-être pas disponibles dans tous les pays. Les points de vente sont indiqués sur le site Web www.cmsa.ch.

Droits de marque

Les marques déposées de Cendres+Métaux Holding SA, Biel/Bienne, Suisse sont les suivantes: Ceramicor®, CM LOC®, Dalbo®, Pekkton®, Elitor®, Esteticor®, Livento®, Mini-SG®, M-SG®, Soprano®.

Sauf indication contraire, tous les produits marqués avec «®» ne sont pas des marques déposées de Cendres+Métaux Holding SA, mais des marques commerciales déposées de leurs fabricants respectifs.

Pour tous les composants, attachements, abutments et pièces auxiliaires des systèmes CM LOC® et Dalbo® Abutment le fabricant dans le sens de la directive 93/42/EEC (MDD), ou du nouveau règlement (UE) 2017/745 sur les dispositifs médicaux est



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Terrats Medical S.L., C/Mogoda 75-99 08210 Barberà del Vallès (Barcelone), Espagne

CM Connect Distribution

Cendres+Métaux SA, Rue de Boujean 122, CH-2501 Biel/Bienne, Suisse
Téléfon +41 58 360 20 00, Fax +41 58 360 20 11,
dental-sales@cmsa.ch, www.cmsa.ch

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Cendres+Métaux SA
Rue de Boujean 122
CH-2501 Biel/Bienne
Phone +41 58 360 20 00
Fax +41 58 360 20 10
www.cmdental.ch