

prosthetic.line

CM Connect



Library guide for hybrid abutments, bridges, bars and prosthesis.

Use of CM+ Abutments Library in CAD dental systems.

CM+ Scan Abutments allow scans on implant level or abutment level. This depends on the type of connection and custom impression or intraoral scan.

The choice of the appropriate library connection depends also on the design of the prosthesis to be milled. CM+ Library allows restorations on CM+ Ti base, CM+ AURUM-Base® or restorations to be screwed direct on Straumann® synOcta® abutment, Nobel Biocare Multi-unit® abutment or ASTRA UniAbutment®.

Please note that in case of direct milling the connection is non-engaging only.

Depending on the CAD system, the library structure and connection names differ slightly from each other.

Dental Wings library for implant and abutment level scan.

For DWOS CAD system the library draws distinction between the following groups:

- CM+ Multi-Unit AND UNIABUTMENT® – for restorations connected directly with the transepithelial abutment. The scanning needs to be performed with the Scan Body for every specific implant connection. The desired Multi-Unit abutment or UniAbutment® will be mounted virtually in the CAD System. Please note that in this case the closing line between the prosthesis and the transepithelial abutment depends on the proper kit selection (abutment height in mm), (see Table 1.1).
- CM+ Multi-Unit AND UNIABUTMENT® PLUS Ti-Base – for restorations connected with the transepithelial abutment via the Titanium Interface. The scanning needs to be performed with the Scan Body for the specific implant connection. The desired Multi-unit® abutment or UniAbutment® will be mounted virtually in the CAD System. Please note that in this case the closing line between the prosthesis and the transepithelial abutment depends on the proper kit selection (abutment height in mm), (see Table 1.2).
- CM+ SYNOCTA® DIRECT (Bars and Bridges) – for multiple restorations connected directly with synOcta® abutment. The scanning needs to be performed with Scan Abutment for synOcta®: 41.50.010/41.52.010 (RN) or 41.50.048/41.52.048 (WN). Note: This connection is non-engaging only (See Table 1.3).
- CM+ Ti-Base – for restorations connected with the implant via the Titanium Interface. The scanning needs to be performed with the Scan Body for the specific implant connection. Note: This category includes parts scanned from abutment level – Multi-Unit abutment, UniAbutment® and synOcta® abutment – with its specific Scan Abutment (see Table 1.4).
- CM+ UNIABUTMENT® DIRECT (UniAbutment® Scan Abutment) – for restorations connected directly with UniAbutment®. The scanning needs to be performed with the Scan Abutment for UniAbutment® system – 41.50.036/41.52.036 (20°), 41.50.037/41.52.037 (45°) or 41.50.058/41.52.058. The desired UniAbutment® needs to be mounted physically on the implant analogue or model needs to be poured with UniAbutment® analogues (41.14.036, 41.14.037 or 41.14.058), (See Table 1.5).
- CM+ Multi-Unit DIRECT (Multi-Unit Scan Abutment) – for restorations connected directly with Multi-Unit abutment. The scanning needs to be performed with the Scan Abutment for Multi-Unit system – 41.50.007/41.52.007 (RP) and 41.50.047/41.52.047 (WP). The desired Multi-Unit abutment needs to be mounted physically on the implant analogue or the model needs to be poured with Multi-unit® analogues (41.14.007 or 41.14.047), (See Table 1.6).
- CM+ AURUMBase - for restorations connected with the implant via the AURUMBase™. The scanning needs to be performed with the Scan Body for the specific implant connection. Note: This category includes parts scanned from abutment level – Multi-unit® abutment – with its specific Scan Abutment (see Table 1.7).
- CM+ Pre-milled Ti – for restorations connected with the implant via the pre-milled abutment made in Titanium (see Table 4.8). The scanning needs to be performed with the Scan Body for the specific implant connection. Note: The maximum width of the piece is restricted to 10 mm.
- CM+ Pre-milled CoCr – for restorations connected with the implant via the pre-milled abutment made in CoCr (see Table 4.9). The scanning needs to be performed with the Scan Body for the specific implant connection. Note: The maximum width of the piece is restricted to 14 mm.

Take care to select the correct CM+ Scan Abutment and the corresponding library file, as otherwise the milled prosthesis can differ from desired outcome and errors can occur, for example the level of interface settlement.





























Table 1.1
CM Connect + Ti-Base.

	Platform	Analogue	Type	Kit	Scan Abutments	
Active Hex Nobel Active®	3.0	41.14.068		NOB_ACT_3.0 NE 41.15.068	41.52.068 41.53.100	
				NOB_ACT_3.0 NE 41.16.068	41.52.068 41.52.200	
	NP/3.5	41.14.041		NOB_ACT_NP NE 41.15.041	41.50.041 41.52.041 41.53.100	
				NOB_ACT_NP E 41.16.041	41.50.041 41.52.041 41.52.200	
	RP/4.3	41.14.042		NOB_ACT_RP NE 41.15.042	41.50.042 41.52.042 41.53.100	
				NOB_ACT_RP E 41.16.042	41.50.042 41.52.042 41.52.200	
	WP/5.5	41.14.069		NOB_ACT_WP NE 41.15.069	41.52.069 41.53.100	
				NOB_ACT_WP NE 41.16.069	41.52.069 41.52.200	
	Active Hex Nobel Replace Select™	NP/3.5	41.14.004		NOB_RPL_NP NE 41.15.004	41.50.004 41.52.004 41.53.100
					NOB_RPL_NP E 41.16.004	41.50.004 41.52.004 41.52.200
		RP/4.3	41.14.005		NOB_RPL_RP NE 41.15.005	41.50.005 41.52.005 41.53.100
					NOB_RPL_RP E 41.16.005	41.50.005 41.52.005 41.52.200
WP/5.0		41.14.006		NOB_RPL_WP NE 41.15.006	41.50.006 41.52.006 41.53.100	
				NOB_RPL_WP E 41.16.006	41.50.006 41.52.006 41.52.200	
6.0		41.14.097		NOB_RPL_NP 6.0 41.15.097	41.52.097 41.53.100	
				NOB_RPL_NP 6.0 41.16.097	41.52.097 41.52.200	
External Hex universal Nobel Brånemark®		NP/3.5	41.14.001		NOB_BRK_NP NE 41.15.001	41.50.001 41.52.001 41.53.100
					NOB_BRK_NP E 41.16.001	41.50.001 41.52.001 41.52.200
	RP/4.1	41.14.002		NOB_BRK_RP NE 41.15.002	41.50.002 41.52.002 41.53.100	
				NOB_BRK_RP E 41.16.002	41.50.002 41.52.002 41.52.200	
	WP/5.0	41.14.003		NOB_BRK_WP NE 41.15.003	41.50.003 41.52.003	
				NOB_BRK_WP E 41.16.003	41.50.003 41.52.003	























 non-engaging


 non-engaging


 Scan Abutment
for desktop scanning
41.50.0XX

 Scan Abutment
for intra-oral scanning
41.52.0XX


 Scan Abutment
on Ti base
41.53.100 41.52.200


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	RP/4.1	41.14.012		3I_OSS_RP NE 41.15.012	41.50.012 41.52.012 41.53.100
				3I_OSS_NP E 41.16.011	41.50.012 41.52.012 41.52.200
	WP/5.0	41.14.013		3I_OSS_WP NE 41.15.013	41.50.013 41.52.013 41.53.100
				3I_OSS_WP E 41.16.013	41.50.013 41.52.013 41.52.200
Internal Hex «CLICK» 3i Certain®	NP/3.4	41.14.014		3I_CER_NP NE 41.15.014	41.50.014 41.52.014 41.53.100
				3I_CER_NP E 41.16.014	41.50.014 41.52.014 41.52.200
	RP/4.1	41.14.015		3I_CER_RP NE 41.15.015	41.50.015 41.52.015 41.53.100
				3I_CER_RP E 41.16.015	41.50.015 41.52.015 41.52.200
	WP/5.0	41.14.016		3I_CER_WP NE 41.15.016	41.50.016 41.52.016 41.53.100
				3I_CER_WP E 41.16.016	41.50.016 41.52.016 41.52.200
Octagon Straumann® Soft Tissue Level synocta®	NNC/3.5	41.14.070		NOB_ACT_WP NE 41.15.069	41.52.069 41.53.100
				NOB_ACT_WP NE 41.16.069	41.52.069 41.52.200
	RN/4.8	41.14.009		STR_STLV_RN NE 41.15.046	41.50.009 41.52.009
				STR_STLV_RN E 41.16.009	41.50.009 41.52.009
	RN on synOCTA®	41.14.010		STR_SYN_RN NE 41.15.010	41.50.010 41.52.010
				STR_SYN_RN E 41.16.010	41.50.010 41.52.010
	WN/6.5	41.14.045		STR_STLV_WP NE 41.15.045	41.50.045 41.52.045
				STR_STLV_WP E 41.16.045	41.50.045 41.52.045
	WN on synOCTA®	41.14.046		STR_SYN_WN NE 41.15.048	41.50.015 41.52.015
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



















 non-engaging


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
 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX


 Scan Abutment
on TI base
41.53.100 41.52.200


	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>
Conical BL	NC/3.3	41.14.043	 STR_BLV_NC NE 41.15.043	41.50.043 41.52.043 41.53.100	
			 TR_BLV_NC E 41.16.043	41.50.043 41.52.043 41.52.200	
	RC/4.1	41.14.044	 STR_BLV_RC NE 41.15.044	41.50.044 41.52.044 41.53.100	
			 TR_BLV_RC E 41.16.044	41.50.044 41.52.044 41.52.200	
SRA	41.14.098	 STR_BLV_SRA 41.15.098	41.52.098		
		 STR_BLV_SRA 41.16.098	41.52.098		
Internal Hex USA	NP/3.5	41.14.017	 ZIM_SCV_NP NE 41.15.017	41.50.017 41.52.017 41.53.100	
			 ZIM_SCV_NP E 41.16.017	41.50.017 41.52.017 41.52.200	
	RP/4.5	41.14.018	 ZIM_SCV_RP NE 41.15.018	41.50.018 41.52.018 41.53.100	
			 ZIM_SCV_RP E 41.16.018	41.50.018 41.52.018 41.52.200	
	WP/5.7	41.14.019	 ZIM_SCV_WP NE 41.15.019	41.50.019 41.52.019 41.53.100	
			 ZIM_SCV_WP E 41.16.019	41.50.019 41.52.019 41.52.200	
CONIC EVO	EV/3.6	41.14.059	 AST_EVO 3.6_NE 41.15.059	41.50.059 41.52.059 41.53.100	
			 AST_EVO 3.6_E 41.16.059	41.50.059 41.52.059 41.52.200	
	EV/4.2	41.14.060	 AST_EVO 4.2_NE 41.15.060	41.50.060 41.52.060 41.53.100	
			 AST_EVO 4.2_E 41.16.060	41.50.060 41.52.060 41.52.200	
	EV/4.8	41.14.061	 AST_EVO 4.8_NE 41.15.061	41.50.061 41.52.061 41.53.100	
			 AST_EVO 4.8_E 41.16.061	41.50.061 41.52.061 41.52.200	
	Uniabutment®	41.14.058	 AST_EVO uniabutment_NE 41.15.058	41.50.058 41.52.058	
			 AST_EVO uniabutment_NE 41.16.058	41.50.058 41.52.058	





















 non-engaging


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
 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX

 Scan Abutment
on Ti base
41.53.100 41.52.200


	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>	
Internal Hex CONIC Astra Tech OsseoSpeed™	NP/3.0	41.14.023		AST_OSS_NP NE 41.15.023	41.52.023 41.53.100	
				AST_OSS_NP E 41.16.023	41.50.059 41.52.059 41.52.200	
	RP/3.5-4.0	41.14.024		AST_OSS_RP NE 41.15.024	41.50.024 41.52.024 41.53.100	
				AST_OSS_RP E 41.16.024	41.50.024 41.52.024 41.52.200	
	WP/4.5-5.0	41.14.025		AST_OSS_WP NE 41.15.025	41.50.025 41.52.025 41.53.100	
				AST_OSS_WP E 41.16.025	41.50.025 41.52.025 41.52.200	
	Uniabutment® 20°	41.14.036		AST_OSS_Uniabutment®_ 20° NE 41.15.036	41.50.036 41.52.036	
	Uniabutment® 45°	41.14.037		AST_OSS_Uniabutment®_ 45° NE 41.15.037	41.50.037 41.52.037	
	Internal Hex FD Dentsply Friadent® XIVE®	NP/3.4	41.14.038		DEN_XIV_NP NE 41.15.038	41.50.038 41.52.038 41.53.100
					DEN_XIV_NP E 41.16.038	41.50.038 41.52.038 41.52.200
RP/3.8		41.14.039		DEN_XIV_RP NE 41.15.039	41.50.039 41.52.039 41.53.100	
				DEN_XIV_RP E 41.16.039	41.50.039 41.52.039 41.52.200	
WP/4.5		41.14.040		DEN_XIV_WP NE 41.15.040	41.50.040 41.52.040 41.53.100	
				DEN_XIV_WP E 41.16.040	41.50.040 41.52.040 41.52.200	
5.5		41.14.071		DEN_XIV_5.5 NE 41.15.071	41.52.071 41.53.100	
				DEN_XIV_5.4 E 41.16.071	41.52.071 41.52.200	
Internal ANK Dentsply Ankylos® C/X		All platforms, height GH 1,5	41.14.048 41.14.049		DEN ANK NE GH1 41.15.050	41.50.049 41.52.049 41.53.100
					DEN ANK E GH1 41.16.050	41.50.049 41.52.049 41.52.200
	All platforms, height GH 2,5	41.14.048 41.14.049		DEN ANK NE GH2 41.15.250	41.50.049 41.52.049 41.53.100	
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











 non-engaging

 non-engaging


 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX


 Scan Abutment
on Ti base
41.53.100 41.52.200

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>
Osstem® TS	Mini Yellow	41.14.072		OSS_TS MINI_NE 41.15.072	41.50.072 41.52.072 41.53.100
				OSS_TS MINI_E 41.16.072	41.50.072 41.52.072 41.52.200
	STD Regular	41.14.073		OSS_TS STD_NE 41.15.072	41.50.073 41.52.073 41.53.100
				OSS_TS STD_E 41.16.072	41.50.073 41.52.073 41.52.200
Camlog®	3.3	41.14.064		CAM_3.3 NE 41.15.064	41.52.064 41.53.100
				CAM_3.3 E 41.16.064	41.52.064 41.52.200
	3.8	41.14.065		CAM_3.8 NE 41.15.065	41.50.065 41.52.065 41.53.100
				CAM_3.8 E 41.16.065	41.50.065 41.52.065 41.52.200
	4.3	41.14.066		CAM_4.3 NE 41.15.066	41.50.066 41.52.066 41.53.100
				CAM_4.3 E 41.16.066	41.50.066 41.52.066 41.52.200
	5.0	41.14.067		CAM_5.0 NE 41.15.067	41.52.067 41.53.100
				CAM_5.03 E 41.16.067	41.52.067 41.52.200


















 non-engaging


 non-engaging


 Scan Abutment for desktop scanning
41.50.0XX

 Scan Abutment for intra-oral scanning
41.52.0XX


 Scan Abutment on Ti base
41.53.100 41.52.200

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>
External Hex BH BioHorizons®	NP/3.7	41.14.020	 BH_INTERNAL_NP NE 41.15.051	41.50.020 41.52.020 41.53.100	
			 BH_INTERNAL_NP E 41.16.051	41.50.020 41.52.020 41.52.200	
	RP/4.2	41.14.021	 BH_EXTERNAL_RP NE 41.15.052	41.50.021 41.52.021 41.53.100	
			 BH_EXTERNALL_RP E 41.16.052	41.50.021 41.52.021 41.52.200	
	WP/5.2	41.14.022	 BH_EXTERNAL_WP NE 41.15.053	41.50.022 41.52.022	
			 BH_EXTERNAL_WP E 41.16.053	41.50.022 41.52.022	
Internal Hex USA MIS® Seven	NP/3.7	41.14.056	 MIS_SEV_NP_NE 41.15.056	41.50.056 41.52.056 41.53.100	
			 MIS_SEV_NP_E 41.16.056	41.50.056 41.52.056 41.52.200	
	SP/4.2	41.14.095	 MIS_SEV_SP_NE 41.15.095	41.50.017 41.52.017 41.53.100	
			 MIS_SEV_SP_E 41.16.095	41.50.017 41.52.017 41.52.200	
	WP/5.2	41.14.096	 MIS_SEV_WP_NE 41.15.096	41.50.018 41.52.018 41.53.100	
			 MIS_SEV_WP_E 41.16.096	41.50.018 41.52.018 41.52.200	
Megagen AnyRidge®	41.14.057	 MGN ANY NE 41.15.057	41.50.057 41.53.100		
		 MGN ANY E 41.16.057	41.50.057 41.52.200		
Multi-Unit	RP	41.14.007	 Multi_Unit_RP NE 41.15.007	41.50.007 41.52.007	
	RP	41.14.007	 Multi_Unit_RP NE 41.15.007/8	41.50.007 41.52.007	
	WP	41.14.047	 Multi_Unit_RP E 41.15.054	41.50.047 41.52.047	

 non-engaging

 non-engaging

 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX



 Scan Abutment
on TI base
41.53.100 41.52.200




Table 1.2


CM Connect + Multi-Unit &
Uniabutment plus Ti-Base.

	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>
Multi-Unit on Nobel Active™	NP	41.14.041	NP 41.15.007+41.40.007/1 (1,5mm)	41.50.041
			NP 41.15.007+41.40.007/2 (2,5mm)	41.52.041
	RP	41.14.042	NP 41.15.007+41.40.007/3 (3,5mm)	41.50.042
			RP 41.15.007+41.40.008/1 (1,5mm) RP 41.15.007+41.40.008/2 (2,5mm) RP 41.15.007+41.40.008/3 (3,5mm) RP 41.15.007+41.40.008/4 (4,5mm)	41.52.042
Multi-Unit on Nobel Replace®	NP	41.14.004	NP 41.15.007+41.40.004/1 (1mm)	41.50.004
			NP 41.15.007+41.40.004/2 (2mm)	41.52.004
	RP	41.14.005	NP 41.15.007+41.40.004/3 (3mm)	41.50.005
			RP 41.15.007+41.40.005/2 (2mm)	41.50.005
			RP 41.15.007+41.40.005/3 (3mm) RP 41.15.007+41.40.005/4 (4mm) RP 41.15.007+41.40.005/5 (5mm)	41.52.005
	WP	41.14.063	WP 41.15.054+41.40.006/1 (1mm)	41.50.006
WP 41.15.054+41.40.006/2 (2mm) WP 41.15.054+41.40.006/3 (3mm)			41.52.006	
Multi-Unit on Brånemark System®	NP	41.14.001	NP 41.15.007+41.40.001/1 (1mm)	41.50.001
			NP 41.15.007+41.40.001/2 (2mm)	41.52.001
			NP 41.15.007+41.40.001/3 (3mm)	41.50.002
	RP	41.14.002	RP 41.15.007+41.40.002/2 (2mm)	41.50.002
			RP 41.15.007+41.40.002/3 (3mm)	41.52.002
			RP 41.15.007+41.40.002/4 (4mm) RP 41.15.007+41.40.002/5 (5mm)	41.50.003
WP	41.14.003	WP 41.15.054+41.40.003/1 (1mm)	41.52.003	
		WP 41.15.054+41.40.003/2 (2mm) WP 41.15.054+41.40.003/3 (3mm)		
Multi-Unit on 3i Osseotite®	NP	41.14.011	NP 41.15.007+41.40.009/1 (1mm)	41.50.011
			NP 41.15.007+41.40.009/2 (2mm)	41.52.011
			NP 41.15.007+41.40.009/3 (3mm)	
Multi-Unit on Bone Level™	NP	41.14.043	NP 41.15.007+41.40.043/1 (1,5mm)	41.50.043
			NP 41.15.007+41.40.043/2 (2,5mm)	41.52.043
			NP 41.15.007+41.40.043/3 (3,5mm)	41.50.044
	RP	41.14.044	RP 41.15.007+41.40.044/1 (1,5mm)	41.50.044
			RP 41.15.007+41.40.044/2 (2,5mm)	41.52.044
			RP 41.15.007+41.40.044/3 (3,5mm) RP 41.15.007+41.40.044/4 (4,5mm)	
Multi-Unit on Zimmer Screw-Vent®	NP	41.14.017	NP 41.15.007+41.40.019/1 (1mm)	41.50.017
			NP 41.15.007+41.40.019/2 (2mm)	41.52.017
			NP 41.15.007+41.40.019/3 (3mm)	41.50.018
	RP	41.14.018	NP 41.15.007+41.40.019/4 (4mm)	41.50.018
			RP 41.15.007+41.40.020/1 (1mm)	41.52.018
			RP 41.15.007+41.40.020/2 (2mm) RP 41.15.007+41.40.020/3 (3mm)	

 non-engaging


 non-engaging

 Scan Abutment for desktop scanning
41.50.OXX

 Scan Abutment for intra-oral scanning
41.52.OXX

	Platform	Analogue	Kit	Scan Abutments
Uniabutment® on Astra Tech™ Implant System™ EV	RP Uniabutment®	41.14.059	EV3.6 41.15.058+41.40.059/1 (1mm)	41.50.059
			EV3.6 41.15.058+41.40.059/2 (2mm)	41.52.059
			EV3.6 41.15.058+41.40.059/3 (3mm)	
			EV3.6 41.15.058+41.40.059/5 (5mm)	
	EV 4.2 Uniabutment®	41.14.060	EV4.2 41.15.058+41.40.060/1 (1mm)	41.50.060
			EV4.2 41.15.058+41.40.060/2 (2mm)	41.52.060
			EV4.2 41.15.058+41.40.060/3 (3mm)	
	EV 4.8 Uniabutment®	41.14.061	EV4.8 41.15.058+41.40.061/1 (1mm)	41.50.061
			EV4.8 41.15.058+41.40.061/2 (2mm)	41.52.061
EV4.8 41.15.058+41.40.061/3 (3mm)				
EV4.8 41.15.058+41.40.061/5 (5mm)				
Uniabutment® on Astra Tech™ Osseospeed®	RP Uniabutment® 20°	41.14.024	RP 20 41.15.036+41.40.013/0 (0,5mm)	41.50.024
			RP 20 41.15.036+41.40.013/1 (1mm)	41.52.024
			RP 20 41.15.036+41.40.013/2 (2mm)	
			RP 20 41.15.036+41.40.013/4 (4mm)	
	WP Uniabutment® 20°	41.14.025	WP 20 41.15.036+41.40.015/0 (0,5mm)	41.50.025
			WP 20 41.15.036+41.40.015/1 (1mm)	41.52.025
			WP 20 41.15.036+41.40.015/2 (2mm)	
			WP 20 41.15.036+41.40.015/6 (6mm)	
	RP Uniabutment® 45°	41.14.024	RP 45 41.15.037+41.40.014/0 (0,5mm)	41.50.024
			RP 45 41.15.037+41.40.014/1 (1mm)	41.52.024
			RP 45 41.15.037+41.40.014/2 (2mm)	
			RP 45 41.15.037+41.40.014/6 (6mm)	
WP Uniabutment® 45°	41.14.025	WP 45 41.15.037+41.40.016/0 (0,5mm)	41.50.025	
		WP 45 41.15.037+41.40.016/1 (1mm)	41.52.025	
		WP 45 41.15.037+41.40.016/2 (2mm)		
		WP 45 41.15.037+41.40.016/6 (6mm)		

 non-engaging

 non-engaging

 Scan Abutment
for desktop scanning
41.50.OXX


 Scan Abutment
for intra-oral scanning
41.52.OXX





Table 1.3

CM Connect + Multi-Unit & Uniabutment direct




	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>
Multi-Unit on Nobel Active™	NP	41.14.041	NP 41.40.007/1 (1,5mm)	41.50.041
			NP 41.40.007/2 (2,5mm)	41.52.041
	RP	41.14.042	RP 41.40.008/1 (1,5mm)	41.50.042
			RP 41.40.008/2 (2,5mm)	41.52.042
Multi-Unit on Nobel Replace®	NP	41.14.004	NP 41.40.004/1 (1mm)	41.50.004
			NP 41.40.004/2 (2mm)	41.52.004
			NP 41.40.004/3 (3mm)	
	RP	41.14.005	RP 41.40.005/2 (2mm)	41.50.005
			RP 41.40.005/3 (3mm)	41.52.005
			RP 41.40.005/4 (4mm)	
WP	41.14.063	WP 41.40.006/1 (1mm)	41.50.006	
		WP 41.40.006/2 (2mm)	41.52.006	
Multi-Unit on Brånemark System®	NP	41.14.001	NP 41.40.001/1 (1mm)	41.50.001
			NP 41.40.001/2 (2mm)	41.52.001
			NP 41.40.001/3 (3mm)	
	RP	41.14.002	RP 41.40.002/2 (2mm)	41.50.002
			RP 41.40.002/3 (3mm)	41.52.002
			RP 41.40.002/4 (4mm)	
	WP	41.14.003	WP 41.40.003/1 (1mm)	41.50.003
			WP 41.40.003/2 (2mm)	41.52.003
			WP 41.40.003/3 (3mm)	
Multi-Unit on 3i Osseotite®	NP	41.14.011	NP 41.40.009/1 (1mm) NP 41.40.009/2 (2mm) NP 41.40.009/3 (3mm)	41.50.011 41.52.011
Multi-Unit on Bone Level™	NP	41.14.043	NP 41.40.043/1 (1,5mm)	41.50.043
			NP 41.40.043/2 (2,5mm)	41.52.043
			NP 41.40.043/3 (3,5mm)	
	RP	41.14.044	RP 41.40.044/1 (1,5mm)	41.50.044
			RP 41.40.044/2 (2,5mm)	41.52.044
			RP 41.40.044/3 (3,5mm)	
Multi-Unit on Zimmer Screw-Vent®	NP	41.14.017	NP 41.40.019/1 (1mm)	41.50.017
			NP 41.40.019/2 (2mm)	41.52.017
			NP 41.40.019/3 (3mm)	
	RP	41.14.018	RP 41.40.019/4 (4mm)	41.50.018
			RP 41.40.020/1 (1mm)	41.52.018
			RP 41.40.020/2 (2mm)	
			RP 41.40.020/3 (3mm)	

 non-engaging


 non-engaging

 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX

	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>
Uniabutment® on Astra Tech™ Implant System™ EV	RP Uniabutment®	41.14.059	EV3.6 41.40.059/1 (1mm)	41.50.059
			EV3.6 41.40.059/2 (2mm)	41.52.059
			EV3.6 41.40.059/3 (3mm)	
			EV3.6 41.40.059/5 (5mm)	
	EV 4.2 Uniabutment®	41.14.060	EV4.2 41.40.060/1 (1mm)	41.50.060
			EV4.2 41.40.060/2 (2mm)	41.52.060
EV 4.8 Uniabutment®	41.14.061	EV4.8 41.40.061/1 (1mm)	41.50.061	
		EV4.8 41.40.061/2 (2mm)	41.52.061	
		EV4.8 41.40.061/3 (3mm)		
			EV4.8 41.40.061/5 (5mm)	
Uniabutment® on Astra Tech™ Osseospeed®	RP Uniabutment® 20°	41.14.024	RP 20 41.40.013/0 (0,5mm)	41.50.024
			RP 20 41.40.013/1 (1mm)	41.52.024
			RP 20 41.40.013/2 (2mm)	
			RP 20 41.40.013/4 (4mm)	
			RP 20 41.40.013/6 (6mm)	
	WP Uniabutment® 20°	41.14.025	WP 20 41.40.015/0 (0,5mm)	41.50.025
			WP 20 41.40.015/1 (1mm)	41.52.025
			WP 20 41.40.015/2 (2mm)	
			WP 20 41.40.015/4 (4mm)	
	WP 20 41.40.015/6 (6mm)			
	RP Uniabutment® 45°	41.14.024	RP 45 41.40.014/0 (0,5mm)	41.50.024
			RP 45 41.40.014/1 (1mm)	41.52.024
RP 45 41.40.014/2 (2mm)				
RP 45 41.40.014/4 (4mm)				
RP 45 41.40.014/6 (6mm)				
WP Uniabutment® 45°	41.14.025	WP 45 41.40.016/0 (0,5mm)	41.50.025	
		WP 45 41.40.016/1 (1mm)	41.52.025	
		WP 45 41.40.016/2 (2mm)		
		WP 45 41.40.016/4 (4mm)		
WP 45 41.40.016/6 (6mm)				

 non-engaging

 non-engaging

 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX



Table 1.4

scan on Uniabutment & Multi-Unit & Synocta

	Platform	Analogue	Type	Category	System	Kit	Scan Abutments
Uniabutment® on Astra Tech™ Osseospeed™	Uniabutment® 20°	41.14.036	●	CM+ UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	CM+ AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	20	41.50.036 41.52.036
	Uniabutment® 45°	41.14.037	●	CM+ UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	CM+ AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	45	41.50.037 41.52.037
Astra Tech™ Implant System™ EV	Uniabutment®	41.14.058	●	CM+ UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	CM+ AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	EV Uniabutment	41.50.058 41.52.058
Multi-Unit	RP	41.14.007	●	CM+ MULTIUNIT DIRECT (Multi-Unit Scan Abutment)	CM+ AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	Multi-Unit	41.50.036 41.52.036
	WP	41.14.047	●	CM+ MULTIUNIT DIRECT (Multi-Unit Scan Abutment)	CM+ AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	Multi-Unit WP	41.50.037 41.52.037
Straumann® Soft Tissue level with synOcta® Abutment	RN on synOcta®	41.14.010	●	CM+ STR SYN DIRECT (Bars and bridges)	CM+ STR SYN DIRECT (Bars and bridges)	STR SYN RN 41.51.010	41.50.010 41.52.010
	WN on synOcta®	41.14.046	●	CM+ STR SYN DIRECT (Bars and bridges)	CM+ STR SYN DIRECT (Bars and bridges)	STR SYN WN 41.51.048	41.50.046 41.52.037

● non-engaging























● non-engaging

Scan Abutment for desktop scanning
41.50.OXX


Scan Abutment for intra-oral scanning
41.52.OXX




Table 1.5
CM Connect + AURUMBase[®]

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>
Active Hex	NP	41.14.041		NOB_ACT_NP NE 41.36.041	41.50.041 41.52.041 41.53.100
				NOB_ACT_NP E 41.37.041	41.50.041 41.52.041 41.52.200
Nobel Active®	RP	41.14.042		NOB_ACT_RP NE 41.36.042	41.50.042 41.52.042 41.53.100
				NOB_ACT_RP E 41.37.042	41.50.042 41.52.042 41.52.200
Active Hex	NP	41.14.004		NOB_RPL_NP NE 41.36.004	41.50.004 41.52.004 41.53.100
				NOB_RPL_NP E 41.37.004	41.50.004 41.52.004 41.52.200
Nobel Replace Select™	RP	41.14.005		NOB_RPL_RP NE 41.36.005	41.50.005 41.52.005 41.53.100
				NOB_RPL_RP E 41.37.005	41.50.005 41.52.005 41.52.200
	WP	41.14.006		NOB_RPL_WP NE 41.36.006	41.50.006 41.52.006 41.53.100
				NOB_RPL_WP E 41.37.006	41.50.006 41.52.006 41.52.200
External Hex universal	NP	41.14.001		NOB_BRK_NP NE 41.36.001	41.50.001 41.52.001 41.53.100
				NOB_BRK_NP E 41.37.001	41.50.001 41.52.001 41.52.200
Nobel Brånemark®	RP	41.14.002		NOB_BRK_RP NE 41.36.002	41.50.002 41.52.002 41.53.100
				NOB_BRK_RP E 41.37.002	41.50.002 41.52.002 41.52.200
	WP	41.14.003		NOB_BRK_WP NE 41.36.003	41.50.003 41.52.003
				NOB_BRK_WP E 41.37.003	41.50.003 41.52.003
External Hex USA	NP/3.4	41.14.011		3I_OSS_NP NE 41.36.011	41.50.011 41.52.011 41.53.100
				3I_OSS_NP E 41.37.011	41.50.011 41.52.011 41.52.200
3i Osseotite®	RP/4.1	41.14.012		3I_OSS_RP NE 41.36.012	41.50.012 41.52.012 41.53.100
				3I_OSS_RP E 41.37.012	41.50.012 41.52.012 41.52.200
	WP/5.0	41.14.013		3I_OSS_WP NE 41.36.013	41.50.013 41.52.013 41.53.100
				3I_OSS_WP E 41.37.013	41.50.013 41.52.013 41.52.200





















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
 non-engaging


 Scan Abutment
for desktop scanning
41.50.0XX

 Scan Abutment
for intra-oral scanning
41.52.0XX


 Scan Abutment
on Ti base
41.53.100 41.52.200

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>
Internal Hex «CLICK» 3i Certain®	NP/3.4	41.14.014		3I_CER_NP NE 41.36.014	41.50.014 41.52.014 41.53.100
				3I_CER_NP E 41.37.014	41.50.014 41.52.014 41.52.200
	RP/4.1	41.14.015		3I_CER_RP NE 41.36.015	41.50.015 41.52.015 41.53.100
				3I_CER_RP E 41.37.015	41.50.015 41.52.015 41.52.200
	WP/5.0	41.14.016		3I_CER_WP NE 41.36.016	41.50.016 41.52.016 41.53.100
				3I_CER_NP E 41.37.016	41.50.016 41.52.016 41.52.200
Octagon Straumann® Soft Tissue Level synocta®	RN/4.8	41.14.009		STR_STLV_RN NE 41.36.046	41.50.009 41.52.009
				STR_STLV_RN E 41.37.009	41.50.009 41.52.009
	WN/6.5	41.14.045		STR_STLV_WP NE 41.36.045	41.50.045 41.52.045
				STR_STLV_WP E 41.37.045	41.50.045 41.52.045
Conical BL Straumann® Bone Level	NC/3.3	41.14.043		STR_BLV_NC NE 41.36.043	41.50.043 41.52.043 41.53.100
				TR_BLV_NC E 41.37.043	41.50.043 41.52.043 41.52.200
	RC/4.1	41.14.044		STR_BLV_RC NE 41.36.044	41.50.044 41.52.044 41.53.100
				TR_BLV_RC E 41.37.044	41.50.044 41.52.044 41.52.200
Internal Hex USA Zimmer Screw-Vent®	NP/3.5	41.14.017		ZIM_SCV_NP NE 41.36.017	41.50.017 41.52.017 41.53.100
				ZIM_SCV_NP E 41.37.017	41.50.017 41.52.017 41.52.200
	RP/4.5	41.14.018		ZIM_SCV_RP NE 41.36.018	41.50.018 41.52.018 41.53.100
				ZIM_SCV_RP E 41.37.018	41.50.018 41.52.018 41.52.200
	WP/5.7	41.14.019		ZIM_SCV_WP NE 41.36.019	41.50.019 41.52.019 41.53.100
				ZIM_SCV_WP E 41.37.019	41.50.019 41.52.019 41.52.200



















 non-engaging

 non-engaging

 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX

 Scan Abutment
on Ti base
41.53.100 41.52.200

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>
CONIC EVO Astra Tech™ Implant system™ EV	EV/3.6	41.14.059	 AST_EVO 3.6_NE 41.36.059	41.50.059 41.52.059 41.53.100	
			 AST_EVO 3.6_E 41.37.059	41.50.059 41.52.059 41.52.200	
	EV/4.2	41.14.060	 AST_EVO 4.2_NE 41.36.060	41.50.060 41.52.060 41.53.100	
			 AST_EVO 4.2_E 41.37.060	41.50.060 41.52.060 41.52.200	
	EV/4.8	41.14.061	 AST_EVO 4.8_NE 41.36.061	41.50.061 41.52.061 41.53.100	
			 AST_EVO 4.8_E 41.37.061	41.50.061 41.52.061 41.52.200	
Internal Hex CONIC Astra Tech Osseo-Speed™	RP	41.14.024	 AST_OSS_RP NE 41.36.024	41.50.024 41.52.024 41.53.100	
			 AST_OSS_RP E 41.37.024	41.50.024 41.52.024 41.52.200	
	WP	41.14.025	 AST_OSS_WP NE 41.36.025	41.50.025 41.52.025 41.53.100	
			 AST_OSS_WP E 41.37.025	41.50.025 41.52.025 41.52.200	
Internal Hex FD Dentsply Friadent® XIVE®	NP	41.14.038	 DEN_XIV_NP NE 41.36.038	41.50.038 41.52.038 41.53.100	
			 DEN_XIV_NP E 41.37.038	41.50.038 41.52.038 41.52.200	
	RP	41.14.039	 DEN_XIV_RP NE 41.36.039	41.50.039 41.52.039 41.53.100	
			 DEN_XIV_RP E 41.37.039	41.50.039 41.52.039 41.52.200	
	WP	41.14.040	 DEN_XIV_WP NE 41.36.040	41.50.040 41.52.040 41.53.100	
			 DEN_XIV_WP E 41.37.040	41.50.040 41.52.040 41.52.200	
Multi-Unit	RP	41.14.007	 Multi_Unit_RP NE 41.36.007	41.50.007 41.52.007	
	WP	41.14.047	 Multi_Unit_RP E 41.37.054	41.50.047 41.52.047	











 non-engaging


 non-engaging


 Scan Abutment for desktop scanning
41.50.0XX

 Scan Abutment for intra-oral scanning
41.52.0XX


 Scan Abutment on Ti base
41.53.100 41.52.200

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>
Camlog®	3.8	41.14.065	 CAM_3.8 NE 41.36.065	41.50.065 41.52.065 41.53.100	
			 CAM_3.8 E 41.36.065	41.50.065 41.52.065 41.53.200	
	4.3	41.14.066	 CAM_4.3 NE 41.37.066	41.50.066 41.52.066 41.53.100	
			 CAM_4.3 E 41.37.066	41.50.066 41.52.066 41.53.200	
Mis® Seven	SP	41.14.095	 MIS_SEV_SP NE 41.36.017	41.50.017 41.52.017 41.53.100	
			 MIS_SEV_SP E 41.37.017	41.50.017 41.52.017 41.53.200	
	WP	41.14.096	 STR_BLV_RC WP NE 41.36.018	41.50.018 41.52.018 41.53.100	
			 STR_BLV_RC WP E 41.37.018	41.50.018 41.52.018 41.53.200	
Multi-Unit	RP	41.14.007	 Multi_Unit_RP NE 41.36.007	41.50.007 41.52.007	
	WP	41.14.047	 Multi_Unit_RP E 41.37.054	41.50.047 41.52.047	

 non-engaging

 non-engaging

 Scan Abutment
for desktop scanning
41.50.0XX

 Scan Abutment
for intra-oral scanning
41.52.0XX


 Scan Abutment
on Ti base
41.53.100 41.52.200




Table 1.6
CM Connect + Pre-milled Abutment Ti


	Platform	Analogue	Kit	Scan Abutments	
Active Hex Nobel Active®	3.0	41.14.068	NOB_ACT_3.0 NE 41.61.068	41.52.068	41.53.100
	NP	41.14.041	NOB_ACT_NP NE 41.61.041 ^{ø10mm} 41.62.041 ^{ø14mm}	41.50.041	41.52.041 41.53.100
	RP	41.14.042	NOB_ACT_RP NE 41.61.042 ^{ø10mm} 41.62.042 ^{ø14mm}	41.50.042	41.52.042 41.53.100
	WP	41.14.069	NOB_ACT_WP NE 41.61.069	41.52.069	41.53.100
Active Hex Nobel Replace Select™	NP	41.14.004	NOB_RPL_NP NE 41.61.004	41.50.004	41.52.004 41.53.100
	RP	41.14.005	NOB_RPL_RP NE 41.61.005	41.50.005	41.52.005 41.53.100
	WP	41.14.006	NOB_RPL_WP NE 41.61.006	41.50.006	41.52.006 41.53.100
	6.0	41.14.097	NOB_RPL_NP 6.0 41.61.097	41.52.097	41.53.100
External Hex universal Nobel Brånemark®	NP	41.14.001	NOB_BRK_NP NE 41.61.001	41.50.001	41.52.001 41.53.100
	RP	41.14.002	NOB_BRK_RP NE 41.61.002	41.50.002	41.52.002 41.53.100
	WP	41.14.003	NOB_BRK_WP NE 41.61.003	41.50.003	41.52.003 41.53.100
External Hex USA 3i Osseotite®	NP	41.14.011	3I_OSS_NP NE 41.61.011	41.50.011	41.52.011 41.53.100
	RP	41.14.012	3I_OSS_RP NE 41.61.012	41.50.012	41.52.012 41.53.100
	WP	41.14.013	3I_OSS_WP NE 41.61.013	41.50.013	41.52.013 41.53.100
Internal Hex «CLICK» 3i Certain®	NP	41.14.014	3I_CER_NP NE 41.61.014	41.50.014	41.52.014 41.53.100
	RP	41.14.015	3I_CER_RP NE 41.61.015	41.50.015	41.52.015 41.53.100
	WP	41.14.016	3I_CER_WP NE 41.61.016	41.50.016	41.52.016 41.53.100
Octagon Straumann® Soft Tissue Level synocta®	NNC	41.14.070	NOB_ACT_WP NE 41.61.070	41.52.069	41.53.100
	RN	41.14.009	STR_STLV_RN NE 41.61.009 ^{ø10mm} 41.62.009 ^{ø14mm}	41.50.009	41.52.009
	WN	41.14.045	STR_STLV_WN NE 41.61.045 ^{ø10mm} 41.62.045 ^{ø14mm}	41.50.045	41.52.045

 non-engaging

 non-engaging

 Scan Abutment
for desktop scanning
41.50.OXX


 Scan Abutment
for intra-oral scanning
41.52.OXX


 Scan Abutment
on Ti base
41.53.100 41.52.200


	Platform	Analogue	Kit	Scan Abutments
Conical BL	NC	41.14.043	STR_BIV_NC NE 41.61.043 41.62.043	41.50.043 41.52.043 41.53.100
Straumann® Bone Level	RC	41.14.044	STR_BIV_RC NE 41.61.044 41.62.044	41.50.044 41.52.044 41.53.100
Internal Hex USA	NP	41.14.017	ZIM_SCV_NP NE 41.61.017 41.62.017	41.50.017 41.52.017 41.53.100
Zimmer Screw-Vent®	RP	41.14.018	ZIM_SCV_RP NE 41.61.018	41.50.018 41.52.018 41.53.100
	WP	41.14.019	ZIM_SCV_WP NE 41.61.019	41.50.019 41.52.019 41.53.100
CONIC EVO	EV/3.6	41.14.059	AST_EVO 3.6_NE 41.61.059	41.50.059 41.52.059 41.53.100
Astra Tech™ Implant system EV	EV/4.2	41.14.060	AST_EVO 4.2_NE 41.61.060	41.50.060 41.52.060 41.53.100
	EV/4.8	41.14.061	AST_EVO 4.8_NE 41.61.061	41.50.061 41.52.061 41.53.100
Internal Hex CONIC	RP	41.14.024	AST_OSS_RP NE 41.61.024	41.50.024 41.52.024 41.53.100
Astra Tech™ implant OsseoSpeed™	WP	41.14.025	AST_OSS_WP NE 41.61.025	41.50.025 41.52.025 41.53.100
Internal Hex FD Dentsply	NP	41.14.038	DEN_XIV_NP NE 41.61.038	41.50.038 41.52.038 41.53.100
Friadent® XIVE®	RP	41.14.039	DEN_XIV_RP NE 41.61.039	41.50.039 41.52.039 41.53.100
	WP	41.14.040	DEN_XIV_WP NE 41.61.040	41.50.040 41.52.040 41.53.100
Internal ANK Dentsply Ankylos® C/X	All platforms, height GH 2,5	41.14.048 41.14.049	DEN ANK NE GH2 41.61.250	41.50.049 41.52.049 41.53.100
Osstem® TS	Mini Yellow	41.14.072	OSS_TS MINI_NE 41.61.072	41.50.072 41.52.072 41.53.100
	STD Regular	41.14.073	OSS_TS STD_NE 41.61.072	41.50.073 41.52.073 41.53.100

 non-engaging


 non-engaging


 Scan Abutment for desktop scanning
41.50.OXX

 Scan Abutment for intra-oral scanning
41.52.OXX

 Scan Abutment on Ti base
41.53.100 41.52.200

	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>
Camlog®	3.3	41.14.064	CAM_3.3 NE 41.61.064	41.52.064 41.53.100
	3.8	41.14.065	CAM_3.8 NE 41.61.065	41.50.065 41.52.065 41.53.100
	4.3	41.14.066	CAM_4.3 NE 41.61.066	41.50.066 41.52.066 41.53.100
	5.0	41.14.067	CAM_5.0 NE 41.61.067	41.52.067 41.53.100
External Hex BH	RP/4.2	41.14.021	BH_EXTERNAL_RP NE 41.61.021	41.50.021 41.52.021 41.53.100
BioHorizons®	WP/5.2	41.14.022	BH_EXTERNAL_WP NE 41.61.022	41.50.022 41.52.022
Internal Hex USA	SP	41.14.095	MIS_SEV_SP_NE 41.61.017	41.50.017 41.52.017 41.53.100
MIS® Seven	WP	41.14.096	MIS_SEV_WP_NE 41.61.018	41.50.018 41.52.018 41.53.100
Megagen AntyRidge®		41.14.057	MGN ANY NE 41.61.057	41.50.057 41.53.100
Dentium Superline™ & Implantium	RP	41.14.090	DENTIUM Ti base NE 41.61.090	41.52.090 41.53.100

 non-engaging

 non-engaging

 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX

 Scan Abutment
on Ti base
41.53.100 41.52.200



Table 1.7

CM Connect + Pre-milled Abutment CoCr



	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>
Active Hex Nobel Active®	3.0	41.14.068	NOB_ACT_3.0 NE 41.71.068	41.52.068 41.53.100
	NP	41.14.041	NOB_ACT_NP NE 41.71.041	41.50.041 41.52.041 41.53.100
	RP	41.14.042	NOB_ACT_RP NE 41.71.042	41.50.042 41.52.042 41.53.100
	WP	41.14.069	NOB_ACT_WP NE 41.71.069	41.52.069 41.53.100
Active Hex Nobel Replace Select™	NP	41.14.004	NOB_RPL_NP NE 41.71.004	41.50.004 41.52.004 41.53.100
	RP	41.14.005	NOB_RPL_RP NE 41.71.005	41.50.005 41.52.005 41.53.100
	WP	41.14.006	NOB_RPL_WP NE 41.71.006	41.50.006 41.52.006 41.53.100
	6.0	41.14.097	NOB_RPL_NP 6.0 41.71.097	41.52.097 41.53.100
External Hex universal Nobel Brånemark®	NP	41.14.001	NOB_BRK_NP NE 41.71.001	41.50.001 41.52.001 41.53.100
	RP	41.14.002	NOB_BRK_RP NE 41.71.002	41.50.002 41.52.002 41.53.100
	WP	41.14.003	NOB_BRK_WP NE 41.71.003	41.50.003 41.52.003
External Hex USA 3i Osseotite®	NP	41.14.011	3I_OSS_NP NE 41.71.011	41.50.011 41.52.011 41.53.100
	RP	41.14.012	3I_OSS_RP NE 41.71.012	41.50.012 41.52.012 41.53.100
	WP	41.14.013	3I_OSS_WP NE 41.71.013	41.50.013 41.52.013 41.53.100
Internal Hex «CLICK» 3i Certain®	NP	41.14.014	3I_CER_NP NE 41.71.014	41.50.014 41.52.014 41.53.100
	RP	41.14.015	3I_CER_RP NE 41.71.015	41.50.015 41.52.015 41.53.100
	WP	41.14.016	3I_CER_WP NE 41.71.016	41.50.016 41.52.016 41.53.100
Octagon Straumann® Soft Tissue Level synocta®	RN	41.14.009	STR_STLV RN NE 41.71.009	41.50.009 41.52.009
	WN	41.14.045	STR_STLV WN NE 41.71.045	41.50.045 41.52.045



non-engaging



non-engaging



Scan Abutment
for desktop scanning
41.50.OXX




Scan Abutment
for intra-oral scanning
41.52.OXX




Scan Abutment
on Ti base
41.53.100 41.52.200


	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>	
Conical BL Straumann® Bone Level	NC	41.14.043	STR_BLV_NC NE 41.71.043	41.50.043 41.53.100	41.52.043
	RC	41.14.044	STR_BLV_RC NE 41.71.044	41.50.044 41.53.100	41.52.044
Internal Hex USA Zimmer Screw-Vent®	NP	41.14.017	ZIM_SCV_NP NE 41.71.017	41.50.017 41.53.100	41.52.017
	RP	41.14.018	ZIM_SCV_RP NE 41.71.018	41.50.018 41.53.100	41.52.018
	WP	41.14.019	ZIM_SCV_WP NE 41.71.019	41.50.019 41.53.100	41.52.019
CONIC EVO Astra Tech™ Implant system EV	EV/3.6	41.14.059	AST_EVO 3.6_NE 41.71.059	41.50.059 41.53.100	41.52.059
	EV/4.2	41.14.060	AST_EVO 4.2_NE 41.71.060	41.50.060 41.53.100	41.52.060
	EV/4.8	41.14.061	AST_EVO 4.8_NE 41.71.061	41.50.061 41.53.100	41.52.061
Astra Tech™ implant Osseospeed™	RP	41.14.024	AST_OSS_RP NE 41.71.024	41.50.024 41.53.100	41.52.024
	WP	41.14.025	AST_OSS_WP NE 41.71.025	41.50.025 41.53.100	41.52.025
Internal Hex FD Dentsply Friadent® XIVE®	NP	41.14.038	DEN_XIV_NP NE 41.71.038	41.50.038 41.53.100	41.52.038
	RP	41.14.039	DEN_XIV_RP NE 41.71.039	41.50.039 41.53.100	41.52.039
	WP	41.14.040	DEN_XIV_WP NE 41.71.040	41.50.040 41.53.100	41.52.040
Internal ANK Dentsply Ankylos® C/X	All platforms, height GH 2,5	41.14.048 41.14.049	DEN ANK NE GH2 41.71.250	41.50.049 41.53.100	41.52.049
Osstem® TS	Mini Yellow	41.14.072	OSS_TS MINI_NE 41.71.072	41.50.072 41.53.100	41.52.072
	STD Regular	41.14.073	OSS_TS STD_NE 41.71.072	41.50.073 41.53.100	41.52.073

 non-engaging


 non-engaging

 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX


 Scan Abutment
on Ti base
41.53.100 41.52.200

	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>
Camlog®	3.3	41.14.064	CAM_3.3 NE 41.71.064	41.52.064 41.53.100
	3.8	41.14.065	CAM_3.8 NE 41.71.065	41.50.065 41.52.065 41.53.100
	4.3	41.14.066	CAM_4.3 NE 41.71.066	41.50.066 41.52.066 41.53.100
	5.0	41.14.067	CAM_5.0 NE 41.71.067	41.52.067 41.53.100
External Hex BH	RP/4.2	41.14.021	BH_EXTERNAL_RP NE 641.71.021	41.50.021 41.52.021 41.53.100
BioHorizns®	WP/5.2	41.14.022	BH_EXTERNAL_WP NE 41.71.022	41.50.022 41.52.022
Internal Hex USA	SP	41.14.095	MIS_SEV_SP_NE 41.71.017	41.50.017 41.52.017 41.53.100
MIS® Seven	WP	41.14.096	MIS_SEV_WP_NE 41.71.018	41.50.018 41.52.018 41.53.100
Megagen AntyRidge®		41.14.057	MGN ANY NE 41.71.057	41.50.057 41.53.100
Dentium Superline™ & Implantium	RP	41.14.090	DENTIUM Ti base NE 41.71.090	41.52.090 41.53.100

 non-engaging

 non-engaging

 Scan Abutment
for desktop scanning
41.50.OXX

 Scan Abutment
for intra-oral scanning
41.52.OXX

 Scan Abutment
on Ti base
41.53.100 41.52.200

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