



# DESS

> DENTAL SMART SOLUTIONS



## DESS

# LIBRARY GUIDE

FOR HYBRID ABUTMENTS, BRIDGES, BARS AND PROSTHESIS

## Use of DESS Abutments Library in CAD dental systems

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DESS 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. DESS Library allows restorations on DESS Ti base, DESS AURUMBase® 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.

### 3Shape Dental System – implant level scan

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




















For 3Shape Dental System on this level the following categories are available:

- DESS Ti base – for restorations connected with the implant via the Titanium Ti base. 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 1.1).
- DESS MULTIUNIT & UNIABUTMENT PLUS Ti base – for restorations connected with the transepithelial abutment via the Ti base. 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 Dental System. Please note that in this case the Ti base closing line (between the prosthesis and Ti base chamfer) depends on the proper kit selection (abutment height in mm),
- DESS 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 1.3).
- DESS Pre-milled Ti – for restorations connected with the implant via the pre-milled abutment made in Titanium. 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.
- DESS Pre-milled CoCr – for restorations connected with the implant via the pre-milled abutment made in CoCr. 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 DESS 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 Ti base settlement.

The tables on the following pages gives an overview of all DESS 3Shape Dental System library files.

# **Table 1.1 DESS TI-Base**


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Nobel Active®	3.0	14.068		DESS TI-BASE	DESS NOB ACT TI-BASE	NOB_ACT_3.0 NE 15.068	52.068		
						NOB_ACT_3.0 NE 16.068	53.100		
	NP/3.5	14.041	 	DESS TI-BASE	DESS NOB ACT TI-BASE	NOB_ACT_NP NE 15.041 15.341	50.041	52.041	
						NOB_ACT_NP E 16.041 16.341	53.100		
	RP/4.3	14.042	 	DESS TI-BASE	DESS NOB ACT TI-BASE	NOB_ACT_RP NE 15.042 15.342	50.042	52.042	
						NOB_ACT_RP E 16.042 16.342	53.100		
	WP/5.5	14.069	 	DESS TI-BASE	DESS NOB ACT TI-BASE	NOB_ACT_WP NE 15.069	50.042	52.042	
						NOB_ACT_WP NE 16.069	53.200		
	Nobel Replace Select™	NP/3.5	14.004	 	DESS TI-BASE	DESS NOB RPL TI-BASE	NOB_RPL_NP NE 15.004 15.204 15.304	50.004	52.004
							NOB_RPL_NP E 16.004 16.204 16.304	53.100	
		RP/4.3	14.005	 	DESS TI-BASE	DESS NOB RPL TI-BASE	NOB_RPL_RP NE 15.005 15.205 15.305	50.004	52.004
							NOB_RPL_RP E 16.005 16.205 16.305	53.200	
WP/5.0		14.006	 	DESS TI-BASE	DESS NOB RPL TI-BASE	NOB_RPL_WP NE 15.006 15.206 15.306	50.005	52.005	
						NOB_RPL_WP E 16.006 16.206 16.306	53.100		
6.0		14.097	 	DESS TI-BASE	DESS NOB RPL TI-BASE	NOB_RPL_NP 6.0 15.097	50.006	52.006	
						NOB_RPL_NP 6.0 16.097	53.200		
Nobel Brånemark®		NP/3.5	14.001	 	DESS TI-BASE	DESS NOB BRK TI-BASE	NOB_BRK_NP NE 15.001 15.201 15.301	52.097	
							NOB_BRK_NP E 16.001 16.201 16.301	53.100	
		RP/4.1	14.002	 	DESS TI-BASE	DESS NOB BRK TI-BASE	NOB_BRK_RP NE 15.002 15.202 15.302	50.001	52.001
							NOB_BRK_RP E 16.002 16.202 16.302	53.200	
	WP/5.0	14.003	 	DESS TI-BASE	DESS NOB BRK TI-BASE	NOB_BRK_WP NE 15.003 15.203 15.303	50.002	52.002	
						NOB_BRK_WP E 16.003 16.203 16.303	53.100		

 non-engaging

 non-engaging

 Scan Abutment for desktop scanning  
50.OXX

 Scan Abutment for intra-oral scanning  
52.OXX

 Scan Abutment on Ti base  
53.100 53.200

	Platform	Analogue	Type	Category	System	Kit	Scan Abutments	
3i Osseotite®	NP/3.4	14.011	●	DESS TI-BASE	DESS 3i OSS TI-BASE	3I_OSS_NP NE 15.011	50.011	52.011
						15.211	53.100	
			●			3I_OSS_NP E 16.011	50.011	52.011
						16.211	53.200	
			●			3I_OSS_NP NE 15.012	50.012	52.012
						15.212	53.100	
	●	3I_OSS_NP E 16.011	50.012	52.012				
		16.212	53.200					
	RP/4.1	14.012	●	DESS TI-BASE	DESS 3i OSS TI-BASE	3I_OSS_RP NE 15.012	50.012	52.012
						15.212	53.100	
			●			3I_OSS_NP E 16.011	50.012	52.012
						16.212	53.200	
●			3I_OSS_WP NE 15.013			50.013	52.013	
			15.213			53.100		
●	3I_OSS_WP E 16.013	50.013	52.013					
	16.213	53.200						
3i Certain®	NP/3.4	14.014	●	DESS TI-BASE	DESS 3i CER TI-BASE	3I_CER_NP NE 15.014	50.014	52.014
						15.214	53.100	
			●			3I_CER_NP E 16.014	50.014	52.014
						16.214	53.200	
			●			3I_CER_RP NE 15.015	50.015	52.015
						15.215	53.100	
	●	3I_CER_RP E 16.015	50.015	52.015				
		16.215	53.200					
	WP/5.0	14.016	●	DESS TI-BASE	DESS 3i CER TI-BASE	3I_CER_WP NE 15.016	50.016	52.016
						15.216	53.100	
			●			3I_CER_WP E 16.016	50.016	52.016
						16.216	53.200	
●			3I_CER_WP NE 15.016			50.016	52.016	
			15.216			53.100		
●	3I_CER_WP E 16.016	50.016	52.016					
	16.216	53.200						
Straumann® Soft Tissue Level	NNC/3.5	14.070	●	DESS TI-BASE	DESS STR STLV TI-BASE	NOB_ACT_WP NE 15.069	52.069	53.100
						16.069	53.200	
			●			STR_STLV_RN NE 15.046	50.009	52.009
						16.009	53.200	
			●			STR_STLV_RN E 16.009	50.009	52.009
						16.009	53.200	
	●	STR_SYN_RN NE 15.010	50.010	52.010				
		16.010	53.200					
	RN on synOCTA®	14.010	●	DESS TI-BASE	DESS STR STLV TI-BASE	STR_SYN_RN E 16.010	50.010	52.010
						16.010	53.200	
			●			STR_STLV_WP NE 15.045	50.045	52.045
						16.045	53.200	
●			STR_STLV_WP E 16.045			50.045	52.045	
			16.045			53.200		
●	STR_SYN_WN NE 15.048	50.015	52.015					
	16.048	53.200						
WN on synOCTA®	14.046	●	DESS TI-BASE	DESS STR STLV TI-BASE	STR_SYN_WN E 16.048	50.015	52.015	
					16.048	53.200		
		●			STR_STLV_WP NE 15.045	50.045	52.045	
					16.045	53.200		
		●			STR_STLV_WP E 16.045	50.045	52.045	
					16.045	53.200		
●	STR_SYN_WN NE 15.048	50.015	52.015					
	16.048	53.200						











● non-engaging

● non-engaging

Scan Abutment  
for desktop scanning  
50.OXX

Scan Abutment  
for intra-oral scanning  
52.OXX

Scan Abutment  
on Ti base  
53.100 53.200


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Straumann® Bone Level	NC/3.3	14.043		DESS TI-BASE	DESS STR BLV TI-BASE	STR_BLV_NC NE 15.043	50.043	52.043	
						15.343	53.100		
							TR_BLV_NC E 16.043	50.043	52.043
							16.343	53.200	
	RC/4.1	14.044		DESS TI-BASE	DESS STR BLV TI-BASE		STR_BLV_RC NE 15.044	50.044	52.044
							15.344	53.100	
						TR_BLV_RC E 16.044	50.044	52.044	
						16.344	53.200		
SRA	14.098		DESS TI-BASE	DESS STR BLV TI-BASE		STR_BLV_SRA 15.098	52.098		
						16.098	52.098		
Zimmer Screw-Vent®	NP/3.5	14.017		DESS TI-BASE	DESS ZIM SCV TI-BASE	ZIM_SCV_NP NE 15.017	50.017	52.017	
						15.217	53.100		
							ZIM_SCV_NP E 16.017	50.017	52.017
							16.217	53.200	
	RP/4.5	14.018		DESS TI-BASE	DESS ZIM SCV TI-BASE		ZIM_SCV_RP NE 15.018	50.018	52.018
							15.218	53.100	
						ZIM_SCV_RP E 16.018	50.018	52.018	
						16.218	53.200		
WP/5.7	14.019		DESS TI-BASE	DESS ZIM SCV TI-BASE		ZIM_SCV_WP NE 15.019	50.019	52.019	
						15.219	53.100		
						ZIM_SCV_WP E 16.019	50.019	52.019	
						16.219	53.200		
Astra tech implant system™ EV	EV/3.6	14.059		DESS TI-BASE	DESS AST EVO TI-BASE	AST_EVO 3.6_NE 15.059	50.059	52.059	
						15.359	53.100		
							AST_EVO 3.6_E 16.059	50.059	52.059
							16.359	53.200	
	EV/4.2	14.060		DESS TI-BASE	DESS AST EVO TI-BASE		AST_EVO 4.2_NE 15.060	50.060	52.060
							15.360	53.100	
						AST_EVO 4.2_E 16.060	50.060	52.060	
						16.360	53.200		
EV/4.8	14.061		DESS TI-BASE	DESS AST EVO TI-BASE		AST_EVO 4.8_NE 15.061	50.061	52.061	
						15.361	53.100		
						AST_EVO 4.8_E 16.061	50.061	52.061	
						16.361	53.200		
Uniabutment®	14.058		DESS TI-BASE	DESS AST EVO TI-BASE		AST_EVO uniabutment_NE 15.058	50.058	52.058	
						16.058	52.058		
						AST_EVO uniabutment_NE 16.058	50.058	52.058	
						16.058	52.058		





















 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
50.OXX

 Scan Abutment  
for intra-oral scanning  
52.OXX

 Scan Abutment  
on Ti base  
53.100 53.200

	Platform	Analogue	Type	Category	System	Kit	Scan Abutments		
Astra tech osseospeed™	NP/3.0	14.023	 	DESS TI-BASE	DESS AST OSS TI-BASE	AST_OSS_NP NE 15.023	52.023		
						AST_OSS_NP E 16.023	50.059	52.059	
	RP/3.5- 4.0	14.024	 	DESS TI-BASE	DESS AST OSS TI-BASE	AST_OSS_RP NE 15.024 15.324	50.024	52.024	
						AST_OSS_RP E 16.024 16.324	50.024	52.024	
	WP/4.5- 5.0	14.025	 	DESS TI-BASE	DESS AST OSS TI-BASE	AST_OSS_WP NE 15.025 15.325	50.025	52.025	
						AST_OSS_WP E 16.025 16.325	50.025	52.025	
	Uniabutment® 20°	14.036		DESS TI-BASE	DESS AST OSS TI-BASE	AST_OSS_Uniabutment® 20° NE 15.036	50.036	52.036	
	Uniabutment® 45°	14.037		DESS TI-BASE	DESS AST OSS TI-BASE	AST_OSS_Uniabutment® 45° NE 15.037	50.037	52.037	
	Friadent XIVE®	NP/3.4	14.038	 	DESS TI-BASE	DESS DEN XIV TI-BASE	DEN_XIV_NP NE 15.038	50.038	52.038
							DEN_XIV_NP E 16.038	50.038	52.038
RP/3.8		14.039	 	DESS TI-BASE	DESS DEN XIV TI-BASE	DEN_XIV_RP NE 15.039	50.039	52.039	
						DEN_XIV_RP E 16.039	50.039	52.039	
WP/4.5		14.040	 	DESS TI-BASE	DESS DEN XIV TI-BASE	DEN_XIV_WP NE 15.040	50.040	52.040	
						DEN_XIV_WP E 16.040	50.040	52.040	
5.5		14.071	 	DESS TI-BASE	DESS DEN XIV TI-BASE	DEN_XIV_5.5 NE 15.071	52.071	53.100	
						DEN_XIV_5.4 E 16.071	52.071	53.200	
Ankylos® C/X		All platforms, height GH 1,5	14.048 14.049	 	DESS TI-BASE	DESS DEN ANK TI-BASE	DEN ANK NE GH1 15.050	50.049	52.049
							DEN ANK E GH1 16.050	50.049	52.049
	All platforms, height GH 2,5	14.048 14.049	 	DESS TI-BASE	DESS DEN ANK TI-BASE	DEN ANK NE GH2 15.250	50.049	52.049	
						DEN ANK E GH2 16.250	50.049	52.049	

























 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**

 Scan Abutment  
on TI base  
**53.100 53.200**


	Platform	Analogue	Type	Category	System	Kit	Scan Abutments	
Osstem® TS	Mini Yellow	14.072	 	DESS TI-BASE	DESS OSS TS TI-BASE	OSS_TS MINI_NE 15.072	50.072	52.072
						15.372	53.100	
	STD Regular	14.073	 	DESS TI-BASE	DESS OSS TS TI-BASE	OSS_TS MINI_E 16.072	50.072	52.072
						16.372	53.200	
Camlog®	3.3	14.064	 	DESS TI-BASE	DESS CAMLOG TI-BASE	CAM_3.3 NE 15.064	52.064	
							53.100	
	3.8	14.065	 	DESS TI-BASE	DESS CAMLOG TI-BASE	CAM_3.3 E 16.064	52.064	
							53.200	
4.3	14.066	 	DESS TI-BASE	DESS CAMLOG TI-BASE	CAM_3.8 NE 15.065	50.065	52.065	
					15.265	53.100		
5.0	14.067	 	DESS TI-BASE	DESS CAMLOG TI-BASE	CAM_3.8 E 16.065	50.065	52.065	
					16.265	53.200		
Conelog®	NP/3.3	14.074	 	DESS TI-BASE	DESS CONELOG TI-BASE	CAM_4.3 NE 15.066	50.066	52.066
						15.266	53.100	
	RP/3.8	14.075	 	DESS TI-BASE	DESS CONELOG TI-BASE	CAM_4.3 E 16.066	50.066	52.066
						16.366	53.200	
WP/5.0	14.076	 	DESS TI-BASE	DESS CONELOG TI-BASE	CAM_5.0 NE 15.067	52.067		
						53.100		
						CAM_5.03 E 16.067	52.067	
							53.200	
Conelog®	NP/3.3	14.074	 	DESS TI-BASE	DESS CONELOG TI-BASE	CONELOG NP NE 15.074	52.074	
							53.100	
	RP/3.8	14.075	 	DESS TI-BASE	DESS CONELOG TI-BASE	CONELOG NP E 16.074	52.074	
							53.200	
WP/5.0	14.076	 	DESS TI-BASE	DESS CONELOG TI-BASE	CONELOG RP NE 15.075	52.075		
						53.100		
						CONELOG RP E 16.075	52.075	
							53.200	
						CONELOG WP NE 15.076	52.076	
							53.100	
						CONELOG WP E 16.076	52.076	
							53.200	

 non-engaging

 non-engaging

 Scan Abutment for desktop scanning  
50.0XX

 Scan Abutment for intra-oral scanning  
52.0XX

 Scan Abutment on TI base  
53.100 53.200



	Platform	Analogue	Type	Category	System	Kit	Scan Abutments	
Biohorizns® Internal	NP/3.5	14.087		DESS TI-BASE	DESS BH INT TI-BASE	BH_INTERNAL_NP NE 15.087	52.087	
						BH_INTERNAL_NP E 16.087	53.100	
	RP/4.5	14.088		DESS TI-BASE	DESS BH INT TI-BASE	BH_INTERNAL_RP NE 15.088	52.088	
						BH_INTERNAL_RP E 16.088	53.200	
	WP/5.7	14.089		DESS TI-BASE	DESS BH INT TI-BASE	BH_INTERNAL_WP NE 15.089	52.089	
						BH_INTERNAL_WP E 16.089	53.200	
Biohorizns® External	NP/3.7	14.020		DESS TI-BASE	DESS BH EXT TI-BASE	BH_INTERNAL_NP NE 15.051	50.020	52.020
						BH_INTERNAL_NP E 16.051	53.100	
	RP/4.2	14.021		DESS TI-BASE	DESS BH EXT TI-BASE	BH_EXTERNAL_RP NE 15.052	50.021	52.021
						BH_EXTERNAL_RP E 16.052	53.200	
	WP/5.2	14.022		DESS TI-BASE	DESS BH EXT TI-BASE	BH_EXTERNAL_WP NE 15.053	50.022	52.022
						BH_EXTERNAL_WP E 16.053	52.022	
MIS® Seven	NP	14.056		DESS TI-BASE	DESS MIS SEV TI-BASE	MIS_SEV_NP_NE 15.056	50.056	52.056
						MIS_SEV_NP_E 16.056	53.100	
	SP	14.095		DESS TI-BASE	DESS MIS SEV TI-BASE	MIS_SEV_SP_NE 15.095	50.017	52.017
						MIS_SEV_SP_E 16.095	53.100	
						MIS_SEV_SP_E 16.295	50.017	52.017
	WP	14.096		DESS TI-BASE	DESS MIS SEV TI-BASE	MIS_SEV_WP_NE 15.096	50.018	52.018
MIS_SEV_WP_E 16.296						53.100		
MIS_SEV_WP_E 16.396						50.018	52.018	

non-engaging

non-engaging

Scan Abutment  
for desktop scanning  
50.0XX

Scan Abutment  
for intra-oral scanning  
52.0XX

Scan Abutment  
on Ti base  
53.100 53.200

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Category</i>	<i>System</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>MIS® C1 internal</b>	NP	14.081		DESS TI-BASE	DESS MIS C1 TI-BASE	MIS C1 NP NE 15.081	52.081 53.100	
						MIS C1 NP E 16.081	52.081 53.200	
	SP	14.082		DESS TI-BASE	DESS MIS C1 TI-BASE	MIS C1 SP NE 15.082	52.082 53.100	
						MIS C1 SP E 16.082	52.082 53.200	
	WP	14.083		DESS TI-BASE	DESS MIS C1 TI-BASE	MIS C1 WP NE 15.083	52.083 53.100	
						MIS C1 WP E 16.083	52.083 53.200	
	Multiunit 4.8	14.085		DESS TI-BASE	DESS MIS C1 TI-BASE	MIS C1 MULTIUNIT WE 15.083	52.085	
	<b>MIS® V3</b>	NP	14.084		DESS TI-BASE	DESS MIS V3 TI-BASE	MIS C1 NP NE 15.084	52.084 53.100
							MIS C1 NP E 16.084	52.084 53.200
		SP	14.082		DESS TI-BASE	DESS MIS V3 TI-BASE	MIS C1 SP NE 15.082	52.083 53.100
MIS C1 SP E 16.082							52.082 53.200	
Multiunit 4.8		14.085		DESS TI-BASE	DESS MIS V3 TI-BASE	MIS C1 MULTIUNIT 4.8 15.085	52.085	
<b>Megagen AntiRidge®</b>			14.057		DESS TI-BASE	DESS MGN ANY TI-BASE	MGN ANY NE 15.057	50.057 53.100
	MGN ANY E 16.057						50.057 53.200	
<b>Anthogyr AXIOM®</b>		14.077		DESS TI-BASE	DESS ANTHOGRYR TI-BASE	ANTHOGRYR TI base NE 15.077	50.077 53.100	
						ANTHOGRYR TI base E 16.077	50.077 53.200	
<b>Medentis ICX®</b>		14.080		DESS TI-BASE	DESS MED ICX TI-BASE	MED ICX NE 15.080	50.080 53.100	
						MED ICX E 15.080	50.080 53.200	

non-engaging

non-engaging

Scan Abutment  
for desktop scanning  
50.0XX

Scan Abutment  
for intra-oral scanning  
52.0XX

Scan Abutment  
on TI base  
53.100 53.200

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Category</i>	<i>System</i>	<i>Kit</i>	<i>Scan Abutments</i>
<b>GlobalD IN-KONE®</b>		14.086		DESS TI-BASE	DESS GLOBAL ID TI-BASE	IN_KONE Ti base NE 15.086	52.086
						IN_KONE Ti base E 16.086	53.100
<b>Dentium Superline™ &amp; Implantium</b>		14.090		DESS TI-BASE	DESS DENTIUM TI-BASE	DENTIUM Ti base NE 15.090	52.086
						DENTIUM Ti base E 15.090	53.200
<b>Bego Semados®</b>	3.25/3.75	14.091		DESS TI-BASE	DESS BEGO TI-BASE	BEGO Ti base 3.25 NE 15.091	52.090
						BEGO Ti base 3.25 E 16.091	53.100
	4.1	14.092		DESS TI-BASE	DESS BEGO TI-BASE	BEGO Ti base 4.1 NE 15.091	52.091
						BEGO Ti base 4.1 E 16.091	53.200
	4.5	14.093		DESS TI-BASE	DESS BEGO TI-BASE	BEGO Ti base 4.5 NE 15.091	52.092
						BEGO Ti base 4.5 E 16.091	53.100
	5.5	14.094		DESS TI-BASE	DESS BEGO TI-BASE	BEGO Ti base 4.5 NE 15.091	52.092
						BEGO Ti base 5.5 E 16.094	53.200
<b>Biotech Kontakt®</b>		14.078		DESS TI-BASE	DESS BIOTECH TI-BASE	BIOTECH Ti base NE 15.078	52.093
						BIOTECH Ti base E 16.078	53.100
<b>BTI®</b>		14.079		DESS TI-BASE	DESS BTI TI-BASE	BTI INTERNAL Base NE 15.078	52.078
						BTI INTERNAL Base E 15.079	53.200
<b>Multi-Unit</b>	RP	14.007		DESS TI-BASE	DESS Multi-Unit TI-BASE	Multi_Unit_RP NE 15.007	52.079
	RP	14.007		DESS TI-BASE	DESS Multi-Unit TI-BASE	Multi_Unit_RP NE 15.007/8	53.100
	WP	14.047		DESS TI-BASE	DESS Multi-Unit TI-BASE	Multi_Unit_RP E 15.054	52.079

non-engaging

non-engaging

Scan Abutment  
for desktop scanning  
**50.OXX**

Scan Abutment  
for intra-oral scanning  
**52.OXX**

Scan Abutment  
on Ti base  
**53.100 53.200**

**Table 1.2 DESS  
scan on Uniabutment  
& Multi-Unit &  
Synocta**

	Platform	Analogue	Type	Category	System	Kit	Scan Abutments
<b>Uniabutment® on Astra Tech™ Osseospeed™</b>	Uniabutment® 20°	14.036	●	DESS UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	<b>20</b>	50.036 52.036
	Uniabutment® 45°	14.037	●	DESS UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	<b>45</b>	50.037 52.037
<b>Astra Tech™ Implant System™ EV</b>	Uniabutment®	14.058	●	DESS UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	<b>EV Uniabutment</b>	50.058 52.058
<b>Multi-Unit</b>	RP	14.007	●	DESS MULTIUNIT DIRECT (Multi-Unit Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	Multi-Unit	50.007 52.007
	WP	14.047	●	DESS MULTIUNIT DIRECT (Multi-Unit Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	Multi-Unit WP	50.047 52.047
<b>Straumann® Soft Tissue level witch synOcta® Abutment</b>	RN on synOcta®	14.010	●	DESS STR SYN DIRECT (Bars and bridges)	DESS STR SYN DIRECT (Bars and bridges)	STR SYN RN 51.010	50.010 52.010
	WN on synOcta®	14.046	●	DESS STR SYN DIRECT (Bars and bridges)	DESS STR SYN DIRECT (Bars and bridges)	STR SYN WN 51.048	50.046 52.037

● non-engaging

● non-engaging

Scan Abutment  
for desktop scanning  
**50.OXX**

Scan Abutment  
for intra-oral scanning  
**52.OXX**

**Table 1.3 DESS  
AURUMBase®**

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Category</i>	<i>System</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Nobel Active®</b>	NP	14.041		DESS AURUMBase	DESS NOB ACT AURUMBase	NOB_ACT_NP NE 36.041	50.041	52.041
							53.100	
	RP	14.042		DESS AURUMBase	DESS NOB ACT AURUMBase	NOB_ACT_RP NE 36.042	50.041	52.041
							53.200	
<b>Nobel Replace Select™</b>	NP	14.004		DESS AURUMBase	DESS NOB RPL AURUMBase	NOB_RPL_NP NE 36.004	50.004	52.004
							53.100	
	RP	14.005		DESS AURUMBase	DESS NOB RPL AURUMBase	NOB_RPL_RP NE 36.005	50.004	52.004
							53.200	
WP	14.006		DESS AURUMBase	DESS NOB RPL AURUMBase	NOB_RPL_WP NE 36.006	50.005	52.005	
						53.100		
<b>Nobel Brånemark®</b>	NP	14.001		DESS AURUMBase	DESS NOB BRK AURUMBase	NOB_BRK_NP NE 36.001	50.005	52.005
							53.100	
	RP	14.002		DESS AURUMBase	DESS NOB BRK AURUMBase	NOB_BRK_RP NE 36.002	50.005	52.005
							53.200	
WP	14.003		DESS AURUMBase	DESS NOB BRK AURUMBase	NOB_BRK_WP NE 36.003	50.006	52.006	
						53.100		
<b>3i Osseotite®</b>	NP/3.4	14.011		DESS AURUMBase	DESS 3i OSS AURUMBase	3I_OSS_NP NE 36.011	50.006	52.006
							53.100	
	RP/4.1	14.012		DESS AURUMBase	DESS 3i OSS AURUMBase	3I_OSS_RP NE 36.012	50.006	52.006
							53.200	
WP/5.0	14.013		DESS AURUMBase	DESS 3i OSS AURUMBase	3I_OSS_WP NE 36.013	50.011	52.011	
						53.100		
						3I_OSS_WP E 37.013	50.013	52.013
							53.200	





















non-engaging

non-engaging

Scan Abutment  
for desktop scanning  
**50.0XX**

Scan Abutment  
for intra-oral scanning  
**52.0XX**

Scan Abutment  
on Ti base  
**53.100 53.200**

	Platform	Analogue	Type	Category	System	Kit	Scan Abutments		
3i Certain®	NP/3.4	14.014	 	DESS AURUMBase	DESS 3i CER AURUMBase	3I_CER_NP NE 36.014	50.014	52.014	
							53.100		
							3I_CER_NP E 37.014	50.014	52.014
								53.200	
	RP/4.1	14.015	 	DESS AURUMBase	DESS 3i CER AURUMBase	3I_CER_RP NE 36.015	50.015	52.015	
							53.100		
						3I_CER_RP E 37.015	50.015	52.015	
							53.200		
WP/5.0	14.016	 	DESS AURUMBase	DESS 3i CER AURUMBase	3I_CER_WP NE 36.016	50.016	52.016		
						53.100			
						3I_CER_NP E 37.016	50.016	52.016	
							53.200		
Straumann® Soft Tissue Level	RN/4.8	14.009	 	DESS AURUMBase	DESS STR STLV AURUMBase	STR_STLV_RN NE 36.046	50.009	52.009	
							52.009		
							STR_STLV_RN E 37.009	50.009	52.009
								52.009	
WN/6.5	14.045	 	DESS AURUMBase	DESS STR STLV AURUMBase	STR_STLV_WP NE 36.045	50.045	52.045		
						52.045			
						STR_STLV_WP E 37.045	50.045	52.045	
							52.045		
Straumann® Bone Level	NC/3.3	14.043	 	DESS AURUMBase	DESS STR BLV AURUMBase	STR_BLV_NC NE 36.043	50.043	52.043	
							53.100		
							TR_BLV_NC E 37.043	50.043	52.043
								53.200	
RC/4.1	14.044	 	DESS TI-BASE	DESS STR BLV AURUMBase	STR_BLV_RC NE 36.044	50.044	52.044		
						53.100			
						TR_BLV_RC E 37.044	50.044	52.044	
							53.200		
Zimmer Screw-Vent®	NP/3.5	14.017	 	DESS AURUMBase	DESS ZIM SCV AURUMBase	ZIM_SCV_NP NE 36.017	50.017	52.017	
							53.100		
							ZIM_SCV_NP E 37.017	50.017	52.017
								53.200	
	RP/4.5	14.018	 	DESS AURUMBase	DESS ZIM SCV AURUMBase	ZIM_SCV_RP NE 36.018	50.018	52.018	
							53.100		
						ZIM_SCV_RP E 37.018	50.018	52.018	
							53.200		
WP/5.7	14.019	 	DESS AURUMBase	DESS ZIM SCV AURUMBase	ZIM_SCV_WP NE 36.019	50.019	52.019		
						53.100			
						ZIM_SCV_WP E 37.019	50.019	52.019	
							53.200		

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**

 Scan Abutment  
on Ti base  
**53.100 53.200**



	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Category</i>	<i>System</i>	<i>Kit</i>	<i>Scan Abutments</i>		
<b>Astra tech implant system™ EV</b>	EV/3.6	14.059		DESS AURUMBase	DESS AST EVO AURUMBase	AST_EVO 3.6_NE 36.059	50.059	52.059	
							53.100		
							AST_EVO 3.6_E 37.059	50.059	52.059
								53.200	
	EV/4.2	14.060		DESS AURUMBase	DESS AST EVO AURUMBase		AST_EVO 4.2_NE 36.060	50.060	52.060
								53.100	
						AST_EVO 4.2_E 37.060	50.060	52.060	
							53.200		
EV/4.8	14.061		DESS AURUMBase	DESS AST EVO AURUMBase		AST_EVO 4.8_NE 36.061	50.061	52.061	
							53.100		
						AST_EVO 4.8_E 37.061	50.061	52.061	
							53.200		
<b>Astra tech osseospeed™</b>	RP	14.024		DESS AURUMBase	DESS AST OSS AURUMBase	AST_OSS_RP NE 36.024	50.024	52.024	
							53.100		
							AST_OSS_RP E 37.024	50.024	52.024
								53.200	
WP	14.025		DESS AURUMBase	DESS AST OSS AURUMBase		AST_OSS_WP NE 36.025	50.025	52.025	
							53.100		
						AST_OSS_WP E 37.025	50.025	52.025	
							53.200		
<b>Friident XIVE®</b>	NP	14.038		DESS AURUMBase	DESS DEN XIV AURUMBase	DEN_XIV_NP NE 36.038	50.038	52.038	
							53.100		
							DEN_XIV_NP E 37.038	50.038	52.038
								53.200	
	RP	14.039		DESS AURUMBase	DESS DEN XIV AURUMBase		DEN_XIV_RP NE 36.039	50.039	52.039
								53.100	
						DEN_XIV_RP E 37.039	50.039	52.039	
							53.200		
WP	14.040		DESS AURUMBase	DESS DEN XIV AURUMBase		DEN_XIV_WP NE 36.040	50.040	52.040	
							53.100		
						DEN_XIV_WP E 37.040	50.040	52.040	
							53.200		

non-engaging

non-engaging

Scan Abutment for desktop scanning  
**50.OXX**

Scan Abutment for intra-oral scanning  
**52.OXX**

Scan Abutment on Ti base  
**53.100 53.200**

	Platform	Analogue	Type	Category	System	Kit	Scan Abutments	
Osstem® TS	MINI	14.072	●	DESS AURUMBase	DESS OSS TS AURUMBase	OSS_TS MINI_NE 36.072	50.072	52.072
			⬇			OSS_TS MINI_E 37.072	53.100	
	STD	14.073	●	DESS AURUMBase	DESS OSS TS AURUMBase	OSS_TS MINI_NE 36.073	50.072	52.072
			⬇			OSS_TS MINI_E 37.073	53.200	
Camlog®	3.8	14.065	●	DESS AURUMBase	DESS CAMLOG AURUMBase	CAM_3.8 NE 36.065	50.065	52.065
			⬇			CAM_3.8 E 36.065	53.100	
	4.3	14.066	●	DESS AURUMBase	DESS CAMLOG AURUMBase	CAM_4.3 NE 37.066	50.065	52.065
			⬇			CAM_4.3 E 37.066	53.200	
Mis® Seven	SP	14.095	●	DESS AURUMBase	DESS MIS SEV AURUMBase	MIS_SEV_SP NE 36.017	50.017	52.017
			⬇			MIS_SEV_SP E 37.017	53.100	
	WP	14.096	●	DESS AURUMBase	DESS MIS SEV AURUMBase	STR_BLV_RC WP NE 36.018	50.017	52.017
			⬇			STR_BLV_RC WP E 37.018	53.200	
Megagen AnyRidge®	14.057	●	DESS AURUMBase	DESS MGN ANY AURUMBase	MGN ANY NE 36.057	50.017	52.017	
		⬇			MGN ANY E 37.057	53.100		
Medentis ICX®	14.080	●	DESS AURUMBase	DESS MED ICX AURUMBase	MED ICX NE 36.080 36.180	50.017	52.017	
		⬇			MED ICX E 37.080 37.180	53.100		
Multi-Unit	RP	14.007	●	DESS AURUMBase	DESS Multi-Unit AURUMBase	Multi_Unit_RP NE 36.007	50.007	52.007
	WP	14.047	●	DESS AURUMBase	DESS Multi-Unit AURUMBase	Multi_Unit_RP E 37.054	50.047	52.047

● non-engaging

⬇ non-engaging

⬇ Scan Abutment  
for desktop scanning  
50.OXX

⬇ Scan Abutment  
for intra-oral scanning  
52.OXX


■ Scan Abutment  
on Ti base  
53.100 53.200


**Table 1.4 DESS  
Pre-milled  
Abutment Ti**


	Platform	Analogue	Category	System	Kit	Scan Abutments	
Nobel Active®	3.0	14.068	DESS PRE-MILLED ABUTMENT TI	DESS NOB ACT PRE-MILLED TI	NOB_ACT_3.0 E 61.068	52.068	
	NP	14.041	DESS PRE-MILLED ABUTMENT TI	DESS NOB ACT PRE-MILLED TI	NOB_ACT_NP E 61.041 <sup>ø10mm</sup> 62.041 <sup>ø14mm</sup>	50.041	52.041
	RP	14.042	DESS PRE-MILLED ABUTMENT TI	DESS NOB ACT PRE-MILLED TI	NOB_ACT_RP E 61.042 <sup>ø10mm</sup> 62.042 <sup>ø14mm</sup>	50.042	52.042
	WP	14.069	DESS PRE-MILLED ABUTMENT TI	DESS NOB ACT PRE-MILLED TI	NOB_ACT_WP E 61.069	52.069	
Nobel Replace Select™	NP	14.004	DESS PRE-MILLED ABUTMENT TI	DESS NOB RPL PRE-MILLED TI	NOB_RPL_NP E 61.004	50.004	52.004
	RP	14.005	DESS PRE-MILLED ABUTMENT TI	DESS NOB RPL PRE-MILLED TI	NOB_RPL_RP E 61.005	50.005	52.005
	WP	14.006	DESS PRE-MILLED ABUTMENT TI	DESS NOB RPL PRE-MILLED TI	NOB_RPL_WP E 61.006	50.006	52.006
	6.0	14.097	DESS PRE-MILLED ABUTMENT TI	DESS NOB RPL PRE-MILLED TI	NOB_RPL_NP 6.0 E 61.097	52.097	
Nobel Brånemark®	NP	14.001	DESS PRE-MILLED ABUTMENT TI	DESS NOB BRK PRE-MILLED TI	NOB_BRK_NP E 61.001	50.001	52.001
	RP	14.002	DESS PRE-MILLED ABUTMENT TI	DESS NOB BRK PRE-MILLED TI	NOB_BRK_RP E 61.002	50.002	52.002
	WP	14.003	DESS PRE-MILLED ABUTMENT TI	DESS NOB BRK PRE-MILLED TI	NOB_BRK_WP E 61.003	50.003	52.003
3i Osseotite®	NP	14.011	DESS PRE-MILLED ABUTMENT TI	DESS 3I OSS PRE-MILLED TI	3I_OSS_NP E 61.011	50.011	52.011
	RP	14.012	DESS PRE-MILLED ABUTMENT TI	DESS 3I OSS PRE-MILLED TI	3I_OSS_RP E 61.012	50.012	52.012
	WP	14.013	DESS PRE-MILLED ABUTMENT TI	DESS 3I OSS PRE-MILLED TI	3I_OSS_WP E 61.013	50.013	52.013
3i Certain®	NP	14.014	DESS PRE-MILLED ABUTMENT TI	DESS 3I CER PRE-MILLED TI	3I_CER_NP E 61.014	50.014	52.014
	RP	14.015	DESS PRE-MILLED ABUTMENT TI	DESS 3I CER PRE-MILLED TI	3I_CER_RP E 61.015	50.015	52.015
	WP	14.016	DESS PRE-MILLED ABUTMENT TI	DESS 3I CER PRE-MILLED TI	3I_CER_WP E 61.016	50.016	52.016
Straumann® Soft Tissue Level	NNC	14.070	DESS PRE-MILLED ABUTMENT TI	DESS STR STLV PRE-MILLED TI	NOB_ACT_WP E 61.070	52.069	
	RN	14.009	DESS PRE-MILLED ABUTMENT TI	DESS STR STLV PRE-MILLED TI	STR_STLV_RN E 61.009 <sup>ø10mm</sup> 62.009 <sup>ø14mm</sup>	50.009	52.009
	WN	14.045	DESS PRE-MILLED ABUTMENT TI	DESS STR STLV PRE-MILLED TI	STR_STLV_WN E 61.045 <sup>ø10mm</sup> 62.045 <sup>ø14mm</sup>	50.045	52.045

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**


 Scan Abutment  
on Ti base  
**53.100 53.200**

	Platform	Analogue	Category	System	Kit	Scan Abutments
<b>Straumann® Bone Level</b>	NC	14.043	DESS PRE-MILLED ABUTMENT TI	DESS STR BLV PRE-MILLED TI	<b>STR_BLV_NC E 61.043 62.043</b>	50.043 52.043
	RC	14.044	DESS PRE-MILLED ABUTMENT TI	DESS STR BLV PRE-MILLED TI	<b>STR_BLV_RC E 61.044 62.044</b>	50.044 52.044
<b>Zimmer Screw-Vent®</b>	NP	14.017	DESS PRE-MILLED ABUTMENT TI	DESS ZIM SCV PRE-MILLED TI	<b>ZIM_SCV_NP E 61.017 62.017</b>	50.017 52.017
	RP	14.018	DESS PRE-MILLED ABUTMENT TI	DESS ZIM SCV PRE-MILLED TI	<b>ZIM_SCV_RP E 61.018</b>	50.018 52.018
	WP	14.019	DESS PRE-MILLED ABUTMENT TI	DESS ZIM SCV PRE-MILLED TI	<b>ZIM_SCV_WP E 61.019</b>	50.019 52.019
<b>Astra tech implant system™ EV</b>	EV/3.6	14.059	DESS PRE-MILLED ABUTMENT TI	DESS AST EVO PRE-MILLED TI	<b>AST_EVO 3.6_E 61.059</b>	50.059 52.059
	EV/4.2	14.060	DESS PRE-MILLED ABUTMENT TI	DESS AST EVO PRE-MILLED TI	<b>AST_EVO 4.2_E 61.060</b>	50.060 52.060
	EV/4.8	14.061	DESS PRE-MILLED ABUTMENT TI	DESS AST EVO PRE-MILLED TI	<b>AST_EVO 4.8_E 61.061</b>	50.061 52.061
<b>Astra tech implant Osseospeed™</b>	RP	14.024	DESS PRE-MILLED ABUTMENT TI	DESS AST OSS PRE-MILLED TI	<b>AST_OSS_RP E 61.024</b>	50.024 52.024
	WP	14.025	DESS PRE-MILLED ABUTMENT TI	DESS AST OSS PRE-MILLED TI	<b>AST_OSS_WP E 61.025</b>	50.025 52.025
<b>Friadent XIVE®</b>	NP	14.038	DESS PRE-MILLED ABUTMENT TI	DESS DEN XIV PRE-MILLED TI	<b>DEN_XIV_NP E 61.038</b>	50.038 52.038
	RP	14.039	DESS PRE-MILLED ABUTMENT TI	DESS DEN XIV PRE-MILLED TI	<b>DEN_XIV_RP E 61.039</b>	50.039 52.039
	WP	14.040	DESS PRE-MILLED ABUTMENT TI	DESS DEN XIV PRE-MILLED TI	<b>DEN_XIV_WP E 61.040</b>	50.040 52.040
<b>Ankylos® C/X</b>	All platforms, height GH 2,5	14.048 14.049	DESS PRE-MILLED ABUTMENT TI	DESS DEN ANK PRE-MILLED TI	<b>DEN ANK E GH2 61.250</b>	50.049 52.049
	Mini Yellow	14.072	DESS PRE-MILLED ABUTMENT TI	DESS OSS TS PRE-MILLED TI	<b>OSS_TS MINI_E 61.072</b>	50.072 52.072
<b>Osstem® TS</b>	STD Regular	14.073	DESS PRE-MILLED ABUTMENT TI	DESS OSS TS PRE-MILLED TI	<b>OSS_TS STD_E 61.072</b>	50.073 52.073

 non-engaging

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
 Scan Abutment  
for desktop scanning  
**50.0XX**


 Scan Abutment  
for intra-oral scanning  
**52.0XX**

	Platform	Analogue	Category	System	Kit	Scan Abutments	
<b>Camlog®</b>	3.3	14.064	DESS PRE-MILLED ABUTMENT TI	DESS CAMLOG PRE-MILLED TI	<b>CAM_3.3 E 61.064</b>	52.064	
	3.8	14.065	DESS PRE-MILLED ABUTMENT TI	DESS CAMLOG PRE-MILLED TI	<b>CAM_3.8 E 61.065</b>	50.065	52.065
	4.3	14.066	DESS PRE-MILLED ABUTMENT TI	DESS CAMLOG PRE-MILLED TI	<b>CAM_4.3 E 61.066</b>	50.066	52.066
	5.0	14.067	DESS PRE-MILLED ABUTMENT TI	DESS CAMLOG PRE-MILLED TI	<b>CAM_5.0 E 61.067</b>	52.067	
<b>Conelog®</b>	NP	14.074	DESS PRE-MILLED ABUTMENT TI	DESS CONELOG PRE-MILLED TI	<b>CONELOG NP E 61.074</b>	52.074	
	RP	14.075	DESS PRE-MILLED ABUTMENT TI	DESS CONELOG PRE-MILLED TI	<b>CONELOG RP E 61.075</b>	52.075	
	WP	14.076	DESS PRE-MILLED ABUTMENT TI	DESS CONELOG PRE-MILLED TI	<b>CONELOG WP E 61.076</b>	52.076	
<b>Biohorizns® External</b>	RP/4.2	14.021	DESS PRE-MILLED ABUTMENT TI	DESS BH EXT PRE-MILLED TI	<b>BH_EXTERNAL_RP E 61.021</b>	50.021	52.021
	WP/5.2	14.022	DESS PRE-MILLED ABUTMENT TI	DESS BH EXT PRE-MILLED TI	<b>BH_EXTERNAL_WP E 61.022</b>	50.022	52.022
<b>MIS® Seven</b>	SP	14.095	DESS PRE-MILLED ABUTMENT TI	DESS MIS SEV TI-BASE	<b>MIS_SEV_SP_E 61.017</b>	50.017	52.017
	WP	14.096	DESS PRE-MILLED ABUTMENT TI	DESS MIS SEV PRE-MILLED TI	<b>MIS_SEV_WP_E 61.018</b>	50.018	52.018
<b>Megagen AntRidge®</b>		14.057	DESS PRE-MILLED ABUTMENT TI	DESS MGN ANY PRE-MILLED TI	<b>MGN ANY E 61.057</b>	50.057	
<b>Dentium Superline™ &amp; Implantium</b>	RP	14.090	DESS PRE-MILLED ABUTMENT TI	DESS DENTIUM PRE-MILLED TI	<b>DENTIUM E 61.090</b>	52.090	

 non-engaging

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 Scan Abutment  
for desktop scanning  
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 Scan Abutment  
for intra-oral scanning  
**52.0XX**


**Table 1.5 DESS  
Pre-milled  
Abutment CoCr**

	<i>Platform</i>	<i>Analogue</i>	<i>Category</i>	<i>System</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Nobel Active®</b>	3.0	14.068	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB ACT PRE-MILLED CoCr	<b>NOB_ACT_3.0 E 71.068</b>	52.068	
	NP	14.041	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB ACT PRE-MILLED CoCr	<b>NOB_ACT_NP E 71.041</b>	50.041	52.041
	RP	14.042	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB ACT PRE-MILLED CoCr	<b>NOB_ACT_RP E 71.042</b>	50.042	52.042
	WP	14.069	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB ACT PRE-MILLED CoCr	<b>NOB_ACT_WP E 71.069</b>	52.069	
<b>Nobel Replace Select™</b>	NP	14.004	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB RPL PRE-MILLED CoCr	<b>NOB_RPL_NP E 71.004</b>	50.004	52.004
	RP	14.005	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB RPL PRE-MILLED CoCr	<b>NOB_RPL_RP E 71.005</b>	50.005	52.005
	WP	14.006	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB RPL PRE-MILLED CoCr	<b>NOB_RPL_WP E 71.006</b>	50.006	52.006
	6.0	14.097	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB RPL PRE-MILLED CoCr	<b>NOB_RPL_NP 6.0 E 71.097</b>	52.097	
<b>Nobel Brånemark®</b>	NP	14.001	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB BRK PRE-MILLED CoCr	<b>NOB_BRK_NP E 71.001</b>	50.001	52.001
	RP	14.002	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB BRK PRE-MILLED CoCr	<b>NOB_BRK_RP E 71.002</b>	50.002	52.002
	WP	14.003	DESS PRE-MILLED ABUTMENT CoCr	DESS NOB BRK PRE-MILLED CoCr	<b>NOB_BRK_WP E 71.003</b>	50.003 52.003	
<b>3i Osseotite®</b>	NP	14.011	DESS PRE-MILLED ABUTMENT CoCr	DESS 3I OSS PRE-MILLED CoCr	<b>3I_OSS_NP E 71.011</b>	50.011	52.011
	RP	14.012	DESS PRE-MILLED ABUTMENT CoCr	DESS 3I OSS PRE-MILLED CoCr	<b>3I_OSS_RP E 71.012</b>	50.012	52.012
	WP	14.013	DESS PRE-MILLED ABUTMENT CoCr	DESS 3I OSS PRE-MILLED CoCr	<b>3I_OSS_WP E 71.013</b>	50.013	52.013
<b>3i Certain®</b>	NP	14.014	DESS PRE-MILLED ABUTMENT CoCr	DESS 3I CER PRE-MILLED CoCr	<b>3I_CER_NP E 71.014</b>	50.014	52.014
	RP	14.015	DESS PRE-MILLED ABUTMENT CoCr	DESS 3I CER PRE-MILLED CoCr	<b>3I_CER_RP E 71.015</b>	50.015	52.015
	WP	14.016	DESS PRE-MILLED ABUTMENT CoCr	DESS 3I CER PRE-MILLED CoCr	<b>3I_CER_WP E 71.016</b>	50.016	52.016
<b>Straumann® Soft Tissue Level</b>	RN	14.009	DESS PRE-MILLED ABUTMENT CoCr	DESS STR STL PRE-MILLED CoCr	<b>STR_STLV_RN E 71.009</b>	50.009 52.009	
	WN	14.045	DESS PRE-MILLED ABUTMENT CoCr	DESS STR STL PRE-MILLED CoCr	<b>STR_STLV_WN E 71.045</b>	50.045 52.045	

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 Scan Abutment  
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for intra-oral scanning  
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	Platform	Analogue	Category	System	Kit	Scan Abutments	
<b>Straumann® Bone Level</b>	NC	14.043	DESS PRE-MILLED ABUTMENT CoCr	DESS STR BLV PRE-MILLED CoCr	<b>STR_BLV_NC E 71.043</b>	50.043	52.043
	RC	14.044	DESS PRE-MILLED ABUTMENT CoCr	DESS STR BLV PRE-MILLED CoCr	<b>STR_BLV_RC E 71.044</b>	50.044	52.044
<b>Zimmer Screw-Vent®</b>	NP	14.017	DESS PRE-MILLED ABUTMENT CoCr	DESS ZIM SCV PRE-MILLED CoCr	<b>ZIM_SCV_NP E 71.017</b>	50.017	52.017
	RP	14.018	DESS PRE-MILLED ABUTMENT CoCr	DESS ZIM SCV PRE-MILLED CoCr	<b>ZIM_SCV_RP E 71.018</b>	50.018	52.018
	WP	14.019	DESS PRE-MILLED ABUTMENT CoCr	DESS ZIM SCV PRE-MILLED CoCr	<b>ZIM_SCV_WP E 71.019</b>	50.019	52.019
<b>Astra tech implant system™ EV</b>	EV/3.6	14.059	DESS PRE-MILLED ABUTMENT CoCr	DESS AST EVO PRE-MILLED CoCr	<b>AST_EVO 3.6_E 71.059</b>	50.059	52.059
	EV/4.2	14.060	DESS PRE-MILLED ABUTMENT CoCr	DESS AST EVO PRE-MILLED CoCr	<b>AST_EVO 4.2_E 71.060</b>	50.060	52.060
	EV/4.8	14.061	DESS PRE-MILLED ABUTMENT CoCr	DESS AST EVO PRE-MILLED CoCr	<b>AST_EVO 4.8_E 71.061</b>	50.061	52.061
<b>Astra tech implant Osseospeed™</b>	RP	14.024	DESS PRE-MILLED ABUTMENT CoCr	DESS AST OSS PRE-MILLED CoCr	<b>AST_OSS_RP E 71.024</b>	50.024	52.024
	WP	14.025	DESS PRE-MILLED ABUTMENT CoCr	DESS AST OSS PRE-MILLED CoCr	<b>AST_OSS_WP E 71.025</b>	50.025	52.025
<b>Friadent XIVE®</b>	NP	14.038	DESS PRE-MILLED ABUTMENT CoCr	DESS DEN XIV PRE-MILLED CoCr	<b>DEN_XIV_NP E 71.038</b>	50.038	52.038
	RP	14.039	DESS PRE-MILLED ABUTMENT CoCr	DESS DEN XIV PRE-MILLED CoCr	<b>DEN_XIV_RP E 71.039</b>	50.039	52.039
	WP	14.040	DESS PRE-MILLED ABUTMENT CoCr	DESS DEN XIV PRE-MILLED CoCr	<b>DEN_XIV_WP E 71.040</b>	50.040	52.040
<b>Ankylos® C/X</b>	All platforms, height GH 2,5	14.048 14.049	DESS PRE-MILLED ABUTMENT CoCr	DESS DEN ANK PRE-MILLED CoCr	<b>DEN ANK E GH2 71.250</b>	50.049	52.049
	<b>Osstem® TS</b>	Mini Yellow	14.072	DESS PRE-MILLED ABUTMENT CoCr	DESS OSS TS PRE-MILLED CoCr	<b>OSS_TS MINI_E 71.072</b>	50.072
	STD Regular	14.073	DESS PRE-MILLED ABUTMENT CoCr	DESS OSS TS PRE-MILLED CoCr	<b>OSS_TS STD_E 71.072</b>	50.073	52.073



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	Platform	Analogue	Category	System	Kit	Scan Abutments	
Camlog®	3.3	14.064	DESS PRE-MILLED ABUTMENT CoCr	DESS CAMLOG PRE-MILLED CoCr	CAM_3.3 E 71.064	52.064	
	3.8	14.065	DESS PRE-MILLED ABUTMENT CoCr	DESS CAMLOG PRE-MILLED CoCr	CAM_3.8 E 71.065	50.065	52.065
	4.3	14.066	DESS PRE-MILLED ABUTMENT CoCr	DESS CAMLOG PRE-MILLED CoCr	CAM_4.3 E 71.066	50.066	52.066
	5.0	14.067	DESS PRE-MILLED ABUTMENT CoCr	DESS CAMLOG PRE-MILLED CoCr	CAM_5.0 E 71.067	52.067	
Conelog®	NP	14.074	DESS PRE-MILLED ABUTMENT CoCr	DESS CONELOG PRE-MILLED CoCr	CONELOG NP E 71.074	52.074	
	RP	14.075	DESS PRE-MILLED ABUTMENT CoCr	DESS CONELOG PRE-MILLED CoCr	CONELOG RP E 71.075	52.075	
	WP	14.076	DESS PRE-MILLED ABUTMENT CoCr	DESS CONELOG PRE-MILLED CoCr	CONELOG WP E 71.076	52.076	
Biohorizns® External	RP/4.2	14.021	DESS PRE-MILLED ABUTMENT CoCr	DESS BH EXT PRE-MILLED CoCr	BH_EXTERNAL_RP E 671.021	50.021	52.021
	WP/5.2	14.022	DESS PRE-MILLED ABUTMENT CoCr	DESS BH EXT PRE-MILLED CoCr	BH_EXTERNAL_WP E 71.022	50.022	52.022
MIS® Seven	SP	14.095	DESS PRE-MILLED ABUTMENT CoCr	DESS MIS SEV PRE-MILLED CoCr	MIS_SEV_SP_E 71.017	50.017	52.017
	WP	14.096	DESS PRE-MILLED ABUTMENT CoCr	DESS MIS SEV PRE-MILLED CoCr	MIS_SEV_WP_E 71.018	50.018	52.018
Megagen AntRidge®		14.057	DESS PRE-MILLED ABUTMENT CoCr	DESS MGN ANY PRE-MILLED CoCr	MGN ANY E 71.057	50.057	
Dentium Superline™ & Implantium	RP	14.090	DESS PRE-MILLED ABUTMENT CoCr	DESS DENTIUM PRE-MILLED CoCr	DENTIUM Ti base E 71.090	52.090	53.100

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# DESS

> DENTAL SMART SOLUTIONS



## DESS

# LIBRARY GUIDE

FOR HYBRID ABUTMENTS, BRIDGES, BARS AND PROSTHESIS

# Dental Wings library for implant and abutment level scan





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



- DESS 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 1.2).
- DESS 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 1.1).
- DESS 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 1.3).
- DESS 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 1.2).
- DESS 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 1.3).
- DESS Pre-milled Ti – for restorations connected with the implant via the pre-milled abutment made in Titanium (see Table 1.6). 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.
- DESS Pre-milled CoCr – for restorations connected with the implant via the pre-milled abutment made in CoCr (see Table 1.7). 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 DESS 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 DESS TI-Base**


	Platform	Analogue	Type	Kit	Scan Abutments		
Nobel Active®	3.0	14.068		NOB_ACT_3.0 NE 15.068	52.068	53.100	
				NOB_ACT_3.0 NE 16.068	52.068	52.200	
	NP/3.5	14.041		NOB_ACT_NP NE 15.041 15.341	50.041	52.041	
				NOB_ACT_NP E 16.041 16.341	50.041	52.041 52.200	
	RP/4.3	14.042		NOB_ACT_RP NE 15.042 15.342	50.042	52.042	
				NOB_ACT_RP E 16.042 16.342	50.042	52.042 52.200	
	WP/5.5	14.069		NOB_ACT_WP NE 15.069	52.069	53.100	
				NOB_ACT_WP NE 16.069	52.069	52.200	
	Nobel Replace Select™	NP/3.5	14.004		NOB_RPL_NP NE 15.004 15.204 15.304	50.004	52.004
					NOB_RPL_NP E 16.004 16.204 16.304	50.004	52.004 52.200
		RP/4.3	14.005		NOB_RPL_RP NE 15.005 15.205 15.305	50.005	52.005
					NOB_RPL_RP E 16.005 16.205 16.305	50.005	52.005 52.200
WP/5.0		14.006		NOB_RPL_WP NE 15.006 15.206 15.306	50.006	52.006	
				NOB_RPL_WP E 16.006 16.206 16.306	50.006	52.006 52.200	
6.0		14.097		NOB_RPL_NP 6.0 15.097	52.097	53.100	
				NOB_RPL_NP 6.0 16.097	52.097	52.200	
Nobel Brånemark®		NP/3.5	14.001		NOB_BRK_NP NE 15.001 15.201 15.301	50.001	52.001
					NOB_BRK_NP E 16.001 16.201 16.301	50.001	52.001 52.200
		RP/4.1	14.002		NOB_BRK_RP NE 15.002 15.202 15.302	50.002	52.002
					NOB_BRK_RP E 16.002 16.202 16.302	50.002	52.002 52.200
	WP/5.0	14.003		NOB_BRK_WP NE 15.003 15.203 15.303	50.003	52.003	
				NOB_BRK_WP E 16.003 16.203 16.303	50.003	52.003	

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 Scan Abutment for desktop scanning  
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 Scan Abutment for intra-oral scanning  
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 Scan Abutment on Ti base  
53.100 53.200

	Platform	Analogue	Type	Kit	Scan Abutments	
3i Osseotite®	NP/3.4	14.011	●	3I_OSS_NP NE 15.011	50.011	52.011
				15.211	53.100	
			●	3I_OSS_NP E 16.011	50.011	52.011
				16.211	52.200	
	RP/4.1	14.012	●	3I_OSS_RP NE 15.012	50.012	52.012
				15.312	53.100	
			●	3I_OSS_NP E 16.011	50.012	52.012
				16.212	52.200	
	WP/5.0	14.013	●	3I_OSS_WP NE 15.013	50.013	52.013
				15.213	53.100	
			●	3I_OSS_WP E 16.013	50.013	52.013
				16.213	52.200	
3i Certain®	NP/3.4	14.014	●	3I_CER_NP NE 15.014	50.014	52.014
				15.214	53.100	
			●	3I_CER_NP E 16.014	50.014	52.014
				16.214	52.200	
	RP/4.1	14.015	●	3I_CER_RP NE 15.015	50.015	52.015
				15.215	53.100	
			●	3I_CER_RP E 16.015	50.015	52.015
				16.215	52.200	
	WP/5.0	14.016	●	3I_CER_WP NE 15.016	50.016	52.016
				15.216	53.100	
			●	3I_CER_WP E 16.016	50.016	52.016
				16.216	52.200	
Straumann® Soft Tissue Level	NNC/3.5	14.070	●	NOB_ACT_WP NE 15.069	52.069	53.100
				16.069	52.200	
			●	STR_STLV_RN NE 15.046	50.009	52.009
				16.009	50.009	
	RN/4.8	14.009	●	STR_STLV_RN E 16.009	50.009	52.009
				16.009	52.009	
			●	STR_SYN_RN NE 15.010	50.010	52.010
				16.010	50.010	
	WN/6.5	14.045	●	STR_STLV_WP NE 15.045	50.045	52.045
				16.045	50.045	
			●	STR_STLV_WP E 16.045	50.045	52.045
				16.045	52.045	
WN on synOCTA®	14.046	●	STR_SYN_WN NE 15.048	50.015	52.015	
			16.048	50.015		
		●	STR_SYN_WN E 16.048	50.015	52.015	
			16.048	52.015		

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Scan Abutment  
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Scan Abutment  
for intra-oral scanning  
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Scan Abutment  
on Ti base  
53.100 53.200

	Platform	Analogue	Type	Kit	Scan Abutments
Straumann® Bone Level	NC/3.3	14.043		STR_BLV_NC NE 15.043 15.343	50.043 52.043 53.100
				TR_BLV_NC E 16.043 16.343	50.043 52.043 52.200
	RC/4.1	14.044		STR_BLV_RC NE 15.044 15.344	50.044 52.044 53.100
				TR_BLV_RC E 16.044 16.344	50.044 52.044 52.200
	SRA	14.098		STR_BLV_SRA 15.098	52.098
				STR_BLV_SRA 16.098	52.098
Zimmer Screw-Vent®	NP/3.5	14.017		ZIM_SCV_NP NE 15.017 15.317	50.017 52.017 53.100
				ZIM_SCV_NP E 16.017 16.217 16.317	50.017 52.017 52.200
	RP/4.5	14.018		ZIM_SCV_RP NE 15.018 15.218 15.318	50.018 52.018 53.100
				ZIM_SCV_RP E 16.018 16.218 16.318	50.018 52.018 52.200
	WP/5.7	14.019		ZIM_SCV_WP NE 15.019 15.219 15.319	50.019 52.019 53.100
				ZIM_SCV_WP E 16.019 16.219 16.319	50.019 52.019 52.200
Astra tech implant system™ EV	EV/3.6	14.059		AST_EVO 3.6_NE 15.059 15.359	50.059 52.059 53.100
				AST_EVO 3.6_E 16.059 16.359	50.059 52.059 52.200
	EV/4.2	14.060		AST_EVO 4.2_NE 15.060 15.360	50.060 52.060 53.100
				AST_EVO 4.2_E 16.060 16.360	50.060 52.060 52.200
	EV/4.8	14.061		AST_EVO 4.8_NE 15.061 15.361	50.061 52.061 53.100
				AST_EVO 4.8_E 16.061 16.361	50.061 52.061 52.200
	Uniabutment®	14.058		AST_EVO uniabutment_NE 15.058	50.058 52.058
				AST_EVO uniabutment_NE 16.058	50.058 52.058

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Scan Abutment  
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Scan Abutment  
for intra-oral scanning  
52.0XX

Scan Abutment  
on Ti base  
53.100 53.200



	Platform	Analogue	Type	Kit	Scan Abutments
Astra tech osseospeed™	NP/3.0	14.023		AST_OSS_NP NE 15.023	52.023 53.100
				AST_OSS_NP E 16.023	50.059 52.059 52.200
	RP/3.5-4.0	14.024		AST_OSS_RP NE 15.024 15.324	50.024 52.024 53.100
				AST_OSS_RP E 16.024 16.324	50.024 52.024 52.200
	WP/4.5-5.0	14.025		AST_OSS_WP NE 15.025 15.325	50.025 52.025 53.100
				AST_OSS_WP E 16.025 16.325	50.025 52.025 52.200
	Uniabutment® 20°	14.036		AST_OSS_Uniabutment® 20° NE 15.036	50.036 52.036
Uniabutment® 45°	14.037		AST_OSS_Uniabutment® 45° NE 15.037	50.037 52.037	
Friadent XIVE®	NP/3.4	14.038		DEN_XIV_NP NE 15.038	50.038 52.038 53.100
				DEN_XIV_NP E 16.038	50.038 52.038 52.200
	RP/3.8	14.039		DEN_XIV_RP NE 15.039	50.039 52.039 53.100
				DEN_XIV_RP E 16.039	50.039 52.039 52.200
	WP/4.5	14.040		DEN_XIV_WP NE 15.040	50.040 52.040 53.100
				DEN_XIV_WP E 16.040	50.040 52.040 52.200
	5.5	14.071		DEN_XIV_5.5 NE 15.071	52.071 53.100
DEN_XIV_5.4 E 16.071				52.071 52.200	
Ankylos® C/X	All platforms, height GH 1,5	14.048 14.049		DEN ANK NE GH1 15.050	50.049 52.049 53.100
				DEN ANK E GH1 16.050	50.049 52.049 52.200
	All platforms, height GH 2,5	14.048 14.049		DEN ANK NE GH2 15.250	50.049 52.049 53.100
				DEN ANK E GH2 16.250	50.049 52.049 52.200



















non-engaging

non-engaging

Scan Abutment for desktop scanning  
50.OXX

Scan Abutment for intra-oral scanning  
52.OXX

Scan Abutment on Ti base  
53.100 53.200

	Platform	Analogue	Type	Kit	Scan Abutments
Osstem® TS	Mini Yellow	14.072		OSS_TS MINI_NE 15.072 15.372	50.072 52.072 53.100
				OSS_TS MINI_E 16.072 16.372	50.072 52.072 52.200
	STD Regular	14.073		OSS_TS STD_NE 15.072 15.372	50.073 52.073 53.100
				OSS_TS STD_E 16.072 16.372	50.073 52.073 52.200
Camlog®	3.3	14.064		CAM_3.3 NE 15.064	52.064 53.100
				CAM_3.3 E 16.064	52.064 52.200
	3.8	14.065		CAM_3.8 NE 15.065 15.265 15.365	50.065 52.065 53.100
				CAM_3.8 E 16.065 16.265 16.365	50.065 52.065 52.200
	4.3	14.066		CAM_4.3 NE 15.066 15.266 15.366	50.066 52.066 53.100
				CAM_4.3 E 16.066 16.266 16.366	50.066 52.066 52.200
	5.0	14.067		CAM_5.0 NE 15.067	52.067 53.100
				CAM_5.03 E 16.067	52.067 52.200
Conelog®	NP/3.3	14.074		CONELOG NP NE 15.074	52.074 53.100
				CONELOG NP E 16.074	52.074 52.200
	RP/3.8	14.075		CONELOG RP NE 15.075	52.075 53.100
				CONELOG RP E 16.075	52.075 52.200
	WP/5.0	14.076		CONELOG WP NE 15.076	52.076 53.100
				CONELOG WP E 16.076	52.076 52.200

 non-engaging

 non-engaging

 Scan Abutment for desktop scanning  
50.0XX

 Scan Abutment for intra-oral scanning  
52.0XX

 Scan Abutment on Ti base  
53.100 53.200

	Platform	Analogue	Type	Kit	Scan Abutments	
Biohorizns® Internal	NP/3.5	14.087		BH_INTERNAL_NP NE 15.087	52.087	53.100
				BH_INTERNAL_NP E 16.087	52.087	52.200
	RP/4.5	14.088		BH_INTERNAL_RP NE 15.088	52.088	53.100
				BH_INTERNAL_RP E 16.088	52.088	52.200
	WP/5.7	14.089		BH_INTERNAL_WP NE 15.089	52.089	53.100
				BH_INTERNAL_WP E 16.089	52.089	52.200
Biohorizns® External	NP/3.7	14.020		BH_INTERNAL_NP NE 15.051	50.020	52.020
				BH_INTERNAL_NP E 16.051	53.100	52.200
	RP/4.2	14.021		BH_EXTERNAL_RP NE 15.052	50.021	52.021
				BH_EXTERNAL_RP E 16.052	53.100	52.200
	WP/5.2	14.022		BH_EXTERNAL_WP NE 15.053	50.021	52.021
				BH_EXTERNAL_WP E 16.053	52.022	52.022
MIS® Seven	NP/3.7	14.056		MIS_SEV_NP_NE 15.056	50.056	52.056
				MIS_SEV_NP_E 16.056	53.100	52.200
	SP/4.2	14.095		MIS_SEV_SP_NE 15.095	50.017	52.017
				MIS_SEV_SP_E 16.095	53.100	52.200
	WP/5.2	14.096		MIS_SEV_WP_NE 15.296	50.017	52.017
				MIS_SEV_WP_E 16.296	52.200	52.200
				MIS_SEV_WP_NE 15.096	50.018	52.018
				MIS_SEV_WP_E 16.396	53.100	52.200

non-engaging

non-engaging

Scan Abutment  
for desktop scanning  
50.OXX

Scan Abutment  
for intra-oral scanning  
52.OXX

Scan Abutment  
on Ti base  
53.100 53.200

	Platform	Analogue	Type	Kit	Scan Abutments
<b>MIS® C1 internal</b>	NP	14.081		MIS C1 NP NE 15.081	52.081 53.100
				MIS C1 NP E 16.081	52.081 52.200
	SP	14.082		MIS C1 SP NE 15.082	52.082 53.100
				MIS C1 SP E 16.082	52.082 52.200
	WP	14.083		MIS C1 WP NE 15.083	52.083 53.100
				MIS C1 WP E 16.083	52.083 52.200
Multiunit 4.8	14.085		MIS C1 MULTIUNIT WE 15.083	52.085	
<b>MIS® V3</b>	NP	14.084		MIS C1 NP NE 15.084	52.084 53.100
				MIS C1 NP E 16.084	52.084 52.200
	SP	14.082		MIS C1 SP NE 15.082	52.083 53.100
				MIS C1 SP E 16.082	52.082 52.200
Multiunit 4.8	14.085		MIS C1 MULTIUNIT 4.8 15.085	52.085	
<b>Megagen AntRidge®</b>		14.057		MGN ANY NE 15.057	50.057 53.100
				MGN ANY E 16.057	50.057 52.200
<b>Anthogyr AXIOM®</b>		14.077		ANTHOGRY Ti base NE 15.077	50.077 53.100
				ANTHOGRY Ti base E 16.077	50.077 52.200
<b>Medentis ICX®</b>		14.080		MED ICX NE 15.080	50.080 53.100
				MED ICX E 15.080	50.080 52.200




















non-engaging

non-engaging

Scan Abutment  
for desktop scanning  
50.0XX

Scan Abutment  
for intra-oral scanning  
52.0XX

Scan Abutment  
on Ti base  
53.100 53.200

	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>
<b>GlobalD IN-KONE®</b>		14.086		IN_KONE Ti base NE 15.086	52.086 53.100
				IN_KONE Ti base E 16.086	52.086 52.200
<b>Dentium Superline™ &amp; Implantium</b>		14.090		DENTIUM Ti base NE 15.090	52.090 53.100
				DENTIUM Ti base E 15.090	52.090 52.200
<b>Bego Semados®</b>	3.25/3.75	14.091		BEGO Ti base 3.25 NE 15.091	52.091 53.100
				BEGO Ti base 3.25 E 16.091	52.091 52.200
	4.1	14.092		BEGO Ti base 4.1 NE 15.091	52.092 53.100
				BEGO Ti base 4.1 E 16.091	52.092 52.200
	4.5	14.093		BEGO Ti base 4.5 NE 15.091	52.093 53.100
				BEGO Ti base 4.5 E 16.091	52.093 52.200
5.5	14.094		BEGO Ti base 5.5 NE 15.094	52.094 53.100	
			BEGO Ti base 5.5 E 16.094	52.094 52.200	
<b>Biotech Kontakt®</b>		14.078		BIOTECH Ti base NE 15.078	52.078 53.100
				BIOTECH Ti base E 16.078	52.078 52.200
<b>BTI®</b>		14.079		BTI INTERNAL Base NE 15.079	52.079 53.100
				BTI INTERNAL Base E 15.079	52.079 52.200
<b>Multi-Unit</b>	RP	14.007		Multi_Unit_RP NE 15.007	50.007 52.007
	RP	14.007		Multi_Unit_RP NE 15.007/8	50.007 52.007
	WP	14.047		Multi_Unit_RP E 15.054	50.047 52.047

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
50.0XX

 Scan Abutment  
for intra-oral scanning  
52.0XX

 Scan Abutment  
on Ti base  
53.100 53.200

**Table 1.2 DESS  
scan on**

**Uniabutment & Multi-Unit  
& Synocta**

	Platform	Analogue	Type	Category	System	Kit	Scan Abutments
<b>Uniabutment® on Astra Tech™ Osseospeed™</b>	Uniabutment® 20°	14.036	●	DESS UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	<b>20</b>	50.036 52.036
	Uniabutment® 45°	14.037	●	DESS UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	<b>45</b>	50.037 52.037
<b>Astra Tech™ Implant System™ EV</b>	Uniabutment®	14.058	●	DESS UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	<b>EV Uniabutment</b>	50.058 52.058

<b>Multi-Unit</b>	RP	14.007	●	DESS MULTIUNIT DIRECT (Multi-Unit Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	Multi-Unit	50.036 52.036
	WP	14.047	●	DESS MULTIUNIT DIRECT (Multi-Unit Scan Abutment)	DESS AST UNIABUTMENT DIRECT (Uniabutment Scan Abutment)	Multi-Unit WP	50.037 52.037

<b>Straumann® Soft Tissue level witch synOcta® Abutment</b>	RN on synOcta®	14.010	●	DESS STR SYN DIRECT (Bars and bridges)	DESS STR SYN DIRECT (Bars and bridges)	STR SYN RN 51.010	50.010 52.010
	WN on synOcta®	14.046	●	DESS STR SYN DIRECT (Bars and bridges)	DESS STR SYN DIRECT (Bars and bridges)	STR SYN WN 51.048	50.046 52.037

● non-engaging

⬡ non-engaging










⬇ Scan Abutment  
for desktop scanning  
**50.0XX**

⬇ Scan Abutment  
for intra-oral scanning  
**52.0XX**

■ Scan Abutment  
on Ti base  
**53.100 53.200**

**Table 1.3 DESS  
AURUMBase®**



	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Nobel Active®</b>	NP	14.041		NOB_ACT_NP NE 36.041	50.041	52.041
				NOB_ACT_NP E 37.041	50.041	52.041
	RP	14.042		NOB_ACT_RP NE 36.042	50.042	52.042
				NOB_ACT_RP E 37.042	50.042	52.042
<b>Nobel Replace Select™</b>	NP	14.004		NOB_RPL_NP NE 36.004	50.004	52.004
				NOB_RPL_NP E 37.004	50.004	52.004
	RP	14.005		NOB_RPL_RP NE 36.005	50.005	52.005
				NOB_RPL_RP E 37.005	50.005	52.005
	WP	14.006		NOB_RPL_WP NE 36.006	50.006	52.006
				NOB_RPL_WP E 37.006	50.006	52.006
<b>Nobel Brånemark®</b>	NP	14.001		NOB_BRK_NP NE 36.001	50.001	52.001
				NOB_BRK_NP E 37.001	50.001	52.001
	RP	14.002		NOB_BRK_RP NE 36.002	50.002	52.002
				NOB_BRK_RP E 37.002	50.002	52.002
	WP	14.003		NOB_BRK_WP NE 36.003	50.003	52.003
				NOB_BRK_WP E 37.003	50.003	52.003
<b>3i Osseotite®</b>	NP/3.4	14.011		3I_OSS_NP NE 36.011	50.011	52.011
				3I_OSS_NP E 37.011	50.011	52.011
	RP/4.1	14.012		3I_OSS_RP NE 36.012	50.012	52.012
				3I_OSS_RP E 37.012	50.012	52.012
	WP/5.0	14.013		3I_OSS_WP NE 36.013	50.013	52.013
				3I_OSS_WP E 37.013	50.013	52.013

 non-engaging

 non-engaging

 Scan Abutment for desktop scanning  
50.OXX


 Scan Abutment for intra-oral scanning  
52.OXX


	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>3i Certain®</b>	NP/3.4	14.014		3I_CER_NP NE 36.014	50.014	52.014
					53.100	
				3I_CER_NP E 37.014	50.014	52.014
					52.200	
	RP/4.1	14.015		3I_CER_RP NE 36.015	50.015	52.015
					53.100	
			3I_CER_RP E 37.015	50.015	52.015	
				52.200		
WP/5.0	14.016		3I_CER_WP NE 36.016	50.016	52.016	
				53.100		
			3I_CER_NP E 37.016	50.016	52.016	
				52.200		
<b>Straumann® Soft Tissue Level</b>	RN/4.8	14.009		STR_STLV_RN NE 36.046	50.009	52.009
					52.009	
				STR_STLV_RN E 37.009	50.009	52.009
					52.009	
	WN/6.5	14.045		STR_STLV_WP NE 36.045	50.045	52.045
					52.045	
			STR_STLV_WP E 37.045	50.045	52.045	
				52.045		
<b>Straumann® Bone Level</b>	NC/3.3	14.043		STR_BLV_NC NE 36.043	50.043	52.043
					53.100	
				TR_BLV_NC E 37.043	50.043	52.043
					52.200	
	RC/4.1	14.044		STR_BLV_RC NE 36.044	50.044	52.044
					53.100	
			TR_BLV_RC E 37.044	50.044	52.044	
				52.200		
<b>Zimmer Screw-Vent®</b>	NP/3.5	14.017		ZIM_SCV_NP NE 36.017	50.017	52.017
					53.100	
				ZIM_SCV_NP E 37.017	50.017	52.017
					52.200	
	RP/4.5	14.018		ZIM_SCV_RP NE 36.018	50.018	52.018
					53.100	
			ZIM_SCV_RP E 37.018	50.018	52.018	
				52.200		
WP/5.7	14.019		ZIM_SCV_WP NE 36.019	50.019	52.019	
				53.100		
			ZIM_SCV_WP E 37.019	50.019	52.019	
				52.200		
















 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**


 Scan Abutment  
on Ti base  
**53.100 53.200**


	<i>Platform</i>	<i>Analogue</i>	<i>Type</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Astra tech implant system™ EV</b>	EV/3.6	14.059	 	AST_EVO 3.6_NE 36.059	50.059	52.059 53.100
				AST_EVO 3.6_E 37.059	50.059	52.059 52.200
	EV/4.2	14.060	 	AST_EVO 4.2_NE 36.060	50.060	52.060 53.100
				AST_EVO 4.2_E 37.060	50.060	52.060 52.200
	EV/4.8	14.061	 	AST_EVO 4.8_NE 36.061	50.061	52.061 53.100
				AST_EVO 4.8_E 37.061	50.061	52.061 52.200
<b>Astra tech osseospeed™</b>	RP	14.024	 	AST_OSS_RP NE 36.024	50.024	52.024 53.100
				AST_OSS_RP E 37.024	50.024	52.024 52.200
	WP	14.025	 	AST_OSS_WP NE 36.025	50.025	52.025 53.100
				AST_OSS_WP E 37.025	50.025	52.025 52.200
<b>Friadent XIVE®</b>	NP	14.038	 	DEN_XIV_NP NE 36.038	50.038	52.038 53.100
				DEN_XIV_NP E 37.038	50.038	52.038 52.200
	RP	14.039	 	DEN_XIV_RP NE 36.039	50.039	52.039 53.100
				DEN_XIV_RP E 37.039	50.039	52.039 52.200
	WP	14.040	 	DEN_XIV_WP NE 36.040	50.040	52.040 53.100
				DEN_XIV_WP E 37.040	50.040	52.040 52.200



















 non-engaging

 non-engaging

 Scan Abutment for desktop scanning  
**50.OXX**

 Scan Abutment for intra-oral scanning  
**52.OXX**

 Scan Abutment on TI base  
**53.100 53.200**

	Platform	Analogue	Type	Kit	Scan Abutments
Osstem® TS	MINI	14.072		OSS_TS MINI_NE 36.072	50.072 52.072 53.100
				OSS_TS MINI_E 37.072	50.072 52.072 53.200
	STD	14.073		OSS_TS MINI_NE 36.073	50.073 52.073 53.100
				OSS_TS MINI_E 37.073	50.073 52.073 53.200
Camlog®	3.8	14.065		CAM_3.8 NE 36.065	50.065 52.065 53.100
				CAM_3.8 E 36.065	50.065 52.065 53.200
	4.3	14.066		CAM_4.3 NE 37.066	50.066 52.066 53.100
				CAM_4.3 E 37.066	50.066 52.066 53.200
Mis® Seven	SP	14.095		MIS_SEV_SP NE 36.017	50.017 52.017 53.100
				MIS_SEV_SP E 37.017	50.017 52.017 53.200
	WP	14.096		STR_BLV_RC WP NE 36.018	50.018 52.018 53.100
				STR_BLV_RC WP E 37.018	50.018 52.018 53.200
Megagen AnyRidge®		14.057		MGN ANY NE 36.057	50.017 53.100
				MGN ANY E 37.057	50.017 53.200
Medentis ICX®		14.080		MED ICX NE 36.080 36.180	50.080 53.100
				MED ICX E 37.080 37.180	50.080 53.200
Multi-Unit	RP	14.007		Multi_Unit_RP NE 36.007	50.007 52.007
	WP	14.047		Multi_Unit_RP E 37.054	50.047 52.047

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
50.0XX

 Scan Abutment  
for intra-oral scanning  
52.0XX

 Scan Abutment  
on Ti base  
53.100 53.200


**Table 1.4 DESS  
Pre-milled  
Abutment Ti**

	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Nobel Active®</b>	3.0	14.068	NOB_ACT_3.0 NE 61.068	52.068	53.100
	NP	14.041	NOB_ACT_NP NE 61.041 <sup>ø10mm</sup> 62.041 <sup>ø14mm</sup>	50.041	52.041
	RP	14.042	NOB_ACT_RP NE 61.042 <sup>ø10mm</sup> 62.042 <sup>ø14mm</sup>	50.042	52.042
	WP	14.069	NOB_ACT_WP NE 61.069	52.069	53.100
<b>Nobel Replace Select™</b>	NP	14.004	NOB_RPL_NP NE 61.004	50.004	52.004
	RP	14.005	NOB_RPL_RP NE 61.005	50.005	52.005
	WP	14.006	NOB_RPL_WP NE 61.006	50.006	52.006
	6.0	14.097	NOB_RPL_NP 6.0 61.097	52.097	53.100
<b>Nobel Brånemark®</b>	NP	14.001	NOB_BRK_NP NE 61.001	50.001	52.001
	RP	14.002	NOB_BRK_RP NE 61.002	50.002	52.002
	WP	14.003	NOB_BRK_WP NE 61.003	50.003	52.003
<b>3i Osseotite®</b>	NP	14.011	3I_OSS_NP NE 61.011	50.011	52.011
	RP	14.012	3I_OSS_RP NE 61.012	50.012	52.012
	WP	14.013	3I_OSS_WP NE 61.013	50.013	52.013
<b>3i Certain®</b>	NP	14.014	3I_CER_NP NE 61.014	50.014	52.014
	RP	14.015	3I_CER_RP NE 61.015	50.015	52.015
	WP	14.016	3I_CER_WP NE 61.016	50.016	52.016
<b>Straumann® Soft Tissue Level</b>	NNC	14.070	NOB_ACT_WP NE 61.070	52.069	53.100
	RN	14.009	STR_STLV_RN NE 61.009 <sup>ø10mm</sup> 62.009 <sup>ø14mm</sup>	50.009	52.009
	WN	14.045	STR_STLV_WN NE 61.045 <sup>ø10mm</sup> 62.045 <sup>ø14mm</sup>	50.045	52.045

 non-engaging

 non-engaging

 Scan Abutment for desktop scanning  
**50.OXX**

 Scan Abutment for intra-oral scanning  
**52.OXX**

 Scan Abutment on Ti base  
**53.100**

	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Straumann® Bone Level</b>	NC	14.043	STR_BLV_NC NE 61.043 62.043	50.043 53.100	52.043
	RC	14.044	STR_BLV_RC NE 61.044 62.044	50.044 53.100	52.044
<b>Zimmer Screw-Vent®</b>	NP	14.017	ZIM_SCV_NP NE 61.017 62.017	50.017 53.100	52.017
	RP	14.018	ZIM_SCV_RP NE 61.018	50.018 53.100	52.018
	WP	14.019	ZIM_SCV_WP NE 61.019	50.019 53.100	52.019
<b>Astra tech implant system™ EV</b>	EV/3.6	14.059	AST_EVO 3.6_NE 61.059	50.059 53.100	52.059
	EV/4.2	14.060	AST_EVO 4.2_NE 61.060	50.060 53.100	52.060
	EV/4.8	14.061	AST_EVO 4.8_NE 61.061	50.061 53.100	52.061
<b>Astra tech implant Osseospeed™</b>	RP	14.024	AST_OSS_RP NE 61.024	50.024 53.100	52.024
	WP	14.025	AST_OSS_WP NE 61.025	50.025 53.100	52.025
<b>Friadent XIVE®</b>	NP	14.038	DEN_XIV_NP NE 61.038	50.038 53.100	52.038
	RP	14.039	DEN_XIV_RP NE 61.039	50.039 53.100	52.039
	WP	14.040	DEN_XIV_WP NE 61.040	50.040 53.100	52.040
<b>Ankylos® C/X</b>	All platforms, height GH 2,5	14.048 14.049	DEN ANK NE GH2 61.250	50.049 53.100	52.049
	Mini Yellow	14.072	OSS_TS MINI_NE 61.072	50.072 53.100	52.072
<b>Osstem® TS</b>	STD Regular	14.073	OSS_TS STD_NE 61.072	50.073 53.100	52.073

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**

 Scan Abutment  
on Ti base  
**53.100**

	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Camlog®</b>	3.3	14.064	<b>CAM_3.3 NE 61.064</b>	52.064 53.100	
	3.8	14.065	<b>CAM_3.8 NE 61.065</b>	50.065 53.100	52.065
	4.3	14.066	<b>CAM_4.3 NE 61.066</b>	50.066 53.100	52.066
	5.0	14.067	<b>CAM_5.0 NE 61.067</b>	52.067 53.100	
<b>Conelog®</b>	NP	14.074	<b>CONELOG NP NE 61.074</b>	52.074 53.100	
	RP	14.075	<b>CONELOG RP NE 61.075</b>	52.075 53.100	
	WP	14.076	<b>CONELOG WP NE 61.076</b>	52.076 53.100	
<b>Biohorizns® External</b>	RP/4.2	14.021	<b>BH_EXTERNAL_RP NE 61.021</b>	50.021 53.100	52.021
	WP/5.2	14.022	<b>BH_EXTERNAL_WP NE 61.022</b>	50.022 52.022	
<b>MIS® Seven</b>	SP	14.095	<b>MIS_SEV_SP_NE 61.017</b>	50.017 53.100	52.017
	WP	14.096	<b>MIS_SEV_WP_NE 61.018</b>	50.018 53.100	52.018
<b>Megagen AntRidge®</b>		14.057	<b>MGN ANY NE 61.057</b>	50.057 53.100	
<b>Dentium Superline™ &amp; Implantium</b>	RP	14.090	<b>DENTIUM Ti base NE 61.090</b>	52.090 53.100	

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.0XX**

 Scan Abutment  
for intra-oral scanning  
**52.0XX**

 Scan Abutment  
on Ti base  
**53.100**





**Table 1.5 DESS  
Pre-milled  
Abutment CoCr**

	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Nobel Active®</b>	3.0	14.068	<b>NOB_ACT_3.0 NE 71.068</b>	52.068	53.100
	NP	14.041	<b>NOB_ACT_NP NE 71.041</b>	50.041	52.041
	RP	14.042	<b>NOB_ACT_RP NE 71.042</b>	50.042	52.042
	WP	14.069	<b>NOB_ACT_WP NE 71.069</b>	52.069	53.100
<b>Nobel Replace Select™</b>	NP	14.004	<b>NOB_RPL_NP NE 71.004</b>	50.004	52.004
	RP	14.005	<b>NOB_RPL_RP NE 71.005</b>	50.005	52.005
	WP	14.006	<b>NOB_RPL_WP NE 71.006</b>	50.006	52.006
	6.0	14.097	<b>NOB_RPL_NP 6.0 71.097</b>	52.097	53.100
<b>Nobel Brånemark®</b>	NP	14.001	<b>NOB_BRK_NP NE 71.001</b>	50.001	52.001
	RP	14.002	<b>NOB_BRK_RP NE 71.002</b>	50.002	52.002
	WP	14.003	<b>NOB_BRK_WP NE 71.003</b>	50.003	52.003
<b>3i Osseotite®</b>	NP	14.011	<b>3I_OSS_NP NE 71.011</b>	50.011	52.011
	RP	14.012	<b>3I_OSS_RP NE 71.012</b>	50.012	52.012
	WP	14.013	<b>3I_OSS_WP NE 71.013</b>	50.013	52.013
<b>3i Certain®</b>	NP	14.014	<b>3I_CER_NP NE 71.014</b>	50.014	52.014
	RP	14.015	<b>3I_CER_RP NE 71.015</b>	50.015	52.015
	WP	14.016	<b>3I_CER_WP NE 71.016</b>	50.016	52.016
<b>Straumann® Soft Tissue Level</b>	RN	14.009	<b>STR_STLV RN NE 71.009</b>	50.009	52.009
	WN	14.045	<b>STR_STLV WN NE 71.045</b>	50.045	52.045

 non-engaging

 non-engaging

 Scan Abutment for desktop scanning  
**50.OXX**

 Scan Abutment for intra-oral scanning  
**52.OXX**


 Scan Abutment on Ti base  
**53.100**

	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Straumann® Bone Level</b>	NC	14.043	<b>STR_BLV_NC NE 71.043</b>	50.043 53.100	52.043
	RC	14.044	<b>STR_BLV_RC NE 71.044</b>	50.044 53.100	52.044
<b>Zimmer Screw-Vent®</b>	NP	14.017	<b>ZIM_SCV_NP NE 71.017</b>	50.017 53.100	52.017
	RP	14.018	<b>ZIM_SCV_RP NE 71.018</b>	50.018 53.100	52.018
	WP	14.019	<b>ZIM_SCV_WP NE 71.019</b>	50.019 53.100	52.019
<b>Astra tech implant system™ EV</b>	EV/3.6	14.059	<b>AST_EVO 3.6_NE 71.059</b>	50.059 53.100	52.059
	EV/4.2	14.060	<b>AST_EVO 4.2_NE 71.060</b>	50.060 53.100	52.060
	EV/4.8	14.061	<b>AST_EVO 4.8_NE 71.061</b>	50.061 53.100	52.061
<b>Astra tech implant Osseospeed™</b>	RP	14.024	<b>AST_OSS_RP NE 71.024</b>	50.024 53.100	52.024
	WP	14.025	<b>AST_OSS_WP NE 71.025</b>	50.025 53.100	52.025
<b>Friadent XIVE®</b>	NP	14.038	<b>DEN_XIV_NP NE 71.038</b>	50.038 53.100	52.038
	RP	14.039	<b>DEN_XIV_RP NE 71.039</b>	50.039 53.100	52.039
	WP	14.040	<b>DEN_XIV_WP NE 71.040</b>	50.040 53.100	52.040
<b>Ankylos® C/X</b>	All platforms, height GH 2,5	14.048 14.049	<b>DEN ANK NE GH2 71.250</b>	50.049 53.100	52.049
	Mini Yellow	14.072	<b>OSS_TS MINI_NE 71.072</b>	50.072 53.100	52.072
<b>Osstem® TS</b>	STD Regular	14.073	<b>OSS_TS STD_NE 71.072</b>	50.073 53.100	52.073

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.0XX**

 Scan Abutment  
for intra-oral scanning  
**52.0XX**


 Scan Abutment  
on Ti base  
**53.100**


	<i>Platform</i>	<i>Analogue</i>	<i>Kit</i>	<i>Scan Abutments</i>	
<b>Camlog®</b>	3.3	14.064	<b>CAM_3.3 NE 71.064</b>	52.064 53.100	
	3.8	14.065	<b>CAM_3.8 NE 71.065</b>	50.065 53.100	52.065
	4.3	14.066	<b>CAM_4.3 NE 71.066</b>	50.066 53.100	52.066
	5.0	14.067	<b>CAM_5.0 NE 71.067</b>	52.067 53.100	
<b>Conelog®</b>	NP	14.074	<b>CONELOG NP NE 71.074</b>	52.074 53.100	
	RP	14.075	<b>CONELOG RP NE 71.075</b>	52.075 53.100	
	WP	14.076	<b>CONELOG WP NE 71.076</b>	52.076 53.100	
<b>Biohorizns® External</b>	RP/4.2	14.021	<b>BH_EXTERNAL_RP NE 671.021</b>	50.021 53.100	52.021
	WP/5.2	14.022	<b>BH_EXTERNAL_WP NE 71.022</b>	50.022 52.022	
<b>MIS® Seven</b>	SP	14.095	<b>MIS_SEV_SP_NE 71.017</b>	50.017 53.100	52.017
	WP	14.096	<b>MIS_SEV_WP_NE 71.018</b>	50.018 53.100	52.018
<b>Megagen AntRidge®</b>		14.057	<b>MGN ANY NE 71.057</b>	50.057 53.100	
<b>Dentium Superline™ &amp; Implantium</b>	RP	14.090	<b>DENTIUM Ti base NE 71.090</b>	52.090 53.100	

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.0XX**

 Scan Abutment  
for intra-oral scanning  
**52.0XX**

 Scan Abutment  
on Ti base  
**53.100**



# DESS

> DENTAL SMART SOLUTIONS



## DESS

# LIBRARY GUIDE

FOR HYBRID ABUTMENTS, BRIDGES, BARS AND PROSTHESIS

**exocad**

# Exocad library for implant level scan and abutment level scan **exocad**

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

- DESS (Connection name) Ti-base – for restorations connected with the implant via the Ti-base . The scanning needs to be performed with the Scan Body for the specific implant connection. **Note:** This group includes parts **scanned from abutment level** - Multi-Unit abutment, UniAbutment® and synOcta® abutment - with its specific Scan Abutment (marked almond in the table).
- DESS AS UNIABT - for restorations connected directly with the UniAbutment®. The scanning needs to be performed with the Scan Body for ASTRA TECH™ implant connection. The desired 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).
- DESS (Connection name) AURUMBase® – for restorations connected with the implant via the AURUM Base™ (see Table 1.3). The scanning needs to be performed with the Scan Body for the specific implant connection. **Note:** This group includes parts **scanned from abutment level** - Multi-Unit abutment - with its specific Scan Abutment (marked almond colour in the table).
- DESS Pre-milled Ti – for restorations connected with the implant via the pre-milled abutment made in Titanium (see Table 1.4). 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.
- DESS Pre-milled CoCr – for restorations connected with the implant via the pre-milled abutment made in CoCr (see Table 1.5). 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 DESS 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 DESS TI-Base**

Name Library	Subtype	Implant Type	Analogue	Scan Abutments			
Nobel Active®	DESS - NB AC Ti-Base (Desktop or Intraoral or on Ti base)	●	3.0	14.068	52.068	53.100	
					52.068	52.200	
		●	NP/3.5	14.041	50.041	52.041	
					50.041	52.041	
		●	RP/4.3	14.042	50.042	52.042	
					50.042	52.042	
	●	WP/5.5	14.069	52.069	53.100		
				52.069	52.200		
	Nobel Replace Select™	DESS - NB RP Ti-Base (Desktop or Intraoral or on Ti base)	●	NP/3.5	14.004	50.004	52.004
						50.004	52.004
			●	RP/4.3	14.005	50.005	52.005
						50.005	52.005
●			WP/5.0	14.006	50.006	52.006	
					50.006	52.006	
●		6.0	14.097	52.097	53.100		
				52.097	52.200		
Nobel Brånemark®		DESS - NB BM Ti-Base (Desktop or Intraoral or on Ti base)	●	NP/3.5	14.001	50.001	52.001
						50.001	52.001
			●	RP/4.1	14.002	50.002	52.002
						50.002	52.002
	●		WP/5.0	14.003	50.003	52.003	
					50.003	52.003	

● non-engaging

● non-engaging

Scan Abutment for desktop scanning  
50.0XX

Scan Abutment for intra-oral scanning  
52.0XX

Scan Abutment on Ti base  
53.100 53.200



Name Library		Subtype	Implant Type	Analogue	Scan Abutments			
3i Osseotite®	DESS - 3i OS Ti-Base (Desktop or Intraoral or on Ti base)		NP/3.4	14.011	50.011	52.011		
					53.100			
							50.011	52.011
							52.200	
			RP/4.1	14.012	50.012	52.012	53.100	
							50.012	52.012
					52.200			
3i Certain®	DESS - 3i CE Ti-Base (Desktop or Intraoral or on Ti base)		NP/3.4	14.014	50.014	52.014		
					53.100			
							50.014	52.014
							52.200	
			RP/4.1	14.015	50.015	52.015	53.100	
							50.015	52.015
					52.200			
Straumann® Soft Tissue Level	DESS - STR S Ti-Base (Desktop or Intraoral or on Ti base)		NNC/3.5	14.070	50.016	52.016		
					53.100			
							50.016	52.016
							52.200	
			RN/4.8	14.009	50.009	52.009	50.009	
							50.009	52.009
					52.009			
	RN on synOCTA®	14.010	50.010	52.010	50.010			
					50.010	52.010		
					52.010			
	WN/6.5	14.045	50.045	52.045	50.045			
					50.045	52.045		
					52.045			
	WN on synOCTA®	14.046	50.015	52.015	50.015			
					50.015	52.015		
					52.015			




















non-engaging

non-engaging

Scan Abutment  
for desktop scanning  
50.OXX

Scan Abutment  
for intra-oral scanning  
52.OXX

Scan Abutment  
on Ti base  
53.100 53.200

Name Library	Subtype	Implant Type	Analogue	Scan Abutments		
<b>Straumann® Bone Level</b>		NC/3.3	14.043	50.043	52.043	
				53.100		
					50.043	52.043
					52.200	
		RC/4.1	14.044		50.044	52.044
					53.100	
				50.044	52.044	
				52.200		
	SRA	14.098		52.098		
				52.098		
<b>Zimmer Screw-Vent®</b>		NP/3.5	14.017	50.017	52.017	
				53.100		
					50.017	52.017
					52.200	
		RP/4.5	14.018		50.018	52.018
					53.100	
				50.018	52.018	
				52.200		
	WP/5.7	14.019		50.019	52.019	
				53.100		
				50.019	52.019	
				52.200		
<b>Astra tech implant system™ EV</b>		EV/3.6	14.059	50.059	52.059	
				53.100		
					50.059	52.059
					52.200	
		EV/4.2	14.060		50.060	52.060
					53.100	
					50.060	52.060
					52.200	
	EV/4.8	14.061		50.061	52.061	
				53.100		
				50.061	52.061	
				52.200		
	Uniabutment®	14.058		50.058		
				52.058		
				50.058		
				52.058		

 non-engaging

 non-engaging

 Scan Abutment for desktop scanning  
50.0XX

 Scan Abutment for intra-oral scanning  
52.0XX

 Scan Abutment on Ti base  
53.100 53.200

Name Library	Subtype	Implant Type	Analogue	Scan Abutments		
Astra tech osseospeed™	●	NP/3.0	14.023	52.023		
				53.100		
	●				50.059	52.059
					52.200	
	●	RP/3.5-4.0	14.024		50.024	52.024
					53.100	
	●				50.024	52.024
52.200						
●	WP/4.5-5.0	14.025		50.025	52.025	
				53.100		
●				50.025	52.025	
				52.200		
	●	Uniabutment® 20°	14.036	50.036	52.036	
	●	Uniabutment® 45°	14.037	50.037	52.037	
Friadent XIVE®	●	NP/3.4	14.038	50.038	52.038	
				53.100		
	●				50.038	52.038
					52.200	
	●	RP/3.8	14.039		50.039	52.039
					53.100	
	●				50.039	52.039
					52.200	
	●	WP/4.5	14.040		50.040	52.040
					53.100	
●				50.040	52.040	
				52.200		
●	5.5	14.071		52.071		
				53.100		
				52.071		
●				52.200		
Ankylos® C/X	●	All platforms, height GH 1,5	14.048	50.049	52.049	
				53.100		
	○				50.049	52.049
					52.200	
	●	All platforms, height GH 2,5	14.048		50.049	52.049
53.100						
○				50.049	52.049	
				52.200		






























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

















Scan Abutment for desktop scanning  
50.0XX

Scan Abutment for intra-oral scanning  
52.0XX

Scan Abutment on Ti base  
53.100 53.200

Name Library		Subtype	Implant Type	Analogue	Scan Abutments	
Osstem® TS	DESS - OSS Ti-Base (Desktop or Intraoral or on Ti base)		Mini Yellow	14.072	50.072	52.072
					53.100	
			STD Regular	14.073	50.072	52.072
					52.200	
					50.073	52.073
					53.100	
			50.073	52.073		
			52.200			
Camlog®	DESS - CL Ti-Base (Desktop or Intraoral or on Ti base)		3.3	14.064	52.064	
					53.100	
			3.8	14.065	52.064	
					52.200	
			4.3	14.066	50.065	52.065
					53.100	
			5.0	14.067	50.065	52.065
					52.200	
					50.066	52.066
					53.100	
					50.066	52.066
					52.200	
			52.067			
			53.100			
			52.067			
			52.200			
Conelog®	DESS - CL COL Ti-Base (Desktop or Intraoral or on Ti base)		NP/3.3	14.074	52.074	
					53.100	
			RP/3.8	14.075	52.074	
					52.200	
			WP/5.0	14.076	52.075	
					53.100	
					52.075	
					52.200	
					52.076	
	53.100					
			52.076			
			52.200			

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  Scan Abutment for desktop scanning **50.0XX**     
  Scan Abutment for intra-oral scanning **52.0XX**     
  Scan Abutment on Ti base **53.100 53.200**

Name Library	Subtype	Implant Type	Analogue	Scan Abutments	
Biohorizns® Internal	 	NP/3.5	14.087	52.087	53.100
				52.087	52.200
				52.088	53.100
	 	RP/4.5	14.088	52.088	52.088
				52.200	52.089
				53.100	52.089
	 	WP/5.7	14.089	52.089	53.100
				52.089	52.200
				50.020	52.020
Biohorizns® External	 	NP/3.7	14.020	53.100	50.020
				52.020	52.020
				52.021	52.021
	 	RP/4.2	14.021	53.100	50.021
				52.021	52.021
				52.200	50.022
	 	WP/5.2	14.022	52.022	52.022
				50.022	50.022
				52.022	50.056
MIS® Seven	 	NP/3.7	14.056	52.056	53.100
				50.056	52.056
				52.200	52.017
	 	SP/4.2	14.095	53.100	50.017
				52.017	52.017
				52.200	50.018
	 	WP/5.2	14.096	52.018	53.100
				50.018	52.018
				52.200	52.200

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  non-engaging     
  Scan Abutment for desktop scanning **50.OXX**     
  Scan Abutment for intra-oral scanning **52.OXX**     
  Scan Abutment on Ti base **53.100 53.200**

Name Library	Subtype	Implant Type	Analogue	Scan Abutments	
MIS® C1 internal		NP	14.081	52.081	
				53.100	
					52.081
					52.200
		SP	14.082		52.082
					53.100
					52.082
					52.200
		WP	14.083		52.083
					53.100
				52.083	
				52.200	
	Multiunit	14.085		52.085	
MIS® V3		NP	14.084	52.084	
				53.100	
					52.084
					52.200
		SP	14.082		52.083
					53.100
					52.082
					52.200
	Multiunit	14.085		52.085	
Megagen AntRidge®			14.057	50.057	
				53.100	
				50.057	
Anthogyr AXIOM®			14.077	52.200	
				50.077	
				53.100	
Medentis ICX®			14.080	50.077	
				52.200	
				53.100	
				50.080	
				52.200	

non-engaging

non-engaging

Scan Abutment for desktop scanning  
50.OXX

Scan Abutment for intra-oral scanning  
52.OXX

Scan Abutment on Ti base  
53.100 53.200

	Name Library	Subtype	Platform	Analogue	Scan Abutments	
GlobalID IN-KONE®	DESS - GD INT Ti-Base (Desktop or Intraoral or on Ti base)			14.086	52.086	
					53.100	
						52.086
						52.200
Dentium Superline™ & Implantium	DESS - DT Ti-Base (Desktop or Intraoral)			14.090	52.090	
					53.100	
						52.090
						52.200
Bego Semados®	DESS - BG SE Ti-Base (Desktop or Intraoral or on Ti base)		3.25/3.75	14.091	52.091	
					53.100	
						52.091
						52.200
			4.1	14.092	52.092	
					53.100	
						52.092
						52.200
			4.5	14.093	52.093	
					53.100	
						52.093
						52.200
	5.5	14.094	52.094			
			53.100			
				52.094		
				52.200		
Biotech Kontakt®	DESS - BIOD KT Ti-Base (Desktop or Intraoral or on Ti base)			14.078	52.078	
					53.100	
						52.078
52.200						
BTI®	DESS - BTI INT Ti-Base (Desktop or Intraoral or on Ti base)			14.079	52.079	
					53.100	
						52.079
52.200						
Multi-Unit	DESS - Multi Ti-Base (Desktop or Intraoral or on Ti base)		RP	14.007	50.007	
			15.007		52.007	
			WP	14.047	50.047	
			15.054		52.047	

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






Scan Abutment  
for desktop scanning  
50.OXX

Scan Abutment  
for intra-oral scanning  
52.OXX

Scan Abutment  
on Ti base  
53.100 53.200

**Table 1.2 DESS  
scan on Uniabutment &  
Multi-Unit & Synocta**




	<i>Category</i>	<i>Type</i>	<i>Platform</i>	<i>Analogue</i>	<i>Scan Abutments</i>
<b>Uniabutment® on Astra Tech™ Osseospeed™</b>	DESS UNIABUTMENT DIRECT (Uniabutment Scan Abutment)		Uniabutment® 20°	14.036	50.036 52.036
	DESS UNIABUTMENT DIRECT (Uniabutment Scan Abutment)		Uniabutment® 45°	14.037	50.037 52.037
<b>Astra Tech™ Implant System™ EV</b>	DESS UNIABUTMENT DIRECT (Uniabutment Scan Abutment)		Uniabutment®	14.058	50.058 52.058
<b>Multi-Unit</b>	DESS MULTIUNIT DIRECT (Multi-Unit Scan Abutment)		RP	14.007	50.036 52.036
	DESS MULTIUNIT DIRECT (Multi-Unit Scan Abutment)		WP	14.047	50.037 52.037
<b>Straumann® Soft Tissue level witch synOcta® Abutment</b>	DESS STR SYN DIRECT (Bars and bridges)		RN on synOcta®	14.010	50.010 52.010
	DESS STR SYN DIRECT (Bars and bridges)		WN on synOcta®	14.046	50.046 52.037

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**

**Table 1.3 DESS  
AURUMBase®**

	Name Library	Subtype	Platform	Analogue	Scan Abutments
Nobel Active®	DESS - NB AC AURUM BASE (Desktop or Intraoral or on Ti base)		NP	14.041	50.041 52.041
					53.100
			RP	14.042	50.041 52.041
					52.200
					50.042 52.042
					53.100
Nobel Replace Select™	DESS - NB RP AURUM BASE (Desktop or Intraoral or on Ti base)		NP	14.004	50.041 52.041
					53.100
					50.042 52.042
			RP	14.005	50.042 52.042
					52.200
					50.005 52.005
					53.100
			WP	14.006	50.005 52.005
					52.200
					50.006 52.006
Nobel Brånemark®	DESS - NB BM AURUM BASE (Desktop or Intraoral or on Ti base)		NP	14.001	50.006 52.006
					53.100
					50.001 52.001
			RP	14.002	50.001 52.001
					52.200
					50.002 52.002
					53.100
			WP	14.003	50.002 52.002
					52.200
					50.003 52.003
3i Osseofite®	DESS - 3i OS AURUM BASE (Desktop or Intraoral or on Ti base)		NP/3.4	14.011	50.003 52.003
					53.100
					50.011 52.011
			RP/4.1	14.012	50.011 52.011
					52.200
					50.012 52.012
					53.100
			WP/5.0	14.013	50.012 52.012
					52.200
					50.013 52.013
					53.100
					50.013 52.013
					52.200

non-engaging

non-engaging

Scan Abutment for desktop scanning  
50.0XX

Scan Abutment for intra-oral scanning  
52.0XX

Scan Abutment on Ti base  
53.100 53.200

	Name Library	Subtype	Platform	Analogue	Scan Abutments		
3i Certain®	DESS - 3i CE AURUM BASE (Desktop or Intraoral or on Ti base)		NP/3.4	14.014	50.014 52.014 53.100		
						50.014 52.014 52.200	
			RP/4.1	14.015		50.015 52.015 53.100	
						50.015 52.015 52.200	
			WP/5.0	14.016		50.016 52.016 53.100	
						50.016 52.016 52.200	
Straumann® Soft Tissue Level	DESS - STR S AURUM BASE (Desktop or Intraoral or on Ti base)		RN/4.8	14.009		50.009 52.009 53.100	
						50.009 52.009 52.200	
			WN/6.5	14.045		50.045 52.045 53.100	
						50.045 52.045 52.200	
		Straumann® Bone Level	DESS- STR BL AURUM BASE (Desktop or Intraoral or on Ti base)			NC/3.3	14.043
	RC/4.1			14.044		50.044 52.044 53.100	
						50.044 52.044 52.200	
Zimmer Screw-Vent®	DESS - ZI SCV AURUM BASE (Desktop or Intraoral or on Ti base)					NP/3.5	14.017
			RP/4.5	14.018		50.018 52.018 53.100	
						50.018 52.018 52.200	
			WP/5.7	14.019		50.019 52.019 53.100	
						50.019 52.019 52.200	

















non-engaging

non-engaging


Scan Abutment  
for desktop scanning  
50.OXX

Scan Abutment  
for intra-oral scanning  
52.OXX

Scan Abutment  
on Ti base  
53.100 53.200

	Name Library	Type	Platform	Analogue	Scan Abutments	
Astra tech implant system™ EV	DESS - AS EV Ti-Base AURUM BASE (Desktop or Intraoral or on Ti base)	 	EV/3.6	14.059	50.059	52.059
					53.100	
		 	EV/4.2	14.060	50.060	52.060
					53.100	
		 	EV/4.8	14.061	50.061	52.061
					53.100	
			50.061	52.061		
			52.200			
Astra tech osseospeed™	DESS - AS AURUM BASE (Desktop or Intraoral or on Ti base)	 	RP	14.024	50.024	52.024
					53.100	
		 	WP	14.025	50.025	52.025
					53.100	
			50.025	52.025		
			52.200			
Friadent XIVE®	DESS - DS XV AURUM BASE (Desktop or Intraoral or on Ti base)	 	NP	14.038	50.038	52.038
					53.100	
		 	RP	14.039	50.039	52.039
					53.100	
		 	WP	14.040	50.040	52.040
					53.100	
			50.040	52.040		
			52.200			



















 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.0XX**

 Scan Abutment  
for intra-oral scanning  
**52.0XX**


 Scan Abutment  
on Ti base  
**53.100 53.200**


	Name Library	Type	Platform	Analogue	Scan Abutments
Osstem® TS	DESS - OSS STD AURUM BASE (Desktop or Intraoral or on Ti base)		MINI	14.072	50.072 52.072
					53.100
			STD	14.073	50.072 52.072
					53.200
Camlog®	DESS - CL AURUM BASE (Desktop or Intraoral or on Ti base)		3.8	14.065	50.065 52.065
					53.100
			4.3	14.066	50.065 52.065
					53.200
Mis® Seven	DESS - MIS SVN AURUM BASE (Desktop or Intraoral or on Ti base)		SP	14.095	50.066 52.066
					53.100
			WP	14.096	50.066 52.066
					53.200
Megagen AnyRidge®	DESS - MG ANY AURUM BASE (Desktop or Intraoral or on Ti base)			14.057	50.017 52.017
					53.100
Medentis ICX®	DESS - MED ICX AURUM BASE (Desktop or Intraoral or on Ti base)			14.080	50.017 52.017
					53.200
Multi-Unit	DESS - Multi AURUM BASE (Desktop or Intraoral or on Ti base)		RP	14.007	50.017 52.017
			WP	14.047	50.047 52.047

 non-engaging

 non-engaging

 Scan Abutment for desktop scanning  
50.OXX

 Scan Abutment for intra-oral scanning  
52.OXX

 Scan Abutment on Ti base  
53.100 53.200


**Table 1.4 DESS  
Pre-milled Abutment Ti**


	<i>Name Library</i>	<i>Implant Type</i>	<i>Analogue</i>	<i>Scan Abutments</i>	
<b>Nobel Active®</b>	DESS - NB AC Pre-milled Ti (Desktop or Intraoral)	3.0	14.068	52.068	53.100
		NP	14.041	50.041	52.041
		RP	14.042	50.042	52.042
		WP	14.069	52.069	53.100
					53.100
<b>Nobel Replace Select™</b>	DESS - NB RP Pre-milled Ti (Desktop or Intraoral)	NP	14.004	50.004	52.004
		RP	14.005	50.005	52.005
		WP	14.006	50.006	52.006
		6.0	14.097	52.097	53.100
<b>Nobel Brånemark®</b>	DESS - NB BM Pre-milled Ti (Desktop or Intraoral)	NP	14.001	50.001	52.001
		RP	14.002	50.002	52.002
		WP	14.003	50.003	52.003
<b>3i Osseotite®</b>	DESS - 3i OS Pre-milled Ti (Desktop or Intraoral)	NP	14.011	50.011	52.011
		RP	14.012	50.012	52.012
		WP	14.013	50.013	52.013
<b>3i Certain®</b>	DESS - 3i CE Pre-milled Ti (Desktop or Intraoral)	NP	14.014	50.014	52.014
		RP	14.015	50.015	52.015
		WP	14.016	50.016	52.016
<b>Straumann® Soft Tissue Level</b>	DESS - STR S Pre-milled Ti (Desktop or Intraoral)	NNC	14.070	52.069	53.100
		RN	14.009	50.009	52.009
		WN	14.045	50.045	52.045

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**

 Scan Abutment  
on Ti base  
**53.100 53.200**




	<i>Name Library</i>	<i>Implant Type</i>	<i>Analogue</i>	<i>Scan Abutments</i>	
<b>Straumann® Bone Level</b>	DESS - STR BL Pre-milled Ti (Desktop or Intraoral)	NC	14.043	50.043	52.043 53.100
		RC	14.044	50.044	52.044 53.100
<b>Zimmer Screw-Vent®</b>	DESS - ZI SCV Pre-milled Ti (Desktop or Intraoral)	NP	14.017	50.017	52.017 53.100
		RP	14.018	50.018	52.018 53.100
		WP	14.019	50.019	52.019 53.100
<b>Astra tech implant system™ EV</b>	DESS - AS EV Pre-milled Ti (Desktop or Intraoral)	EV/3.6	14.059	50.059	52.059 53.100
		EV/4.2	14.060	50.060	52.060 53.100
		EV/4.8	14.061	50.061	52.061 53.100
<b>Astra tech implant Osseospeed™</b>	DESS - AS OS Pre-milled Ti (Desktop or Intraoral)	RP	14.024	50.024	52.024 53.100
		WP	14.025	50.025	52.025 53.100
<b>Friadent XIVE®</b>	DESS - XV Pre-milled Ti (Desktop or Intraoral)	NP	14.038	50.038	52.038 53.100
		RP	14.039	50.039	52.039 53.100
		WP	14.040	50.040	52.040 53.100
<b>Ankylos® C/X</b>	DESS - ANK Pre-milled Ti (Desktop or Intraoral)	All platforms, height GH 2,5	14.048 14.049	50.049	52.049 53.100
<b>Osstem® TS</b>	DESS - OS Pre-milled Ti (Desktop or Intraoral)	Mini Yellow	14.072	50.072	52.072 53.100
		STD Regular	14.073	50.073	52.073 53.100

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**

 Scan Abutment  
on Ti base  
**53.100 53.200**

	<i>Name Library</i>	<i>Implant Type</i>	<i>Analogue</i>	<i>Scan Abutments</i>	
<b>Camlog®</b>	<b>DESS - CL Pre-milled Ti (Desktop or Intraoral)</b>	3.3	14.064	52.064	53.100
		3.8	14.065	50.065	52.065
		4.3	14.066	50.066	52.066
		5.0	14.067	52.067	53.100
<b>Conelog®</b>	<b>DESS - CL COL Pre-milled Ti (Desktop or Intraoral)</b>	NP	14.074	52.074	53.100
		RP	14.075	52.075	53.100
		WP	14.076	52.076	53.100
<b>Biohorizns® External</b>	<b>DESS - BH EXT Pre-milled Ti (Desktop or Intraoral)</b>	RP/4.2	14.021	50.021	52.021
		WP/5.2	14.022	53.100	50.022
<b>MIS® Seven</b>	<b>DESS - MIS SVN Pre-milled Ti (Desktop or Intraoral)</b>	SP	14.095	50.017	52.017
		WP	14.096	53.100	50.018
<b>Megagen AntRidge®</b>	<b>DESS - MG Pre-milled Ti (Desktop or Intraoral)</b>		14.057	52.018	53.100
				50.057	53.100
<b>Dentium Superline™ &amp; Implantium</b>	<b>DESS - DT Pre-milled Ti (Desktop or Intraoral)</b>	RP	14.090	52.090	53.100
				53.100	

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**

 Scan Abutment  
on Ti base  
**53.100 53.200**

**Table 1.5 DESS  
Pre-milled Abutment  
CoCr**

	<i>Name Library</i>	<i>Implant Type</i>	<i>Analogue</i>	<i>Scan Abutments</i>		
<b>Nobel Active®</b>	DESS - NB AC Pre-milled CoCr (Desktop or Intraoral)	3.0	14.068	52.068	53.100	
		NP	14.041	50.041	52.041	
					53.100	
		RP	14.042	50.042	52.042	
					53.100	
		WP	14.069	52.069	53.100	
<b>Nobel Replace Select™</b>	DESS - NB RP Pre-milled CoCr (Desktop or Intraoral)	NP	14.004	50.004	52.004	
					53.100	
		RP	14.005	50.005	52.005	
					53.100	
		WP	14.006	50.006	52.006	
				53.100		
		6.0	14.097	52.097	53.100	
<b>Nobel Brånemark®</b>	DESS - NB BM Pre-milled CoCr (Desktop or Intraoral)	NP	14.001	50.001	52.001	
					53.100	
		RP	14.002	50.002	52.002	
				53.100		
		WP	14.003	50.003	52.003	
				53.100		
<b>3i Osseotite®</b>	DESS - 3i OS Pre-milled CoCr (Desktop or Intraoral)	NP	14.011	50.011	52.011	
					53.100	
		RP	14.012	50.012	52.012	
				53.100		
		WP	14.013	50.013	52.013	
				53.100		
<b>3i Certain®</b>	DESS - 3i CE Pre-milled CoCr (Desktop or Intraoral)	NP	14.014	50.014	52.014	
					53.100	
		RP	14.015	50.015	52.015	
				53.100		
		WP	14.016	50.016	52.016	
				53.100		
<b>Straumann® Soft Tissue Level</b>	DESS - STR S Pre-milled CoCr (Desktop or Intraoral)	RN	14.009	50.009	52.009	
					53.100	
		WN	14.045	50.045	52.045	
				53.100		

 non-engaging

 non-engaging


 Scan Abutment for desktop scanning  
**50.0XX**

 Scan Abutment for intra-oral scanning  
**52.0XX**

 Scan Abutment on Ti base  
**53.100 53.200**


	<i>Name Library</i>	<i>Implant Type</i>	<i>Analogue</i>	<i>Scan Abutments</i>	
<b>Straumann® Bone Level</b>	DESS - STR BL Pre-milled CoCr (Desktop or Intraoral)	NC	14.043	50.043	52.043
				53.100	
		RC	14.044	50.044	52.044
				53.100	
<b>Zimmer Screw-Vent®</b>	DESS - ZI SCV Pre-milled CoCr (Desktop or Intraoral)	NP	14.017	50.017	52.017
				53.100	
		RP	14.018	50.018	52.018
				53.100	
		WP	14.019	50.019	52.019
				53.100	
<b>Astra tech implant system™ EV</b>	DESS - AS EV Pre-milled CoCr (Desktop or Intraoral)	EV/3.6	14.059	50.059	52.059
				53.100	
		EV/4.2	14.060	50.060	52.060
				53.100	
		EV/4.8	14.061	50.061	52.061
				53.100	
<b>Astra tech implant Osseospeed™</b>	DESS - AS OS Pre-milled CoCr (Desktop or Intraoral)	RP	14.024	50.024	52.024
				53.100	
		WP	14.025	50.025	52.025
				53.100	
<b>Friadent XIVE®</b>	DESS - XV Pre-milled CoCr (Desktop or Intraoral)	NP	14.038	50.038	52.038
				53.100	
		RP	14.039	50.039	52.039
				53.100	
		WP	14.040	50.040	52.040
				53.100	
<b>Ankylos® C/X</b>	DESS - ANK Pre-milled CoCr (Desktop or Intraoral)	All platforms, height GH 2,5	14.048	50.049	52.049
			14.049	53.100	
<b>Ossstem® TS</b>	DESS - OS Pre-milled CoCr (Desktop or Intraoral)	Mini Yellow	14.072	50.072	52.072
				53.100	
		STD Regular	14.073	50.073	52.073
				53.100	

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**

 Scan Abutment  
on Ti base  
**53.100 53.200**


	<i>Name Library</i>	<i>Implant Type</i>	<i>Analogue</i>	<i>Scan Abutments</i>	
<b>Camlog®</b>	<b>DESS - CL Pre-milled CoCr (Desktop or Intraoral)</b>	3.3	14.064	52.064	53.100
		3.8	14.065	50.065	52.065
		4.3	14.066	50.066	52.066
		5.0	14.067	52.067	53.100
<b>Conelog®</b>	<b>DESS - CL COLPre-milled CoCr (Desktop or Intraoral)</b>	NP	14.074	52.074	53.100
		RP	14.075	52.075	53.100
		WP	14.076	52.076	53.100
<b>Biohorizns® External</b>	<b>DESS - BH EXT Pre-milled CoCr (Desktop or Intraoral)</b>	RP/4.2	14.021	50.021	52.021
		WP/5.2	14.022	50.022	52.022
<b>MIS® Seven</b>	<b>DESS - MIS SVN Pre-milled CoCr (Desktop or Intraoral)</b>	SP	14.095	50.017	52.017
		WP	14.096	50.018	52.018
<b>Megagen AntRidge®</b>	<b>DESS - MG Pre-milled CoCr (Desktop or Intraoral)</b>		14.057	50.057	53.100
<b>Dentium Superline™ &amp; Implantium</b>	<b>DESS - DT Pre-milled CoCr (Desktop or Intraoral)</b>	RP	14.090	52.090	53.100

 non-engaging

 non-engaging

 Scan Abutment  
for desktop scanning  
**50.OXX**

 Scan Abutment  
for intra-oral scanning  
**52.OXX**

 Scan Abutment  
on TI base  
**53.100 53.200**

All DESS products are manufactured according to ISO 9001:2015 and ISO 13485:2016 with CE marking for all products Class IIb

All DESS® AURUMBase® screws and screwdrivers are based on the standard ISO 10664

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