

# DESS

> DENTAL SMART SOLUTIONS



## DESS

# LIBRARY GUIDE

FOR HYBRID ABUTMENTS, BRIDGES, BARS AND PROSTHESIS

**exocad**

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## CHOOSING THE RIGHT SCAN BODY/ SCAN ABUTMENT



The scan body/ scan abutment provides you the angulation, orientation, and depth of the implant that is being scanned. All of the scan bodies use the same library files.

There are 3 scan body options in Exocad (and part #) -

- |   |                         |
|---|-------------------------|
| 1. Desktop Scan Abutment (50.xxx)             | 14mm height x 6mm wide  |
| 2. Intraoral Scan Abutment (52.xxx)           | 7.5mm height x 4mm wide |
| 3. Scan Abutment on Ti Base (50.500 & 50.600) | 7.5mm height x 4mm wide |
- (approx. measurements excluding platform connection)

### Scan Abutment on Ti Base INFORMATION- PLEASE READ THIS

- How do they work?  
These scan bodies slide over both the Straight Ti Base and AngleBase ti bases.
- Can they be used both intraorally and with a lab scanner? Yes
- Are they reusable? Yes. They are made of PEEK and you can autoclave them.
- Can I print or mill them myself? Yes we have a FREE STL file just email or call us and we will email it to you ([info@dess-usa.com](mailto:info@dess-usa.com) / 855 337 7872).

What is the scan body on ti base name when I choose this scan flag?

50.600 is the scan body on engaging ti bases and the scan flag name is "53200\_scanTiBase\_0.3 E"

50.500 scan body on non engaging ti bases and the scan flag name is "53100\_scan Ti Base \_ 0.3 NE"

### PLEASE NOTE :

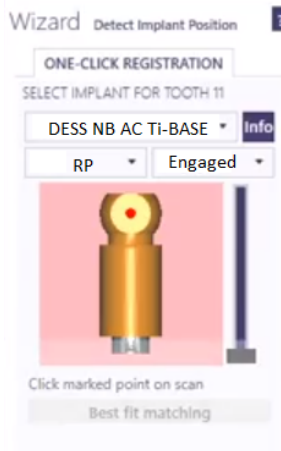
With a DESS ti base or angle base and this "scan body on ti base" you can use it to scan the case and then choose either a different straight ti base with other collar height or a DESS AngleBase ti base. For the engaging ti base scan body only you can choose either an engaging or non engaging tibase

They are not to be used for designing a DESS custom titanium abutment, or DESS chrome cobalt custom abutment. You will need to use either the desktop scan body or intraoral scan body.

## HOW TO USE THE LIBRARY FILE FOR SINGLE UNIT ENGAGING & NON ENGAGING CASES

Exocad has a "one click" library so you will need to know three pieces of information before choosing the library -

1. Implant system name
2. Type of scan body (desktop, intraoral, or scan abutment on ti base) - see Scan Body page for more info
3. Type of component you plan to use - Straight ti base, AngleBase ti base, Titanium custom abutment, or Chrome cobalt custom abutment.



For example you are working with:

1. Nobel Active
2. Using a desktop scan abutment
3. Want to make the following restoration on a straight ti base

You would choose - DESS NB AC Ti Base Desktop Scan Abutment

	Library Name	Subtype	Implant Type	Analog	Scan Abutments	
<b>Nobel Active®</b>	DESS - NB AC Ti-Base	●	RP/4.3	14.042	50.042	52.042
					50.500	
	(Desktop Scan Abutment or Intraoral Scan Abutment or Scan Abutment on Ti base)	●			50.042	52.042
					50.600	

After the library is chosen you have options to choose the platform/implant type (NP, RP, WP) and if you want to use an engaging or non engaging component . Also DESS offers different collar height ti bases so will see a few options - for example the Nobel Active RP engaging straight ti base has two collar heights 1.2 (part 16.042) and 3.0 (part 16.342).

For a AngleBase ti base you would choose DESS - NB AC AURUM BASE

For a custom titanium abutment - DESS NB AC Pre-milled Ti

There are two different diameter premills one is 10mm and the other 14mm.

For a custom chrome cobalt abutment - DESS NB AC Pre-milled CoCr

DESS has authorized milling centers you can send to for custom milled abutments or you can do it yourself with our DESS premill blanks.

## HOW TO USE THE LIBRARY FILE FOR "ON" MULTIUNIT RESTORATIONS

There are 3 library choices when restoring on a Multiunit.

The scan body is attached to the multiunits in the patients mouth or model or screwed onto the multiunit analogs.

**IMPORTANT** - If you are scanning above the multiunit you do not need to specify what multiunit it is, use these libraries on this page only.

1. DESS Multi Ti-Base - for using the DESS Multiunit ti base RP (15.007 or 15.007/8 ) or WP (15.054).

	Library Name	Type	Platform	Analog	Scan Abutments
Multi-Unit®	DESS - Multi Ti-Base Intraoral Scan Abutment or Desktop Scan Abutment	NE	RP	14.007	52.007
			15.007		
			WP	14.047	50.047
15.054	52.047				

2. DESS Multi AURUM BASE - for using the DESS AngleBase ti base for Multiunit RP(36.007) or WP (36.054).

	Library Name	Type	Platform	Analog	Scan Abutments
Multi-Unit®	DESS - Multi AURUM BASE Intraoral Scan Abutment or Desktop Scan Abutment	NE	RP	14.007	50.007
					52.007
			WP	14.047	50.047
	52.047				

3. DESS MULTI Direct\*\* - for designing a multiunit bar for ontop of the multiunit without the use of ti bases.

	Library Name	Type	Platform	Analog	Scan Abutments
Multi-Unit®	DESS - MULTI Direct - Intraoral Scan Abutment or Desktop Scan Abutment	NE	RP	14.007	50.007
					52.007
			WP	14.047	50.047
	52.047				

PLEASE READ THIS REGARDING RP vs. WP:

Most, but not all, multiunit abutments have the same geometries on the top of them. The DESS multiunit ti base, AngleBase, and direct to multiunit are compatible with the following RP multiunits - Nobel Replace, Nobel Active, Branemark, BioHorizons, 3i Low Profile, and Megagen "N". This includes all of the multiunits from these companies regardless of the implant platform (except for Branemark WP).

The specific Neodent CM and GM 4.8mmD abutments are compatible with these parts-  
GM - Abutment, Exact Abutment, Mini Conical Abutment - Straight and 17/30 Degree Angle.  
CM - Mini Abutment, Abutment, Mini Conical Abutment, WS CM Angled Mini Abutment and WS Abutment.

The WP is used on only the BranemarkWP multiunit, which is only placed into a BranemarkWP implant.

The following multiunit's have a proprietary top and will not work with these parts-  
Zimmer, Implant Direct, Hiossen. Many companies claim to have the same design on top of their multiunits as the original Nobel multiunit but do not so please do your due diligence.

## Library File Descriptions

The DESS library files enable you with the scan body data to create restorations using different DESS components including Straight Ti Bases, AngleBase Ti Bases, Straight and Angled Multiunits, screws, and analogs (for digital models). Please read this page regarding the different library files available

### Section 1 - DESS (Connection Name) Ti Base

This library is for using any of the following straight ti bases - engaging, nonengaging, on top of multiunit (15.007) , on top of SRA, on top of uniabutment, and on top of synOcta® abutment. The ti bases have different collar heights so you may see 16.1xx, 16.2xx, etc.

### Section 2 - DESS (Connection Name) Aurum Base (AngleBase Ti Base)

This library is for using any of the following DESS AngleBase tibases - engaging, nonengaging, and on top of multiunit (36.007).

### Section 3- DESS Pre-milled Ti - For Custom Titanium Abutments

This library is for designing custom titanium abutments using the DESS premill blanks which can be milled in house or by a DESS Authorized milling center. If you see a part number 61.xxx and 62.xxx this means the 61.xxx is 10mmD and the 62.xxx is 14mmD.

### Section 4- DESS Pre-milled CrCo - For Custom Chrome Cobalt Abutments

This library is for designing custom chrome cobalt abutments using the DESS premill blanks which can be milled in house or by a DESS Authorized milling center.

### Section 5 - DESS (Connection Name) Multi

This library is for choosing one of the DESS Multiunit abutments compatible with Nobel Replace, Nobel Active, Branemark, Straumann Bone Level, Internal Hex/Zimmer/BioHorizons/MIS or External Hex . If you are restoring an Astra Osseospeed or Astra EV implant than you can choose the appropriate DESS UniAbutment. This is ideal for designing the restoration from the implant level up where you can determine if you wish to use aDESS multiunit ( or Uniabutment when restoring Astra).

### Section 6 - DESS Multiunit & Uniabutment plus Ti - Base

This library is for choosing one of the DESS Multiunit abutments for Nobel Replace, Nobel Active, Branemark, Straumann Bone Level, Internal Hex/Zimmer/BioHorizons/MIS or External Hex along with the DESS multiunit ti base (part #15.007).

#### Section 7 - DESS MULTI Direct

This library is for designing a bar directly on top of the multiunits (not using any ti bases). The scan body used is the multiunit desktop or intraoral (50.007/52.007). The multiunit will have to be physically mounted on the model or scanned intraorally.

#### Section 8 - DESS - STR SYN (Bars and Bridges)

This library is for designing a bar directly on top of the synOcta 1.5 abutment or the DESS converter abutment for Straumann Tissue level (not using any ti bases). The scan body for synOcta is used - part # 50.010/52.010 (RN) or 50.048/52.048 (WN). The scan body is physically mounted on the model or scanned intraorally directly on the abutment.

#### Section 9 - DESS UniABT Direct

This library is for designing a bar directly on top of the Uniabutment for Astra Osseospeed (not using any ti bases). The scan body is physically mounted on the uniabutment analog model or scanned intraorally directly on the unibutment.























#### Section 10 - DESS AS EV UniABT Direct

This library is for designing a bar directly on top of the Uniabutment for Astra EV (not using any ti bases). The scan body is physically mounted on the uniabutment analog model or scanned intraorally directly on the unibutment.

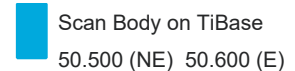
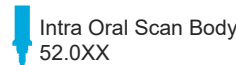
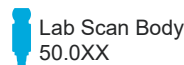
Library	Subtype	Implant Type	Analog	Scan Abutments			
Nobel Active®	DESS - NB AC Ti-Base (Desktop or Intraoral or on Ti base)	●	3.0	14.068	52.068	50.500	
					52.068	50.600	
		●	NP/3.5	14.041	50.041	52.041	
					50.041	52.041	
		●	RP/4.3	14.042	50.042	52.042	
					50.042	52.042	
	●	WP/5.5	14.069	52.069	50.500		
				52.069	50.600		
	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	50.500		
				52.097	50.600		
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	



Section 1 - DESS (Connection Name) Ti - Base (for using the DESS Straight Ti Base)

Library Name		Subtype	Implant Type	Analog	Scan Abutments			
<b>3i Osseotite®</b>	DESS - 3i OS Ti-Base (Desktop or Intraoral or on Ti base)		NP/3.4	14.011	50.011	52.011		
					50.500			
							50.011	52.011
							50.600	
			RP/4.1	14.012	50.012	52.012		
					50.500			
					50.012	52.012		
					50.600			
	WP/5.0	14.013	50.013	52.013				
			50.500					
					50.013	52.013		
					50.600			
<b>3i Certain®</b>	DESS - 3i CE Ti-Base (Desktop or Intraoral or on Ti base)		NP/3.4	14.014	50.014	52.014		
					50.500			
							50.014	52.014
							50.600	
			RP/4.1	14.015	50.015	52.015		
					50.500			
					50.015	52.015		
					50.600			
	WP/5.0	14.016	50.016	52.016				
			50.500					
					50.016	52.016		
					50.600			
<b>Straumann® Soft Tissue Level</b>	DESS - STR S Ti-Base (Desktop or Intraoral or on Ti base)		NNC/3.5	14.070	52.069			
					50.500			
							52.069	
							50.600	
			RN/4.8	14.009	50.009	52.009		
					50.500			
					50.009	52.009		
					50.600			
	RN on synOCTA®	14.010	50.010	52.010				
			50.500					
					50.010	52.010		
					50.600			
	WN/6.5	14.045	50.045	52.045				
			50.500					
					50.045	52.045		
					50.600			
	WN on synOCTA®	14.046	50.015	52.015				
			50.500					
					50.015	52.015		
					50.600			





















Library Name	Subtype	Implant Type	Analog	Scan Abutments		
<b>Straumann® Bone Level</b>		NC/3.3	14.043	50.043	52.043	
				50.500		
					50.043	52.043
					50.600	
		RC/4.1-4.8	14.044		50.044	52.044
					50.500	
					50.044	52.044
					50.600	
			SRA	14.098	Coming soon	
						Coming soon
<b>Zimmer Screw-Vent®</b>		NP/3.5	14.017	50.017		52.017
				50.500		
					50.017	52.017
					50.600	
		RP/4.5	14.018		50.018	52.018
					50.500	
					50.018	52.018
					50.600	
		WP/5.7	14.019		50.019	52.019
					50.500	
				50.019	52.019	
				50.600		
<b>Astra tech implant system™ EV</b>		EV/3.6	14.059	50.059	52.059	
				50.500		
					50.059	52.059
					50.600	
		EV/4.2	14.060		50.060	52.060
					50.500	
					50.060	52.060
					50.600	
		EV/4.8	14.061		50.061	52.061
					50.500	
				50.061	52.061	
				50.600		
	Uniabutment®	14.058		50.058	52.058	
				52.058		
				50.058	52.058	
				52.058		





















Lab Scan Body  
50.0XX

Intra Oral Scan Body  
52.0XX

Scan Body on TiBase  
50.500 (NE) 50.600 (E)


Library Name	Subtype	Implant Type	Analog	Scan Abutments		
Astra tech osseospeed™ DESS - AS Ti-Base (Desktop or Intraoral or on Ti base)		NP/3.0	14.023	52.023	50.500	
				50.059	52.059	
					50.600	
					50.024	52.024
		RP/3.5-4.0	14.024		50.500	
					50.024	52.024
					50.600	
					50.025	52.025
		WP/4.5-5.0	14.025		50.500	
					50.025	52.025
					50.600	
					50.036	52.036
	Uniabutment® 20°	14.036		50.036		
				52.036		
	Uniabutment® 45°	14.037		50.037		
				52.037		
Friadent XIVE® DESS - DS XV Ti-Base (Desktop or Intraoral or on Ti base)		NP/3.4	14.038	50.038	52.038	
				50.500		
					50.038	52.038
					50.600	
		RP/3.8	14.039		50.039	52.039
					50.500	
					50.039	52.039
					50.600	
		WP/4.5	14.040		50.040	52.040
					50.500	
					50.040	52.040
					50.600	
	5.5	14.071		52.071		
				50.500		
				52.071		
				50.600		
Ankylos® C/X DESS - DS ANK Ti-Base (Desktop or Intraoral or on Ti base)		All platforms, height GH 1,5	14.048 14.049	50.049	52.049	
				50.500		
					50.049	52.049
					50.600	
		All platforms, height GH 2,5	14.048 14.049		50.049	52.049
					50.500	
				50.049	52.049	
				50.600		


Section 1 - DESS (Connection Name) Ti - Base (for using the DESS Straight Ti Base)


Library Name	Subtype	Implant Type	Analog	Scan Abutments			
<b>Osstem® TS</b>	DESS - OSS Ti-Base (Desktop or Intraoral or on Ti base)		Mini Yellow	14.072	50.072	52.072	
					50.500		
						50.072	52.072
						50.600	
				STD Regular	14.073	50.073	52.073
						50.500	
				50.073	52.073		
				50.600			
<b>Camlog®</b>	DESS - CL Ti-Base (Desktop or Intraoral or on Ti base)		3.3	14.064	52.064		
					50.500		
						52.064	
						50.600	
				3.8	14.065	50.065	52.065
						50.500	
						50.065	52.065
						50.600	
				4.3	14.066	50.066	52.066
						50.500	
						50.066	52.066
						50.600	
		5.0	14.067	52.067			
				50.500			
				52.067			
				50.600			
<b>Conelog®</b>	DESS - CL COL Ti-Base (Desktop or Intraoral or on Ti base)		NP/3.3	14.074	52.074		
					50.500		
						52.074	
						50.600	
				RP/3.8	14.075	52.075	
						50.500	
						52.075	
						50.600	
				WP/5.0	14.076	52.076	
						50.500	
				52.076			
				50.600			

 non-engaging



















 engaging

 Lab Scan Body  
50.0XX

 Intra Oral Scan Body  
52.0XX

 Scan Body on TiBase  
50.500 (NE) 50.600 (E)

Section 1 - DESS (Connection Name) Ti - Base (for using the DESS Straight Ti Base)

Library Name	Subtype	Implant Type	Analog	Scan Abutments	
Biohorizons® Internal Hex	 	NP/3.5	14.087	52.087	50.500
				52.087	50.600
				52.088	50.500
	 	RP/4.5	14.088	52.088	50.500
				52.088	50.600
				52.089	50.500
	 	WP/5.7	14.089	52.089	50.500
				52.089	50.600
				50.020	52.020
Biohorizons® Externa Hex	 	NP/3.7	14.020	50.500	52.020
				50.020	52.020
				50.600	
	 	RP/4.2	14.021	50.021	52.021
				50.021	52.021
				50.600	
	 	WP/5.2	14.022	50.022	52.022
				50.022	52.022
				50.600	
MIS® Seven	 	NP/3.7	14.056	50.056	52.056
				50.056	52.056
				50.600	
	 	SP/4.2	14.095	50.017	52.017
				50.017	52.017
				50.600	
	 	WP/5.2	14.096	50.018	52.018
				50.018	52.018
				50.600	

Library Name	Subtype	Implant Type	Analog	Scan Abutments		
<b>MIS® C1 internal</b>	<b>DESS - MIS C1 Ti-Base (Desktop or Intraoral or on Ti base)</b>		NP	14.081	52.081	
					50.500	
						52.081
						50.600
			SP	14.082		52.082
						50.500
					52.082	
					50.600	
		WP	14.083		52.083	
					50.500	
					52.083	
					50.600	
	Multiunit		14.085	52.085		
<b>MIS® V3</b>	<b>DESS - MIS V3 Ti-Base (Desktop or Intraoral or on Ti base)</b>		NP	14.084	52.084	
					50.500	
						52.084
						50.600
			SP	14.082		52.083
						50.500
					52.082	
					50.600	
		Multiunit		14.085	52.085	
	<b>Megagen AnyRidge®</b>	<b>DESS - MG ANY Ti-Base (Desktop or Intraoral or on Ti base)</b>			14.057	50.057
						50.500
						50.057
						50.600
<b>Anthogyr AXIOM®</b>	<b>DESS - ANTH Ti-Base (Desktop or Intraoral or on Ti base)</b>			14.077	50.077	
					50.500	
						50.077
						50.600
<b>Medentis ICX®</b>	<b>DESS - MED ICX Ti-Base (Desktop or Intraoral or on Ti base)</b>			14.080	50.080	
					50.500	
						50.080
						50.600































non-engaging

engaging

Lab Scan Body  
50.0XX

Intra Oral Scan Body  
52.0XX

Scan Body on TiBase  
50.500 (NE) 50.600 (E)

	Library Name	Subtype	Platform	Analog	Scan Abutments
<b>GlobalID IN-KONE®</b>	DESS - GD INT Ti-Base (Desktop or Intraoral or on Ti base)			14.086	52.086
					50.500
					52.086
					50.600
<b>Dentium Superline™ &amp; Implantium</b>	DESS - DT Ti-Base (Desktop or Intraoral)			14.090	52.090
					50.500
					52.090
					50.600
<b>Bego Semados®</b>	DESS - BG SE Ti-Base (Desktop or Intraoral or on Ti base)		3.25/3.75	14.091	52.091
					50.500
			4.1	14.092	52.091
					50.600
			4.5	14.093	52.092
					50.500
			5.5	14.094	52.092
					50.600
					52.093
					50.500
					52.093
					50.600
<b>Biotech Kontakt®</b>	DESS - BIOD KT Ti-Base (Desktop or Intraoral or on Ti base)			14.078	52.094
					50.500
					52.078
					50.600
<b>BTI®</b>	DESS - BTI INT Ti-Base (Desktop or Intraoral or on Ti base)			14.079	52.078
					50.500
					52.079
					50.600
<b>Multi-Unit®</b>	DESS - Multi Ti-Base (Desktop or Intraoral or on Ti base)		RP 15.007	14.007	50.007
			WP 15.054	14.047	52.007
					50.047
					52.047

	Library Name	Subtype	Platform	Analog	Scan Abutments	
<b>Nobel Active®</b>	DESS - NB AC Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)		NP	14.041	50.041	52.041
					50.500	
			RP	14.042	50.041	52.041
					50.600	
			WP	14.042	50.042	52.042
					50.500	
	50.042	52.042				
	50.600					
<b>Nobel Replace Select™</b>	DESS - NB RP Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)		NP	14.004	50.004	52.004
					50.500	
			RP	14.005	50.004	52.004
					50.600	
			WP	14.005	50.005	52.005
					50.500	
	50.005	52.005				
	50.600					
<b>Nobel Brånemark®</b>	DESS - NB BM Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)		NP	14.006	50.006	52.006
					50.500	
			RP	14.006	50.006	52.006
					50.600	
			WP	14.006	50.006	52.006
					50.500	
	50.006	52.006				
	50.600					
<b>3i Osseofite®</b>	DESS - 3i OS Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)		NP	14.001	50.001	52.001
					50.500	
			RP	14.001	50.001	52.001
					50.600	
			WP	14.002	50.002	52.002
					50.500	
	50.002	52.002				
	50.600					
<b>3i Osseofite®</b>	DESS - 3i OS Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)		NP/3.4	14.002	50.002	52.002
					50.500	
			RP/4.1	14.003	50.002	52.002
					50.600	
			WP/5.0	14.003	50.003	52.003
					50.500	
	50.003	52.003				
	50.600					
<b>3i Osseofite®</b>	DESS - 3i OS Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)		NP/3.4	14.011	50.011	52.011
					50.500	
			RP/4.1	14.011	50.011	52.011
					50.600	
			WP/5.0	14.012	50.012	52.012
					50.500	
	50.012	52.012				
	50.600					
<b>3i Osseofite®</b>	DESS - 3i OS Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)		WP/5.0	14.013	50.013	52.013
					50.500	
			WP/5.0	14.013	50.013	52.013
					50.600	
			50.013	52.013		
			50.600			

non-engaging























engaging

Lab Scan Body  
50.0XX

Intra Oral Scan Body  
52.0XX

Scan Body on TiBase  
50.500 (NE) 50.600 (E)



	Library Name	Subtype	Platform	Analog	Scan Abutments		
<b>3i Certain®</b>	DESS - 3i CE Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)	 	NP/3.4	14.014	50.014 52.014 50.500		
					50.014 52.014 50.600		
		 	RP/4.1	14.015	50.015 52.015 50.500		
					50.015 52.015 50.600		
		 	WP/5.0	14.016	50.016 52.016 50.500		
					50.016 52.016 50.600		
<b>Straumann® Soft Tissue Level</b>	DESS - STR S Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)	 	RN/4.8	14.009	50.009 52.009 50.500		
					50.009 52.009 50.600		
		 	WN/6.5	14.045	50.045 52.045 50.500		
					50.045 52.045 50.600		
		<b>Straumann® Bone Level</b>	DESS- STR BL Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)	 	NC/3.3	14.043	50.043 52.043 50.500
							50.043 52.043 50.600
 	RC/4.1			14.044	50.044 52.044 50.500		
					50.044 52.044 50.600		
<b>Zimmer Screw-Vent®</b>	DESS - ZI SCV Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)			 	NP/3.5	14.017	50.017 52.017 50.500
							50.017 52.017 50.600
		 	RP/4.5	14.018	50.018 52.018 50.500		
					50.018 52.018 50.600		
		 	WP/5.7	14.019	50.019 52.019 50.500		
					50.019 52.019 50.600		
<b>Megagen AnyRidge®</b>	DESS - MG ANY Aurum Base (Desktop or Scan Abutment on Aurum)	 		14.057	50.057 50.500		
					50.057 50.600		

Section 2 - DESS AURUM BASE (using the DESS AngleBase Ti Base)

	Library Name	Type	Platform	Analog	Scan Abutments	
Astra tech implant system™ EV	DESS - AS EV Ti-Base Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)	●	EV/3.6	14.059	50.059	52.059
		●			50.500	
		●	EV/4.2	14.060	50.059	52.059
		●			50.600	
		●	EV/4.8	14.061	50.060	52.060
		●			50.600	
Astra tech osseospeed™	DESS - AS Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)	●	RP	14.024	50.060	52.060
		●			50.061	52.061
		●	WP	14.025	50.061	52.061
		●			50.500	
		●	NP	14.038	50.024	52.024
		●			50.600	
Friadent XIVE®	DESS - DS XV Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)	●	RP	14.039	50.025	52.025
		●			50.500	
		●	WP	14.040	50.025	52.025
		●			50.600	
		●	All platforms, height GH 1,5	14.048	50.038	52.038
		●			50.500	
Ankylos® C/X	DESS - DS ANK Aurum Base (Desktop or Intraoral or Scan Abutment on Aurum)	●	All platforms, height GH 1,5	14.049	50.038	52.038
		●			50.600	
		●	All platforms, height GH 2,5	14.048	50.039	52.039
		●			50.500	
		●	All platforms, height GH 2,5	14.049	50.039	52.039
		●			50.600	
Multi-Unit®	DESS - Multi Aurum Base (Desktop or Intraoral)	●	RP	14.007	50.049	52.049
		●	WP	14.047	50.500	

● non-engaging

● engaging

● Lab Scan Body 50.0XX

● Intra Oral Scan Body 52.0XX

■ Scan Body on TiBase 50.500 (NE) 50.600 (E)


	Library Name	Implant Type	Analog	Scan Abutments	
<b>Nobel Active®</b>	DESS - NB AC Pre-milled Ti (Desktop or Intraoral)	3.0	14.068	52.068	
		NP	14.041	50.041	52.041
		RP	14.042	50.042	52.042
		WP	14.069	52.069	
<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	
<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)	RN	14.009	50.009	52.009
		WN	14.045	50.045	52.045


## Section 3 - DESS Pre-milled Ti - for making custom titanium abutments


	Library Name	Implant Type	Analog	Scan Abutments	
<b>Straumann® Bone Level</b>	DESS - STR BL Pre-milled Ti (Desktop or Intraoral)	NC	14.043	50.043	52.043
		RC	14.044	50.044	52.044
<b>Zimmer Screw-Vent®</b>	DESS - ZI SCV Pre-milled Ti (Desktop or Intraoral)	NP	14.017	50.017	52.017
		RP	14.018	50.018	52.018
		WP	14.019	50.019	52.019
<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
		EV/4.2	14.060	50.060	52.060
		EV/4.8	14.061	50.061	52.061
<b>Astra tech implant Osseospeed™</b>	DESS - AS OS Pre-milled Ti (Desktop or Intraoral)	RP	14.024	50.024	52.024
		WP	14.025	50.025	52.025
<b>Friadent XIVE®</b>	DESS - XV Pre-milled Ti (Desktop or Intraoral)	NP	14.038	50.038	52.038
		RP	14.039	50.039	52.039
		WP	14.040	50.040	52.040
<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
<b>Ossstem® TS</b>	DESS - OS Pre-milled Ti (Desktop or Intraoral)	Mini Yellow	14.072	50.072	52.072
		STD Regular	14.073	50.073	52.073

 non-engaging

 engaging

 Lab Scan Body  
50.0XX

 Intra Oral Scan Body  
52.0XX

 Scan Body on TiBase  
50.500 (NE) 50.600 (E)

## Section 3 - DESS Pre-milled Ti - for making custom titanium abutments


	Library Name	Implant Type	Analog	Scan Abutments	
<b>Camlog®</b>	<b>DESS - CL Pre-milled Ti (Desktop or Intraoral)</b>	3.3	14.064	52.064	
		3.8	14.065	50.065	52.065
		4.3	14.066	50.066	52.066
		5.0	14.067	52.067	
<b>Conelog®</b>	<b>DESS - CL COL Pre-milled Ti (Desktop or Intraoral)</b>	NP	14.074	52.074	
		RP	14.075	52.075	
		WP	14.076	52.076	
<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	50.022	52.022
<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	50.018	52.018
<b>Megagen AntRidge®</b>	<b>DESS - MG Pre-milled Ti (Desktop or Intraoral)</b>		14.057	50.057	
<b>Dentium Superline™ &amp; Implantium</b>	<b>DESS - DT Pre-milled Ti (Desktop or Intraoral)</b>	RP	14.090	52.090	


## Section 4 - DESS Pre-milled CoCr - for making custom chrome cobalt abutments


	Library Name	Implant Type	Analog	Scan Abutments	
<b>Nobel Active®</b>	DESS - NB AC Pre-milled CoCr (Desktop or Intraoral)	3.0	14.068	52.068	
		NP	14.041	50.041	52.041
		RP	14.042	50.042	52.042
		WP	14.069	52.069	
<b>Nobel Replace Select™</b>	DESS - NB RP Pre-milled CoCr (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	
<b>Nobel Brånemark®</b>	DESS - NB BM Pre-milled CoCr (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 CoCr (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 CoCr (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 CoCr (Desktop or Intraoral)	RN	14.009	50.009	52.009
		WN	14.045	50.045	52.045

 non-engaging

 engaging

 Lab Scan Body  
50.0XX

 Intra Oral Scan Body  
52.0XX

 Scan Body on TiBase  
50.500 (NE) 50.600 (E)

## Section 4 - DESS Pre-milled CoCr - for making custom chrome cobalt abutments


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


## Section 4 - DESS Pre-milled CoCr - for making custom chrome cobalt abutments


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

 non-engaging

 engaging

 Lab Scan Body  
50.0XX

 Intra Oral Scan Body  
52.0XX

 Scan Body on TiBase  
50.500 (NE) 50.600 (E)





Section 5 - DESS (Connection Type) Multi


	Library Name	Subtype	Platform	Analog	Scan Abutments
<b>Multi-Unit® on Nobel Active™</b>	DESS - NB AC MULTI (Desktop or Intraoral)	NP 40.007/1 (1,5mm)	NP	14.041	50.041
		NP 40.007/2 (2,5mm)			52.041
		NP 40.007/3 (3,5mm)	RP	14.042	50.042
		RP 40.008/1 (1,5mm)			52.042
		RP 40.008/2 (2,5mm)			50.042
		RP 40.008/3 (3,5mm)			52.042
		RP 40.008/4 (4,5mm)			52.042
<b>Multiunit® on Nobel Replace®</b>	DESS - NB RP MULTI (Desktop or Intraoral)	NP 40.004/1 (1mm)	NP	14.004	50.004
		NP 40.004/2 (2mm)			52.004
		NP 40.004/3 (3mm)			50.005
		RP 40.005/2 (2mm)	RP	14.005	50.005
		RP 40.005/3 (3mm)			52.005
		RP 40.005/4 (4mm)			50.006
RP 40.005/5 (5mm)	WP	14.0063	50.006		
WP 40.006/1 (1mm)			52.006		
WP 40.006/2 (2mm)					
		WP 40.006/3 (3mm)			
<b>Multiunit® on Brånemark System®</b>	DESS - NB BM MULTI (Desktop or Intraoral)	NP 40.001/1 (1mm)	NP	14.001	50.001
		NP 40.001/2 (2mm)			52.001
		NP 40.001/3 (3mm)			50.002
		RP 40.002/2 (2mm)	RP	14.002	50.002
		RP 40.002/3 (3mm)			52.002
		RP 40.002/4 (4mm)			50.003
RP 40.002/5 (5mm)	WP	14.003	50.003		
WP 40.003/1 (1mm)			52.003		
WP 40.003/2 (2mm)					
		WP 40.003/3 (3mm)			
<b>Multiunit® on 3i Osseotite®</b>	DESS - 3i OS MULTI (Desktop or Intraoral)	NP 40.009/1 (1mm)	NP	14.011	50.011
		NP 40.009/2 (2mm)			52.011
		NP 40.009/3 (3mm)			
<b>Multi-Unit® on Bone Level™</b>	DESSSTR BL MULTI (Desktop or Intraoral)	NP 40.043/1 (1,5mm)	NP	14.043	50.043
		NP 40.043/2 (2,5mm)			52.043
		NP 40.043/3 (3,5mm)			50.044
		RP 40.044/1 (1,5mm)	RP	14.044	50.044
		RP 40.044/2 (2,5mm)			52.044
		RP 40.044/3 (3,5mm)			
RP 40.044/4 (4,5mm)					
<b>Multi-Unit® on Zimmer Screw-Vent®</b>	DESS - ZI SCV MULTI (Desktop or Intraoral)	NP 40.019/1 (1mm)	NP	14.017	50.017
		NP 40.019/2 (2mm)			52.017
		NP 40.019/3 (3mm)			50.018
		NP 40.019/4 (4mm)	RP	14.018	50.018
		RP 40.020/1 (1mm)			52.018
		RP 40.020/2 (2mm)			
		RP 40.020/3 (3mm)			

 non-engaging

 engaging

 Lab Scan Body 50.0XX

 Intra Oral Scan Body 52.0XX

 Scan Body on TiBase 50.500 (NE) 50.600 (E)

## Section 5 - DESS (Connection Type) Multi


	Library Name	Subtype	Platform	Analog	Scan Abutments
<b>Uniabutment® on Astra Tech™ Implant System™ EV</b>	DESS - AS EV MULTI (Desktop or Intraoral)	EV3.6 40.059/1 (1mm)	RP Uniabutment®	14.059	50.059
		EV3.6 40.059/2 (2mm)			52.059
		EV3.6 40.059/3 (3mm)			
		EV3.6 40.059/5 (5mm)			
		EV4.2 40.060/1 (1mm)	EV 4.2 Uniabutment®	14.060	50.060
		EV4.2 40.060/2 (2mm)			52.060
		EV4.2 40.060/3 (3mm)			
		EV4.8 40.061/1 (1mm)	EV 4.8 Uniabutment®	14.061	50.061
		EV4.8 40.061/2 (2mm)			52.061
		EV4.8 40.061/3 (3mm)			
		EV4.8 40.061/5 (5mm)			
		<b>Uniabutment® on Astra Tech™ Osseospeed®</b>	DESS - AS MULTI (Desktop or Intraoral)	RP 20 40.013/0 (0,5mm)	RP Uniabutment® 20°
RP 20 40.013/1 (1mm)	52.024				
RP 20 40.013/2 (2mm)					
RP 20 40.013/4 (4mm)					
RP 20 40.013/6 (6mm)					
WP 20 40.015/0 (0,5mm)	WP Uniabutment® 20°			14.025	50.025
WP 20 40.015/1 (1mm)					52.025
WP 20 40.015/2 (2mm)					
WP 20 40.015/4 (4mm)					
RP 45 40.014/0 (0,5mm)	RP Uniabutment® 45°			14.024	50.024
RP 45 40.014/1 (1mm)					52.024
RP 45 40.014/2 (2mm)					
RP 45 40.014/4 (4mm)					
RP 45 40.014/6 (6mm)					
WP 45 40.016/0 (0,5mm)	WP Uniabutment® 45°			14.025	50.025
WP 45 40.016/1 (1mm)					52.025
WP 45 40.016/2 (2mm)					
WP 45 40.016/4 (4mm)					
WP 45 40.016/6 (6mm)					


## Section 6 - DESS Multi-Unit® &amp; Uniabutment plus Ti-Base


	Library Name	Subtype	Platform	Analog	Scan Abutments
<b>Multi-Unit® on Nobel Active™</b>	DESS - NB AC MULTI (Desktop or Intraoral)	NP 15.007+40.007/1 (1,5mm)	NP	14.041	50.041
		NP 15.007+40.007/2 (2,5mm)			52.041
		NP 15.007+40.007/3 (3,5mm)			
		RP 15.007+40.008/1 (1,5mm)	RP	14.042	50.042
		RP 15.007+40.008/2 (2,5mm)			
RP 15.007+40.008/3 (3,5mm)	52.042				
RP 15.007+40.008/4 (4,5mm)					
<b>Multiunit® on Nobel Replace®</b>	DESS - NB RP MULTI (Desktop or Intraoral)	NP 15.007+40.004/1 (1mm)	NP	14.004	50.004
		NP 15.007+40.004/2 (2mm)			52.004
		NP 15.007+40.004/3 (3mm)			
		RP 15.007+40.005/2 (2mm)	RP	14.005	50.005
		RP 15.007+40.005/3 (3mm)			
		RP 15.007+40.005/4 (4mm)			52.005
		RP 15.007+40.005/5 (5mm)			
WP 15.054+40.006/1 (1mm)	WP	14.0063	50.006		
WP 15.054+40.006/2 (2mm)			52.006		
WP 15.054+40.006/3 (3mm)					
<b>Multiunit® on Brånemark System®</b>	DESS - NB BM MULTI (Desktop or Intraoral)	NP 15.007+40.001/1 (1mm)	NP	14.001	50.001
		NP 15.007+40.001/2 (2mm)			52.001
		NP 15.007+40.001/3 (3mm)			
		RP 15.007+40.002/2 (2mm)	RP	14.002	50.002
		RP 15.007+40.002/3 (3mm)			
		RP 15.007+40.002/4 (4mm)			52.002
		RP 15.007+40.002/5 (5mm)			
WP 15.054+40.003/1 (1mm)	WP	14.003	50.003		
WP 15.054+40.003/2 (2mm)			52.003		
WP 15.054+40.003/3 (3mm)					
<b>Multiunit® on 3i Osseotite®</b>	DESS - 3i OS MULTI (Desktop or Intraoral)	NP 15.007+40.009/1 (1mm)	NP	14.011	50.011
		NP 15.007+40.009/2 (2mm)			52.011
		NP 15.007+40.009/3 (3mm)			
<b>Multi-Unit® on Bone Level™</b>	DESS - STR BL MULTI (Desktop or Intraoral)	NP 15.007+40.043/1 (1,5mm)	NP	14.043	50.043
		NP 15.007+40.043/2 (2,5mm)			52.043
		NP 15.007+40.043/3 (3,5mm)			
		RP 15.007+40.044/1 (1,5mm)	RP	14.044	50.044
		RP 15.007+40.044/2 (2,5mm)			
RP 15.007+40.044/3 (3,5mm)	52.044				
RP 15.007+40.044/4 (4,5mm)					
<b>Multi-Unit® on Zimmer Screw-Vent®</b>	DESS - ZI SCV MULTI (Desktop or Intraoral)	NP 15.007+40.019/1 (1mm)	NP	14.017	50.017
		NP 15.007+40.019/2 (2mm)			52.017
		NP 15.007+40.019/3 (3mm)			
		NP 15.007+40.019/4 (4mm)			
		RP 15.007+40.020/1 (1mm)	RP	14.018	50.018
		RP 15.007+40.020/2 (2mm)			52.018
RP 15.007+40.020/3 (3mm)					

 non-engaging

 engaging

 Lab Scan Body  
50.0XX

 Intra Oral Scan Body  
52.0XX

 Scan Body on TiBase  
50.500 (NE) 50.600 (E)

## Section 6 - DESS Multi-Unit® &amp; Uniabutment plus Ti-Base

	Library Name	Subtype	Platform	Analog	Scan Abutments	
<b>Uniabutment® on Astra Tech™ Implant System™ EV</b>	DESS - AS EV MULTI (Desktop or Intraoral)	EV3.6 15.058+40.059/1 (1mm)	RP Uniabutment®	14.059	50.059	
		EV3.6 15.058+40.059/2 (2mm)			52.059	
		EV3.6 15.058+40.059/3 (3mm)				
		EV3.6 15.058+40.059/5 (5mm)				
		EV4.2 15.058+40.060/1 (1mm)	EV 4.2 Uniabutment®		14.060	50.060
		EV4.2 15.058+40.060/2 (2mm)				52.060
	EV4.2 15.058+40.060/3 (3mm)					
	EV4.8 15.058+40.061/1 (1mm)	EV 4.8 Uniabutment®	14.061	50.061		
	EV4.8 15.058+40.061/2 (2mm)			52.061		
	EV4.8 15.058+40.061/3 (3mm)					
	EV4.8 15.058+40.061/5 (5mm)					
	<b>Uniabutment® on Astra Tech™ Osseospeed®</b>	DESS - AS MULTI (Desktop or Intraoral)		RP 20 15.036+40.013/0 (0,5mm)	RP Uniabutment® 20°	14.024
RP 20 15.036+40.013/1 (1mm)				52.024		
RP 20 15.036+40.013/2 (2mm)						
RP 20 15.036+40.013/4 (4mm)						
RP 20 15.036+40.013/6 (6mm)						
WP 20 15.036+40.015/0 (0,5mm)			WP Uniabutment® 20°	50.025		
WP 20 15.036+40.015/1 (1mm)				52.025		
WP 20 15.036+40.015/2 (2mm)						
WP 20 15.036+40.015/4 (4mm)						
WP 20 15.036+40.015/6 (6mm)						
RP 45 15.037+40.014/0 (0,5mm)		RP Uniabutment® 45°	14.024	50.024		
RP 45 15.037+40.014/1 (1mm)				52.024		
RP 45 15.037+40.014/2 (2mm)						
RP 45 15.037+40.014/4 (4mm)						
RP 45 15.037+40.014/6 (6mm)						
WP 45 15.037+40.016/0 (0,5mm)		WP Uniabutment® 45°		50.025		
WP 45 15.037+40.016/1 (1mm)				52.025		
WP 45 15.037+40.016/2 (2mm)						
WP 45 15.037+40.016/4 (4mm)						
WP 45 15.037+40.016/6 (6mm)						

## Section 7 - DESS Multiunit Direct - Bars/ implant bridges on top of Multiunits (no ti bases)

	Library Name	Subtype	Platform	Analogue	Scan Abutments
MULTIUNIT	DESS MULTI DIRECT Multi Scan Abutment (Desktop or Intraoral)	MU	RP	14.007	50.007
					52.007
		MU WP	WP	14.047	50.047
					52.047

## Section 8 - DESS DESS - STR SYN (Bars and Bridges) - Bars/implant bridges on top of synOcta

	Library Name	Subtype	Platform	Analogue	Scan Abutments
STRAUMANN® SOFT TISSUE LEVEL WITH synOcta® ABUTMENT	DESS STR SYN Bars and Bridges (Desktop or Intraoral)	RN	RP	14.010	50.010
					52.010
		WN	WP	14.046	50.048
					52.048

## Section 9 - DESS UniAbutDirect - Bars/ implant bridges on top of Astra UniAbutment Osseopseed

	Library Name	Subtype	Platform	Analog	Scan Abutments
UNIABUTMENT® ON ASTRA TECH™ OSSEOSPEED™	DESS UNIABT DIRECT UniAbt Scan Abutment (Desktop or Intraoral)		20°	14.036	50.036
					52.036
			45°	14.037	50.037
					52.037

## Section 10 - DESS UniAbutDirect - Bars/ implant bridges on top of Astra UniAbutment Osseopseed

	Library Name	Subtype	Platform	Analog	Scan Abutments
ASTRA TECH™ IMPLANT SYSTEM™ EV	DESS AST EVO Uniabut Direct – Uniabt Desktop Scan Abutment			14.058	50.058
					52.058

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