

## Simeda compatibility List Implants Platforms

The Anthogyr® restorations are covered by the warranty policy defined in the Serenity® program: life warranty granted to restorations made in titanium or cobalt chromium, and 5 years for zirconia following the general terms of use set by the program and indicated in the "Customized prosthesis design user guide" and taking into account the coverage limits listed below.

Our libraries are available with :  
**3Shape; DentalWings; Exocad,**

**Material**  
**Ti** : Titanium  
**TiA**: Additive Titanium  
**Co**: Cobalt Chromium  
**Zi** : Zirconia

**Warranty**  
**1** : No warranty in Zirconia  
**2** : Not recommended for plural retained frames  
**limits 3** : Model shipment mandatory  
**4** : Adjustment no guaranteed with IOS digital flow - Except DigitALL flow

Updated on : 08 June 2020

Implant Platform			Machining possibility				Scan-Adapter Reference for Laboratory		Accessories references for IOS SIMEDA Anthogyr		Compatibility				
Suppliers	Platforms	References	Indexed	Rotational	AA - Angulated Access	Warranty limits	Single unit	Kit	Digital Transfer	Analog for printed model	Replica	Original Screws on straight channel	Available screws on straight channel		
Anthogyr	AXIOM® TL (plural) / inLink N ø4.0	156-01	-	Ti TiA Co Zi	Ti Co Zi	4	156-0x-SAO		156-01-DT-IL	156-01-PA	TA100-N	ILL100	✓		
	AXIOM® TL (plural) / inLink R ø4.8	156-02	-	T TiA Co Zi	Ti Co Zi	4			156-02-DT-IL	156-02-PA	TA100-R	ILL100	✓		
	AXIOM® TL Bar Nø4.0	156-05	-	Ti Co	-	-			-	-	TA100-N	TS160P	✓		
	AXIOM® TL Bar Rø4.8	156-06	-	Ti Co	-	-	156-0x-SAA	151-02-KIT	-	-	TA100-R	TS160P	✓		
	AXIOM® TL (single) N ø4.0	156-01	Ti Co	-	-	4			156-01-DT	156-01-PA	TA100-N	TS160	✓		
	AXIOM® TL (single) R ø4.8	156-02	Ti Co	-	-	4			156-02-DT	156-02-PA	TA100-R	TS160	✓		
	AXIOM® TL (single) N ø4.0 - Titane Base	156-01	Zi	-	-	4			156-01-DT	156-01-PA	TA100-N	TS160	✓		
	AXIOM® TL (single) R ø4.8 - Titane Base	156-02	Zi	-	-	4			156-02-DT	156-02-PA	TA100-R	TS160	✓		
	AXIOM® TL (single) N ø4.0 – AxIN®	156-01	Zi	-	Zi	4			156-01-DT	156-01-PA	TA100-N	-	✓		
	AXIOM® TL (single) R ø4.8 – AxIN®	156-02	Zi	-	Zi	4			156-02-DT	156-02-PA	TA100-R	-	✓		
	AXIOM® BL REG/PX	152-27	Ti Co	-	-	4			152-27-SAA		152-27-DT	152-27-PA	OPIA100	OPTS160	✓
	AXIOM® BL REG/PX - Titane Base	152-27	Zi	-	-	4					152-27-DT	152-27-PA	OPIA100	OPTS160	✓
	AXIOM® BL REG/PX – AxIN®	152-27	Zi	-	Zi	4					152-27-DT	152-27-PA	OPIA100	-	✓
	AXIOM® BL Multi Unit 4.8	151-03	-	Ti TiA Co Zi	Ti TiA Co Zi	4	151-03-SAO		151-03-DT-MU	151-03-PA	MUA100	MU140	✓		
	AXIOM® BL Multi Unit 4.0 Narrow	151-04	-	Ti TiA Co Zi	T TiA Co Zi	4	151-04-SAO		151-04-DT-MUN	151-04-PA	MUNA100	MU140	✓		
	AXIOM® BL Conical 4	151-01	-	Ti TiA Co Zi	-	-	151-01-SAO	-	-	-	OPSC700	OPAC140	✓		
	AXIOM® BL Angulated 4.8	151-02	-	Ti TiA Co Zi	-	-	151-02-SAO	-	-	-	OPAC700	OPAC140	✓		
	OSSFIT® Oi 4.8	154-48	Ti Co Zi	-	-	3	-	-	-	-	OSAN001	OSTI001A	✓		
	OSSFIT® Oi 6.5	154-65	Ti Co Zi	-	-	3	-	-	-	-	OSAN002	OSTI001A	✓		
	OSSFIT® pilier conique 4.8	154-01	-	Ti Co Zi	-	3	-	-	-	-	OSAN003	OITI002A	✓		
	OSSFIT® pilier conique 6.5	154-02	-	Ti Co Zi	-	3	-	-	-	-	OSAN004	OITI002A	✓		
	ANTHOFIT® HE 4.1	153-41	Ti Co Zi	Ti TiA Co Zi	-	-	153-41-SA	-	-	-	HEAN001	OITI001A	✓		
	ANTHOFIT® HE 5.0	153-50	Ti Co Zi	Ti Co Zi	-	-	153-41-SA	-	-	-	HEAN002	OITI001A	✓		
	ANTHOFIT® HE Conical 4.1	153-01	-	Ti Co Zi	-	-	153-01-SAO	-	-	-	HEAN005	OITI002A	✓		
	ANTHOFIT® HE Conical 5.0	153-02	-	Ti Co Zi	-	-	153-02-SAO	-	-	-	HEAN006	OITI002A	✓		
	ANTHOFIT® Oi 3.5	155-35	Ti Co Zi	Ti Co Zi	-	-	155-35-SA	-	-	-	OIAN001	OITI001A	✓		
	ANTHOFIT® Oi 4.0	155-40	Ti Co Zi	Ti Co Zi	-	-	155-35-SA	-	-	-	OIAN002	OITI001A	✓		
	ANTHOFIT® Oi 5.0	155-50	Ti Co Zi	Ti Co Zi	-	-	155-35-SA	-	-	-	OIAN003	OITI001A	✓		
	ANTHOFIT® Oi Conical 3.5	155-01	-	Ti Co Zi	-	-	-	-	-	-	OIAN004	OITI002A	✓		
	ANTHOFIT® Oi Conical 4.0	153-01	-	Ti Co Zi	-	-	153-01-SAO	-	-	-	OIAN005	OITI002A	✓		
ANTHOFIT® Oi Conical 5.0	153-02	-	Ti Co Zi	-	-	153-02-SAO	-	-	-	OIAN009	OITI002A	✓			

To be ordered at manufacturer

M : MEDENTIKA N : NEODENT

Z : ZIMMER

Implant Platform			Machining possibility				Scan-Adapter Reference for Laboratory		Compatible accessories references (Manufacturers)			Compatibility		
Suppliers	Platforms	References	Indexed	Rotational	AA - Angulated Access	Warranty limits	Single unit	Kit	Digital Transfer	Scan Adaptor for Lab.	Analog for Printed Model	Replica	Original Screws on straight channel	Available screws on straight channel
Straumann®	SynOcta® - NN	021-35	Ti Co Zi	Ti Co Zi	-	1	021-35-SA	021-01-KIT	-	-	-	048.130	049.177	✓
	SynOcta® - RN	021-48	Ti Co Zi	Ti Co Zi	-	-	021-48-SA		M : N1410	M : N1410	M : N81	048.124	048.356	✓
	SynOcta® - WN	021-65	Ti Co Zi	Ti Co Zi	-	-	021-65-SA		M : N1420	M : N1420	M : N82	048.171	048.356	✓
	SynOcta® 1.5 - Multi RN	023-48	-	Ti Co Zi	-	3	-	-	-	-	-	048.108	048.350	✓
	SynOcta® 1.5 - Multi WN	023-65	-	Ti Co Zi	-	3	-	-	-	-	-	048.872	048.350	✓
	Bone Level® - NC	022-33	Ti Co	Ti Co Zi	-	2	022-33-SA	022-01-KIT	M : L1400	M : L1400	M : L80	025.2101	025.2900	✓
	Bone Level® - RC	022-41	Ti Co	Ti Co Zi	-	2	022-41-SA		M : L1410	M : L1410	M : L81	025.4101	025.4900	✓
	Bone Level® - Multi 3.5	024-35	-	Ti Co Zi	-	-	024-35-SAO	24-01-KIT	-	-	-	025.2131	025.0900	✓
	Bone Level® - Multi 4.5	024-45	-	Ti Co Zi	-	-	024-45-SAO		-	-	-	025.2141	025.0900	✓
	Bone Level® - Multi 6.5	024-65	-	Ti Co Zi	-	-	024-65-SAO		-	-	-	025.4161	025.0900	✓
	Bone Level® - Multi Angled	025-01	-	Ti Co	-	-	025-01-SAO		-	-	-	025.4106	025.0900	✓
	Bone Level® - NC SRA ø3.5	026-01	-	Ti TIA Co	Ti TIA Co	-	026-01-SAO	-	-	-	-	025.2106	023.4763	✓
Bone Level® - NC / RC SRA ø4.6	026-02	-	Ti TIA Co Zi	Ti TIA Co Zi	-	026-02-SAO	-	-	-	-	023.4756	023.4763	✓	
NeoDent®	GM implant Level 3.5 / 3.75	103-30	Ti	Ti TIA Co	-	-	-	-	N : 108.183	N : 108.181	N : 101.103	101.103	116.285	✓
	GM implant Level 4.0 / 4.3				-	-	-	N : 101.089			101.089			
	GM implant Level 5.0 / 6.0				-	-	-	N : 101.090			101.090			
	GM / CM Abutment Micro 3.5	103-35	-	Ti TIA Co	-	-	-	-	N : 108.140	N : 108.102	N : 101.091	101.091	116.270	✓
	GM / CM Abutment Mini 4.8	103-48	-	Ti TIA Co Zi	-	-	-	-	N : 108.137	N : 108.094	N : 101.020	101.020	116.227	✓
Alpha Bio®	SPI/DFI/ATID 3.75	261-37	Ti Co Zi	-	-	3	-	-	-	-	-	5080	STLAS	-
	Multi Unit HBC	262-01	-	Ti Co Zi	-	3	-	-	-	-	-	8030	6090	-
	Multi Unit TCT (NEW)	262-11	-	Ti Co Zi	-	3	-	-	-	-	-	5211	6092	✓
Bego®	Semados® - 3.2/3.7	061-32	Ti Co Zi	Ti Co Zi	-	3	-	-	M : BS 1400	M : BS 1400	M : BS 80	53996	57031	-
	Semados® - 4.1	061-41	Ti Co Zi	Ti Co Zi	-	3	-	-	M : BS 1400	M : BS 1400	M : BS 81	55747	57031	-
	Semados® - 4.5	061-45	Ti Co Zi	Ti Co Zi	-	3	-	-	M : BS 1400	M : BS 1400	M : BS 82	55748	57031	-
	Semados® - 5.5	061-55	Ti Co Zi	Ti Co Zi	-	3	-	-	M : BS 1400	M : BS 1400	M : BS 83	56502	57031	-

Implant Platform			Machining possibility				Scan-Adapter Reference for Laboratory		Compatible accessories references (Manufacturers)			Compatibility		
Suppliers	Platforms	References	Indexed	Rotational	AA - Angulated Access	Warranty limits	Single unit	Kit	Digital Transfer	Scan Adaptor for Lab.	Analog for Printed Model	Replica	Original Screws on straight channel	Available screws on straight channel
Biomet 3i®	External Hex® - 3.4	041-34	Ti Co Zi	Ti Co Zi	-	-	041-34-SA	040-01-KIT	M : I1400	M : I1400	M : I80	MMILA	UNIHG	✓
	External Hex® - 4.1	041-41	Ti Co Zi	Ti Co Zi	-	-	041-XX-SA		M : I1410	M : I1410	M : I81	ILA20	UNIHG	✓
	External Hex® - 5.0	041-50	Ti Co Zi	Ti Co Zi	-	-	041-XX-SA		M : I1410	M : I1410	M : I82	ILAW5	UNIHG	✓
	External Hex® - 6.0	041-60	Ti Co Zi	Ti Co Zi	-	-	041-XX-SA		-	-	-	ILAW6	UNIHG	✓
	Certain® - 3.4	042-34	Ti Co Zi	Ti TIA Co Zi	-	-	042-34-SA		M : H1400	M : H1400	M : H80	IMMILA	IUNIHG	✓
	Certain® - 4.1	042-41	Ti Co Zi	Ti TIA Co Zi	-	-	042-XX-SA		M : H1410	M : H1410	M : H81	IILA20	IUNIHG	✓
	Certain® - 5.0	042-50	Ti Co Zi	Ti Co Zi	-	-	042-XX-SA		M : H1410	M : H1410	M : H82	ILAW5	IUNIHG	✓
	Certain® - 6.0	042-60	Ti Co Zi	Ti Co Zi	-	-	042-XX-SA		-	-	-	IILAW6	IUNIHG	✓
	Conical - 3.4	043-34	-	Ti Co Zi	-	-	043-34-SAO	-	-	-	MMCLA	GSH30	✓	
	Conical - 4.1/5.0	043-41	-	Ti Co Zi	-	-	043-41-SAO	-	-	-	CLA20	GSH30	✓	
	Conical - 6.0	043-60	-	Ti Co Zi	-	-	043-60-SAO	-	-	-	WCLA6	GSH30	✓	
	Low profile - 4.8	044-48	-	Ti TIA Co Zi	Ti TIA Co Zi	-	044-48-SAO	-	-	-	LPCLA	LPCTSH	✓	
	IOL - 4.5	045-01	-	Ti Co Zi	-	-	045-01-SAO	-	-	-	IOLLAS	GSH30	✓	
	BIOTECH®	Bis & Bis Conic® - 3.6	091-36	Ti Co Zi	Ti Co	-	3	-	-	-	-	-	DI36	VT63
Bis & Bis Conic® - 3.9		091-39	Ti Co Zi	Ti Co Zi	-	3	-	-	-	-	-	A004	M000	✓
Bis & Bis Conic® - 4.4		091-44	Ti Co Zi	Ti Co Zi	-	3	-	-	-	-	-	A006	M000	✓
Bis & Bis Conic® - 5.4		091-54	Ti Co Zi	Ti Co Zi	-	3	-	-	-	-	-	A054	M000	✓
Embase® 3.0/3.6/3.9/4.4		094-01	-	Ti Co Zi	-	3	-	-	-	-	-	E008	E007	-
Embase® 5.0		094-02	-	Ti Co Zi	-	3	-	-	-	-	-	E5408	E007	-
Smilea&Smilea Conic® 3.6		092-36	Ti Co Zi	-	-	3	-	-	-	-	-	DI30	VT63	✓
Smilea&Smilea Conic® 4.1		092-41	Ti Co Zi	-	-	3	-	-	-	-	-	DI35	VT63	✓
Smilea&Smilea Conic® 4.6		092-46	Ti Co Zi	-	-	3	-	-	-	-	-	DI40	VT63	✓
Kontakt® - 3.0		093-30	Ti Co	-	-	-	093-30-SAA	093-01-KIT	-	-	-	K30DI	K30VP	✓
Kontakt®3.6/4.2/4.8/5.4		093-36	Ti Co	-	-	-	093-36-SAA		-	-	-	KDI	KVP	✓
Embase® 4.9		093-01	-	Ti TIA Co Zi	Ti TIA Co Zi	-	093-01-SAO	093-02-KIT	-	-	-	EAAP	EAVGC	✓
Embase® 4.0 Narrow		093-02	-	Ti TIA Co Zi	Ti TIA Co Zi	-	093-02-SAO		-	-	-	KECEEAAP	KECEAVGC	✓
Embase® 4.1		094-04	-	Ti Co Zi	-	3	-	-	-	-	-	E3500	E007	-
Embase® 4.6	094-05	-	Ti Co Zi	-	3	-	-	-	-	-	E4000	E007	-	

Implant Platform			Machining possibility				Scan-Adapter Reference for Laboratory		Compatible accessories references (Manufacturers)			Compatibility		
Suppliers	Platforms	References	Indexed	Rotational	AA - Angulated Access	Warranty limits	Single unit	Kit	Digital Transfer	Scan Adaptor for Lab.	Analog for Printed Model	Replica	Original Screws on straight channel	Available screws on straight channel
<b>BREIDENT®</b>	SKY esthetic abutment blue	340-02	Ti Co	-	-	-	340-02-SA	-	M : B1400	M : B1400	M : B80	SKY-IA40	SKY-PS22	✓
	SKY Uni.cone	341-01	-	Ti Co	-	-	341-01-SAO	-	-	-	-	SKYUCTLA	SKYFFSPK	✓
	SKY Fast and fixed	341-02	-	Ti TIA Co	-	-	341-02-SAO	-	-	-	-	SKYFFTLA	SKYFFSPK	✓
	MiniSKY MD-Abutment	342-01	Ti Co	-	-	-	342-01-SA	-	-	-	-	m2SKYXIA	m2SKYS22	✓
<b>CAMLOG®</b>	ScrewLine® 3.3	191-33	Ti	Ti Co Zi	-	-	191-33-SA	191-01-KIT	M : C 1400	M : C 1400	M : C 80	J3010.3300	J4005.1601	✓
	ScrewLine® 3.8	191-38	Ti	Ti Co Zi	-	-	191-38-SA		M : C 1410	M : C 1410	M : C 81	J3010.3800	J4005.1601	✓
	ScrewLine® 4.3	191-43	Ti	Ti Co Zi	-	-	191-43-SA		M : C 1420	M : C 1420	M : C 82	J3010.4300	J4005.1601	✓
	ScrewLine® 5.0	191-50	Ti	Ti Co Zi	-	-	191-XX-SA		M : C 1430	M : C 1430	M : C 83	J3010.5000	J4005.2011	✓
	ScrewLine® 6.0	191-60	Ti	Ti Co Zi	-	-	191-XX-SA		M : C 1440	M : C 1440	M : C 84	J3010.6000	J4005.2011	✓
	ScrewLine® 3.3 - Titan Basis	191-33	Co Zi	-	-	-	191-33-SA	191-01-KIT	-	-	-	J3010.3300		✓
	ScrewLine® 3.8 - Titan Basis	191-38	Co Zi	-	-	-	191-38-SA		-	-	-	J3010.3800		✓
	ScrewLine® 4.3 - Titan Basis	191-43	Co Zi	-	-	-	191-43-SA		-	-	-	J3010.4300		✓
	ScrewLine® 5.0 - Titan Basis	191-50	Co Zi	-	-	-	191-XX-SA		-	-	-	J3010.5000		✓
	ScrewLine® 6.0 - Titan Basis	191-60	Co Zi	-	-	-	191-XX-SA		-	-	-	J3010.6000		✓
	CONOLOG® 3.3	194-33	Ti	-	-	-	194-33-SAA	194-01-KIT	-	-	-	C3010.3300	C4005.1601	✓
	CONOLOG® 3.8	194-38	Ti	-	-	-	194-38-SAA		-	-	-	C3010.3800	C4005.1601	✓
	CONOLOG® 4.3	194-43	Ti	-	-	-	194-38-SAA		-	-	-	C3010.4300	C4005.1601	✓
	CONOLOG® 5.0	194-50	Ti	-	-	-	194-50-SAA		-	-	-	C3010.5000	C4005.2001	✓
	CONOLOG® 3.3 - Titan Basis	194-33	Co Zi	-	-	-	194-33-SAA		M : D9000	M : D9000	M : D 80	C3010.3300	luded	-
	CONOLOG® 3.8 - Titan Basis	194-38	Co Zi	-	-	-	194-38-SAA	-	M : D9010	M : D9010	M : D 81	C3010.3800	Included	-
	CONOLOG® 4.3 - Titan Basis	194-43	Co Zi	-	-	-	194-38-SAA	-	M : D9010	M : D9010	M : D 81	C3010.4300	Included	-
	CONOLOG® 5.0 - Titan Basis	194-50	Co Zi	-	-	-	194-50-SAA	-	-	-	-	C3010.5000	Included	-
	Bar abutment 3.3/3.8/4.3	192-01	-	Ti TIA Co Zi	-	-	192-01-SAO	192-01-KIT	-	-	-	J3020.4300	J4005.1602	✓
	Bar abutment 5.0/6.0	192-02	-	Ti Co Zi	-	-	192-02-SAO		-	-	-	J3020.6000	J4005.2002	✓
Vario SR® 3.3/3.8/4.3	193-01	-	Ti Co Zi	-	-	193-01-SAO	-		-	-	J2567.4300	J4005.2004	✓	
Vario SR® 5.0/6.0	193-02	-	Ti Co Zi	-	-	193-02-SAO	-		-	-	J2567.6000	J4005.2004	✓	
<b>Dentsply® Astra</b>	Astra OsseoSpeed® - 3.0	031-30	Ti Co	Ti Co Zi	-	2	031-30-SA	031-01-KIT	M : S1430	M : S1430	M : R80	24977	24189	✓
	Astra OsseoSpeed® - 3.5/4.0	031-35	Ti Co	Ti TIA Co Zi	-	2	031-35-SA		M : S1400	M : S1400	M : R81	24978	24449	✓
	Astra OsseoSpeed® - 4.5/5.0	031-45	Ti Co	Ti Co Zi	-	2	031-45-SA		M : S1420	M : S1420	M : R82	24979	24209	✓
	Astra Uni 20	032-01	-	Ti TIA Co Zi	-	-	032-01-SAO	032-01-KIT	-	-	-	22069	22435	✓
	Astra Uni 45	032-02	-	Ti Co Zi	-	-	032-02-SAO		-	-	-	22070	22435	✓
	Astra Uni Angulated	032-03	-	Ti Co	-	3	-		-	-	-	24227	24435	✓
	Astra EV -3.0	033-30	Ti	-	-	-	033-30-SA	-	M : Ev 1400	M : Ev 1400	M : EV80	25543	25203	✓
	Astra EV -3.6	033-36	Ti	-	-	-	033-36-SA	-	M : Ev 1410	M : Ev 1410	M : EV81	25544	25204	✓
	Astra EV -4.2	033-42	Ti	-	-	-	033-42-SA	-	M : Ev 1420	M : Ev 1420	M : EV82	25545	25205	✓
	Astra EV -4.8	033-48	Ti	-	-	-	033-48-SA	-	M : Ev 1430	M : Ev 1430	M : EV83	25546	25206	✓
	Astra EV -5.4	033-54	Ti	-	-	-	033-54-SA	-	M : Ev 1440	M : Ev 1440	M : EV84	25547	25207	✓
	Astra uni abutment EV	034-01	-	Ti Co	-	-	034-01-SAO	-	-	-	-	25615	25481	✓
	Astra Angled EV	034-02	-	Ti Co	-	-	034-02-SAO	-	-	-	-	25652	25481	✓

Implant Platform			Machining possibility				Scan-Adapter Reference for Laboratory		Compatible accessories references (Manufacturers)			Compatibility			
Suppliers	Platforms	References	Indexed	Rotational	AA - Angulated Access	Warranty limits	Single unit	Kit	Digital Transfer	Scan Adaptor for Lab.	Analog for Printed Model	Replica	Original Screws on straight channel	Available screws on straight channel	
Dentsply® Xive/Ankylos	XIVE S & FRIALIT - 3.0	144-30	Ti Co Zi	Ti Co Zi	-	1	144-30-SA	144-01-KIT	M : T1400	M : T1400	M : T80	45-4020	46-4304	✓	
	XIVE S & FRIALIT - 3.4	144-34	Ti Co Zi	Ti Co Zi	-	1	144-34-SA		M : T1405	M : T1405	M : T85	45-4030	46-4305	✓	
	XIVE S & FRIALIT - 3.8	144-38	Ti Co Zi	Ti Co Zi	-	-	144-38-SA		M : T1410	M : T1410	M : T81	45-4040	46-4305	✓	
	XIVE S & FRIALIT - 4.5	144-45	Ti Co Zi	Ti Co Zi	-	-	144-X5-SA		M : T1410	M : T1410	M : T82	45-4050	46-4305	✓	
	XIVE S & FRIALIT - 5.5	144-55	Ti Co Zi	Ti Co Zi	-	-	144-X5-SA		-	-	-	45-4060	46-4305	✓	
	XIVE S & FRIALIT - 6.5	144-65	Ti Co Zi	Ti Co Zi	-	-	144-X5-SA		-	-	-	45-4070	46-4305	✓	
	XIVE® MP FRIADENT D3.4	145-34	-	Ti Co Zi	-	-	14X-XX-SAO	-	-	-	46-4030	25-4300	-		
	XIVE® MP FRIADENT D3.8	145-38	-	Ti Co Zi	-	-	14X-XX-SAO	-	-	-	46-4040	25-4300	-		
	XIVE® MP FRIADENT D4.5	145-45	-	Ti Co Zi	-	-	14X-XX-SAO	-	-	-	46-4050	25-4300	-		
	XIVE® MP FRIADENT D5.5	145-55	-	Ti Co Zi	-	-	14X-XX-SAO	-	-	-	46-4060	25-4300	-		
	XIVE® TG D3.4 - D4.5	146-01	-	Ti TIA Co Zi	-	-	14X-XX-SAO	-	-	-	25-4010	25-4300	-		
	Ankylos® Base C/Narrow	142-02	-	Ti TIA Co Zi	-	-	142-02-SAO	-	-	-	31045332	31 056 022	-		
Ankylos® Base C	142-11	-	Ti TIA Co Zi	-	-	-	-	-	-	34.045.270	31 056 021	-			
etk®	Naturactis. Naturall+. Natea+® 3.0	303-30	Ti Co	-	-	3	-	-	-	-	-	NLA H30	NPV 31	-	
	Naturactis. Naturall+. Natea+® 3.5	303-35	Ti Co	-	-	3	-	-	-	-	-	NLA H35	NPV 35	✓	
	Naturactis Conical Abutment Straight®	304-02	-	Ti Co Zi	-	3	-	-	-	-	-	NPV HP 4X	NPVVP1856	-	
	Naturactis Conical Abutment Angulate®	304-03	-	Ti Co Zi	-	3	-	-	-	-	-	NPV HPA 38	NPVVPA1440	-	
	Naturall, Natea RP (old)	307-35	Ti Co	Ti Co	-	2,3	-	-	-	-	-	NLA H4X	NVP 4X	-	
	Conical Abutment Tetra®4.8	304-01	-	Co TIA Ti	-	3	-	-	-	-	-	UPV HM 48	UPVVMD1438	✓	
GLOBAL D SERF®	EVL® - 3.3	351-33	Ti Co Zi	Ti Co Zi	-	-	351-33-SA	351-01-KIT	-	-	-	DIEVL33	VPEG3,3	✓	
	EVL® - 4.0	351-40	Ti Co Zi	Ti TIA Co Zi	-	-	351-X0-SA		-	-	-	DIEVL4 SA	VPEG455A	✓	
	EVL® - 5.0	351-50	Ti Co Zi	Ti Co Zi	-	-	351-X0-SA		-	-	-	DIEVL5 SA	VPEG455A	✓	
	Clinic® - 3.4	352-34	Ti Co	-	-	-	352-34-SAA		-	-	-	DIECL E3.4	VEA30TR	✓	
	Clinic® - 4.0 & 4.8	352-40	Ti Co	-	-	-	352-40-SAA		-	-	-	DIECL E4	VEA30TR	✓	
	Multi E® - 3.3	354-33	-	Ti Co Zi	-	-	354-XX-SAO	353-01-KIT	-	-	-	MULTIDIE33	MINI VIS	-	
	Multi E® - 4.0	354-40	-	Ti TIA Co Zi	-	-	354-XX-SAO		-	-	-	MULTI DIE4	VMU12TM20	-	
	Multi E® - 5.0	354-50	-	Ti Co Zi	-	-	354-XX-SAO		-	-	-	MULTI DIES	VMU12TM20	-	
	EVL® Compact - 3.3	355-33	Ti Co Zi	Ti Co Zi	-	-	355-XX-SA		-	-	-	DIE EVLC33	MINI VIS	-	
	EVL® Compact - 4.0	355-40	Ti Co Zi	Ti Co Zi	-	-	355-XX-SA		-	-	-	DIE EVLC4	VMU12TM20	-	
	EVL® Compact - 5.0	355-50	Ti Co Zi	Ti Co Zi	-	-	355-XX-SA		-	-	-	DIE EVLC5	VMU12TM20	-	
	Multi Angulated ST - 5.2	353-01	-	Ti Co Zi	-	-	353-0X-SAO		-	-	-	-	-	VMU12TM16	-
	Multi Angulated WD - 6	353-02	-	Ti Co Zi	-	-	353-0X-SAO		-	-	-	-	-	VMU12TM16	-

Implant Platform			Machining possibility				Scan-Adapter Reference for Laboratory		Compatible accessories references (Manufacturers)			Compatibility		
Suppliers	Platforms	References	Indexed	Rotational	AA - Angulated Access	Warranty limits	Single unit	Kit	Digital Transfer	Scan Adaptor for Lab.	Analog for Printed Model	Replica	Original Screws on straight channel	Available screws on straight channel
GLOBAL D TEKKA®	InKone Universal 3.5/4/5/6.5	361-35	Ti Co	-	-	-	361-35-SAA	-	-	-	-	DACI	DVPCI	✓
	InKone multi straight	362-01	-	Ti TiA Co Zi	Ti TiA Co Zi	-	362-01-SAO	361-01-KIT	-	-	-	DAIINK4.3	DVPIINK	-
	InKone multi angled	362-02	-	Ti TiA Co Zi	Ti TiA Co Zi	-	362-02-SAO	-	-	-	-	DAEOF	DVPAOF	-
	Hexacolor® Orange	363-01	Ti Co Zi	-	-	-	363-01-SA	-	-	-	-	DACR3.6	DVPQP	✓
	Hexacolor® Green	363-02	Ti Co Zi	-	-	-	-	-	-	-	-	DAP3.4	DVPQP	✓
	Hexacolor® Yellow	363-03	Ti Co Zi	-	-	-	-	-	-	-	-	DAP4	DVPQP	✓
	Hexacolor® Purple	363-04	Ti Co Zi	-	-	-	363-03-SA	-	-	-	-	DAP4.5	DVPQP	✓
	Hexacolor® Blue	363-05	Ti Co Zi	-	-	-	-	-	-	-	-	DAP5	DVPQP	✓
	Hexacolor® Grey	363-06	Ti Co Zi	-	-	-	-	-	-	-	-	DAP6	DVPQP	✓
	Hexacolor® ConiqueOrange	364-01	-	Ti Co Zi	-	-	-	-	-	-	-	DAICR3.6	DVPIP	✓
	Hexacolor® Conique Vert	364-02	-	Ti Co Zi	-	-	364-01-SAO	-	-	-	-	DAIP3.4	DVPIP	✓
	Hexacolor® Conique Jaune	364-03	-	Ti Co Zi	-	-	-	-	-	-	-	DAIP4	DVPIP	✓
	Hexacolor® Conique Violet	364-04	-	Ti Co Zi	-	-	-	-	-	-	-	DAIP4.5	DVPIP	✓
	Hexacolor® Conique Bleu	364-05	-	Ti Co Zi	-	-	-	-	-	-	-	DAIP5	DVPIP	✓
	Quattro®	365-01	-	Ti TiA Co Zi	-	-	365-01-SAO	-	-	-	-	DAAOFF	DVPAOFF	-
Quattro® Old	365-02	-	Ti Co Zi	-	-	-	-	-	-	-	-	-	-	-
IDI	ID BIO / MAX / OT - 4.0	291-40	Ti Co Zi	-	-	3	-	-	-	-	-	2340	914C	-
	ID BIO / MAX / OT - 4.4	291-44	Ti Co Zi	-	-	3	-	-	-	-	-	423	914C	-
	ID BIO / MAX / OT - 4.9	291-49	Ti Co Zi	-	-	3	-	-	-	-	-	523	914C	-
	ID BIO / MAX / OT - 6.6	291-66	Ti Co Zi	-	-	3	-	-	-	-	-	623	914C	-
MIS®	Bicom Seven® Narrow	131-31	Ti Co Zi	Ti Co Zi	-	-	131-31-SA	131-01-KIT	-	-	-	MN-RSM10	MN-S0160	✓
	Bicom Seven® Standard	131-37	Ti Co Zi	Ti Co Zi	-	-	131-37-SA	-	-	-	-	MD-RSM10	MD-S0220	✓
	Bicom Seven® Wide	131-44	Ti Co Zi	Ti Co Zi	-	-	131-44-SA	-	-	-	-	MW-RSM10	MD-S0220	✓
	Multi Unit Standard	132-01	-	Ti TiA Co Zi	-	-	132-01-SAO	-	-	-	-	MA-RSM10	MM-S0330	✓
	C1 NP ø3.3	133-33	Ti	-	-	-	133-33-SAA	-	-	-	-	CN-RSM10	MN-S0160	✓
	V3 / C1 SP ø3.75	133-37	Ti	-	-	-	133-37-SAA	-	-	-	-	CS-RSM10	MD-S0220	✓
	C1 WP ø5.0	133-50	Ti	-	-	-	133-50-SAA	-	-	-	-	CW-RSM10	MD-S0220	✓
	C1 Multi Unit Standard	134-01	-	Ti TiA Co Zi	-	-	134-01-SAO	-	-	-	-	MU-RSM48	MU-S0220	✓
Nobel Biocare®	Replace Select® - NP	011-35	Ti Co Zi	Ti TiA Co Zi	-	1	011-35-SA	011-01-KIT	M : E1400	M : E1400	M : E80	29498	36818	✓
	Replace Select® - RP	011-43	Ti Co Zi	Ti TiA Co Zi	-	-	011-43-SA	-	M : E1410	M : E1410	M : E81	29500	29475	✓
	Replace Select® - WP	011-50	Ti Co Zi	Ti Co Zi	-	-	011-50-SA	-	M : E1420	M : E1420	M : E82	29502	29475	✓
	Replace Select® - 6.0	011-60	Ti Co Zi	Ti Co Zi	-	-	011-60-SA	-	M : E1430	M : E1430	M : E83	29995	29475	✓
	Brånemark® - NP	012-35	Ti Co Zi	Ti TiA Co Zi	-	-	012-35-SA	012-01-KIT	M : K1400	M : K1400	M : R80	31158	31171	✓
	Brånemark® - RP	012-40	Ti Co Zi	Ti TiA Co Zi	-	-	012-40-SA	-	M : K1410	M : K1410	M : R81	31159	29283	✓
	Brånemark® - WP	012-50	Ti Co Zi	Ti TiA Co Zi	-	-	012-50-SA	-	M : K1420	M : K1420	M : R82	31160	29284	✓
	Active® / CC - 3.0	014-30	Ti Co	Ti Co	-	-	014-30-SA	-	M : F1420	M : F1420	M : F82	36791	37890	✓
	Active® / CC - NP	014-35	Ti Co	Ti TiA Co Zi	-	-	014-35-SA	014-01-KIT	M : F1400	M : F1400	M : F80	34243	31171	✓
	Active® / CC - RP	014-39	Ti Co	Ti TiA Co Zi	-	-	014-39-SA	-	M : F1410	M : F1410	M : F81	34244	28815	✓
	Active® / CC - WP	014-55	Ti Co	Ti Co	-	-	014-55-SA	-	-	-	-	37879	37892	✓
	Multi Unit® / Multi Unit Plus - RP	013-43	-	Ti TiA Co Zi	Ti TiA Co Zi	-	013-43-SAO	013-01-KIT	-	-	-	31161/38918	29285	✓
	Multi Unit® - WP	013-50	-	Ti TiA Co Zi	Ti TiA Co Zi	-	013-50-SAO	-	-	-	-	31162	29286	✓
	Estheticone	015-01	-	Ti Co Zi	-	-	-	-	-	-	-	DCB 176-0	32983	-

Implant Platform			Machining possibility				Scan-Adapter Reference for Laboratory		Compatible accessories references (Manufacturers)			Compatibility		
Suppliers	Platforms	References	Indexed	Rotational	AA - Angulated Access	Warranty limits	Single unit	Kit	Digital Transfer	Scan Adaptor for Lab.	Analog for Printed Model	Replica	Original Screws on straight channel	Available screws on straight channel
SIC®	SICace® SICmax®3.3	071-33	Ti Co Zi	Ti TiA Co Zi	-	-	071-XX-SA	-	-	-	-	936133	936658-936528	✓
	SICace® SICmax®4.2	071-42	Ti Co Zi	Ti Co Zi	-	-	071-XX-SA	-	-	-	-	936232	936658-936528	✓
	SICace® Bar & Bridge	072-01	-	Ti Co Zi	-	-	072-01-SAO	-	-	-	-	936691/936692	936432	-
	SICace® Safe On Four	072-02	-	Ti Co Zi	-	3	-	-	-	-	-	936251	936257	-
	SICvantage®2.2	074-22	Ti	-	-	-	074-22-SAA	-	-	-	-	950504	950511	✓
	SICvantage®2.5	074-25	Ti	-	-	-	074-25-SAA	-	-	-	-	950505	936658	✓
	SICvantage®2.9	074-29	Ti	-	-	-	074-29-SAA	-	-	-	-	950506	936658	✓
TBR®	OI ø3.5mm	283-35	Ti Co Zi	Ti Co Zi	-	3	-	-	-	-	-	O-RL300	-	✓
	OI ø4.0mm	283-40	Ti Co Zi	Ti Co Zi	-	3	-	-	-	-	-	O-RL400	-	✓
	OI ø5.0mm	283-50	Ti Co Zi	Ti Co Zi	-	3	-	-	-	-	-	O-RL500	-	✓
	HE ø3.5mm	282-35	Ti Co Zi	Ti Co Zi	-	3	-	-	-	-	-	H-RL300	-	✓
	HE ø4.0mm	282-40	Ti Co Zi	Ti Co Zi	-	3	-	-	-	-	-	H-RL400	-	✓
	HE ø5.0mm	282-50	Ti Co Zi	Ti Co Zi	-	3	-	-	-	-	-	H-RL500	-	✓
	Pilier Conique 3.5	281-01	-	Ti Co Zi	-	3	-	-	-	-	-	HO-HP300	HO-VIP026	✓
	Pilier Conique 4.0	281-02	-	Ti Co Zi	-	3	-	-	-	-	-	HP400	HO-VIP026	✓
	Pilier Conique 5.0	281-03	-	Ti Co Zi	-	3	-	-	-	-	-	HP500	HO-VIP026	✓
Thommen Medical®	Direct System Yellow	221-35	Ti Co Zi	Ti Co Zi	-	1	221-35-SA	220-01-KIT	-	-	-	3.03.090	4.03.500	-
	Direct System Green	221-40	Ti Co Zi	Ti TiA Co Zi	-	-	221-40-SA		-	-	-	3.03.095	4.03.501	-
	Direct System Blue	221-45	Ti Co Zi	Ti Co Zi	-	-	221-45-SA		-	-	-	3.03.091	4.03.501	-
	Direct System Grey	221-50	Ti Co Zi	Ti Co Zi	-	-	221-50-SA		-	-	-	3.03.092	4.03.501	-
	Direct System Purple	221-60	Ti Co Zi	Ti Co Zi	-	-	221-60-SA		-	-	-	3.03.093	4.03.501	-
	SPI® VARIOmulti	222-01	-	Ti TiA Co Zi	-	-	222-01-SAO		-	-	-	-	3.03.800	4.03.507
Victory®	Monobloc Pilier Conique	270-01	-	Ti Co Zi	-	-	270-01-SAO	-	-	-	-	APC	VFT-M1.4	-
	Monobloc Pilier de Conversion	270-02	Ti Co Zi	Ti TiA Co Zi	-	-	270-02-SA	-	-	-	-	APL	VFT-M1.4	-
	Direct implant AHI	271-01	Ti Co Zi	Ti Co Zi	-	-	271-01-SA	-	-	-	-	AHI	Vis M2	-
	Direct implant ACI	271-02	-	Ti Co Zi	-	-	271-02-SAO	-	-	-	-	ACI	Vis M2	-
	Implant OI 3.3	272-36	Ti Co Zi	Ti Co Zi	-	-	155-35-SA	-	-	-	-	AIO-3,3	VFT-OI	-
	Implant OI 3.75	272-45	Ti Co Zi	Ti TiA Co Zi	-	-	155-35-SA	-	-	-	-	AIO-3,75	VFT-OI	-

Implant Platform			Machining possibility				Scan-Adapter Reference for Laboratory		Compatible accessories references (Manufacturers)			Compatibility		
Suppliers	Platforms	References	Indexed	Rotational	AA - Angulated Access	Warranty limits	Single unit	Kit	Digital Transfer	Scan Adaptor for Lab.	Analog for Printed Model	Replica	Original Screws on straight channel	Available screws on straight channel
Zimmer Dental®	Tapered Screw Vent®3.5	051-35	Ti Co Zi	Ti TIA Co Zi	-	-	051-35-SA	051-01-KIT	M : R1400	M : R1400	M : R80	IA3	MHLAS	✓
	Tapered Screw Vent®4.5	051-45	Ti Co Zi	Ti TIA Co Zi	-	-	051-45-SA		M : R1410	M : R1410	M : R81	IA4	MHLAS	✓
	Tapered Screw Vent®5.7	051-57	Ti Co Zi	Ti Co Zi	-	-	051-57-SA		M : R1420	M : R1420	M : R82	IA5	MHLAS	✓
	Eztetic 2.9	052-29	Ti Co	-	-	-	-	-	-	Z : 2270	-	CIANP	CUAS	-
	Conical 3.5/4.5/5.7	053-01	-	Ti TIA Co Zi	Ti TIA Co Zi	-	053-01-SAO	053-01-KIT	-	-	-	ACTR	SCTS	✓
	Spline® Conical 4.5	054-01	-	Ti Co Zi	-	-	054-01-SAO		-	-	-	1657	1621	-
	Spline® Conical 6.5	054-02	-	Ti Co Zi	-	-	054-01-SAO		-	-	-	1660	1621	-
Paltop®	Direct implant 3.25	311-33	Ti Co	-	-	3	-	-	-	-	-	56-70015	-	-
	Direct implant 3.75/5.0	311-38	Ti Co	-	-	3	-	-	-	-	-	56-70002	-	-
	Multi unit abutment	312-01	-	Ti Co Zi	-	3	-	-	-	-	-	56-70014	80-70005	-
Sweden & Martina®	Premium / Kohno 3.8	331-38	Ti Co Zi	Ti Co	-	-	331-38-SA	-	-	-	-	A-ANA-380	VM2-180-10	✓
	Premium / Kohno 4.25	331-42	Ti Co Zi	Ti Co	-	-	331-42-SA	-	-	-	-	A-ANA-425	VM2-200-10	✓
	Premium / Kohno 5.0	331-50	Ti Co Zi	-	-	-	331-X0-SA	-	-	-	-	A-ANA-500	VM2-200-10	✓
	Premium / Kohno 6.0	331-60	Ti Co Zi	-	-	-	331-X0-SA	-	-	-	-	A-ANA-600	VM2-200-10	✓