

FANTHE	PLATFORM IDENTIFICATION				MILLING OPTIONS					3SHA1	PE / DENTALWINGS / EXOCAD					ANGULATED SCREW CHA	NNFL	
	FEAT ORBIDENTIFICATION				BAR / BRIDGE	Abutment				331171	L/ DENTALWINGS / EXOCAD					Angulation max	NITE.	
COMPANY	DESCRIPTION	SIZE	Manufacturer Analog	Material	Integrated Bar Lock 'N' Release Diamart	Material		3 SHAPE		SHAPE (U.S.A.)	EXOCAD	DWS		Metal Metal	Zr-Pekk :	(original Zr-Pekk screwdriver)	ANGULATION MAX SCREWDRIVER (Panthera screwdriver) (SHORT/LONG)	RECOMMENDED TORQUE
				Ti-CoCr-PMMA Zr-Pekk	integrated bar Lock in Release Diamart	Ti-CoCr-PMMA Zr-Pekk	Elos	Dess Other	Elos			Other Elos Dess		ar-Bridge Abut		Abut Screwdriver)	(Pantnera Screwdriver) (SHORT/LONG)	TORQUE
3M	IMTEC / Endure CL IMTEC / Endure CL	4,3 5,1	ESPE ESPE	7 7		0 0	0	0 0					0	√ □	-	5 5	20 34015 / 34019 20 34015 / 34019	15 N·cm
	Narrow platform	3,0	D1-3	7 7	0 0 ✓	0 0	-	0 0	-		0 0		0	✓ 0	7	√ 5	20 34015 / 34019	
A.B. Dental	Standard platform	3,5	D1-3.75	✓ ✓	1 1	✓ □		0 0			0 0			√ □	√	√ 5	20 34015 / 34019	15 N·cm
Devices	Angular Abutment / Straight Adaptor One piece Angular Adaptor	4,5	D1-P14 D1-P24	✓ □		0 0		0 0					0	/ -	Y	5 5	20 34015 / 34019 20 34015 / 34019	15 N·cm 15 N·cm
	Straight abutment / Angular Adaptor Single Unit	4,9	D1-P64	✓ <u> </u>	0 0 1	0 0	-	0 0	-		0 0	0 0 0	0	√ □	7	√ 5	20 34015/34019	15 N·cm
Abutment Direct		3,5	CR 50	✓ □		0 0		0 0		_				√ □	√	√ 5	20 34015 / 34019	
Ace	Self-Tapping / Cylinder implants / Standard Abutment Not Available	3,75 / 4,0	12-7050-01 12-7520-01	✓		0 0		0 0		0			0	√ □	 	5 5	20 34015 / 34019	15 N·cm
	Not Available CloseFit - WP	4,0	12-7520-01 WP0007	√ □		0 0	-	0 0	-		0 0	0 0 0	0	7 -		▼ 5	20 34015 / 34019	15 N·cm
Adin	CloseFit - NP	3,0	NP0007	✓ □	/ /	✓ □		0 0			0 0	0 0 0		√ □	V	5	20 34015 / 34019	15 N·cm
710111	CloseFit - RP Strandard Internal Hex	3,5	RP0007 RS5737	✓		0 0	0	0 0					0	/ -	4	5	20 34015 / 34019	15 N·cm 15 N·cm
AlfaGate	Internal Hex Implant / Multi-Unit	2,42	AGM-507	1 7 7		0 0	-	0 0				0 0 0		V 0		▼ 5	20 34015/34019	
Alpha Bio	Internal Hex Connection	2,5	IA (5080)	✓ □	0 0 1	0 0	•	0 0	•					√ □	√	√ 5	20 34015 / 34019	15 N·cm
Anthogyr	OSSFIT System AXIOM System	4,8	OSAN003 OPSC700	✓ ✓		0 0	0	0 0				0 0 0	0	x x	x x	x x	x x	*
Anthogyi	AXIOM System	2,7	OPAC700	7 7	0 0 1	0 0	-	0 0	-		0 0		0	x x	×	x x	* *	*
	Aqua 20 'UniAbutment TX	4,0	22069	1	0 0	0 0		Dess (50.036)			DESS 50.036			•	V	5	20 34015 / 34019	15 N·cm
	Aqua 45 "UniAbutment TX Aqua Angled Abutment TX	4,0	22070 24227	7 7		0 0	0	Dess (50.037)			DESS 50.037		0	✓ □	 	√ 5	20 34015 / 34019 20 34015 / 34019	15 N·cm 15 N·cm
	Aqua Angred Adutment 1X Yellow TX	3,0	24977	V V	7 7 7	✓	Elos (3A-A)	0 0	-				0	* 0	-	√ 5	20 34015 / 34019	15 N·cm
	Aqua TX	4,0	24978	1 1	1 1	1	Elos (3A-B)	0 0			Elos 3A-B			√ □	1	5	20 34015 / 34019	15 N·cm
	Lilac TX Green FV	5,5	24979	7 7	Y Y Y	✓	Elos (3A-C)	0 0			Elos 3A-C		0	√ □		5 5	20 34015 / 34019 20 34015 / 34019	15 N·cm
Astratech	Green EV Green EV Uni Abutment	3,0	25543 25615	* *		0 0		0 0				0 0 0	0	* -	-	√ 5	20 34015 / 34019	15 N·cm
(Dentsply)	Purple EV	3,6	25544	1 1	1 1	√ □		0 0		0	0 0			√ □	1	5	20 34015 / 34019	15 N·cm
	Purple EV Multibase Purple Angled Abutment EV	3,6 4,2	26201 25652	7 7	0 0 /	0 0	0	0 0					0	√ □	-	5 5	20 34015 / 34019 20 34015 / 34019	15 N·cm
	Purple Angled Abutment EV Yellow EV	4,2	25652 25545	7 7	7 7 7	✓	-	0 0			0 0	0 0 0	0	√ 0	7	√ 5	20 34015 / 34019	15 N·cm
	Blue EV	4,8	25546	1 1	V V	✓ □		0 0			0 0			√ □	V	√ 5	20 34015 / 34019	15 N·cm
	Brown EV Yellow EV P4.2	5,4 4,2	25547 25610	✓ ✓	1 1 1 1	✓	0	0 0				0 0 0	0	/ -	 	5 5	20 34015 / 34019 20 34015 / 34019	15 N·cm 15 N·cm
	Internal Connection HI	3,5 / 4,1	2025	V □		0 0	-	0 0	-				0	▼ □		▼ 5	20 34016 / 34020	15 N·cm
Avinent	Internal Connection Direct to implat	3,5	3039	✓ □	0 0 √	0 0		0 0		_	0 0	0 0 0		√ □	V	√ 5	20 34016 / 34020	15 N·cm
	Conical Connection Transepithelial Mini Line	3,5 / 4,1	0322	√ □		0 0		0 0				0 0 0	0	√ □		5 5	20 34016 / 34020 20 34016 / 34020	15 N·cm 15 N·cm
	MultiPlus S / RI-LINE	3,25 / 3,75 / 4,1 / 4,5	56982 57524			0 0	-	0 0	-		0 0		0	√ 0		√ 5	20 34016 / 34020	15 N·cm
	S / RI-LINE	3,25 / 3,75	56695	✓ ✓	V V	√		Bego (57060)				ego (57060)		√ □	V	√ 5	20 34016 / 34020	15 N·cm
Bego	S / RI-LINE S / RI-LINE	4,1	56696 56698	4 4	1 1 1	✓ ✓	0	Bego (57060) Bego (57060)					0	/ -	4	5	20 34016 / 34020 20 34016 / 34020	15 N·cm 15 N·cm
	S/RI-LINE S/RI-LINE	5,5	56699	V V	 	✓	-	Bego (57060)					0	√ 0	 	√ 5	20 34016 / 34020	15 N·cm
	Super System Transmucosal	3,75	53788	7 7	0 0 🗸	0 0		0 0			0 0	0 0 0		√ □	V	5	20 34016 / 34020	15 N·cm
	Integra-CP / Integra-Ti 2.0 Well Integra-CP / Integra-Ti 2.5 Well	2,0	260-100-006 260-100-006	√ □		0 0		0 0					0	✓ □	4	√ 5	20 34015 / 34019 20 34015 / 34019	15 N·cm 15 N·cm
Bicon	Integra-CP / Integra-Ti 3.0 Well	3,0	260-100-006	√ □		0 0	-	0 0	-				0	√ □	 	√ 5	20 34015/34019	15 N·cm
	Integra-CP 3,0 Well	3,0	260-100-388	✓ □	0 0 🗸	0 0		0 0						x =	√	√ 5	20 34015 / 34019	15 N·cm
Biodenta	BL Tapered B2 (Bone Level) BL Tapered B1 Multi-Use (Bone Level)	4,1 4,5	TP-B120B2NE TP-BMUAANLG	✓		0 0	0	0 0					0	√ □	 	√ 5	20 34016 / 34020 20 34016 / 34020	15 N·cm 15 N·cm
	Tapered Internal / Internal	3,0	TP3IA	7 7	7 7 7	7 7	-	□ TP3PSA	-		0 0		0	7 -	7	√ 5	20 34015 / 34019	15 N·cm
	Multi-Unit	3,5	PXMUAR	1	0 0	0 0		0 0			0 0			√ □	4	5	20 34015 / 34019	
	Multi-Unit Multi-Unit	4,5 5.7	PXMUAR PXMUAR	7 7		0 0	0	0 0	0				0	√ □		5 5	20 34015 / 34019	15 N·cm
	External Abutment for Screw	3,0	PXABA	7 7	0 0 1	0 0		0 0			0 0	0 0 0		√ □	7	√ 5	20 34015 / 34019	15 N·cm
	External Abutment for Screw	3,5	PXABA	1	0 0	0 0		0 0			0 0	0 0		√ □	V	5	20 34015 / 34019	15 N·cm
	External Abutment for Screw External Abutment for Screw	4,5 5,7	PXABA PXABA	7 7		0 0	0	0 0	0				0	✓ □	 	√ 5	20 34015 / 34019 20 34015 / 34019	15 N·cm
BioHorizons	Tapered Internal / Internal Custom Castable Abutment	3,5	PYIA	7 7		→ →		□ PYPSA	_		0 0			√ □	7	√ 5	20 34015 / 34019	
BIOTIOTIZOTIS	Tapered Internal / Internal Custom Castable Abutment	4,5	PGIA	1	1 1	1		PGPSA			0 0	0 0		√ □	1	5	20 34015 / 34019	15 N·cm
	Tapered Internal / Internal Custom Castable Abutment SINGLE-STAGE Custom Castable Abutment	5,7 3,5	PBIA SYIA	7 7	V V	0 0		D PBPSA				0 0 0	0	√ □	7	√ 5	20 34015 / 34019	15 N·cm
	SINGLE-STAGE Custom Castable Abutment	4,5	SGIA	√ □	0 0	0 0		0 0	_		0 0			√ □	7	√ 5	20 34015 / 34019	15 N·cm
	External implant system	4,5	293-000	4 4		√ □		0 0						/ -		5	20 34015 / 34019	
	External implant system External implant system	5,0	294-000 295-000	V V	n n 🗸	0 0		0 0						√ □	*	5 5		15 N·cm
	External implant system	6,75	296-000		0 0	0 0		0 0			0 0	0 0 0		√ □	✓	√ 5		15 N·cm
Pintal.	BioHorizons External Silhouette Hex Laser-Lok Implants	5,0	255-600	√	0 0 √	0 0		0 0				0 0 0			√	5 5		
BIOIOK	Silhouette Hex Laser-Lok Implants Conical Connection	4,0 3,8	I2605 MMCLA	→		0 0		0 0		0		0 0 0		* 0		√ 5		15 N·cm
	Conical Connection	4,1	CLA20	√ ✓		0 0		0 0			0 0	0 0		√ □	✓	5	20 34016 / 34020	15 N·cm
	Conical Connection External Hex Connection	5,0	CLA20 MMILA	V V				0 0				□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		√ □	7	5		15 N·cm
	External Hex Connection External Hex Connection	4,1	ILA20	V V	V V V	✓ □	Flos (7A-R)				Elos (7A-B)		0	√ □		√ 5	20 34016 / 34020	
	External Hex Connection	5,0	ILAW5	✓ ✓		✓ □	Elos (7A-B)	0 0			Elos (7A-B)	□ Elos (7A-B) □		√ □	1	√ 5	20 34016 / 34020	
Diamet 2	External Hex Connection	6,0	ILAW6	V		√ □	Elos (7A-B)	0 0			Elos (7A-B)			√ □		5		15 N·cm
Biomet 3i	OverdentSURE / Internal Connection OverdentSURE / Internal Connection	4,1	SLA20 SLA20	7 7	0 0 🗸	0 0	0	0 0		0		0 0 0		√ □		√ 5 √ 5		15 N·cm
	UCLA / Internal Connection	3,4	IMMILA	Y Y		-		0 0			Elos (7B-A)	□ Elos (7B-A) □		√ □		5 5	20 34016 / 34020	
	UCLA / Internal Connection	4,1	IILA20	1 1	V V V		Elos (7B-B)	0 0			□ Elos (78-B) □	□ Elos (7B-B) □		√ □		5	20 34016 / 34020	15 N·cm
	UCLA / Internal Connection	5,0	IILAW5	4 4	7 7 7	√ □	Elos (7B-B)	0 0					0	√ □		5	20 34016 / 34020	
	UCLA / Internal Connection Certain Internal connection Low profile	6,0 4,8	IILAW6 LPCLA			0 0		0 0				□ Elos (78-8) □ □		√ 0	-	√ 5	20 34016 / 34020 20 34016 / 34020	15 N·cm 15 N·cm
	Certain Internal connection Immediate Occlusal Loading (IOL)	4,1	IOLLAS	✓ ✓	□ □ ✓			0 0		0	0 0	0 0 0		√ □	√	✓ 5	20 34016 / 34020	15 N·cm
	Conical Abutments	4,9	EAAP	√ □		0 0		0 0		0			0	0 0				
BioTech	Smilea / Smilea Conic Multi Unit B.L.S Conic	4,1 3,0 / 3,4 / 3,6	E35DI E008	✓ □		0 0		0 0					0	✓ □		√ 5	20 34016 / 34020 20 34016 / 34020	15 N·cm 15 N·cm
	Multi Unit B.I.S	3,9 / 4,4	E008	✓ □	0 0 √	0 0		0 0			0 0	0 0 0		✓ □	√	✓ 5	20 34016 / 34020	15 N·cm
	Cera-Post Abutment	4,5	KDI	✓ □	0 0 ✓	0 0		0 0		п		0 0		√ □	✓	5	20 34016 / 34020	15 N·cm



	Metal Base System	✓ : Available □ : Call to add it
CBS:	Cement Base System	× : Not Available

- DE	PLATFORM IDENTIFICATION					МІ	ILLING OPTIONS						3SHAPE	/ DENTALWINGS /	EXOCAD								ANGULA [*]	TED SCREW CHAN	NEL		
COMPANY	DESCRIPTION	SIZE	Manufacturer Analog	Mate Ti-CoCr-PMMA	erial Integr	R / BRIDGE ated Bar Lo	ick 'N' Release Diamart	Abutment Material Ti-CoCr-PMMA Zr-Pekk	Elos	3 SHAPE	Other	3 S	HAPE (U.S.A.)	Elos	EXOCAD Dess		Elos	DWS Dess	Other	Metal Bar-Bridge	Metal Abut	Zr-Pekk Bar-Bridge	Zr-Pekk Abut	Angulation max (original screwdriver)	ANGULATION MAX (Panthera screwdriver)	SCREWDRIVER (SHORT/LONG)	RECOMMENDED TORQUE
	Trilobe Conical Trilobe Conical	3,5 4,3	BITT35 BITT43	√		0	0 1	0 0		0	0	0	0 0		0		0	0	0 0	4		1	4	5	17 17	34014 / 34018 34014 / 34018	30 N·cm
	Trilobe Conical	5,0	BITT50	~	<u> </u>		<u> </u>	0 0					0 0						0	*		*	7	5	17	34014 / 34018	30 N-cm
BlueSkyBio	Conus 12 Regular Platform	3,5 / 4,0 4.1	BDH35 BON41	√			- V	0 0		0	0	0	0 0					0	0 0	—		1	1	5	20 25	34015 / 34019 34017 / 34021	15 N-cm 35 N-cm
	One Stage Narrow Platform One stage Regular Platform	4,1	BOR48	-	<u> </u>		□ ✓	0 0			-		0 0				-						-	3	25	34017 / 34021	35 N·cm
	Trilobe Multi-Unit	3,5 / 4,5	BMU	1	•		· •	0 0		0	0	0	0 0		0	_	0	0	0	—		1	-	5	20	34016 / 34020	15 N·cm
BTI	Interna Interna Multi-IM Trans-epithelial	4,1 5,5	INRLIU RLMIA	▼		0	□ √	0 0			-		0 0							✓		-	 ``	5	20	34016 / 34020 34016 / 34020	15 N·cm
Calcitek	Interna Multi-IM Trans-epithelial	3,5	RLMIEU	1				0 0		0	0	0	0 0		0			0	0	√		√	√	5	20	34016 / 34020	15 N-cm
Calcitek	Integral 4.0 Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	4,0 3,3	Integral 4.0 J3010.3300 / K3010.3300	V	→ .	/	· ·		Elos (9A-A)				0 0							~		- -	~	5	20	34015 / 34019	15 N-cm
	Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	3,8	J3010.3800 / K3010.3800		· / .	_	✓ n	1 1	Elos (9A-B)											1		1	1	5	20	34015 / 34019	15 N-cm
	Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	4,3	J3010.4300 / K3010.4300	1	<i>'</i>	,	1 1	1 1	Elos (9A-C)											· /		1	· /	5	20	34015 / 34019	15 N·cm
	Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	5,0	J3010.5000 / K3010.5000	· /	<i>'</i>		1 1	√ □	Elos (9A-D)				0 0							· /		1	<i>→</i>	5	20	34015 / 34019	15 N-cm
	Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	6,0	J3010.6000 / K3010.6000			/	✓ □	✓ n	Elos (9A-D)											· /		1	· /	5	20	34015 / 34019	15 N·cm
Camlog	Comfour / Camlog Bar Abutment	3,3 / 3,8 / 4,3	J3020.4300	✓			□ ✓						0 0							· /		· /	✓	5	20	34015 / 34019	15 N·cm
	Comfour / Camlog Bar Abutment	5,0	J3020.6000	1		•	- V	0 0					0 0						0	-		1	1	5	20	34015 / 34019	15 N·cm
	Vario SR bases for bar Vario SR bases for bar	3,8 / 4,3 5,0 / 6,0	J2567.4300 J2567.6000	∀		0	✓ ✓	0 0	0	0	0	0	0 0		0		0	0		∀	0	/	V	5	20	34015 / 34019 34015 / 34019	15 N·cm
	Conelog Screw-Line / Promote Plus	3,3	C3010.3300	1	V	0	n /			C2600.3310			0 0		C2600.331			0	0	1		1	1	5	20	34015 / 34019	15 N-cm
	Conelog Screw-Line / Promote Plus Conelog Screw-Line / Promote Plus	3,8 4,3	C3010.3800 C3010.4300			0	□ √			C2600.4310 C2600.4310	0		0 0		C2600.431			0		•		•	•	5	20	34015 / 34019	15 N-cm
	Conelog Screw-Line / Promote Plus	5,0	C3010.5000	V	· ·		· /	0 0		C2600.5010			0 0		C2600.501		0	0	0 0	√		√	√	5	20	34015 / 34019	15 N·cm
Cochless	Old serie / Generation 2 Implant system with hexagonal connection	4,0	90374 93100				· ·	□ □ □ · · · · · · · · · · · · · · · · ·		0	0	0	0 0		0			0	0	×	*	×	×	*	*	×	×
Cochlear	Vistafix VXA300	3,5	93185	1	4		4 4	√ □		0	0	0	0 0	_			0	0	0	*	*	*	*	*	*	*	*
Dontin Implact	Vistafix VXA300 Multi-Unit	4,5 2,43	93185 AMU-1200	*	•		0 4	0 0			0		0 0	_		_				× ✓		× ✓	× ✓	5	20	34015 / 34019	15 N-cm
Dentin Implant	Prosthetic system	3,75	SP3.75	1		•	0 🗸	0 0			•		0 0							—		V	V	5	20	34015 / 34019	15 N·cm
	Tiologic Medium Tiologic Medium	3,7 4,2	385-230-00 385-230-00	-			-	✓		0	0	0	0 0	_			0	0	0	-		-	-	5	20	34015 / 34019 34015 / 34019	15 N-cm 15 N-cm
Dentaurum	Tiologic Large	4,8	385-330-00	V		/	1 1	✓ □					0 0							1		1	V	5	20	34015 / 34019	15 N-cm
B. of	Tiologic Large S-Clean tapered / Tapered II / Save	5,5 3,4	385-330-00 DSCLA	-			· ·	√ □		0	0	0	0 0			_		0	0					5	20	34015 / 34019 34016 / 34020	15 N·cm
Dentis	S-Clean / Multi-unit Abutment System	3,7 / 4,1 / 4,3 / 4,8	DMLA	V	· ·		0 🗸	0 0					0 0							1		V	V	5	20	34016 / 34020	15 N-cm
	SuperLine / Prosthetic Procedure 2 SuperLine / Prosthetic Procedure 2	3,6 4,0	DAN38 DAN38	V		0	□ ✓	0 0		0	0	0	0 0				0	0	0	✓		V	-	5	20	34015 / 34019 34015 / 34019	15 N·cm
	SuperLine / Prosthetic Procedure 2	4,5	DAN38	V			0 🗸	0 0		0	0		0 0					0	0	1		V	V	5	20	34015 / 34019	15 N-cm
Dentium	SuperLine / Prosthetic Procedure 2 SuperLine / Prosthetic Procedure 3	5,0 3,6	DAN38 SAN 45 L	V	_	0	□ ∀	0 0					0 0							-			+	5	20	34015 / 34019 34015 / 34019	15 N·cm
	SuperLine / Prosthetic Procedure 3	4,0	SAN 45 L	1			□ √			0	0	0	0 0					0	0 0	1		1	Y	5	20	34015 / 34019	15 N·cm
	SuperLine / Prosthetic Procedure 3 SuperLine / Prosthetic Procedure 3	4,5 5,0	SAN 45 L SAN 45 L	V		0	□ ✓	0 0			-								-		0		 `	5	20	34015 / 34019 34015 / 34019	15 N·cm
	ANKYLOS Balance C/X ANKYLOS Balance C/X	3,5 4.5	A(3104 7011) A(3104 7011)	1	<u> </u>		□ √	0 0		0	0 0	0	0 0					0	0 0	*	*	*	3 0	*	*	*	*
	ANKYLOS Balance C/X ANKYLOS Balance C/X	5,5	A(3104 7011) A(3104 7011)	V	V		0 1	0 0		0	0		0 0		- 0					*	*	*	*	*	×	*	*
	ANKYLOS Balance C/X ANKYLOS Balance C / Balance Base Abutment	7,0	A(3104 7011) C(3104 5330)	√			✓	0 0		0	0	0	0 0		0			0	0	* * * * * * * * * * * * * * * * * * *	3: 3:	*	*	*	*	*	×
	ANKYLOS Balance C / Balance Base Abutment	4,5	C(3104 5330)	V	<u> </u>		0 1	0 0					0 0							*	*	×	*	*	*	*	×
	ANKYLOS Balance C / Balance Base Abutment ANKYLOS Balance C / Balance Base Abutment	5,5	C(3104 5330) C(3104 5330)	√			✓	0 0		0	0	0	0 0		0			0	0	*	*	*	*	*	*	*	*
	ANKYLOS Balance C / Balance Base Abutment Narrow	3,5	C(3104 5332)	V	<u> </u>		0 1	0 0					0 0		-					*	*	*	*	*	*	*	×
	ANKYLOS Balance C / Balance Base Abutment Narrow ANKYLOS Balance C / Balance Base Abutment Narrow	4,5 5.5	C(3104 5332) C(3104 5332)	1		0	✓	0 0		0	0	0	0 0		0		0	0	0	*	*	*	*	*	*	*	×
Dentsply	ANKYLOS Balance C / Balance Base Abutment Narrow	7,0	C(3104 5332)	V	<u> </u>		□ √	0 0					0 0							×	×	*	*	×	*	×	×
	XIVE FRIADENT XIVE FRIADENT	3,0	D3.0 (45-4020) D3.4 (45-4030)	1			n 🗸	0 0			0	0	0 0						0			- 1	 	5	20	34016 / 34020 34016 / 34020	15 N·cm
	XIVE FRIADENT	3,8	D3.8 (46-4040)	V	<u> </u>		□ √	□ ✓				•	0 0							V		V,	V.	5	20	34016 / 34020	15 N·cm
	XIVE FRIADENT XIVE FRIADENT	4,5 5,5	D4.5 (46-4050) D5.5 (45-4060)	V		0	□ ✓	0 0		0	0	0	0 0		0			0		1	0	1	1	5	20	34016 / 34020 34016 / 34020	15 N·cm 15 N·cm
	XIVE FRIADENT MP / Multi-Purpose	3,4	MP D3.4 (46-4030)	V	V	•	□ √						0 0							'			V.	5	20	34016 / 34020	15 N·cm
	XIVE FRIADENT MP / Multi-Purpose XIVE FRIADENT MP / Multi-Purpose	3,8	MP D3.8 (46-4040) MP D4.5 (46-4050)			0	□ √	0 0	0	0	0	0	0 0		0		0	0	0	-		1	1	5	20	34016 / 34020 34016 / 34020	15 N·cm
	XIVE FRIADENT MP / Multi-Purpose	5,5	MP D5.5 (46-4060)	1	1		□ √						0 0							'		1	7	5	20	34016 / 34020	15 N·cm
	XIVE TG AuroBase Abutment UF II Conical Regular/Wide Platform	3,4 2,5	D3.4 (25-4010) RCN 40412	-		0	□ √	0 0		0	0	+	0 0			0		0	0	*		√	√	5	20	34016 / 34020	15 N·cm
Dio Implant	UF(II) Regular / Wide Platform	2,5	SSFA 4012	V		•	□ √	0 0					0 0							•							
	SM System Narrow Platform SM System Regular / Wide Platform	3,8 / 4,1 4,5 / 5,0 / 5,3	SAF 3812 SAF 4512	✓		0	□ √	0 0	0	0	0	0			0			0		√		√	√	5	20	34015 / 34019	15 N·cm
Emfils	INTERNAL HEXAGON	3,3	CPPLE-3315	-			n 2	0 0					0 0							3c	×	*	3 2	*	3c	*	*
	INTERNAL HEXAGON Naturactis / Naturall+ / Natea+ Plural Angulated NP	4,0	CPPLE-4015 NPV HPA 38	-		0	0 1	0 0		0	0	0	0 0		0			0	0	x	.					<u>*</u>	
	Naturactis / Naturall+ / Natea+ Plural Angulated RP	5,1	NPV HPA 38	V			□ √	0 0					0 0														
	Naturactis / Naturall+ / Natea+ Plural Angulated WP Naturactis / Naturall+ / Natea+ Plural straight Abutment NP	5,8 4,6	NPV HPA 38 NPV HP 4X	Y		0	□ ✓	0 0		0	0	0			0			0			0	-	-	5	20	34016 / 34020	15 N·cm
	Naturactis / Naturall+ / Natea+ Plural straight Abutment RP	5,1	NPV HP 4X	V			□ ✓						0 0							V		V	√	5	20	34016 / 34020	15 N·cm
Euroteknika	Naturactis / Naturall+ / Natea+ Plural straight Abutment WP ConHex Abutment	5,8	NPV HP 4X NPV HC 3X	Y		0	□ √	0 0	0	0	0	0			0		0	0	0	—	0	1		5	20	34016 / 34020 34016 / 34020	15 N·cm 15 N·cm
	Naturactis / Naturall+ / Narrow implant	3,0	NLA H30	V			• 🗸						0 0							×	*	*	x	*	*	*	*
	Naturactis / Naturall+ / Narrow implant Aesthetica+2 NP	3,5 4,2	NLA H35 ALA H42	1		0	□ √	0 0		0	0	0					0	0	0	1		1	-	5	20	34016 / 34020 34016 / 34020	15 N·cm 15 N·cm
	Aesthetica+2 RP	4,8	ALA H48	V	√	0	□ √	0 0					0 0							-		7	7	5	20	34016 / 34020	15 N-cm
GC Tech	Aadva / Standard / Tapered / Abutment Regular Platform Aadva / Standard / Tapered / Abutment Narrow Platform	4,0	3481SR 4084SR	√		0	□ √	0 0		0		0	0 0				0	0	0 0	-		1	1	5	17	34014 / 34018 34014 / 34018	30 N·cm 30 N·cm
Generic Implant	Like BS / Compatible Brenamark System	3,75 / 4,0	BS-ANA-RP	7			□ √	0 0					0 0								1			5	20		
				-										-											-		



PANTHER	NTAL						AULING ARTIONS									CILA DE 7 DENIE	TALLWINGS (EVOCAD								****	ATTR CORPUGUAL	A.Im.		
	PLATFORM IDENTIFICATION					BAR / BRIDGE	MILLING OPTIONS		Abutm	ent					35	SHAPE / DENT	ALWINGS / EXOCAD							1	ANGU	LATED SCREW CHAN	NEL		
COMPANY	DESCRIPTION	SIZE	Manufacturer Analog	Ma	aterial				Mater			3 SHAPE		3	SHAPE (U.S.A.)		E	XOCAD		DWS						Angulation max (original	ANGULATION MAX	SCREWDRIVER	RECOMMENDED TORQUE
				Ti-CoCr-PMMA	Zr-Pekk	Integrated Bar L	ock 'N' Release Dia	nart	Ti-CoCr-PMMA	Zr-Pekk	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess Other	Elos	Dess	Other	Metal Bar-Bridge	Metal Abut	Zr-Pekk Bar-Bridge	Zr-Pekk Abut	screwdriver)	(Panthera screwdriver)	(SHORT/LONG)	TORQUE
	Serf / EVL⊗ Abutment Multi Angulated Standard (MUAST)	3,3	DDIEMUAST	1	1			/										0 0				*	*	1	1	5	20	34016 / 34020	15 N-cm
	Serf / EVL® Abutment Multi Angulated Standard (MUAST) Serf / EVL® Abutment Multi Angulated Standard (MUAST)	4,0 5,0	DDIEMUAST DIEMUA WD		√	0			0	0		0	0	0	0	0	0	0 0	- 0	0		* * * * * * * * * * * * * * * * * * *	* *	-		5	20	34016 / 34020 34016 / 34020	15 N-cm 15 N-cm
	Serf / Multi E	3,3	DMULTIDIE3.3N	-	1	0	_ v						•	•				0 0				7		7	1	5	20	34016 / 34020	15 N-cm
	Serf / Multi E	4,0	DMULTIDIE4N DMULTIDIE5N	—	1		. v								0	0	0	0 0			0			1	1	5	20	34016 / 34020	15 N·cm
	Serf / Multi E Serf / EVL C	5,0 3,3	DDIEVL3.3		'	-	- Y	/		0			0					0 0								5	20	34016 / 34020 34016 / 34020	15 N·cm 15 N·cm
	Serf / EVL C	4,0	DDIEVL4SA	-	7	V	√ v		7					•				0 0				7		7	7	5	20	34016 / 34020	15 N-cm
	Serf / EVL C	5,0	DDIEVL5SA	√	✓	1	√		✓									0 0				√		1	√	5	20	34016 / 34020	15 N·cm
	Serf / Clinic Serf / Clinic	3,4 4,0	DIECL E 3.4 DIECL E 4		0	-			→	0		0	0	0	0	0	0	0 0		0	0				-	5	20	34016 / 34020 34016 / 34020	15 N-cm 15 N-cm
	Serf / Clinic	4,8	DIECL E 4	1		√	✓ v	/	<i>\</i>									0 0				<i>\</i>		1	1	5	20	34016 / 34020	15 N-cm
	Tekka / Quattro	5,5	DAAOFP	√	•		y							-				0 0				√		1		5	20	34016 / 34020	15 N·cm
	Tekka / In Kone Universal / Angled Conical Abutment (PAOF) Tekka / Hexacolor Tapered Green	4,7 3,4	DAAOFN DAIP3.4		-	0			0	0		0	0	0	0	0	0	0 0			0			 		5	20	34016 / 34020 34016 / 34020	15 N·cm 15 N·cm
	Tekka / Hexacolor Tapered Yellow	4,0	DAIP4	√			. v											0 0				√	•	√	V	5	20	34016 / 34020	15 N-cm
	Tekka / Hexacolor Tapered Purple	4,5 5.0	DAIP4.5 DAIP5		0		y		0	0		0	0		0	0	0	0 0				-		1	- 1	5	20	34016 / 34020 34016 / 34020	15 N-cm 15 N-cm
Global D	Tekka / Hexacolor Tapered Blue Tekka / Hexacolor Tapered Gray	6,0	DAIP6								-	-	-	-		-		0 0						 		5	20	34016 / 34020	15 N-cm
	Tekka / Hexacolor Green	3,4	DAP34	V		✓	✓ v		✓									0 0				V		1	V	5	20	34016 / 34020	15 N·cm
	Tekka / Hexacolor Orange	3,6 4,0	DACR36	—	0	0		/	0	0		0	0		0	0	0	0 0						1	- 4	5	20	34016 / 34020	15 N-cm 15 N-cm
	Tekka / Hexacolor Yellow Tekka / Hexacolor Purple	4,5	DAP4 DAP45	—			. ,	/		-			0				0	0 0	_			-		1	1	5	20	34016 / 34020 34016 / 34020	15 N·cm
	Tekka / Hexacolor Blue	5,0	DAP5	√		0	. v							•				0 0				✓,		1	√ ,	5	20	34016 / 34020	15 N·cm
	Tekka / Hexacolor Gray Tekka / In Kone⊚ Universal / Straight Conical Abutment (PC4.3)	6,0 4,3	DAP6 DAIINK4.3N	1	-	0			0	0		0	0	0	0	0	0	0 0		0		*		1	1	5	20	34016 / 34020 34016 / 34020	15 N·cm
	Tekka / In Kone Universal / Straight Conical Adutment (PC4.3) Tekka / In Kone Universal	3,5	DACI DACI	V	V	7	7	/	7	7					0		0	0 0	_			V		7	7	5	20	34016 / 34020	15 N-cm
	Tekka / In Kone Universal	4,0	DACI	√	1	-	√		√	√	-			-				0 0				—		1		5	20	34016 / 34020	15 N-cm
	Tekka / In Kone Universal Tekka / In Kone Universal	4,5 5,5	DACI	7	7	Y	Y Y		V	Y			0	0	0		0	0 0			0	-	0	7	*	5	20	34016 / 34020 34016 / 34020	15 N·cm 15 N·cm
	Serf / CINY	3,5	DASD3.5	√				/									0	0 0				✓		V	√	5	20	34016 / 34020	15 N-cm
	Implant 3.0 / Acti-Lock Concept	3,0 5,4	DATZ		0	√	√ t	1	✓			0	0		0	0	0	0 0		_				-	-/		20	34016 / 34020	15 N-cm
	Twinkon 4 Twinkon	3,5	DATWK			7	7 .	1	7	-	-		-	-		-	0	0 0								5	20	34016 / 34020	15 N-cm
	Twinkon	4,0	DATWK			√	√ I		V									0 0				V		1	V	5	20	34016 / 34020	15 N-cm
	Twinkon Tapered implant	4,5 3,5 / 4,3	DATWK 70-1153-PRC0017		0	•	√ t	<u>'</u>	•	0		0		0	0	0	0	0 0			0			1		5	20 17	34016 / 34020 34014 / 34018	15 N·cm 30 N·cm
Hahn	Tapered implant Tapered implant	5,0	70-1153-PRC0019				0 7			-	-		-					0 0		-						5	17	34014 / 34018	30 N-cm
	ETIII SA Esthetic / Multi-Unit Abutment Platform	4,8	MERR300	√	1													0 0		_		JC		1	1	5	20	34016 / 34020	15 N-cm
	ETIII SA Esthetic / Multi-Unit Abutment Platform ETIII SA Esthetic / Multi-Unit Abutment Platform	4,5 5.0	MERR300 MERR300		1	0	y	/				0	0	0	0	0	0	0 0			0	<u> </u>		1	 	5	20	34016 / 34020 34016 / 34020	15 N·cm
	ETIII ET System Mini	3,5	HGFLAM	-	7	√			√									0 0				- 7		7	7	5	20	34016 / 34020	15 N-cm
	ETIII ET System Regular	4,0	HGFLAS	— /	1	-	√ v		1									0 0				√		1	1	5	20	34016 / 34020	15 N-cm
Hiossen	ETIII ET System Regular ETIII ET System Regular	4,5 5.0	HGFLAS HGFLAS			-				0		0	0	0	0	0	0	0 0		0	0				-	5	20	34016 / 34020 34016 / 34020	15 N·cm
	TS & GS System / Mini & Regular	4,0	GSCLA400	-	7													0 0				-		7	7	5	20	34016 / 34020	15 N-cm
	ETIII SA Convertible Regular	4,5	GSCLA480	—	1	-	√		√	-			0		0	0	0	0 0			0			1	1	5	20	34016 / 34020	15 N-cm
	ETIII SA Convertible Regular ETIII SA Convertible Regular	5,0 6,0	GSCLA480 GSCLA480		1	-		/	✓								0	0 0							 	5	20	34016 / 34020 34016 / 34020	15 N·cm 15 N·cm
	ETIII SA Convertible Regular	7,0	GSCLA600	1	√		. y											0 0				V		1	1	5	20	34016 / 34020	15 N-cm
	SS System Regular Self Thread / Universal Unit	4,8 3,5 / 4,5 / 5,0	SSLA480 MU-CL	—	0				0	0		0	0	0	0	0	0	0 0		0	0	-		1	1	5	20	34016 / 34020 34016 / 34020	15 N-cm 15 N-cm
	Logic / LGI Universal Unit	3,7 / 3,9 / 4,1	MU-CL				0 7				-	-	-	-		-		0 0	-						 '	5	20	34016 / 34020	15 N·cm
	Vision / VRI Universal Unit	3,5 / 4,3 / 5,0	MU-CL	1	•		0 y											0 0				-		1	1	5	20	34016 / 34020	15 N-cm
Hi - Tec Implants	Logic / Implex / Expert Implants Self thread / Logic plus	3,5	NL-IL IL	—	- ✓	0		/	0	0		0	0	0	0	0	0	0 0						1		5	20	34016 / 34020 34016 / 34020	15 N·cm 15 N·cm
	Self thread	4,5	W-IL							-	-		-	-		-		0 0					-		 	5	20	34016 / 34020	15 N-cm
	Vision	4,3	RV-IL	V		0	_ v											0 0		_		√		1	1	5	20	34016 / 34020	15 N-cm
	TRX-TP™ & TRX-BA™ Magic FC mini	2,4 4.0	TP-IL HIALM		0	0			0		-	0	0	0	0	0	0	0 0		0				1	- 1	5	20	34015 / 34019 34016 / 34020	15 N·cm
IBS implants	Magic FC	4,5	HIAL			0	0 4	/						•				0 0				<u> </u>		7	7	5	20	34016 / 34020	15 N·cm
IDI	ID Bio Emergence / Multi-Unit	3,5	333	1			_ v										0	0 0				*	*	*	*	*	*	*	3 ¢
	Legacy System Legacy System	3,0	8530-06 8035-06	-	1	-	· ·		√			0	0	0	0	0	0	0 0			0			-	-	5	20	34015 / 34019 34015 / 34019	15 N·cm 15 N·cm
	Legacy System Legacy System	4,5	8045-06	/	7	V	✓ ×		7	-			•	•				0 0				<i>\</i>		7	7	5	20	34015 / 34019	15 N·cm
	Legacy System Country System	5,7	8057-06	1		√	√ y	/	√			0	0	0	0	0	0 0	0 0			0	√		1	1	5	20	34015 / 34019	15 N·cm
	Spectra System Spectra System	3,7 4,7	1037-06 1047-06		1		- Y		✓	0			0					0 0						 	-	5	20	34015 / 34019 34015 / 34019	15 N-cm 15 N-cm
	Spectra System Overdenture	5,0	1000-61		1			/							0			0 0				V		1	V	5	20	34015 / 34019	15 N·cm
Implant - Direct	Spectra System Tri-Lobe / RePlant / ReActive / simplyRePlant	5,7 3,5	1057-06 6035-06	-	Y	0	0 y	/		0		0	0	0	0	0	0	0 0		_	0	√	0	1	1	5	20	34015 / 34019 34014 / 34018	15 N·cm 30 N·cm
Implant - Direct	Tri-Lobe / RePlant / ReActive / simplyRePlant Tri-Lobe / RePlant / ReActive / simplyRePlant	3,5 4,3	6035-06 6043-06	-	V	0			0								0	0 0				*		-	-	5	17	34014 / 34018	30 N-cm
	Tri-Lobe / RePlant / ReActive / simplyRePlant	5,0	6050-06	1	1		. v							•				0 0				V		1	V	5	17	34014 / 34018	30 N·cm
	Tri-Lobe / RePlant / ReActive / simplyRePlant Hexcone Abutment	6,0	6060-06 43-200015	-		0	D 9		0	0		0	0	0	0	0	0	0 0			0			- 1	- /	5	17	34014 / 34018 34016 / 34020	30 N-cm 15 N-cm
	Mexcone Abutment SwishActive	3,0	43-200015 6530-06			7	7	/	7	-	-			-		-	0	0 0						7	7	5	17	34016 / 34020	15 N·cm 30 N·cm
	SwishActive	3,4	6534-06	V	V	√	√ ,		√				0	•				0 0				✓,		1	V	5	17	34014 / 34018	30 N·cm
	SwishPlus ScrewIndirect: One-Piece Implant	4,8	9048-06 4000-06	-	√	0		_	0			0	0	0	0	0	0	0 0						- 1	- 1	5	17	34014 / 34018 34015 / 34019	30 N·cm
	Implant one / IT100 Series / Green	3,25 / 3,5 / 3,75	4000-06 IT190			0	0 7	_			-						0	0 0				-			V	5	20	34015 / 34019	15 N·cm
Implant Logistic	Implant one / IT200 Series / Yellow	4,0 / 4,25 / 4,5 / 5,0 / 5,5	IT290	√										•		•		0 0				✓		√	✓	5	20	34015 / 34019	15 N·cm
	Implant one / IT300 Series / Blue	3,5 / 4,1 / 4,5	IT390															0 0										0	
	IMZ Hex	3,3	11-000015	√	1		- v											0 0				√		1	√	5	20	34015 / 34019	15 N·cm
IMZ	IMZ Hex	4,0	11-000015	✓	✓		_ v									•		0 0				√		√	√	5	20	34015 / 34019	15 N-cm
	IMZ NonxHex / UMA Abutment	3,3	56-000015	✓			- v															✓		✓	✓	5	20	34015 / 34019	15 N-cm
	IMZ NonxHex / UMA Abutment	4,0	56-000015	✓				/									п	0 0				✓		✓	✓	5	20	34015 / 34019	15 N·cm
															,					*									



Base Systems:

MBS: Metal Base System
CBS: Cement Base System

∴ : Available
∴ : Call to add
∴ : Not Availa

v	•	AVd	IIIai	JIE		
	:	Call	to	ad	ld i	it
		B1 - 4			- 1-	1

PANTHE	NTAL																							
	PLATFORM IDENTIFICATION				MILLING OPTION BAR / BRIDGE	S	Abutusud				3SHAPE / DE	NTALWINGS / EXO	CAD							ANGULA	TED SCREW CHANN	IEL		
COMPANY	DESCRIPTION	SIZE	Manufacturer Analog	Material			Abutment Material	3 SH	APE	3 SHAP	(U.S.A.)		EXOCAD		DWS						Angulation max (original	ANGULATION MAX	SCREWDRIVER	RECOMMENDED
			Analog	Ti-CoCr-PMMA Zr-Pekk	Integrated Bar Lock 'N' Release	Diamart	Ti-CoCr-PMMA Zr-Pekk	Elos D	ess Other	Elos De	Other	Elos	Dess Other	Elos	Dess	Other	Metal Bar-Bridge	Metal Abut	Zr-Pekk Bar-Bridge	Zr-Pekk Abut	screwdriver)	(Panthera screwdriver)	(SHORT/LONG)	TORQUE
	GOLD&BLUE Standard / GOLD&BLUE Wide / Conic Straight	3,4 / 3,75 / 4,0 / 4,75	CAA	√ □		1	0 0										1		1	√	5	20	34015 / 34019	15 N-cm
	GOLD&BLUE Standard / GOLD&BLUE Wide /Conic 179 GOLD&BLUE Standard Two-piece system	3,4/3,75/4,0/4,75	CAA17 SLA	✓ □	0 0		0 0		0 0		0	0	0 0	0	0	0	-				5	20	34015 / 34019 34015 / 34019	15 N·cm 34015 / 34019
Intra - Lock	INTRALOCK™ INTERNAL CONNECTION	4,3	IIA	0 0	0 0	•	0 0						0 0				1		V	1	5	20	34015 / 34019	34015 / 34019
	Unihex GOLD&BLUE Standard / GOLD&BLUE Wide / FlatOne	3,4/3,75/4,0/4,75	HLA IFAA	✓	0 0	1	0 0		0 0		0	0	0 0			0			1		5	20	34015 / 34019 34015 / 34019	15 N·cm
	KAT System Implant Level Abutments	3,5	005001	√ □	0 0	V						п	0 0				.	x	*	JC .	*	3¢)£	3 0
Klockner	Vega NV 3.5 PrimaConnex SD Multi-Unit	3,5	18 09 04 45160K	√ □	0 0		0 0		0 0	0 1	0	0	0 0		0	0	X	X		<u> </u>		x	.	
	PrimaConnex RD Multi-Unit	4,1	45160K	7 7	0 0	7	0 0													-				
	PrimaConnex WD Multi-Unit Internal TiLobe / Tilobemaxx / Multi Unit	5,0 7.0/8.0/9.0	45167K 45329K	√ □	0 0	1	0 0		0 0	_	0	0	0 0			0		0	0		0	0	0	0
	Internal TiLobe / Tilobernaxx VCLA abutement	7,070,075,0	45801K	✓ ✓	✓ ✓ ✓	V	√ ✓		0 0			0	0 0			0	*	*	*	*	*	*	*	3 ¢
	Internal TiLobe / Tilobemaxx UCLA abutement PrimaConnex Internal Connection	8,0	45804K 45140K	7 7	√	1	✓ ✓		0 0	0 1	0		0 0				3 5	*	*	25 26	*	*	×	36
Keystone Dental	PrimaConnex Internal Connection PrimaConnex Internal Connection	4,1	45141K	* *	✓ ✓	V	✓ □		0 0				0 0				*	×	*	×	×	×	×	×
Reystone Dental	PrimaConnex Internal Connection	5,0	45142K	V	✓ ✓ □ □	1	✓ ✓			0 1		0	0 0	0		0	*	×	*	×	*	*	×	×
	Renova SDI / RDI Restore SD / RD / Conical Abutment	3,75 / 4,5 / 4,75	410530-4K R9845-40K	✓ □	0 0	-	0 0		0 0				0 0				-	0	V		5	20	34016 / 34020 34016 / 34020	15 N-cm
	Restore WD / Coniccal Abutment	5,0	R9845-55K	√	0 0	1	0 0					0	0 0			0	•			•				
	Restore SD System Restore RD System	3,3 3,75 / 4,0	R9893-34K R9891-40K	-		-			0 0				0 0				-	0	-		5	20	34016 / 34020 34016 / 34020	15 N·cm
	Restore WD System	5,0 / 6,0	R9893-50K	V	0 0	V	0 0						0 0				✓		✓	✓	5	20	34016 / 34020	15 N·cm
Medical	Stage-1 Implant system RDS Multi Unit Branemark RP	3,3 / 4,1 / 4,8 4,0	S2404K AMU40	✓	0 0		0 0		0 0	+	0	0	0 0			0					5	20	34016 / 34020	15 N-cm
	AnyRidge Regular / Wide	4,0 / 4,5 / 5,0 / 5,5	AANLAF4055	✓ □	✓ ✓	1	✓ □						0 0				-		1	V	5	20	34016 / 34020	15 N·cm
	Rescue Wide External Hex connection Anyridge Regular / Wide Multi Unit	6,5 / 7,0 / 7,5 / 8,0 4,0 / 4,5 / 5,0 / 5,5	RULA600 MUALA	✓	0 0	V	0 0		0 0	0 1	0	0	0 0			0	-	0	7		5	20	34016 / 34020 34016 / 34020	15 N·cm
	EZ Plus Small	3,3	EILA330	✓ □	0 0	V				0 1			0 0				1		1	V	5	20	34016 / 34020	15 N·cm
MegaGen	EZ Plus Regular & Wide AnyOne & Anyridge Internal Multi-Unit	4,0 / 4,5 / 5,0	EILA400 RELA300	✓ □	0 0	1	0 0		0 0	0 1		0	0 0		0	0	√		*	√	5	20	34016 / 34020	15 N-cm
	AnyOne Internal & AnyRidge Non-Octa NC	4,0	AANOLA4000	✓ □	0 0	V							0 0				Ÿ		Ÿ,	Ÿ	5	20	34016 / 34020	15 N·cm
	AnyOne Internal & AnyRidge Non-Octa RC AnyOne Internal Fixture Level Prosthesis	5,0 4.5	IOA300 LA400H	✓	0 0	1	0 0		0 0	_	0	0	0 0		0	0	-		1	-	5	20	34016 / 34020 34016 / 34020	15 N·cm
	Rescue Internal	6,0	ARLA600	√ □	0 0	7	0 0						0 0				-		7	-	5	20	34016 / 34020	15 N-cm
	Lance / Internal Hexagon / Multi-Unit M4 Standard / Multi-Unit	3,3 / 3,75 / 4,20 / 5,0 / 6,0	MU-RSM48 MA-RSM10	V V	0 0	1	0 0		0 0	0 1	0		0 0			0	√	0	1	√	5	20	34015 / 34019 34015 / 34019	15 N·cm
	Seven / M4 / Standard / Wide / Multi-Unit	3,75 / 4,20 / 5,0 / 6,0	MA-RSM10	1	0 0	7	0 0						0 0				-		7	-	5	20	34015 / 34019	15 N-cm
	Seven Narrow M4 Standard	3,3	MN-RSM10 MD-RSM10		0 0	1	0 0		0 0	0 1	0	0	0 0			0			1	<u> </u>	5	20	34015 / 34019 34015 / 34019	15 N·cm
Mis	Seven / M4 Standard	3,75 / 4,2	MD-RSM10	V V	0 0	V	0 0									•	V		V	V	5	20	34015 / 34019	15 N-cm
	Seven / M4 Wide C1 / V3 Narrow	5,0 / 6,0	MW-RSM10 CN-RSM10	V V	0 0	1	0 0		0 0		0	0	0 0						1	<u> </u>	5	20	34015 / 34019 34015 / 34019	15 N·cm
	C1/V3 Standard	3,15	CS-RSM10	* *	0 0	V	0 0						0 0				▼		V	→	5	20	34015 / 34019	15 N-cm
	V3 Wide C1 Wide	3,15	CS-RSM10	4 4	0 0	1	0 0		0 0	0 1		0	0 0				-		1	√	5	20	34015 / 34019	15 N·cm
NeoBiotech	IS Implant System	5,0	ISLA500	√ □	0 0	V	0 0										*	×	*	*	*	*	*	*
TTCODIOTCCII	IS Implant System / Multi Unit Abutment HEZygomatic Transepithelial	4,8	MUALA48 101.018	√ □	0 0		0 0	0	0 0	+	0	0	0 0			0	*	x	*	*	*	20	34016 / 34020	15 N·cm
	Grand Morse Implant line	3,5 / 3,75	101.074	✓	0 0	V	0 0						0 0				*	*	*	*	*	*	\$4010734020	*
Neodent	CM/WS Implant Line / CM Mini Conical / WS Mini Conical / Multi-unit WS Implant Line / WS Mini Conical / Multi Unit	3,5 / 3,75 / 4,0 / 4,3 / 5,0	101.020		0 0	1	0 0		0 0		0	0	0 0	0	0	0	-		1	√	5	20	34016 / 34020 34016 / 34020	15 N·cm
	CM Implant line Micro Conical	3,5 / 3,75 / 4,0 / 4,3 / 5,0	101.057	✓ □	0 0	V	0 0		0 0				0 0				-		7	-	5	20	34016 / 34020	15 N-cm
	CM Implant Line / CM Anatomic Abutment ProActive Narrow platform	3,5 / 3,75 / 4,0 / 4,3 / 5,0	101.058 31304	4 4	0 0	1	0 0		0 0	0 1		0	0 0		0	0	* *		√	√	5	20	34016 / 34020	15 N-cm
Neoss	Access Abutment Multi	3,5 / 4,0 / 4,5 / 5,0 / 5,5	31231		0 0	V	0 0		0 0				0 0			-	*	×	*	*	*	×	*	×
	ProActive/Tapered	3,5 / 4,0 / 4,5 / 5,0 / 5,5	31146 31158	4 4	4 4	1	√ □		0 0		0	Elos (6A-A)	0 0	Elos (6A-A)		0	*	*	*	*	*	*	34014 / 34018	30 N·cm
	Branemark Narrow Platform Branemark Regular Platform	3,3 4,0	31158 31159			V	✓ •		0 0			Elos (6A-A)	0 0	Elos (6A-A)		-			V		5	17	34014 / 34018	30 N-cm
	Branemark Wide Platform	5,0	31160	1 1	√	1	✓ ✓			0 1		Elos (6A-C)	0 0	Elos (6A-C)		0	*	*	*	*	*	3 0	*	30 N·cm
	Multi-Unit Regular Platform Multi-Unit Wide Platform	4,8 6,0	31161 31162	-	0 0	V	0 0		0 0			Elos (2C-A)	0 0	Elos (2C-A)		-		0	V		5	17	34014 / 34018 34014 / 34018	30 N-cm
	Multti Unit Regular Platform Plus	4,8	38918	V		1	0 0	Elos (2A-A)	0 0	0 1		Elos (2A-A)	0 0	Elos (2A-A)	0	0	1	0	1	-	5	17	34014 / 34018	30 N·cm
	Replace Narrow Platform Replace Regular Platform	4,0	29498 29500	7 7	 	V	V V		0 0			Elos (2A-A)	0 0	Elos (2A-A)		-			V		5	17	34014 / 34018 34014 / 34018	30 N-cm
NobelBiocare	Replace Wide Platform	5,0	29502	✓ ✓		1	V V					Elos (2A-C)		Elos (2A-C)			1		1	V	5	17	34014 / 34018	30 N·cm
	ReplaceSelect 6.0 NobelActive 3.0	6,0 3,0	29995 36791	7 7	0 0	-	0 0		0 0	0 1		Elos (2A-D)	0 0	Elos (2A-D)		0	*	*	*	*	5 3	17 *	34014 / 34018	30 N·cm
	NobelActive Narrow Platform	3,5	36697	V V	V	1	V V		0 0			Elos (2B-A)		Elos (2B-A)			1		1	V	5	17	34014 / 34018	30 N·cm
	NobelActive Regular Platform NobelActive Wide Platform	4,3 5,0	36698 37879			-	/ /		0 0	0 1	0	Elos (2B-B) Elos (2B-C)	0 0	Elos (28-8)		0	-	0	1		5	17	34014 / 34018 34014 / 34018	30 N-cm
	Old platform	4,5	DCB175 - 0	✓ ✓	0 0	1	0 0										-		1	V	5	17	34014 / 34018	30 N·cm
	Old platform On1 Concept RP	4,8	DCB176 - 0 38732	✓ ✓	0 0	√			0 0	0 1	0		0 0			0	-	0	1		5	17	34014 / 34018 34014 / 34018	30 N·cm
	PME / Multi-Unit System	4,5	31705	✓ ✓	✓ ✓	✓	✓ □					п	0 0				√		1	1	5	17	34014 / 34018	30 N·cm
Normandent		4,1 / 4,8	PR00115	√ □	0 0		0 0						0 0	_							3		34017 / 34021	
	Engage Implants System	3,25	32530A	√ □		1	0 0			0 1			0 0				1		1	1	5	20	34015 / 34019	15 N·cm
Oco Pierredia	Engage Implants System Finance Implants System	4,0 5,0	4035A 5045A	✓	√	1	0 0		0 0	0 1		0	0 0	0	0	0	✓	0	√	√	5	20	34015 / 34019 34015 / 34019	15 N·cm
Oco Biomedical	Engage Implants System Engage Implants System	6,0	6057A	✓ <u> </u>	0 0	1							0 0				√		7	7	5	20	34015 / 34019	15 N-cm
	TSI/ERI/Macro Implants Sytem TSI/ERI/Macro Implants Sytem	4,0 5,0	TSIA 4.0 TSIA 5.0	/ 0	'	1	✓		0 0	0 1		0	0 0	0	0	0	-	0	4	-	5	20	34015 / 34019 34015 / 34019	15 N·cm 15 N·cm
Osstem	ISBERIMACTO implants Sytem SS System	5,0 4,8	TSIA 5.0 SSFA480	∀ □	V V	V	✓ □						0 0				-		7		5	20	34015 / 34019	15 N·cm
	SS System	6,0	SSFA600	√ □	0 0	1	0 0						0 0				1		1	1	5	20	34016 / 34020	15 N-cm
Osteoready	Osteoready Multi Implants System Prestige Implants System	5,0 3,75	AMU-1200 DAN-0010	✓ □	0 0	✓	0 0		0 0			0	0 0	0	0	0	✓	0	✓	✓	5	20	34015 / 34019 34015 / 34019	15 N·cm
Otmedical		4,1	02-6419001000	V 0	0 0	1	0 0						0 0				1			1	5	20	34015 / 34019	15 N·cm
Paltop	Advanced Family Implants / Standard Platform Internal Hex Multi Unit Narrow/Standard Platform	3,75 / 4,2 / 5,0 3,25 / 3,75 / 4,2 / 5,0	56-70002 56-72001	✓	0 0	/	0 0		0 0	0 1		0	0 0		0	0	-	0		√	5	20	34015 / 34019 34015 / 34019	15 N·cm



-ANTHEI	PLATFORM IDENTIFICATION					MILLING OPTIONS						3SHAPE /	DENTALWINGS / EXO	CAD							ANGU	LATED SCREW CHAN	NNEL		
			Manufacturer		BAR / BRID		Abutment	t														Angulation max			
COMPANY	DESCRIPTION	SIZE	Analog	Material	I Integrated Bar	Lock 'N' Release Diamart	Material		3 SHAPE			SHAPE (U.S.A.)		EXOCAD			WS	Metal	Metal	Zr-Pekk		(original screwdriver)	ANGULATION MAX (Panthera screwdriver)	SCREWDRIVER (SHORT/LONG)	RECOMMENDE TORQUE
PerioSeal	Conston	3,5 / 4,0 / 5,0	PIO232		Zr-Pekk		Ti-CoCr-PMMA	Zr-Pekk	Elos Dess	Other	Elos	Dess Other		Dess	Other		ess Other	Bar-Bridge	Abut	Bar-Bridg	e Abut	5	20	34015 / 34019	15 N·cm
	ProWital Plus Implants System 3.5	3,5	1.310.3500	*	0 0	0 1		0	0 0			0 0								7	7	5	20	34015 / 34019	
•	ProWital Plus Implants System 4.3 ProWital Plus Implants System 5.0	4,3	1.310.4300	1	0 0	0 1		0	0 0			0 0			0		0 0			1	1	5	20	34015 / 34019 34015 / 34019	
mipiants)	Platform - inner conical thread	4,5	1.310.5000 A4520	*	0 0	0 1		0	0 0			0 0		_	0		0 0	*	*	*	*	*	*	\$4015734019	15 N·cm
Sargon	External implant system - Ext. Hex.	2,75	7305S-1	V	0 0	□ √			0 0			0 0	_					—		1	- √,	3	25	34017 / 34021	
	17000 Series Implants / Crown Post Abutments 17000 Series Implants / Crown Post Abutments	3,25 4.0	\$10001 \$10002		0 0	0 1	0	0	0 0			0 0	0		0		0 0			+ 1		5	20	34015 / 34019 34015 / 34019	
Simpler Implant		.,,,	A10002	√	0 0	□ ✓			0 0			0 0						*		1	√	5	20	34015 / 34019	15 N-cm
	20000 Series Implants / Plastic Laboratory Components	3,25	AS10004	1	0 0	/		0	0 0	0	0	0 0		0			0 0		-	1	1	5	20	34015 / 34019	15 N·cm
Simpli Implant	20000 Series Implants / Plastic Laboratory Components SIMPLI / MAxiMini	4,0	AS10004 S2S_10001		0 0	0 1	0	0				0 0			0		0 0	- 				5	20	34015 / 34019 34015 / 34019	15 N-cm 15 N-cm
	External Hex (IBN)	3,25	LSN12	V	□ ✓	V	√		0 0			0 0		_			0 0	V		1	V	5	20	34016 / 34020	15 N·cm
	External Hex (IBS) External Hex (IBT/IBT12d)	3,75 4.0	LS12 LS12	7	0 1			0	0 0	0		0 0			0		0 0	- 		 	 	5	20	34016 / 34020 34016 / 34020	15 N·cm
	External Hex (BA/BAT/BAT12d/BAT24d)	5,0	LSA12	*	0 0	□ ✓		0	0 0			0 0					0 0	V		V	V	5	20	34016 / 34020	15 N-cm
ſ	External Hex (BA/BAT/MSc-BAT12d/BAT12d) / Compact Conical Abutment	5,0	LSMCW1	1	0 0			0	0 0		-	0 0								\		5	20	34016 / 34020	15 N-cm
	External Hex (BBBS/BBBT/BBBT12d/BBBT24d) / Compact Conical Abutment External Hex (MAX-7/MSc-MAX-7) / Compact Conical Abutment	6,0 7,0	LSMCW1		0 0			0	0 0	0		0 0	0		0		0 0	- V		- *		5	20	34016 / 34020 34016 / 34020	15 N-cm
ļ	External Hex (MAX-8/MSc-MAX-8) / Compact Conical Abutment	8,0	LSMCW1	1	0 0	□ ✓			0 0			0 0					0 0	√		V	V	5	20	34016 / 34020	15 N·cm
Southern	External Hax (IBN) / Angled Compact Conical Abutment	3,25 3,75	LSMC1	-	0 0	0 1		0	0 0	0		0 0			0		0 0			1		5	20	34016 / 34020 34016 / 34020	15 N-cm
Implants	External Hex (IBS) / Angled Compact Conical Abutment External Hex (IBT/IBT12d) / Angled Compact Conical Abutment	4,0	LSMC1	✓	0 0	0 1			0 0	0		0 0	0		0		0 0				V	5	20	34016 / 34020	15 N-cm
	External Hex (BA/BAT) / Angled Compact Conical Abutment	5,0	LSMC1	1	0 0	/			0 0			0 0			0			—		1	1	5	20	34016 / 34020	15 N-cm
	External Hex (MAX-7) / Angled Compact Conical Abutment External Hex (MAX-8)	7,0 8,0	LSMC1 LMAX8	*	0 0	0 1	0	0	0 0	0		0 0	0	0	0		0 0		0			5	20	34016 / 34020 34016 / 34020	15 N-cm 15 N-cm
	External Hex (BBBS/BBBT/BBBT12d/BBBT24d)	6,0	LBBBS12	1	0 0	□ ✓			0 0			0 0		0				√		√	V	5	20	34016 / 34020	15 N·cm
	Internal Tri-Nex Internal Tri-Nex	3,5 4.3	LA-L-35 LA-L-43	1	0 0	0 1	0	0	0 0			0 0			0		0 0	*	*	*	*	*	17	34014 / 34018	30 N·cm
	Internal Tri-Nex	5,0	LA-L-50	*	0 0	□ ✓			0 0	-		0 0		0			0 0	→				5	17	34014 / 34018	30 N-cm
Ī	Internal Tri-Nex	6,0	LA-L-60	1	0 0	□ √			0 0	0	0	0 0			0			-		1	1	5	17	34014 / 34018	30 N-cm
	Internal Octagon (ITT/MAX-IT/ITST12d/ITC) NobelBiocare replace parts for Steri-Oss	4,8 3,8	LITS4 2687		0 0	0 1		0	0 0			0 0	0		0		0 0	- 		- *	 	5	17	34014 / 34018 34015 / 34019	30 N-cm 15 N-cm
İ	NobelBiocare replace parts for Steri-Oss	4,5	2687	V	0 0	□ ✓			0 0			0 0					0 0	√		V	V	5	20	34015 / 34019	15 N-cm
Steri - Oss	Titan Implant Replace parts for Steri-Oss Titan Implant Replace parts for Steri-Oss	3,8 4,5	S38-45PMEAA S38-45PMEAA		0 0		0	0	0 0		0	0 0		0	0		0 0			- 1	- 1	5	20	34015 / 34019 34015 / 34019	15 N-cm
Sterr - Oss	NobelBiocare replace parts for Steri-Oss	3,25	35706	*	0 0	0 1			0 0		-	0 0					0 0	→		7		5	20	34015 / 34019	15 N-cm
Ī	NobelBiocare replace parts for Steri-Oss	4,3	43714	1	• •	V	✓		0 0	0		0 0		0		_		—		1	1	5	20	34015 / 34019	15 N-cm
	NobelBiocare replace parts for Steri-Oss External Hex / Regular Platform	5,0 4,1	5052 904233		0 0		-	0	0 0		0	0 0			0		0 0	- 	0	- *	 	5	20	34015 / 34019 34016 / 34020	
SternGold	Hex Screw Implants / Abutment	3,75 / 4,0 / 5,0	904112	V	0 0	□ √			0 0	_		0 0	_				0 0	V		V	V	5	20	34016 / 34020	
	Standard Plus / Tapered Effect Implants / Regular Neck with 048.601 abutment Standard Plus / Tapered Effect Implants / Regular Neck synOcta 1.5	4,8	048.108 048.124		1 1				Elos (4B-A)	0	Elos (4B-A)	0 0	Elos (4B-A)	0	0		0 0			- 1	- 1	3	25 25	34017 / 34021 34017 / 34021	35 N-cm 35 N-cm
	Standard Plus / Tapered Effect Implants / Regular Neck with 048.610 abutment	4,8	048.124	*	0 0	□ ✓		_	Elos (4B-A)		Elos (4B-A)	0 0	Elos (4B-A)					*		V	V	3	25	34017 / 34021	35 N-cm
	Standard Plus / Tapered Effect Implants / Regular Neck with 048.611 abutment	4,8	048.124	1	0 0	□ √	0		Elos (4B-A)	0	Elos (4B-A)	0 0	Elos (4B-A)		0		0 0	*		1	1	3	25 25	34017 / 34021 34017 / 34021	35 N·cm
	Standard Plus / Tapered Effect Implants / Regular Neck with 048.616 abutment Standard Plus / Tapered Effect Implants / Regular Neck with 048.618 abutment	4,8	048.124 048.124	-	0 0	0 1			Elos (4B-A)		Elos (4B-A)	0 0	Elos (4B-A)					*				3	25	34017 / 34021	35 N-cm 35 N-cm
İ	Standard Plus Implants / Narrow Neck Crossfit	3,5	048.127	V	√ □	□ ✓	•		0 0			0 0					0 0	V		V	V	3	25	34017 / 34021	35 N-cm
	Standard Plus Implants / Narrow Neck EO Implant Conical	3,5	048.130 048.136		√	V V	•	0	0 0			0 0	0	0	0		0 0	- V		 	- 1	3	25 25	34017 / 34021 34017 / 34021	35 N-cm 35 N-cm
	Standard Plus / Tapered Effect Implants / Regular Neck (Older Version)	4,2	048.142	-	✓ □	0 1		0	0 0	-	-	0 0	-				0 0			7	-	3	25	34017 / 34021	35 N-cm
Straumann	Standard Plus / Tapered Effect Implants / Wide Neck	6,5	048.171	1	√	1 1	1		Elos (4B-A)	0	Elos (4B-A)	0 0	Elos (4B-A)	0	0		0 0	1		1	- 1	3	25	34017 / 34021	35 N·cm
	Wide Neck (WN) synOcta Bone Level Implants / Narrow CrossFit / Abutment	6,5 3,5	048.872 023.2754	-	√	0 1		0	0 0			0 0			0		0 0	- 				3	25 25	34017 / 34021 34017 / 34021	35 N-cm 35 N-cm
	Bone Level Implants / Narrow CrossFit / Multi-base abutment	4,6	023.4756	V	✓ □	□ √			0 0			0 0		_			0 0	V		V	V	3	25	34017 / 34021	35 N-cm
	Bone Level Tapered SC / Small CrossFit Bone Level Implants / Narrow CrossFit	2,9	025.0023 025.2101	7					Elos (4A-A)	0	Elos (4A-A)	0 0	Elos (4A-A)		0		0 0	- 		 		3	25 25	34017 / 34021 34017 / 34021	35 N-cm 35 N-cm
	Bone Level Implants / Narrow CrossFit / Multi-Base Abutment	3,5	025.2131	7	√ □	□ ✓					•	0 0	•					-		7	7	3	25	34017 / 34021	35 N·cm
	Bone Level Implants / Regular CrossFit / Multi-Base Abutment Bone Level Implants / Narrow CrossFit / Multi-Base Abutment 25°	4,5	025.2141 025.2106	1	√ □		0	0	0 0	0		0 0	0	0	0		0 0	√		1	- 1	3	25 25	34017 / 34021 34017 / 34021	35 N·cm 35 N·cm
	Bone Level Implants / Narrow CrossFit / Multi-Base Abuttment 25* Bone Level Implants / Regular CrossFit	4,1	025.2106	7	7 7	7 7	7		Elos (4A-B)		Elos (4A-B)	0 0	Elos (4A-B)		0		0 0	7		 		3	25	34017 / 34021	35 N·cm
	Bone Level Implants / Regular CrossFit / Multi-Base Angled Abutment	4,1 / 4,8	025.4106	/	√ □	0 1			0 0			0 0						*		1	1	3	25	34017 / 34021	35 N-cm
	Bone Level Implants / Regular CrossFit / Multi-Base Abutment Shelta Implants	4,1 / 4,8	025.4161 A-ANA-330	-	• •			0	0 0			0 0		0	0		0 0		0	 		5	25 20	34017 / 34021 34015 / 34019	
	Shelta Implants	3,8	A-ANA-380	V	√ □	□ √		0	0 0			0 0						- ·		√	V	5	20	34015 / 34019	15 N-cm
	Shelta Implants P.A.D. (Disparallel Screwed Prosthesis	4,3	A-ANA-430	✓	0 0	0 1			0 0	0		0 0			0		0 0			1		5	20	34015 / 34019 34015 / 34019	
	Innova Endopore Implants	3,5	Innova 3.5	/	✓ □	0 1			0 0			0 0				0 1		√			7	5	20	34015 / 34019 34015 / 34019	
	Innova Endopore Implants	4,0	Innova 4.0	√	✓ □	□ √												✓		✓	✓	5	20	34015 / 34019	15 N-cm
	Innova Endopore Implants Endopore Implants / External Hex	5,0 3,5	Innova 5.0 06M-PIA	/		0 1		_		0	0			0					0	- 1		5	20	34015 / 34019 34015 / 34019	
	Endopore Implants / External Hex	4,1	06B-PIA	V	0 0	0 1			0 0			0 0						✓		V	V	5	20	34015 / 34019	15 N-cm
	PITT-EASY Implants System PITT-EASY Implants System	3,3 4,0	90065 90067	✓	0 0	V V	•					0 0			0		0 0			1		5	17	34014 / 34018 34014 / 34018	
	PITT-EASY Implants System Integrity Tapered Implant System / Titanium Abutment	4,0	90067 4.0 UCLA	7		0 1			0 0			0 0	_								-	5	20	34014 / 34018	
Tatum Surgical	Integrity Tapered Implant System / Titanium Abutment	4,0	ITI 4.0	1	0 0													4		1	1	5	20	34015 / 34019	
	Integrety Tapered Implant System SPI VARIO for bridge / PF 3.5	3,5 3,5	Unipost 3.5 3.03.090	*	0 0	0 1	0	_	0 0	0		0 0	_	_	0		0 0	*	# # # # # # # # # # # # # # # # # # #	√		5 \$	20 \$£	34015 / 34019	15 N-cm
	SPI VARIO for bridge / PF 4.0	4,0	3.03.095	/	0 0	□ √			0 0			0 0				0 1	0 0	*	*	*	×	*	*	×	3 0
Thommen	SPI TEMPORARY / PF 4.5 SPI TEMPORARY / PF 5.0	4,5 5,0	3.03.091 3.03.092	✓	0 0	0 1	0	0	0 0	0	0	0 0	_	_	0		0 0	<u> </u>	×	*	<u> </u>	*	×	<u> </u>	*
	SPI TEMPORARY / PF 5.0 SPI TEMPORARY / PF 6.0	5,0	3.03.092	√	0 0				0 0			0 0						3 0	*	*	*	*	*	*	*
	OF FEM ORACITY CO																								
	SPI VARIOMUlti	4,8	3.03.800	✓	0 0	□ ✓			0 0			0 0		0		0 1	0 0	*	*	*	*	*	*	*	*

ات ——	PLATFORM IDENTIFICATION						MILLING OPTION	NS								3SHAPE / DE	NTALWINGS / EXO	CAD								ANGUL	ATED SCREW CHA	NNEL		
COMPANY	DESCRIPTION	SIZE	Manufacturer Analog		terial Zr-Pekk	BAR / BRID	OGE Lock 'N' Release	e Diamart		tment terial Zr-Pekk	Elos	3 SHAPE	Other	Elos	3 SHAPE (U.S.	.A.)	Elos	EXOCAD Dess	Other	Elos	DWS Dess	Other	Metal Bar-Bridge	Metal Abut	Zr-Pekk Bar-Bridge	Zr-Pekk Abut	Angulation max (original screwdriver)	ANGULATION MAX (Panthera screwdriver)	SCREWDRIVER (SHORT/LONG)	RECOMMENDED TORQUE
	Steri-Oss Replace Implants / External Hex	3,5	SR-35IAR	√		√	✓	√	√														✓		√	√	5	20	34015 / 34019	15 N·cm
	Steri-Oss Replace Implants / External Hex	4,3	SR-43IAR	√		√	✓	√	✓														√		√	✓	5	20	34015 / 34019	15 N·cm
	Steri-Oss Replace Implants / Flat top Non-Hex	3,25	S-3.25IA-FT	√				√															✓		✓	√	5	20	34015 / 34019	15 N·cm
	Steri-Oss Replace Implants / Flat top Non-Hex	3,8	S-38IA-FT	✓				✓																						
	Steri-Oss Replace Implants / HL-Series	6,0	S-6IA	✓				✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
Titan Implant	Innova Endopore Implants / External Hex	4,1	T-4IAT-AL-IP	✓				✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
	3I TG Connection Systems	4,8	TN-48TGHAA	√				✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
	IMTEC External Hex	3,3	I-33IA-AL	✓				✓															*	3 0	*	×	*	*	*	*
	Calcitek Integral 4.0 / Non-Hex	4,0	C-4INTIA	✓				✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
	Calcitek Integral 3.25	3,25	C-3INTIA-AL	√				√															✓		✓	√	5	20	34015 / 34019	15 N·cm
	Nobel Biocare Replacement / External Hex	3,75 / 4,0	T-4SAA	√				√															√		✓	✓	5	20	34015 / 34019	15 N·cm
Victory	Implant Monobloc / LargePost / External Hex	4,5	APL	√				✓				-											*	*	*	×	*	*	*	*
	Tapered Screw-Vent System / AdVent Platform	4,5	AVR	√	✓	✓	✓	✓	√		Elos (5A-B)			Elos (5A-B)			Elos (5A-B)			Elos (5A-B)			✓		✓	✓	5	20	34015 / 34019	15 N·cm
	Tapered Screw-Vent System	4,5	ACTR	√	✓			✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
	Internal Implant System	3,5	IA2	✓	✓			✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
	Tapered Screw-Vent System	3,5	IA3	✓	✓	✓	✓	✓	✓	✓	Elos (5A-A)			Elos (5A-A)			Elos (5A-A)			Elos (5A-A)			✓		✓	✓	5	20	34015 / 34019	15 N·cm
	Tapered Screw-Vent System	4,5	IA4	√	1	✓	√	√	√	√	Elos (5A-A)			Elos (5A-A)			Elos (5A-A)			Elos (5A-A)			✓		✓	✓	5	20	34015 / 34019	15 N·cm
	Tapered Screw-Vent System	5,7	IA5	✓	✓	✓	✓	✓	√		Elos (5A-B)			Elos (5A-B)			Elos (5A-B)			Elos (5A-B)			✓		✓	✓	5	20	34015 / 34019	15 N·cm
	Eztetic 3,1	3,1	CIANP	✓	✓	✓	✓	✓	✓														✓		✓	✓	5	20	34015 / 34019	15 N·cm
	SwissPLUS System	4,8	OPR	✓		✓	✓	✓	✓														✓		✓	✓	5	20	34015 / 34019	15 N·cm
	BTO System	4,0	вто	✓				✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
Zimmer	Integral 3.25 System	3,25	0431	✓				✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
Ziiiiiici	Not Available	4,0	0685	✓				✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
	SwissPlus Implant System	3,8	SPMR	√				✓															√		✓	✓	5	20	34015 / 34019	15 N·cm
	Integral 4.0 System MD	4,0	0837	✓				✓															*		*	×	*	*	*	*
	Integral SA System MD	4,0	45-000015	✓				✓															*		*	×	*	*	*	*
	Spectra-Cone Implant System	4,5	SCR	✓				✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
	Spline Implant System / Shouldered Abutment	4,5	1657	√	✓			✓															✓		✓	✓	5	20	34015 / 34019	15 N·cm
	Spline Implant System	3,25	1830	✓	—			✓															✓		✓	—	5	20	34015 / 34019	15 N·cm
	Spline Implant System	3,75	1831	√				✓															✓		√	V	5	20	34015 / 34019	15 N-cm
	Spline Implant System	4,0	1831	✓				√															✓		✓	—	5	20	34015 / 34019	15 N-cm
	Spline Implant System	5,0	1832	√				✓															—		✓	1	5	20	34015 / 34019	15 N-cm