

PANTHERA DENTAL PLATFORMS DATABASE



Base Systems : ✓ : Available
 MBS : Metal Base System
 CBS : Cement Base System

▢ : Call to add it
 ✗ : Not Available

PLATFORM IDENTIFICATION				MILLING OPTIONS												3SHAPE / EXOCAD / DENTALWINGS												ANGULATED SCREW CHANNEL								
COMPANY	DESCRIPTION	SIZE	Manufacturer Analog	BAR / BRIDGE						Abutment Material						3 SHAPE			3 SHAPE (U.S.A.)			EXOCAD			DWS			Metal Bar-Bridge	Metal Abut	Zr-Pakk Bar-Bridge	Zr-Pakk Abut	MANUFACTURED	Angulation max (original screwdriver)	ANGULATION MAX (Panthera screwdriver)	SCREWDRIVER (LONG/SHORT)	RECOMMENDED TORQUE*
				Ti-CoC-PMMA	Zr-Pakk	Integrated Bar	Lock 'N' Release	Diamart	Ti-CoC-PMMA	Zr-Pakk	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other											
3M	IMTEC / Endure CL	4.3	EPBE	✓	✓	▢	▢	▢	▢	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	IMTEC / Endure CL	5.1	EPBE	✓	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
A.B. Dental Devices	Narrow platform	3.0	D1-3	✓	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Standard platform	3.5	D1-3T5	✓	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Angular Abutment / Straight Adaptor	4.5	D1P14	✓	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	One piece Angular Adaptor	4.5	D1P24	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Straight Abutment / Angular Adaptor Single Unit	4.9	D1P64	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
Abutment Direct	CR-Series	3.5	CR 59	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
Ace	Self-Tapping / Cylinder Implants / Standard Abutment	3.75 / 4.0	12-3050-01	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Not Available	4.0	12-320-01	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Self-Tapping / Cylinder Implants / Standard Abutment	5.5	12-3050-02	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
Adin	CloseFit : WP	4.3	WP9007	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	CloseFit : NP	3.0	NP9007	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	CloseFit : RP	3.5	RP9007	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Standard Internal Hex	3.4	RS5737	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34014 / 34018	15 N cm									
	MU Trans Mucosal Abutment (TMA)	RS5004	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34014 / 34018	15 N cm									
AlfaGate	Internal Hex Implant / Multi-Unit	2.42	AGB-907	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Internal Hex Connection	3.3 / 3.7 / 3.9 / 4.2 / 4.85	IM 5990	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
Alpha Bio	TCT-N Abutment System for straight Abutment - Restoration up to 30°	3.0 / 3.7 / 4.3 / 5.0	BTT-A (8219)	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	TCT-N Abutment System for angled Abutment - Restoration up to 30°	3.0 / 3.7 / 4.3 / 5.0	BTT-B (8090)	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
Anthogyr	GSBTF System	4.8	GS48050	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	AOXIN System	2.7	OPTACT100	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	AOXIN System	2.7	OPTACT100	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
Astratech (Dentsply)	Aqua 20* Unabutment TX	4.0	2269	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Aqua 45* Unabutment TX	4.0	22670	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Aqua Angled Abutment TX	4.0	24227	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Yellow TX	3.0	24077	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Aqua TX	4.0	24078	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Uter TX	5.5	24079	✓	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	▢	34015 / 34019	15 N cm									
	Green EV	3.0	2554																																	



Base Systems : ✓ : Available
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ANTHERA DENTAL PLATFORMS DATABASE

Platform Identification																													
Company	Description	Size	Manufacturer	Milling Options								3Shape / Exocad / Dentalwings								Angulated Screw Channel									
				Bar / Bridge		Abutment Material		3 Shape		3 Shape (U.S.A.)		Exocad		DWS		Metal Bar-Bridge		Metal Abut		Zr-Pekk Bar-Bridge		Zr-Pekk Abut		Manufactured		Angulation max (original screwdriver)		Angulation Max (Panthera screwdriver)	
BlueSkyBio	Tribote Conical	3.5	BTFT35	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	17	34014 / 34018	30 N·cm	
	Tribote Conical	4.3	BFT43	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	17	34014 / 34018	30 N·cm	
	Tribote Conical	5.0	BFT50	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34014 / 34018	30 N·cm	
	Max NP	5.0	BFT50	3.0 / 3.5 / 4.3 / 5.0 / 6.0 / 7.0	BLH	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34014 / 34018	30 N·cm	
	Conus 12 Regular Platform	3.5 / 4.0	BDH35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34014 / 34018	30 N·cm	
	One Stage Narrow Platform	4.1	BDN41	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	25	34017 / 34021	30 N·cm	
	One stage regular Platform	4.8	BDR48	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	25	34017 / 34021	30 N·cm	
Bredent	SKY prosthetics	4.0	SKY1A40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34017 / 34021	□	
	Interna	4.1	INRLU	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	20 N·cm	
BTI	Internal Multi-MT trans epithelial	5.5	RLM5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34028	20 N·cm	
	Internal Multi-MT trans epithelial	5.5	RLM5U	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34028	20 N·cm	
Calcitek	Indirect Resincore with UNIT Trans-epithelial	3.5	RLMUPE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34016 / 34020	20 N·cm	
	Integral 4.0	4.0	SKY1A40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
Camlog	Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	3.3	J3910.3300 / K3010.3300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
	Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	3.8	J3910.3800 / K3010.3800	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34020	20 N·cm	
	Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	4.3	J3910.4300 / K3010.4300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
	Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	5.0	J3910.5000 / K3010.5000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
	Camlog Screw-Line / Promote / Promote plus / Root-Line / Root-Line 2	6.0	J3910.6000 / K3010.6000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
	Contour / Contour Bar Abutment	3.5 / 3.8 / 4.3	J3020.4300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
	Contour / Contour Bar Abutment	5.0	J3020.6000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
Cochlear	Vario SR bases for bar	3.8 / 4.3	J2507.4300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
	Vario SR bases for bar	5.0 / 6.0	J2508.6000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
DentalTech	Multi-Unit Abutment	3.05 / 3.75 / 4.25 / 4.75	ABT1320	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
Dentin Implant	Multi-Unit	2.43	AMG120	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
Dentaurum	Biologic Medium	3.7	385-230-00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	15 N·cm	
	Biologic Large	4.2	385-230-00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34015 / 34019	30 N·cm	
Dentis	Si-Clean tapered 8° / Save	3.4	DISCLA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20	34016 / 34020	15 N·cm	
	Si-Clean / Multivis Abutment System	3.7 / 4.1 / 4.3 / 4.8	DMLA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input															



Base Systems : ✓ : Available
MBS : Metal Base System □ : Call to add it
CBS : Cement Base System ✗ : Not Available

ANTHERA DENTAL PLATFORMS DATABASE

Platform Identification																							
Company	Description	Size	Manufacturer Analog	Milling Options								3Shape / Exocad / Dentalwings											
				Bar / Bridge				Abutment Material				3 Shape			3 Shape (U.S.A.)			Exocad		DWS			
				Ti-CuCr/PtMA	Zr-Pak	Integrated Bar	Lock 'N' Release	Diamart	Ti-CoCr/PtMA	Zr-Pak	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	
Global D	Sert / EVL® Abutment Multi Angulated Standard (NUAST)	3.3	COEUMAST	✓	✓	□	□	✓	□	□	□	□	□	□	□	□	□	□	□	□	□	□	
	Sert / EVL® Abutment Multi Angulated Standard (NUAST)	4.0	COEUMAST	✓	✓	□	□	✓	□	□	□	□	□	□	□	□	□	□	□	□	□	□	
	Sert / EVL® Abutment Multi Angulated Standard (NUAST)	5.0	DIENIA WD	✓	□	□	□	✓	□	□	□	□	□	□	□	□	□	□	□	□	□	□	
	Sert / Multi E	3.3	MULTIDIE3.3N	✓	✓	□	□	✓	□	□	✓	□	□	□	□	□	□	□	□	□	□	□	
	Sert / Multi E	4.0	MULTIDIE4N	✓	✓	□	□	✓	□	□	✓	□	□	□	□	□	□	□	□	□	□	□	
	Sert / EVL C	3.3	DOEVLS3.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Sert / EVL C	4.0	DOEVLS4A	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Sert / EVL C	5.0	DOEVLS5A	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Sert / Clinic	3.4	DECLE 3.4	✓	✓	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Sert / Clinic	4.0	DECLE 4	✓	✓	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Tekka	Tekka / Quattro	4.8	DAAOFP	✓	✓	□	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / In Kone Universal / Angled Conical Abutment (PAOF)	5.5	DAAOFP	✓	✓	□	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Tapered Green	4.7	DAAOFN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Tapered Yellow	3.4	DAP3.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Tapered Purple	4.5	DAP4.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Tapered Blue	5.0	DAP5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Tapered Gray	6.0	DAP6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Green	3.4	DAP3.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Orange	3.6	DAPR3.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Yellow	4.0	DAP4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hahn	Tekka / Hexacolor Purple	4.5	DAP4.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Blue	5.0	DAP5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / Hexacolor Gray	6.0	DAP6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / In Konel Universal / Straight Conical Abutment (PC4.3)	4.3	DABNK3.3N	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / In Konel Universal	3.5	DAC1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / In Konel Universal	4.0	DAC2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / In Konel Universal	4.5	DAC3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / In Konel Universal	5.0	DAC4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / In Konel Universal	5.5	DAC5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tekka / In Konel Universal	6.0	DAC6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hiossen	Implant 3.0 / Acti-Lock Concept	3.0	DAS03	✓	✓	□	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Twinlink 4	5.4	DACE	✓	✓	□	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Twinlink	3.5	DATWK	✓	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Twinlink	4.0	DATWK	✓	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Twinlink	4.5	DATWK	✓	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	EVL C + COMPACT, no rotation	4.0	DOEVLC4H	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tapered Implant	3.5 / 4.3	701150-PRC001T	✓	✓	□	□	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Tapered Implant	5.0	701150-PRC0019	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ETH SA Esthetic / Multi-Unit Abutment Platform	4.8	MERK300	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ETH SA Esthetic / Multi-Unit Abutment Platform	4.5	MERK300	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hi - Tec Implants	ETH SA Esthetic / Multi-Unit Abutment Platform	5.0	MERK300	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ETH ET System Mini	3.5	HGLFLAM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ETH ET System Regular	4.0	HGLFLAS	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ETH ET System Regular	4.5	HGLFLAS	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	TS & GS System / Mini & Regular	4.0	GSLCL400	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ETH SA Convertible Regular	4.5	G3CL440	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ETH SA Convertible Regular	5.0	G3CL440	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ETH SA Convertible Regular	6.0	G3CL440	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	SS System Regular	7.0	GSLA400	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	SS System Regular	4.8	SSLA400	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
IBS implants	Self Thread / Universal Unit	3.5 / 4.5 / 5.0	M																				



Base Systems : ✓ : Available
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ANTHERA DENTAL PLATFORMS DATABASE



Base Systems : ✓ : Available
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PANTHERA DENTAL PLATFORMS DATABASE

PLATFORM IDENTIFICATION				MILLING OPTIONS										3SHAPE / EXOCAD / DENTALWINGS										ANGULATED SCREW CHANNEL										
COMPANY	DESCRIPTION	SIZE	Manufacturer Analog	BAR / BRIDGE					Abutment Material					3 SHAPE			3 SHAPE (U.S.A.)			EXOCAD			DWS			Metal Bar-Bridge	Metal Abut	Zr-Pakk Bar-Bridge	Zr-Pakk Abut	MANUFACTURED	Angulation max (original screwdriver)	ANGULATION MAX (Panthera screwdriver)	SCREWDRIVER (LONG/SHORT)	RECOMMENDED TORQUE*
				Ti-CoCr-PMMA	Zr-Pakk	Integrated Bar	Lock 'N' Release	Diamart	Ti-CoCr-PMMA	Zr-Pakk	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other									
Ritter Implants	Multi-Unit Abutment	4.8	MU-KSAN	✓	✓	✓	✓	✓	✓	□	□	□	□	□	□	□	□	□	□	□	□	□	✓	✓	✓	✓	5	20	34014 / 34016	15 N cm				
	Standard Line Internal Hex	3.75 / 4.2 / 5.0 / 6.0	IA-3.75	✓	□	✓	✓	✓	✓	✓	□	□	□	□	□	□	□	□	□	□	□	□	✓	✓	✓	✓	5	20	34014 / 34016	15 N cm				
	Narrow Line Internal Hex	3.6 / 5.3	NL-IA-3.6	✓	□	✓	✓	✓	✓	✓	□	□	□	□	□	□	□	□	□	□	□	□	✓	✓	✓	✓	5	20	34014 / 34016	15 N cm				
Sargon	External Implant system - Ext. Hex.	2.75	73065-1	✓	□	□	□	□	✓	□	□	□	□	□	□	□	□	□	□	□	□	□	✓	□	✓	✓	3	25	34017 / 34021	35 N cm				



Base Systems :
MBS : Metal Base System
CBS : Cement Base System

INTHERA DENTAL PLATFORMS DATABASE

Platform Identification																			
Company	Description	Size	Manufacturer Analog	Milling Options								3Shape / Exocad / Dentalwings							
				Bar / Bridge			Abutment Material		3 Shape			3 Shape (U.S.A.)			Exocad			DWS	
				Ti-Co-Cr/PMMA	Zr-Peak	Integrated Bar	Lock 'N' Release	Diamart	Ti-Co-Cr/PMMA	Zr-Peak	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other
Shinhung	Luna NP	3.5	SFANOS / RFLAM120	✓	✗	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□	□
	Luna RP	4.0 / 4.5 / 5.0 / 6.0	SFAR40 / RFLAR120	✓	✗	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□	□
	17700 Series Implants / Crown Post Abutments	3.25	S10001	✓	✗	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□	□
Simpler Implant	17700 Series Implants / Crown Post Abutments	4.0	S10002	✓	✗	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□	□
	20000 Series Implants / Plastic Laboratory Components	3.25	AS10004	✓	✗	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□	□
	20000 Series Implants / Plastic Laboratory Components	4.0	AS10004	✓	✗	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□	□
Simpli Implant	30897/LI Mikromed	4.5	S25_1000H	✓	✗	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□	□
	External Hex (BN)	3.25	LSR12	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (BN)	3.75	LSR12	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Southern Implants	External Hex (BT12)	4.0	LSR12	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (BA/BAT/BA12/BAT24)	5.0	LSR12	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (BA/BAT/MS-BAT12/BAT12d) / Compact Conical Abutment	5.0	LSMCW1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
SpiralTech	External Hex (BBB9/BBB7/BBB1 BT26/BBB7246) / Compact Conical Abutment	6.0	LSMCW1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-7M5-MAX-7) / Compact Conical Abutment	7.0	LSMCW1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-9M5-MAX-8) / Compact Conical Abutment	8.0	LSMCW1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Steri - Oss	External Hex (BBB10/BBB7/BBB12/BBB246) / Digital Conical Abutment	3.25	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (BBB9/BBB7/BBB1 BT26/BBB7246) / Angled Conical Abutment	3.75	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (BBB10/BBB7/BBB12/BBB246) / Angled Conical Abutment	4.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
SternGold	External Hex (MAX-7M5-MAX-7) / Angled Conical Abutment	5.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-8M5-MAX-8) / Angled Conical Abutment	6.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-9M5-MAX-9) / Angled Conical Abutment	7.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Straumann	External Hex (MAX-10M5-MAX-10) / Angled Conical Abutment	8.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-11M5-MAX-11) / Angled Conical Abutment	9.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-12M5-MAX-12) / Angled Conical Abutment	10.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Sweden & Martina	External Hex (MAX-13M5-MAX-13) / Angled Conical Abutment	11.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-14M5-MAX-14) / Angled Conical Abutment	12.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-15M5-MAX-15) / Angled Conical Abutment	13.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Sybron	External Hex (MAX-16M5-MAX-16) / Angled Conical Abutment	14.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-17M5-MAX-17) / Angled Conical Abutment	15.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-18M5-MAX-18) / Angled Conical Abutment	16.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Tag Dental	External Hex (MAX-19M5-MAX-19) / Angled Conical Abutment	17.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-20M5-MAX-20) / Angled Conical Abutment	18.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-21M5-MAX-21) / Angled Conical Abutment	19.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Tatum Surgical	External Hex (MAX-22M5-MAX-22) / Angled Conical Abutment	20.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-23M5-MAX-23) / Angled Conical Abutment	21.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-24M5-MAX-24) / Angled Conical Abutment	22.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Thommen	External Hex (MAX-25M5-MAX-25) / Angled Conical Abutment	23.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-26M5-MAX-26) / Angled Conical Abutment	24.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-27M5-MAX-27) / Angled Conical Abutment	25.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Titan Implant	External Hex (MAX-28M5-MAX-28) / Angled Conical Abutment	26.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-29M5-MAX-29) / Angled Conical Abutment	27.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-30M5-MAX-30) / Angled Conical Abutment	28.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Titan Implant	External Hex (MAX-31M5-MAX-31) / Angled Conical Abutment	29.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-32M5-MAX-32) / Angled Conical Abutment	30.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-33M5-MAX-33) / Angled Conical Abutment	31.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Titan Implant	External Hex (MAX-34M5-MAX-34) / Angled Conical Abutment	32.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-35M5-MAX-35) / Angled Conical Abutment	33.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-36M5-MAX-36) / Angled Conical Abutment	34.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Titan Implant	External Hex (MAX-37M5-MAX-37) / Angled Conical Abutment	35.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-38M5-MAX-38) / Angled Conical Abutment	36.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
	External Hex (MAX-39M5-MAX-39) / Angled Conical Abutment	37.0	LSMC1	✓	✗	✓	✓	✓	✓	✓	✗	□	□	□	□	□	□	□	□
Titan Implant	External Hex (MAX-40M5-MAX-40) / Angled Conical Abutment	38.0	LSMC1																



Base Systems : ✓ : Available
 MBS : Metal Base System
 CBS : Cement Base System

✗ : Call to add it
 ✗ : Not Available

PANTHERA DENTAL PLATFORMS DATABASE

PLATFORM IDENTIFICATION				MILLING OPTIONS										3SHAPE / EXOCAD / DENTALWINGS										ANGULATED SCREW CHANNEL												
COMPANY	DESCRIPTION	SIZE	Manufacturer Analog	BAR / BRIDGE						Abutment Material						3 SHAPE			3 SHAPE (U.S.A.)			EXOCAD			DWS			Metal Bar-Bridge	Metal Abut	Zr-Pakk Bar-Bridge	Zr-Pakk Abut	MANUFACTURED	Angulation max (original screwdriver)	ANGULATION MAX (Panthera screwdriver)	SCREWDRIVER (LONG/SHORT)	RECOMMENDED TORQUE*
				Material	Ti-Co-C-Pt-MMA	Zr-Pakk	Integrated Bar	Lock 'N' Release	Diamart	Material	Ti-Co-C-Pt-MMA	Zr-Pakk	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other									
NobelBiocare Steri-Oss Conical 6.0 / External Hex Compatible 5.0/6.0mm Conical Abutment	Steri-Oss HL-Series	6.0	S-SCAA	✓	✗	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✓	✗	✓	✓	5	20	34015 / 34019	15 N cm			



Base Systems : ✓ : Available
 MBS : Metal Base System
 CBS : Cement Base System

✓ : Available
 □ : Call to add it
 ✗ : Not Available

PANTHERA DENTAL PLATFORMS DATABASE

PLATFORM IDENTIFICATION				MILLING OPTIONS												3SHAPE / EXOCAD / DENTALWINGS												ANGULATED SCREW CHANNEL								
COMPANY	DESCRIPTION	SIZE	Manufacturer Analog	BAR / BRIDGE						Abutment Material						3 SHAPE			3 SHAPE (U.S.A.)			EXOCAD			DWS			Metal Bar-Bridge	Metal Abut	Zr-Pakk Bar-Bridge	Zr-Pakk Abut	MANUFACTURED	Angulation max (original screwdriver)	ANGULATION MAX (Panthera screwdriver)	SCREWDRIVER (LONG/SHORT)	RECOMMENDED TORQUE*
				Ti-CoC-PMMA	Zr-Pakk	Integrated Bar	Lock 'N' Release	Diamart	Ti-CoC-PMMA	Zr-Pakk	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other	Elos	Dess	Other											
Victory	Implant Monobloc / LangPost / External Hex	4.5	APL	✓	□	✓	✓	✓	✓	✓	□	□	□	□	□	□	□	□	□	□	□	□	□	□	✗	✗	✗	✗	✗							
	Tapered Screw-Vent System / AdVance Platform	4.5	AVR	✓	✓	✓	✓	✓	✓	✓	✓	□	□	□	□	□	□	□	□	□	□	□	□	□	✗	✗	✗	✗	✗							
	Tapered Screw-Vent System	4.5	ACTR	✓	✓	✓	✓	✓	✓	✓	✓	□	□	□	□	□	□	□	□	□	□	□	□	□	✓	✓	✓	✓	✓							
	Internal Implant System	3.5	I2	✓	✓	✓	✓	✓	✓	✓	✓	□	□	□	□	□	□	□	□	□	□	□	□	□	✓	✓	✓	✓	✓							
	Tapered Screw-Vent System	3.5	I3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Tapered Screw-Vent System	4.5	I4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Tapered Screw-Vent System	5.7	I5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Estate 3.1	3.1	CANP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	SwissPLUS System	4.8	OPI	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	BTO System	4.0	BTO	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
Zimmer	Integral 3.25 System	3.25	I431	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Not Available	4.0	6685	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	SwissPlus Implant System	3.8	SPI98	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Integral 4.0 System MD	4.0	I832	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Integral 5.0 System MD	4.0	I45-000915	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Splice Core Implant System	4.5	SCR	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Splice Implant System / Shouldered Abutment	4.5	I557	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Splice Implant System	3.25	I558	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Splice Implant System	3.75	I551	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Splice Implant System	4.0	I551	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
	Splice Implant System	5.0	I552	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							

STATISTICS

COMPATIBILITY	NUMBER OF COMPATIBILITY	% OF COMPATIBILITY
BAR	711	100%
Zircon	316	44%
Integrated Bar	246	38%
Lock 'N' Release	246	38%
Diamart	709	100%
ABUTMENT Ti-CoC - PMMA	245	95%
ABUTMENT Zr-Pakk	9	6%
ELOS	41	0.8%
DESS	41	0.8%
OTHER	31	4.4%

*Toujours valider le torque requis selon les instructions du fabricant

*Always validate the required torque with the instruction of the manufacturer

Il est possible que la vente de certains produits ne soit pas autorisée dans tous les pays. Veuillez contacter votre représentant local Panthera Dental inc. pour plus d'informations sur la gamme complète disponible.

Some products may not be regulatory cleared/released for sale in all markets. Please contact your local Panthera Dental Inc. representative for current product assortment and availability.