




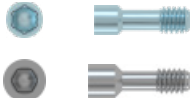


Overview of implant systems to be supported by DEDICAM®

Including compatible scan bodies, screws and implant/bar abutment analogs for printed models

October 2024

One-piece abutments and healing caps; bridges, bars and implant base structures, occlusal screwed on implant shoulder











Provider	Implant system	Platform or implant Ø [mm]	Scan body, label	Scan body, article number	Implant analog, article number	Abutment screw, thread dimension	Abutment screw, article number	Abutment screw, top and side view	Abutment screw, tightening torque [Ncm]
Camlog	CAMLOG®	3.3	Ø 3.3	K2630.3300 (Titanium) K2610.3310 (PEEK)	K3025.3300 (original) K3012.3300 (NT)	M1.6	J4005.1601		20
		3.8	Ø 3.8	K2630.3800 (Titanium) K2610.3810 (PEEK)	K3025.3800 (original) K3012.3800 (NT)				
		4.3	Ø 4.3	K2630.4300 (Titanium) K2610.4310 (PEEK)	K3025.4300 (original) K3012.4300 (NT)				
		5.0	Ø 5 / 6	K2630.6000 (Titanium) K2610.6010 (PEEK)	K3025.6000 (original) K3012.6000 (NT)	M2.0	J4005.2001		20
		6.0							
	CONELOG®	3.3	Ø 3.3	C2630.3300 (Titanium) C2600.3310 (PEEK)	C3025.3300 (original) C3012.3300 (NT)	M1.6	C4005.1601		20
		3.8	Ø 3.8 / 4.3	C2630.4300 (Titanium) C2600.4310 (PEEK)	C3025.4300 (original) C3012.4300 (NT)				
		4.3							
		5.0	Ø 5.0	C2630.5000 (Titanium) C2600.5010 (PEEK)	C3025.5000 (original) C3012.5000 (NT)	M2.0	C4005.2001		20
	iSy®	3.8	iSy	P2630.0001 (Titanium) P2600.0001(PEEK)	P3010.7012 (original) P3012.7012 (NT)	M1.6	P4005.1614 (external hex) P4005.1601 (internal hex)		20
		4.4							
		5.0							
	BioHorizons®	Tapered Internal + Internal Hex	3.0	none	BZ2123.3000	D3012.3012	M1.8	BZ4015.0010 (single tooth) BZ4008.0010 (bridges and bars)	
3.5			BZ2123.3500		D3012.3512				
4.5			BZ2123.4500		D3012.4512				
5.7			BZ2123.5700		D3012.5712				

Overview of implant systems to be supported by DEDICAM®

Including compatible scan bodies, screws and implant/bar abutment analogs for printed models

October 2024

One-piece abutments and healing caps; bridges, bars and implant base structures, occlusal screwed on implant shoulder





Provider	Implant system	Platform or implant Ø [mm]	Scan body, label	Scan body, article number	Implant analog, article number	Abutment screw, thread dimension	Abutment screw, article number	Abutment screw, top and side view	Abutment screw, tightening torque [Ncm]
ZimVie (Biomet® 3i)	OSSEOTITE®	3.4	IO 7A-A	D3013.3401	D3012.3401	M2.0	D0064.5658		35
		4.1	IO 7A-B	D3013.4101	D3012.4101				
		5.0 / 6.0			D3012.5001				
	OSSEOTITE® Certain®	3.4	IO 7B-A	D3013.3402	D3012.3402	M1.6	D0064.5657		20
		4.1	IO 7B-B	D3013.4102	D3012.4102				
		5.0 / 6.0			D3012.5002				
Dentsply® Implants	FRIALIT® + XIVE®	3.4	IO 8A-B	D3013.3403	D3012.3403	M1.6	D0066.7551		24
		3.8	IO 8A-C	D3013.3803	D3012.3803				
		4.5	IO 8A-D	D3013.4503	D3012.4503				
		5.5			D3012.5503				
	ASTRA TECH OsseoSpeed® TX	3.5 / 4.0	3A-B ¹	D0064.5481	D3012.4004	M1.6	D0064.5655		20
			IO 3A-B	D3013.3504					
		4.5 / 5.0	3A-C ¹	D0064.5482	D3012.5504	M2.0	D0064.5656		25
			IO 3A-C	D3013.4504					
Nobel Biocare®	Brånemark System® Mk III	Narrow Platform (NP) 3.5	IO 6A-A	D3013.3505	D3012.3505	M1.6	D0064.5659		35
		Regular Platform (RP) 4.1	IO 6A-B	D3013.4105	D3012.4105	M2.0	D0064.5660		35
		Wide Platform (WP) 5.1	IO 6A-C	D3013.5105	D3012.5105	M2.5	D0064.5661		35
	NobelActive®	Narrow Platform (NP) 3.5	IO 2B-A SA ²	D3013.3516	D3012.3506	M1.6	D0064.5664		35
			IO 2B-A	D3013.3506					
		Regular Platform (RP) 4.3/5.0	IO 2B-B SA ²	D3013.4316	D3012.5006	M2.0	D0064.5665		35
IO 2B-B	D3013.4306								

Overview of implant systems to be supported by DEDICAM®

Including compatible scan bodies, screws and implant/bar abutment analogs for printed models

October 2024

One-piece abutments and healing caps; bridges, bars and implant base structures, occlusal screwed on implant shoulder






Provider	Implant system	Platform or implant Ø [mm]	Scan body, label	Scan body, article number	Implant analog, article number	Abutment screw, thread dimension	Abutment screw, article number	Abutment screw, top and side view	Abutment screw, tightening torque [Ncm]
Nobel Biocare®	NobelReplace®	Narrow Platform (NP) 3.5	IO 2A-A	D3013.3507	D3012.3507	M1.8	D0064.5662		35
		Regular Platform (RP) 4.3	IO 2A-B	D3013.4307	D3012.4307	M2.0	D0064.5663		35
		Wide Platform (WP) 5.0	IO 2A-C	D3013.5007	D3012.5007				
		6.0	IO 2A-D	D3013.6007	D3012.6007				
Straumann®	Tissue Level	Regular Neck (RN) 4.8	IO 4B-A	D3013.4808	D3012.4808	M2.0	D0064.5666		35
		Wide Neck (WN) 6.5	IO 4B-B	D3013.6508	D3012.6508				
	Bone Level	Narrow CrossFit® (NC) 3.3	4A-A ³	D0064.5503	D3012.3309	M1.6	D0064.5667		35
			IO 4A-A	D3013.3309					
		Regular CrossFit® (RC) 4.1 + 4.8	4A-B ³	D0064.5504	D3012.4809				
			IO 4A-B	D3013.4109					
ZimVie® (Zimmer® Dental)	Screw-Vent®	3.5	IO 5A-A	D3013.3510	D3012.3510	M1.8	D0064.5668		30
		4.5	IO 5A-B	D3013.4510	D3012.4510				
		5.7	IO 5A-C	D3013.5710	D3012.5710				

Overview of implant systems to be supported by DEDICAM®

Including compatible scan bodies, screws and implant/bar abutment analogs for printed models

October 2024

Bridges, bars and implant base structures on abutments

Provider	Abutments	Platform Ø [mm]	Scan body, label	Scan body, article number	Bar abutment analog, article number	Prosthetic screw, thread dimension	Prosthetic screw, article number	Prosthetic screw, top and side view	Prosthetic screw, tightening torque [Ncm]
Camlog	CAMLOG®+ CONELOG® Bar abutments	4.3	none	J2630.4300 (Titanium) J2610.4300 (PEEK)	J3025.4300	M1.6	J4012.1601		15
		6.0	none	J2630.6000 (Titanium) J2610.6000 (PEEK)	J3025.6000	M2.0	J4012.2001		15
Camlog / BioHorizons®	Multi-Unit Abutments	-	without (original) IO 11B-A (Elos)	BZ2130.4800 (original) D3013.4812 (Elos)	J3026.4800	M1.4	BZ4021.0010 (1 unit) BZ4021.0050 (5 units)		15
Nobel Biocare®	Multi-Unit Abutments	Narrow Platform (NP) 3.5 + Regular Platform (RP) 4.3	IO 2C-A	D3013.3511	-	M1.4	D0066.7721		15
		Wide Platform (WP) 5.0	IO 2C-B	D3013.5011	-	M1.8	D0066.7722		15

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