

Overview of implant systems to be supported by DEDICAM®

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



DEDICAM®
DIGITAL CONCEPTS

July 2020

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

Manufacturer	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	K2610.3310	K3025.3300 (original) K3012.3300 (NT)	M1.6	J4005.1601		20
		3.8	Ø 3.8	K2610.3810	K3025.3800 (original) K3012.3800 (NT)				
		4.3	Ø 4.3	K2610.4310	K3025.4300 (original) K3012.4300 (NT)				
		5.0	Ø 5 / 6	K2610.6010	K3025.6000 (original) K3012.6000 (NT)	M2.0	J4005.2001		20
		6.0							
	CONELOG®	3.3	Ø 3.3	C2600.3310	C3025.3300 (original) C3012.3300 (NT)	M1.6	C4005.1601		20
		3.8	Ø 3.8 / 4.3	C2600.4310	C3025.4300 (original) C3012.4300 (NT)				
		4.3							
	iSy®	3.8	iSy	P2600.0001	P3010.7012	M1.6	P4005.1614		20
		4.4							
		5.0							
	CERALOG® Hexalobe	4.5	none	D1254	H3020.4500	M 1.6	H4001.1600		25
							H4011.1600		15
	BioHorizons®	Tapered Internal + Internal	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				

Subject to change - XJ7759.08/2020

Reference to registered trademarks (see page 4)

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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					

Subject to change - XJ7759.08/2020

Reference to registered trademarks (see page 4)

¹ Scan bodies 3A-B and 3A-C are recommended for bridges, bars and implant base structures (not indicated for intraoral use)

² Scan bodies IO 2B-A SA and IO 2B-B SA are recommended for single tooth restorations

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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					
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					
medentis medical®	ICX	3.45	IO 20A-A	D0068.6417	D3012.4811	M1.6	D0068.4860		30	
		3.75								
		4.1								
		4.8								

Reference to registered trademarks (see page 4)

³ Scan bodies 4A-A and 4A-B are recommended for bridges, bars and implant base structures (not indicated for intraoral use)

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









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DEDICAM®
DIGITAL CONCEPTS

Juli 2020

Bridges, bars and implant base structures, occlusal screwed on abutments

Manufacturer	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	J2610.4300	J3025.4300	M1.6	J4012.1601	 	15
		6.0	none	J2610.6000	J3025.6000	M2.0	J4012.2001	 	15
BioHorizons®	Multi-Unit Abutments	3.0	IO 2C-A	D3013.3511	-	M1.4	BZ4018.0010 (5 pieces)	 	15
		3.5							
		4.5							
		5.7							
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

Reference to registered trademarks

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