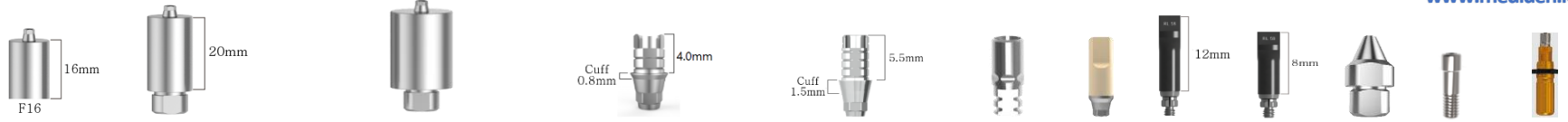




No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kgh.cm)
1	Astra Tech Osseospeed EV	GREEN 3.0	PA10-H-1	PA10-NH-1	PA14-H-1	PA14-NH-1	TB-H-1	TB-NH-1	TBL-H-1	TBL-NH-1	3D-1	A-1	ML-1	MS-1	AD-1	S-1 (HEX1.3)	2.5kgh.cm (M 1.4)
		PURPLE 3.6	PA10-H-2	PA10-NH-2	PA14-H-2	PA14-NH-2	TB-H-2	TB-NH-2	TBL-H-2	TBL-NH-2	3D-2	A-2	ML-2	MS-2	AD-2	S-2 (HEX1.3)	3.0kgh.cm (M 1.6)
		YELLOW 4.2	PA10-H-3	PA10-NH-3	PA14-H-3	PA14-NH-3	TB-H-3	TB-NH-3	TBL-H-3	TBL-NH-3	3D-3	A-3	ML-3	MS-3	AD-3	S-3 (HEX1.3)	3.0kgh.cm (M 1.8)
		BLUE 4.8	PA10-H-4	PA10-NH-4	PA14-H-4	PA14-NH-4	TB-H-4	TB-NH-4	TBL-H-4	TBL-NH-4	3D-4	A-4	RL-4	RS-4	AD-4	S-4 (HEX1.3)	3.5kgh.cm (M 2.0)
		BROWN 5.4	PA10-H-5	PA10-NH-5	PA14-H-5	PA14-NH-5	TB-H-5	TB-NH-5	TBL-H-5	TBL-NH-5	3D-5	A-5	RL-5	RS-5	AD-5	S-4 (HEX1.3)	3.5kgh.cm (M 2.0)
	Astra Tech Osseospeed TX	Yellow 3.0	PA10-H-6	PA10-NH-6	PA14-H-6	PA14-NH-6	TB-H-6	TB-NH-6	TBL-H-6	TBL-NH-6	3D-6	A-6	ML-6	MS-6	AD-6	S-6 (HEX1.27)	2.5kgh.cm (M 1.4)
		Aqua 3.5/4.0	PA10-H-7	PA10-NH-7	PA14-H-7	PA14-NH-7	TB-H-7	TB-NH-7	TBL-H-7	TBL-NH-7	3D-7	A-7	ML-7	MS-7	AD-7	S-7 (HEX1.27)	3.0kgh.cm (M 1.6)
		Lilac 4.5/5.0	PA10-H-8	PA10-NH-8	PA14-H-8	PA14-NH-8	TB-H-8	TB-NH-8	TBL-H-8	TBL-NH-8	3D-8	A-8	RL-8	RS-8	AD-8	S-8 (HEX1.27)	3.5kgh.cm (M 2.0)
2	Bicon	2.0 WELL	PA10-9		PA14-9		TB-9		TBL-9		3D-9	A-9	ML-9	MS-9			
		2.3 WELL	PA10-10		PA14-10		TB-10		TBL-10		3D-10	A-10	ML-10	MS-10			
		2.5 WELL	PA10-11		PA14-11		TB-11		TBL-11		3D-11	A-11	ML-11	MS-11			
		3.0 WELL	PA10-12		PA14H-12		TB-12		TBL-12		3D-12	A-12	ML-12	MS-12			
3	Biohorizons Internal	3.0 (HEX 2.30)	PA10-H-13	PA10-NH-13	PA14-H-13	PA14-NH-13	TB-H-13	TB-NH-13	TBL-H-13	TBL-NH-13	3D-13	A-13	ML-13	MS-13	AD-13	S-13 (HEX1.25)	3.5kgh.cm (M 1.8)
		3.5 (HEX 2.41)	PA10-H-13-1	PA10-NH-13-1	PA14-H-13-1	PA14-NH-13-1	TB-H-13-1	TB-NH-13-1	TBL-H-13-1	TBL-NH-13-1	3D-13-1	A-13-1	RL-13-1	RS-13-1	AD-13-1	S-13-1 (HEX1.25)	3.5kgh.cm (M 1.8)
		4.5 (HEX 2.41)	PA10-H-13-2	PA10-NH-13-2	PA14-H-13-2	PA14-NH-13-2	TB-H-13-2	TB-NH-13-2	TBL-H-13-2	TBL-NH-13-2	3D-13-2	A-13-2	RL-13-2	RS-13-2	AD-13-2		
		5.7 (HEX 3.04)	PA10-H-13-3	PA10-NH-13-3	PA14-H-13-3	PA14-NH-13-3	TB-H-13-3	TB-NH-13-3	TBL-H-13-3	TBL-NH-13-3	3D-13-3	A-13-3	RL-13-3	RS-13-3	AD-13-3		
	Biohorizons External	3.5 (HEX 2.4)	PA10-H-13-4	PA10-NH-13-4	PA14-H-13-4	PA14-NH-13-4	TB-H-13-4	TB-NH-13-4	TBL-H-13-4	TBL-NH-13-4	3D-13-4	A-13-4	RL-13-4	RS-13-4	AD-13-4	S-13-4 (HEX1.25)	3.5kgh.cm (M1.8)
		4.0 (HEX 2.7)	PA10-H-13-5	PA10-NH-13-5	PA14-H-13-5	PA14-NH-13-5	TB-H-13-5	TB-NH-13-5	TBL-H-13-5	TBL-NH-13-5	3D-13-5	A-13-5	RL-13-5	RS-13-5	AD-13-5	S-13-5 (HEX1.25)	3.5kgh.cm (M2.0)
		5.0 (HEX 3.0)	PA10-H-13-6	PA10-NH-13-6	PA14-H-13-6	PA14-NH-13-6	TB-H-13-6	TB-NH-13-6	TBL-H-13-6	TBL-NH-13-6	3D-13-6	A-13-6	RL-13-6	RS-13-6	AD-13-6		
		6.0 (HEX 3.0)	PA10-H-13-7	PA10-NH-13-7	PA14-H-13-7	PA14-NH-13-7	TB-H-13-7	TB-NH-13-7	TBL-H-13-7	TBL-NH-13-7	3D-13-7	A-13-7	RL-13-7	RS-13-7	AD-13-7		

Product List



No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kg·cm)
4	Biomet 3i Certain	PURPLE 3.4	PA10-H-14	PA10-NH-14	PA14-H-14	PA14-NH-14	TB-H-14	TB-NH-14	TBL-H-14	TBL-NH-14	3D-14	A-14	ML-14	MS-14	AD-14	S-14 (HEX1.2)	3.0kg·cm (M1.6)
		BLUE 4.1	PA10-H-15	PA10-NH-15	PA14-H-15	PA14-NH-15	TB-H-15	TB-NH-15	TBL-H-15	TBL-NH-15	3D-15	A-15	ML-15	MS-15	AD-15		
		YELLOW 5.0	PA10-H-15-1	PA10-NH-15-1	PA14-H-15-1	PA14-NH-15-1	TB-H-15-1	TB-NH-15-1	TBL-H-15-1	TBL-NH-15-1	3D-15-1	A-15-1	RL-15-1	RS-15-1	AD-15-1		
		GREEN 6.0	PA10-H-15-2	PA10-NH-15-2	PA14-H-15-2	PA14-NH-15-2	TB-H-15-2	TB-NH-15-2	TBL-H-15-2	TBL-NH-15-2	3D-15-2	A-15-2	RL-15-2	RS-15-2			
	Biomet 3i Osseotite External	Mini (3.4) (HEX 2.5)	PA10-H-17-3	PA10-NH-17-3	PA14-H-17-3	PA14-NH-17-3	TB-H-17-3	TB-NH-17-3	TBL-H-17-3	TBL-NH-17-3	3D-17-3	A-17-3	ML-17-3	MS-17-3	AD-17-3	S-17-3 (HEX1.2)	3.5kg·cm (M2.0)
		Regular(4.1) (HEX 2.7)	PA10-H-17-4	PA10-NH-17-4	PA14-H-17-4	PA14-NH-17-4	TB-H-17-4	TB-NH-17-4	TBL-H-17-4	TBL-NH-17-4	3D-17-4	A-17-4	RL-17-4	RS-17-4	AD-17-4	S-17-4 (HEX1.2)	3.5kg·cm (M2.0)
		Wide(5.0) (HEX 2.7)	PA10-H-17-5	PA10-NH-17-5	PA14-H-17-5	PA14-NH-17-5	TB-H-17-5	TB-NH-17-5	TBL-H-17-5	TBL-NH-17-5	3D-17-5	A-17-5	RL-17-5	RS-17-5	AD-17-5		
		Wide(6.0) (HEX 2.7)	PA10-H-17-6	PA10-NH-17-6	PA14-H-17-6	PA14-NH-17-6	TB-H-17-6	TB-NH-17-6	TBL-H-17-6	TBL-NH-17-6	3D-17-6	A-17-6	RL-17-6	RS-17-6	AD-17-6		
5	Camlog	Gray 3.3	PA10-H-18	PA10-NH-18	PA14-H-18	PA14-NH-18	TB-H-18	TB-NH-18	TBL-H-18	TBL-NH-18	3D-18	A-18	ML-18	MS-18	AD-18	S-18 (HEX1.27)	3.0kg·cm (M 1.6)
		Yellow 3.8	PA10-H-19	PA10-NH-19	PA14-H-19	PA14-NH-19	TB-H-19	TB-NH-19	TBL-H-19	TBL-NH-19	3D-19	A-19	ML-19	MS-19	AD-19 (일체형 Tap)		
		Red 4.3	PA10-H-20	PA10-NH-20	PA14-H-20	PA14-NH-20	TB-H-20	TB-NH-20	TBL-H-20	TBL-NH-20	3D-20	A-20	ML-20	MS-20	AD-20 (일체형 Tap)		
		Blue 5.0	PA10-H-21	PA10-NH-21	PA14-H-21	PA14-NH-21	TB-H-21	TB-NH-21	TBL-H-21	TBL-NH-21	3D-21	A-21	RL-21	RS-21	AD-21 (일체형 Tap)	S-21 (HEX1.27)	3.5kg·cm (M 2.0)
		6.0	PA10-H-21-1	PA10-NH-21-1	PA14-H-21-1	PA14-NH-21-1	TB-H-21-1	TB-NH-21-1	TBL-H-21-1	TBL-NH-21-1	3D-21-1	A-21-1	RL-21-1	RS-21-1	AD-21-1 (일체형 Tap)		
	Camlog Conelog	Gray 3.3	PA10-H-21-2	PA10-NH-21-2	PA14-H-21-2	PA14-NH-21-2	TB-H-21-2	TB-NH-21-2	TBL-H-21-2	TBL-NH-21-2	3D-21-2	A-21-2	ML-21-2	MS-21-2	AD-21-2	S-21-2 (HEX1.27)	3.0kg·cm (M 1.6)
		Yellow 3.8	PA10-H-21-3	PA10-NH-21-3	PA14-H-21-3	PA14-NH-21-3	TB-H-21-3	TB-NH-21-3	TBL-H-21-3	TBL-NH-21-3	3D-21-3	A-21-3	ML-21-3	MS-21-3	AD-21-3		
		Red 4.3	PA10-H-21-4	PA10-NH-21-4	PA14-H-21-4	PA14-NH-21-4	TB-H-21-4	TB-NH-21-4	TBL-H-21-4	TBL-NH-21-4	3D-21-4	A-21-4	ML-21-4	MS-21-4	AD-21-4	S-21-5 (HEX1.27)	3.5kg·cm (M 2.0)
Blue 5.0		PA10-H-21-5	PA10-NH-21-5	PA14-H-21-5	PA14-NH-21-5	TB-H-21-5	TB-NH-21-5	TBL-H-21-5	TBL-NH-21-5	3D-21-5	A-21-5	RL-21-5	RS-21-5	AD-21-5			
6	Dentium NR-Line	3.0	PA10-H-22	PA10-NH-22	PA14-H-22	PA14-NH-22	TB-H-22	TB-NH-22	TBL-H-22	TBL-NH-22	3D-22	A-22	ML-22	MS-22	AD-22	S-22 (Square)	3.0kg·cm (M 1.6)
		3.6	PA10-H-22-1	PA10-NH-22-1	PA14-H-22-1	PA14-NH-22-1	TB-H-22-1	TB-NH-22-1	TBL-H-22-1	TBL-NH-22-1	3D-22-1	A-22-1	ML-22-1	MS-22-1	AD-22-1		
	Dentium	Super-Line	PA10-H-23	PA10-NH-23	PA14-H-23	PA14-NH-23	TB-H-23	TB-NH-23	TBL-H-23	TBL-NH-23	3D-23	A-23	RL-23	RS-23	AD-23	S-23 (HEX1.27)	3.5kg·cm (M 2.0)
	Dentium Simple Line II	Regular(4.8)	PA10-H-23-1	PA10-NH-23-1	PA14-H-23-1	PA14-NH-23-1	TB-H-23-1	TB-NH-23-1	TBL-H-23-1	TBL-NH-23-1	3D-23-1	A-23-1	RL-23-1	RS-23-1	AD-23-1	S-23-1 (HEX1.27)	
		Wide(6.5)	PA10-H-23-2	PA10-NH-23-2	PA14-H-23-2	PA14-NH-23-2	TB-H-23-2	TB-NH-23-2	TBL-H-23-2	TBL-NH-23-2	3D-23-2	A-23-2	RL-23-2	RS-23-2	AD-23-2		
	Dentium Bright	Bone Level	PA10-H-23-3	PA10-NH-23-3	PA14-H-23-3	PA14-NH-23-3	TB-H-23-3	TB-NH-23-3	TBL-H-23-3	TBL-NH-23-3	3D-23-3	A-23-3	RL-23-3	RS-23-3	AD-23-3	S-23-3 (HEX1.27)	
Tissue Level		PA10-H-23-4	PA10-NH-23-4	PA14-H-23-4	PA14-NH-23-4	TB-H-23-4	TB-NH-23-4	TBL-H-23-4	TBL-NH-23-4	3D-23-4	A-23-4	RL-23-4	RS-23-4	AD-23-4 (일체형 Tap)	S-23-4 (HEX1.27)		

Product List

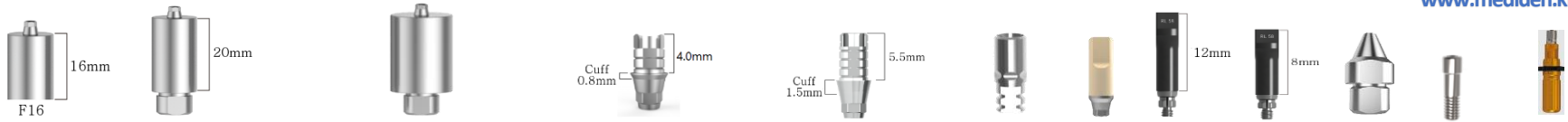


No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kg·cm)
7	Dentsply	Ankylos	PA10-H-24	PA10-NH-24	PA14-H-24	PA14-NH-24	TB-H-24	TB-NH-24	TBL-H-24	TBL-NH-24	3D-24	A-24	ML-24	MS-24	AD-24	S-24 (HEX1.0)	3.5kg·cm
	Dentsply Xive/Frialit2	3.0	PA10-H-25	PA10-NH-25	PA14-H-25	PA14-NH-25	TB-H-25	TB-NH-25	TBL-H-25	TBL-NH-25	3D-25	A-25	ML-25	MS-25	AD-25	S-25 (HEX1.2)	3.0kg·cm (M 1.6)
		3.4	PA10-H-26	PA10-NH-26	PA14-H-26	PA14-NH-26	TB-H-26	TB-NH-26	TBL-H-26	TBL-NH-26	3D-26	A-26	ML-26	MS-26	AD-26		
		3.8	PA10-H-27	PA10-NH-27	PA14-H-27	PA14-NH-27	TB-H-27	TB-NH-27	TBL-H-27	TBL-NH-27	3D-27	A-27	ML-27	MS-27	AD-27		
		4.5	PA10-H-28	PA10-NH-28	PA14-H-28	PA14-NH-28	TB-H-28	TB-NH-28	TBL-H-28	TBL-NH-28	3D-28	A-28	ML-28	MS-28	AD-28		
5.5	PA10-H-28-1	PA10-NH-28-1	PA14-H-28-1	PA14-NH-28-1	TB-H-28-1	TB-NH-28-1	TBL-H-28-1	TBL-NH-28-1	3D-28-1	A-28-1	RL-28-1	RS-28-1	AD-28-1	S-26 (HEX1.27)	3.0kg·cm (M 1.6)		
8	DIO SM	Narrow (3.8/4.1)	PA10-H-29	PA10-NH-29	PA14-H-29	PA14-NH-29	TB-H-29	TB-NH-29	TBL-H-29	TBL-NH-29	3D-29	A-29	ML-29	MS-29	AD-29	S-29 (D-Torx)	3.5kg·cm (M 1.8)
		Regular (4.5/5.0)	PA10-H-30	PA10-NH-30	PA14-H-30	PA14-NH-30	TB-H-30	TB-NH-30	TBL-H-30	TBL-NH-30	3D-30	A-30	RL-30	RS-30	AD-30	S-30 (D-Torx)	3.5kg·cm (M 2.0)
		AMI 48	PA10-H-30-1	PA10-NH-30-1	PA14-H-30-1	PA14-NH-30-1	TB-H-30-1	TB-NH-30-1	TBL-H-30-1	TBL-NH-30-1	3D-30-1	A-30-1	RL-30-1	RS-30-1	AD-30-1	S-30-1 (D-Torx)	3.5kg·cm
	DIO UFII	Narrow(3.0/3.3)	PA10-H-31	PA10-NH-31	PA14-H-31	PA14-NH-31	TB-H-31	TB-NH-31	TBL-H-31	TBL-NH-31	3D-31	A-31	ML-31	MS-31	AD-31	S-31 (HEX1.2)	2.5kg·cm (M 1.4)
		Regular(3.8/4.0/4.5/5.0)	PA10-H-32	PA10-NH-32	PA14-H-32	PA14-NH-32	TB-H-32	TB-NH-32	TBL-H-32	TBL-NH-32	3D-32	A-32	RL-32	RS-32	AD-32	S-32 (HEX1.2)	3.5kg·cm (M 2.0)
	DIO-ISF	Regular(4.8)	PA10-H-32-1	PA10-NH-32-1	PA14-H-32-1	PA14-NH-32-1	TB-H-32-1	TB-NH-32-1	TBL-H-32-1	TBL-NH-32-1	3D-32-1	A-32-1	RL-32-1	RS-32-1	AD-32-1	S-32-1 (HEX1.2)	
		wide(6.5)	PA10-H-32-2	PA10-NH-32-2	PA14-H-32-2	PA14-NH-32-2	TB-H-32-2	TB-NH-32-2	TBL-H-32-2	TBL-NH-32-2	3D-32-2	A-32-2	RL-32-2	RS-32-2	AD-32-2	S-32-2 (HEX1.2)	
	DIO External	Narrow(3.5) (HEX 2.4)	PA10-H-32-3	PA10-NH-32-3	PA14-H-32-3	PA14-NH-32-3	TB-H-32-3	TB-NH-32-3	TBL-H-32-3	TBL-NH-32-3	3D-32-3	A-32-3	ML-32-3	MS-32-3	AD-32-3	S-32-3 (HEX1.2)	3.0kg·cm (M1.6)
		Regular(4.1) (HEX 2.7)	PA10-H-32-4	PA10-NH-32-4	PA14-H-32-4	PA14-NH-32-4	TB-H-32-4	TB-NH-32-4	TBL-H-32-4	TBL-NH-32-4	3D-32-4	A-32-4	RL-32-4	RS-32-4	AD-32-4	S-32-4 (HEX1.2)	3.5kg·cm (M2.0)
		Wide(5.1) (HEX 3.4)	PA10-H-32-5	PA10-NH-32-5	PA14-H-32-5	PA14-NH-32-5	TB-H-32-5	TB-NH-32-5	TBL-H-32-5	TBL-NH-32-5	3D-32-5	A-32-5	RL-32-5	RS-32-5	AD-32-5	S-32-5 (HEX1.2)	3.5kg·cm (M2.5)
T-Wide(5.0) (HEX 2.7)		PA10-H-32-6	PA10-NH-32-6	PA14-H-32-6	PA14-NH-32-6	TB-H-32-6	TB-NH-32-6	TBL-H-32-6	TBL-NH-32-6	3D-32-6	A-32-6	RL-32-6	RS-32-6	AD-32-6	S-32-6 (HEX1.2)	3.5kg·cm (M2.0)	
9	Lasak Bioniq	S 3.5/4.0/5.0 T 4.0/5.0	PA10-H-33	PA10-NH-33	PA14-H-33	PA14-NH-33	TB-H-33	TB-NH-33	TBL-H-33	TBL-NH-33	3D-33	A-33	ML-33	MS-33	AD-33	S-33 (HEX1.25)	3.0kg·cm
10	Keystone Prima	3.5/3.8	PA10-H-34	PA10-NH-34	PA14-H-34	PA14-NH-34	TB-H-34	TB-NH-34	TBL-H-34	TBL-NH-34	3D-34	A-34	ML-34	MS-34	AD-34	S-34 (1.2 Square)	3.5kg·cm (M 1.8)
		4.1/4.5	PA10-H-35	PA10-NH-35	PA14-H-35	PA14-NH-35	TB-H-35	TB-NH-35	TBL-H-35	TBL-NH-35	3D-35	A-35	ML-35	MS-35	AD-35		
		5.0/5.5/6.0/6.5	PA10-H-36	PA10-NH-36	PA14-H-36	PA14-NH-36	TB-H-36	TB-NH-36	TBL-H-36	TBL-NH-36	3D-36	A-36	RL-36	RS-36	AD-36		
		7.0	PA10-H-36-1	PA10-NH-36-1	PA14-H-36-1	PA14-NH-36-1	TB-H-36-1	TB-NH-36-1	TBL-H-36-1	TBL-NH-36-1	3D-36-1	A-36-1	RL-36-1	RS-36-1	AD-36-1		
	8.0	PA10-H-36-2	PA10-NH-36-2	PA14-H-36-2	PA14-NH-36-2	TB-H-36-2	TB-NH-36-2	TBL-H-36-2	TBL-NH-36-2	3D-36-2	A-36-2	RL-36-2	RS-36-2	AD-36-2			
Keystone Restore	Mini	PA10-H-36-3	PA10-NH-36-3	PA14-H-36-3	PA14-NH-36-3	TB-H-36-3	TB-NH-36-3	TBL-H-36-3	TBL-NH-36-3	3D-36-3	A-36-3	ML-36-3	MS-36-3	AD-36-3	S-36-3 (HEX1.27)	3.5kg·cm (M 1.8)	

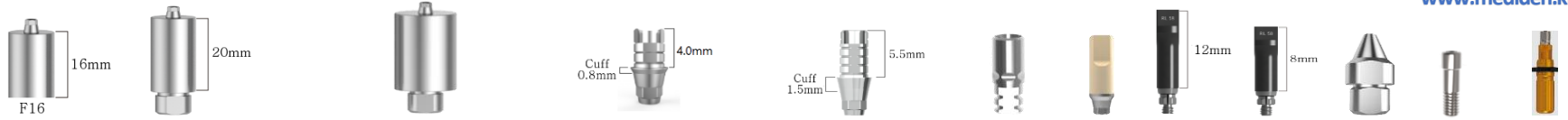
카카오톡 주문: 010-9181-4752 전화주문: 062-973-8287 (내선 2번)

라이브러리 문의: 010-8128-2804

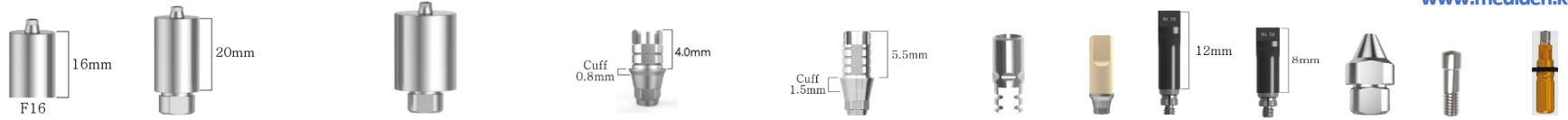
E. medi@mediden.kr



No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kg.h.cm)
11	Megagen	Anyone(Regular) (HEX 2.5)	PA10-H-37	PA10-NH-37	PA14-H-37	PA14-NH-37	TB-H-37	TB-NH-37	TBL-H-37	TBL-NH-37	3D-37	A-37	RL-37	RS-37	AD-37	S-37 (HEX1.2)	3.5kg.h.cm (M 2.0)
		Anyridge (HEX 2.3)	PA10-H-38	PA10-NH-38	PA14-H-38	PA14-NH-38	TB-H-38	TB-NH-38	TBL-H-38	TBL-NH-38	3D-38	A-38	RL-38	RS-38	AD-38	S-38 (HEX1.2)	3.5kg.h.cm (M 1.8)
		Mini(3.0/3.25) (HEX 1.7)	PA10-H-39	PA10-NH-39	PA14-H-39	PA14-NH-39	TB-H-39	TB-NH-39	TBL-H-39	TBL-NH-39	3D-39	A-39	ML-39	MS-39	AD-39	S-39 (HEX1.2)	2.5kg.h.cm (M 1.4)
		Megafix	PA10-H-39-1	PA10-NH-39-1	PA14-H-39-1	PA14-NH-39-1	TB-H-39-1	TB-NH-39-1	TBL-H-39-1	TBL-NH-39-1	3D-39-1	A-39-1	RL-39-1	RS-39-1	AD-39-1	S-39-1 (HEX1.2)	3.5kg.h.cm
		OneStage(4.8) (Octa 3.1)	PA10-H-39-2	PA10-NH-39-2	PA14-H-39-2	PA14-NH-39-2	TB-H-39-2	TB-NH-39-2	TBL-H-39-2	TBL-NH-39-2	3D-39-2	A-39-2	RL-39-2	RS-39-2	AD-39-2	S-39-2 (HEX1.2)	3.5kg.h.cm (M 2.0)
	Megagen ST	Mini (3.5) (Hex 2.1)	PA10-H-39-3	PA10-NH-39-3	PA14-H-39-3	PA14-NH-39-3	TB-H-39-3	TB-NH-39-3	TBL-H-39-3	TBL-NH-39-3	3D-39-3	A-39-3	ML-39-3	MS-39-3	AD-39-3	S-39-3 (HEX1.2)	3.0kg.h.cm (M 1.6)
		Regular (4.0/4.5/5.0) (Hex 2.5)	PA10-H-39-4	PA10-NH-39-4	PA14-H-39-4	PA14-NH-39-4	TB-H-39-4	TB-NH-39-4	TBL-H-39-4	TBL-NH-39-4	3D-39-4	A-39-4	RL-39-4	RS-39-4	AD-39-4	S-39-4 (HEX1.2)	3.5kg.h.cm (M 2.0)
	Megagen Blue Diamond	NC (3.3)	PA10-H-39-5	PA10-NH-39-5	PA14-H-39-5	PA14-NH-39-5	TB-H-39-5	TB-NH-39-5	TBL-H-39-5	TBL-NH-39-5	3D-39-5	A-39-5	ML-39-5	MS-39-5	AD-39-5	S-39-5 (HEX1.2)	3.0kg.h.cm (M 1.6)
		RC (4.0)	PA10-H-39-6	PA10-NH-39-6	PA14-H-39-6	PA14-NH-39-6	TB-H-39-6	TB-NH-39-6	TBL-H-39-6	TBL-NH-39-6	3D-39-6	A-39-6	ML-39-6	MS-39-6	AD-39-6	S-39-6 (HEX1.2)	
	Megagen External	Mini(3.5) (HEX 2.4)	PA10-H-39-7	PA10-NH-39-7	PA14-H-39-7	PA14-NH-39-7	TB-H-39-7	TB-NH-39-7	TBL-H-39-7	TBL-NH-39-7	3D-39-7	A-39-7	ML-39-7	MS-39-7	AD-39-7	S-39-7 (HEX1.2)	3.5kg.h.cm (M2.0)
		Regular(4.0) (HEX 2.7)	PA10-H-39-8	PA10-NH-39-8	PA14-H-39-8	PA14-NH-39-8	TB-H-39-8	TB-NH-39-8	TBL-H-39-8	TBL-NH-39-8	3D-39-8	A-39-8	RL-39-8	RS-39-8	AD-39-8	S-39-8 (HEX1.2)	
		Wide(5.0) (HEX 2.7)	PA10-H-39-9	PA10-NH-39-9	PA14-H-39-9	PA14-NH-39-9	TB-H-39-9	TB-NH-39-9	TBL-H-39-9	TBL-NH-39-9	3D-39-9	A-39-9	RL-39-9	RS-39-9	AD-39-9	S-39-9 (HEX1.2)	
	Megagen Rescue	Internal	PA10-H-39-10	PA10-NH-39-10	PA14-H-39-10	PA14-NH-39-10	TB-H-39-10	TB-NH-39-10	TBL-H-39-10	TBL-NH-39-10	3D-39-10	A-39-10	RL-39-10	RS-39-10	AD-39-10	S-39-10 (HEX1.2)	3.5kg.h.cm
		External 5.0 (HEX 3.3)	PA10-H-39-11	PA10-NH-39-11	PA14-H-39-11	PA14-NH-39-11	TB-H-39-11	TB-NH-39-11	TBL-H-39-11	TBL-NH-39-11	3D-39-11	A-39-11	RL-39-11	RS-39-11	AD-39-11	S-39-11 (HEX1.2)	3.5Ncm (M2.5)
		External 6.0 (HEX 3.3)	PA10-H-39-12	PA10-NH-39-12	PA14-H-39-12	PA14-NH-39-12	TB-H-39-12	TB-NH-39-12	TBL-H-39-12	TBL-NH-39-12	3D-39-12	A-39-12	RL-39-12	RS-39-12	AD-39-12		
	Megagen AR i E	EXCOM 3.5/4.0	PA10-H-39-13	PA10-NH-39-13	PA14-H-39-13	PA14-NH-39-13	TB-H-39-13	TB-NH-39-13	TBL-H-39-13	TBL-NH-39-13	3D-39-13	A-39-13	ML-39-13	MS-39-13	AD-39-13 (일체형 Tap)	S-39-13 (HEX1.2)	3.5kg.h.cm (M 1.8)
12	MIS C1	Narrow (3.3)	PA10-H-40	PA10-NH-40	PA14-H-40	PA14-NH-40	TB-H-40	TB-NH-40	TBL-H-40	TBL-NH-40	3D-40	A-40	ML-40	MS-40	AD-40	S-40 (HEX1.27)	3.0kg.h.cm (M 1.6)
		Standard (3.75/4.2)	PA10-H-41	PA10-NH-41	PA14-H-41	PA14-NH-41	TB-H-41	TB-NH-41	TBL-H-41	TBL-NH-41	3D-41	A-41	RL-41	RS-41	AD-41	S-41 (HEX1.27)	3.5kg.h.cm (M 1.8)
		Wide (5.0)	PA10-H-42	PA10-NH-42	PA14-H-42	PA14-NH-42	TB-H-42	TB-NH-42	TBL-H-42	TBL-NH-42	3D-42	A-42	RL-42	RS-42	AD-42		
	MIS Seven	3.3	PA10-H-43	PA10-NH-43	PA14-H-43	PA14-NH-43	TB-H-43	TB-NH-43	TBL-H-43	TBL-NH-43	3D-43	A-43	ML-43	MS-43	AD-43	S-43 (HEX1.27)	3.0kg.h.cm (M 1.6)
		3.75/4.2	PA10-H-43-1	PA10-NH-43-1	PA14-H-43-1	PA14-NH-43-1	TB-H-43-1	TB-NH-43-1	TBL-H-43-1	TBL-NH-43-1	3D-43-1	A-43-1	RL-43-1	RS-43-1	AD-43-1	S-43-1 (HEX1.27)	3.5kg.h.cm (M 1.8)
		5.0/6.0	PA10-H-43-2	PA10-NH-43-2	PA14-H-43-2	PA14-NH-43-2	TB-H-43-2	TB-NH-43-2	TBL-H-43-2	TBL-NH-43-2	3D-43-2	A-43-2	RL-43-2	RS-43-2	AD-43-2		

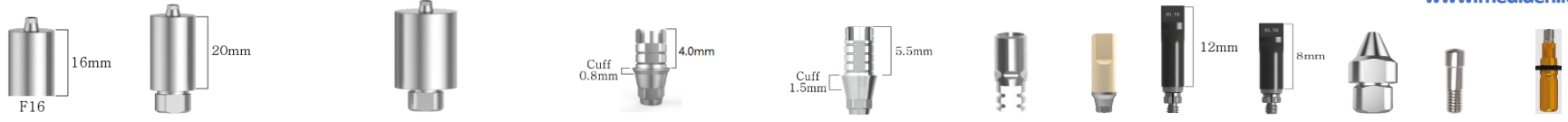


No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kgf.cm)	
13	NeoBiotech	IS (HEX 2.5)	PA10-H-44	PA10-NH-44	PA14-H-44	PA14-NH-44	TB-H-44	TB-NH-44	TBL-H-44	TBL-NH-44	3D-44	A-44	RL-44	RS-44	AD-44	S-44 (HEX1.2)	3.5kgf.cm (M 2.0)	
		S-Narrow(3.0) (HEX 2.1)	PA10-H-44-2	PA10-NH-44-2	PA14-H-44-2	PA14-NH-44-2	TB-H-44-2	TB-NH-44-2	TBL-H-44-2	TBL-NH-44-2	3D-44-2	A-44-2	ML-44-2	MS-44-2	AD-44-2	S-44-2 (HEX1.2)	3.0kgf.cm (M 1.6)	
	NeoBiotech IT	Regular(4.8)	PA10-H-44-1	PA10-NH-44-1	PA14-H-44-1	PA14-NH-44-1	TB-H-44-1	TB-NH-44-1	TBL-H-44-1	TBL-NH-44-1	3D-44-1	A-44-1	RL-44-1	RS-44-1	AD-44-1	S-44-1 (HEX1.2)	3.5kgf.cm (M 2.0)	
		Wide(6.5)	PA10-H-44-3	PA10-NH-44-3	PA14-H-44-3	PA14-NH-44-3	TB-H-44-3	TB-NH-44-3	TBL-H-44-3	TBL-NH-44-3	3D-44-3	A-44-3	RL-44-3	RS-44-3	AD-44-3			
	NeoBiotech EB External	Narrow(3.5) (HEX 2.4)	PA10-H-44-4	PA10-NH-44-4	PA14-H-44-4	PA14-NH-44-4	TB-H-44-4	TB-NH-44-4	TBL-H-44-4	TBL-NH-44-4	3D-44-4	A-44-4	ML-44-4	MS-44-4	AD-44-4	S-44-4 (HEX1.2)	3.0kgf.cm (M1.6)	
		Regular(4.1) (HEX 2.7)	PA10-H-44-5	PA10-NH-44-5	PA14-H-44-5	PA14-NH-44-5	TB-H-44-5	TB-NH-44-5	TBL-H-44-5	TBL-NH-44-5	3D-44-5	A-44-5	RL-44-5	RS-44-5	AD-44-5	S-44-5 (HEX1.2)	3.5kgf.cm (M2.0)	
		Wide-3i(5.0) (HEX 2.7)	PA10-H-44-6	PA10-NH-44-6	PA14-H-44-6	PA14-NH-44-6	TB-H-44-6	TB-NH-44-6	TBL-H-44-6	TBL-NH-44-6	3D-44-6	A-44-6	RL-44-6	RS-44-6	AD-44-6	S-44-6 (HEX1.2)	3.5kgf.cm (M2.0)	
		Wide(5.0) (HEX 3.4)	PA10-H-44-7	PA10-NH-44-7	PA14-H-44-7	PA14-NH-44-7	TB-H-44-7	TB-NH-44-7	TBL-H-44-7	TBL-NH-44-7	3D-44-7	A-44-7	RL-44-7	RS-44-7	AD-44-7	S-44-7 (HEX1.2)	3.5kgf.cm (M2.5)	
	14	Nobel Biocare Active	3.0	PA10-H-45	PA10-NH-45	PA14-H-45	PA14-NH-45	TB-H-45	TB-NH-45	TBL-H-45	TBL-NH-45	3D-45	A-45	ML-45	MS-45	AD-45	S-45 (N-Torx)	2.5kgf.cm (M 1.4)
			NP 3.5	PA10-H-46	PA10-NH-46	PA14-H-46	PA14-NH-46	TB-H-46	TB-NH-46	TBL-H-46	TBL-NH-46	3D-46	A-46	ML-46	MS-46	AD-46	S-46 (N-Torx)	3.0kgf.cm (M 1.6)
			RP 4.3/5.0	PA10-H-47	PA10-NH-47	PA14-H-47	PA14-NH-47	TB-H-47	TB-NH-47	TBL-H-47	TBL-NH-47	3D-47	A-47	RL-47	RS-47	AD-47	S-47 (N-Torx)	3.5kgf.cm (M 2.0)
			WP 5.5	PA10-H-48	PA10-NH-48	PA14-H-48	PA14-NH-48	TB-H-48	TB-NH-48	TBL-H-48	TBL-NH-48	3D-48	A-48	RL-48	RS-48	AD-48		
Nobel Biocare Branemark		Narrow(3.5) (HEX 2.4)	PA10-H-49	PA10-NH-49	PA14-H-49	PA14-NH-49	TB-H-49	TB-NH-49	TBL-H-49	TBL-NH-49	3D-49	A-49	ML-49	MS-49	AD-49	S-49 (N-Torx)	3.0kgf.cm (M 1.6)	
		Regular(4.1) (HEX 2.7)	PA10-H-50	PA10-NH-50	PA14-H-50	PA14-NH-50	TB-H-50	TB-NH-50	TBL-H-50	TBL-NH-50	3D-50	A-50	RL-50	RS-50	AD-50	S-50 (N-Torx)	3.5kgf.cm (M 2.0)	
		Wide(5.1) (HEX 3.4)	PA10-H-51	PA10-NH-51	PA14-H-51	PA14-NH-51	TB-H-51	TB-NH-51	TBL-H-51	TBL-NH-51	3D-51	A-51	RL-51	RS-51	AD-51	S-51 (N-Torx)	3.5kgf.cm (M 2.5)	
Nobel Biocare Replace		NP 3.5	PA10-H-52	PA10-NH-52	PA14-H-52	PA14-NH-52	TB-H-52	TB-NH-52	TBL-H-52	TBL-NH-52	3D-52	A-52	ML-52	MS-52	AD-52	S-52 (N-Torx)	3.5kgf.cm (M 1.8)	
		RP 4.3	PA10-H-53	PA10-NH-53	PA14-H-53	PA14-NH-53	TB-H-53	TB-NH-53	TBL-H-53	TBL-NH-53	3D-53	A-53	RL-53	RS-53	AD-53			
		WP 5.0	PA10-H-54	PA10-NH-54	PA14-H-54	PA14-NH-54	TB-H-54	TB-NH-54	TBL-H-54	TBL-NH-54	3D-54	A-54	RL-54	RS-54	AD-54			
		SW 6.0	PA10-H-55	PA10-NH-55	PA14-H-55	PA14-NH-55	TB-H-55	TB-NH-55	TBL-H-55	TBL-NH-55	3D-55	A-55	RL-55	RS-55	AD-55			
Nobel BioCare Conical		3.0	PA10-H-55-1	PA10-NH-55-1	PA14-H-55-1	PA14-NH-55-1	TB-H-55-1	TB-NH-55-1	TBL-H-55-1	TBL-NH-55-1	3D-55-1	A-55-1	ML-55-1	MS-55-1	AD-55-1	S-55-1 (N-Torx)	2.5kgf.cm	
	5.0	PA10-H-55-2	PA10-NH-55-2	PA14-H-55-2	PA14-NH-55-2	TB-H-55-2	TB-NH-55-2	TBL-H-55-2	TBL-NH-55-2	3D-55-2	A-55-2	RL-55-2	RS-55-2	AD-55-2	S-55-2 (N-Torx)	3.5kgf.cm		

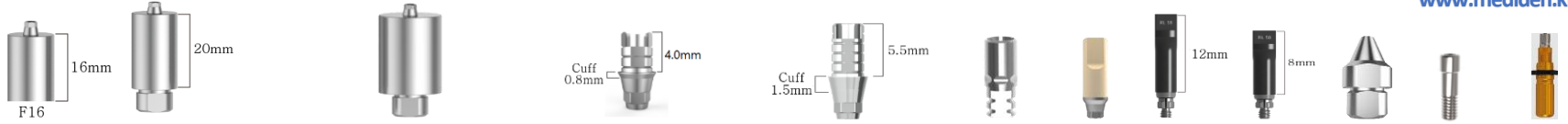


No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kg.cm)
15	OSSTEM SS	Regular (4.8) (Octa2.9)	PA10-H-56	PA10-NH-56	PA14-H-56	PA14-NH-56	TB-H-56	TB-NH-56	TBL-H-56	TBL-NH-56	3D-56	A-56	RL-56	RS-56	AD-56	S-56 (HEX1.2)	3.5kg.cm (M2.0)
		Wide (6.0) (Octa2.9)	PA10-H-56-1	PA10-NH-56-1	PA14-H-56-1	PA14-NH-56-1	TB-H-56-1	TB-NH-56-1	TBL-H-56-1	TBL-NH-56-1	3D-56-1	A-56-1	RL-56-1	RS-56-1	AD-56-1	S-56 (HEX1.2)	3.5kg.cm (M2.0)
	OSSTEM TS	Mini (3.0/3.5) (HEX2.1)	PA10-H-57	PA10-NH-57	PA14-H-57	PA14-NH-57	TB-H-57	TB-NH-57	TBL-H-57	TBL-NH-57	3D-57	A-57	ML-57	MS-57	AD-57	S-57 (HEX1.2)	3.0kg.cm (M1.6)
		Regular (4.0/4.5/5.0) (HEX2.5)	PA10-H-58	PA10-NH-58	PA14-H-58	PA14-NH-58	TB-H-58	TB-NH-58	TBL-H-58	TBL-NH-58	3D-58	A-58	RL-58	RS-58	AD-58	S-58 (HEX1.2)	3.5kg.cm (M2.0)
	OSSTEM US	Mini (3.5) (HEX 2.4)	PA10-H-59	PA10-NH-59	PA14-H-59	PA14-NH-59	TB-H-59	TB-NH-59	TBL-H-59	TBL-NH-59	3D-59	A-59	ML-59	MS-59	AD-59	S-59 (HEX1.2)	3.0kg.cm (M1.6)
		Regular (4.1) (HEX 2.7)	PA10-H-60	PA10-NH-60	PA14-H-60	PA14-NH-60	TB-H-60	TB-NH-60	TBL-H-60	TBL-NH-60	3D-60	A-60	RL-60	RS-60	AD-60	S-60 (HEX1.2)	3.5kg.cm (M2.0)
		Wide (5.1) (HEX 3.4)	PA10-H-61	PA10-NH-61	PA14-H-61	PA14-NH-61	TB-H-61	TB-NH-61	TBL-H-61	TBL-NH-61	3D-61	A-61	RL-61	RS-61	AD-61	S-61 (HEX1.2)	3.5kg.cm (M2.5)
		Wide PS (5.0) (HEX 2.7)	PA10-H-61-2	PA10-NH-61-2	PA14-H-61-2	PA14-NH-61-2	TB-H-61-2	TB-NH-61-2	TBL-H-61-2	TBL-NH-61-2	3D-61-2	A-61-2	RL-61-2	RS-61-2	AD-61-2	S-61-2 (HEX1.2)	3.5kg.cm (M2.0)
	OSSTEM	KS	PA10-H-61-1	PA10-NH-61-1	PA14-H-61-1	PA14-NH-61-1	TB-H-61-1	TB-NH-61-1	TBL-H-61-1	TBL-NH-61-1	3D-61-1	A-61-1	RL-61-1	RS-61-1	AD-61-1	S-61-1 (HEX1.2)	3.0kg.cm (M 1.6)
	16	SIC Implant ace/max	3.3	PA10-H-62	PA10-NH-62	PA14-H-62	PA14-NH-62	TB-H-62	TB-NH-62	TBL-H-62	TBL-NH-62	3D-62	A-62	ML-62	MS-62	AD-62	S-62 (HEX1.2)
4.2			PA10-H-62-1	PA10-NH-62-1	PA14-H-62-1	PA14-NH-62-1	TB-H-62-1	TB-NH-62-1	TBL-H-62-1	TBL-NH-62-1	3D-62-1	A-62-1	RL-62-1	RS-62-1	AD-62-1	S-62 (HEX1.2)	3.0kg.cm (M 1.6)
17	Straumann Bone Level	sc	PA10-H-63-1	PA10-NH-63-1	PA14-H-63-1	PA14-NH-63-1	TB-H-63-1	TB-NH-63-1	TBL-H-63-1	TBL-NH-63-1	3D-63-1	A-63-1	ML-63-1	MS-63-1	AD-63-1	S-63-1 (S-Torx)	3.0kg.cm (M 1.4)
		NC (3.3)	PA10-H-63	PA10-NH-63	PA14-H-63	PA14-NH-63	TB-H-63	TB-NH-63	TBL-H-63	TBL-NH-63	3D-63	A-63	ML-63	MS-63	AD-63	S-63 (S-Torx)	3.0kg.cm (M 1.6)
		RC (4.1/4.8)	PA10-H-64	PA10-NH-64	PA14-H-64	PA14-NH-64	TB-H-64	TB-NH-64	TBL-H-64	TBL-NH-64	3D-64	A-64	ML-64	MS-64	AD-64	S-64 (S-Torx)	3.0kg.cm (M 1.6)
	Straumann	NN 3.5	PA10-H-65	PA10-NH-65	PA14-H-65	PA14-NH-65	TB-H-65	TB-NH-65	TBL-H-65	TBL-NH-65	3D-65	A-65	ML-65	MS-65	AD-65	S-65 (S-Torx)	3.5kg.cm
		NNC 3.5	PA10-H-65-1	PA10-NH-65-1	PA14-H-65-1	PA14-NH-65-1	TB-H-65-1	TB-NH-65-1	TBL-H-65-1	TBL-NH-65-1	3D-65-1	A-65-1	ML-65-1	MS-65-1	AD-65-1	S-65-1 (S-Torx)	3.5kg.cm
		Synocta 4.8	PA10-H-66	PA10-NH-66	PA14-H-66	PA14-NH-66	TB-H-66	TB-NH-66	TBL-H-66	TBL-NH-66	3D-66	A-66	RL-66	RS-66	AD-66	S-66 (S-Torx)	3.5kg.cm (M 2.0)
		Synocta 6.5	PA10-H-66-1	PA10-NH-66-1	PA14-H-66-1	PA14-NH-66-1	TB-H-66-1	TB-NH-66-1	TBL-H-66-1	TBL-NH-66-1	3D-66-1	A-66-1	RL-66-1	RS-66-1	AD-66-1	S-66 (S-Torx)	3.5kg.cm
	Straumann Tissue Level	RN 4.8	PA10-H-67	PA10-NH-67	PA14-H-67	PA14-NH-67	TB-H-67	TB-NH-67	TBL-H-67	TBL-NH-67	3D-67	A-67	RL-67	RS-67	AD-67	S-67 (S-Torx)	3.5kg.cm (M 2.0)
		WN 6.5	PA10-H-68	PA10-NH-68	PA14-H-68	PA14-NH-68	TB-H-68	TB-NH-68	TBL-H-68	TBL-NH-68	3D-68	A-68	RL-68	RS-68	AD-68	S-67 (S-Torx)	3.5kg.cm (M 2.0)
	Straumann BLX	Narrow(RB/WB) (3.5/3.75/4.0/4.5)	PA10-H-68-1	PA10-NH-68-1	PA14-H-68-1	PA14-NH-68-1	TB-H-68-1	TB-NH-68-1	TBL-H-68-1	TBL-NH-68-1	3D-68-1	A-68-1	ML-68-1	MS-68-1	AD-68-1	S-68-1 (S-Torx)	3.0kg.cm (M 1.6)
Wider(WB) (5.0/5.5/6.5)		PA10-H-68-2	PA10-NH-68-2	PA14-H-68-2	PA14-NH-68-2	TB-H-68-2	TB-NH-68-2	TBL-H-68-2	TBL-NH-68-2	3D-68-2	A-68-2	ML-68-2	MS-68-2	AD-68-2	S-68-2 (S-Torx)	3.0kg.cm (M 1.6)	

Product List



No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kg·cm)
18	Thommen SPI Implant	PF 3.5	PA10-H-69	PA10-NH-69	PA14-H-69	PA14-NH-69	TB-H-69	TB-NH-69	TBL-H-69	TBL-NH-69	3D-69	A-69	ML-69	MS-69	AD-69	S-69 (CROSS)	2.5kg·cm (M 1.4)
		PF 4.0	PA10-H-70	PA10-NH-70	PA14-H-70	PA14-NH-70	TB-H-70	TB-NH-70	TBL-H-70	TBL-NH-70	3D-70	A-70	ML-70	MS-70	AD-70	S-70 (CROSS)	3.0kg·cm (M 1.6)
		PF 4.5	PA10-H-71	PA10-NH-71	PA14-H-71	PA14-NH-71	TB-H-71	TB-NH-71	TBL-H-71	TBL-NH-71	3D-71	A-71	ML-71	MS-71	AD-71		
		PF 5.0	PA10-H-71-1	PA10-NH-71-1	PA14-H-71-1	PA14-NH-71-1	TB-H-71-1	TB-NH-71-1	TBL-H-71-1	TBL-NH-71-1	3D-71-1	A-71-1	RL-71-1	RS-71-1	AD-71-1		
		PF 6.0	PA10-H-71-2	PA10-NH-71-2	PA14-H-71-2	PA14-NH-71-2	TB-H-71-2	TB-NH-71-2	TBL-H-71-2	TBL-NH-71-2	3D-71-2	A-71-2	RL-71-2	RS-71-2	AD-71-2		
19	Zimmer Tapered Screw-vent	Green 3.5	PA10-H-72	PA10-NH-72	PA14-H-72	PA14-NH-72	TB-H-72	TB-NH-72	TBL-H-72	TBL-NH-72	3D-72	A-72	RL-72	RS-72	AD-72	S-72 (HEX1.27)	3.5kg·cm (M 1.8)
		Purple 4.5	PA10-H-73	PA10-NH-73	PA14-H-73	PA14-NH-73	TB-H-73	TB-NH-73	TBL-H-73	TBL-NH-73	3D-73	A-73	RL-73	RS-73	AD-73		
		Yellow 5.7	PA10-H-74	PA10-NH-74	PA14-H-74	PA14-NH-74	TB-H-74	TB-NH-74	TBL-H-74	TBL-NH-74	3D-74	A-74	RL-74	RS-74	AD-74		
	Zimmer	Eztetic NP 3.1	PA10-H-74-1	PA10-NH-74-1	PA14-H-74-1	PA14-NH-74-1	TB-H-74-1	TB-NH-74-1	TBL-H-74-1	TBL-NH-74-1	3D-74-1	A-74-1	ML-74-1	MS-74-1	AD-74-1	S-74-1 (HEX1.27)	3.5kg·cm
		Swiss Plus 4.8	PA10-H-74-2	PA10-NH-74-2	PA14-H-74-2	PA14-NH-74-2	TB-H-74-2	TB-NH-74-2	TBL-H-74-2	TBL-NH-74-2	3D-74-2	A-74-2	RL-74-2	RS-74-2	AD-74-2	S-74-2 (HEX1.27)	3.5kg·cm (M 2.0)
	Zimmer Spline A	3.25	PA10-H-74-3	PA10-NH-74-3	PA14-H-74-3	PA14-NH-74-3	TB-H-74-3	TB-NH-74-3	TBL-H-74-3	TBL-NH-74-3	3D-74-3	A-74-3	ML-74-3	MS-74-3	AD-74-3	S-74-3 (HEX1.27)	3.5kg·cm
		3.75	PA10-H-74-4	PA10-NH-74-4	PA14-H-74-4	PA14-NH-74-4	TB-H-74-4	TB-NH-74-4	TBL-H-74-4	TBL-NH-74-4	3D-74-4	A-74-4	ML-74-4	MS-74-4	AD-74-4		
		5.0	PA10-H-74-5	PA10-NH-74-5	PA14-H-74-5	PA14-NH-74-5	TB-H-74-5	TB-NH-74-5	TBL-H-74-5	TBL-NH-74-5	3D-74-5	A-74-5	RL-74-5	RS-74-5	AD-74-5		
	Zimmer Spline B	3.25	PA10-H-74-6	PA10-NH-74-6	PA14-H-74-6	PA14-NH-74-6	TB-H-74-6	TB-NH-74-6	TBL-H-74-6	TBL-NH-74-6	3D-74-6	A-74-6	ML-74-6	MS-74-6	AD-74-6	S-74-6 (HEX1.27)	3.5kg·cm
		3.75	PA10-H-74-7	PA10-NH-74-7	PA14-H-74-7	PA14-NH-74-7	TB-H-74-7	TB-NH-74-7	TBL-H-74-7	TBL-NH-74-7	3D-74-7	A-74-7	ML-74-7	MS-74-7	AD-74-7		
5.0		PA10-H-74-8	PA10-NH-74-8	PA14-H-74-8	PA14-NH-74-8	TB-H-74-8	TB-NH-74-8	TBL-H-74-8	TBL-NH-74-8	3D-74-8	A-74-8	RL-74-8	RS-74-8	AD-74-8			
20	Dentis-S-Clean (OneQ-SL)	Regular (3.9/4.2/4.7/5.2)	PA10-H-83	PA10-NH-83	PA14-H-83	PA14-NH-83	TB-H-83	TB-NH-83	TBL-H-83	TBL-NH-83	3D-83	A-83	RL-83	RS-83	AD-83	S-83 (HEX1.25)	3.5kg·cm (M2.0)
		Narrow(3.0/3.3) (HEX 1.7)	PA10-H-83-1	PA10-NH-83-1	PA14-H-83-1	PA14-NH-83-1	TB-H-83-1	TB-NH-83-1	TBL-H-83-1	TBL-NH-83-1	3D-83-1	A-83-1	ML-83-1	MS-83-1	AD-83-1	S-83-1 (HEX1.25)	2.5kg·cm (M1.4)
		Mini(3.0/3.5/4.0) (HEX2.1)	PA10-H-83-2	PA10-NH-83-2	PA14-H-83-2	PA14-NH-83-2	TB-H-83-2	TB-NH-83-2	TBL-H-83-2	TBL-NH-83-2	3D-83-2	A-83-2	ML-83-2	MS-83-2	AD-83-2	S-83-2 (HEX1.25)	3.0kg·cm (M1.6)
	Dentis-I-Clean	Regular (4.8) (Octa3.1)	PA10-H-84	PA10-NH-84	PA14-H-84	PA14-NH-84	TB-H-84	TB-NH-84	TBL-H-84	TBL-NH-84	3D-84	A-84	RL-84	RS-84	AD-84	S-84 (HEX1.25)	3.5kg·cm (M2.0)
		Wide (6.0) (Octa3.1)	PA10-H-84-2	PA10-NH-84-2	PA14-H-84-2	PA14-NH-84-2	TB-H-84-2	TB-NH-84-2	TBL-H-84-2	TBL-NH-84-2	3D-84-2	A-84-2	RL-84-2	RS-84-2	AD-84-2		
		Wide (6.5) (Octa3.1)	PA10-H-84-1	PA10-NH-84-1	PA14-H-84-1	PA14-NH-84-1	TB-H-84-1	TB-NH-84-1	TBL-H-84-1	TBL-NH-84-1	3D-84-1	A-84-1	RL-84-1	RS-84-1	AD-84-1		
	Dentis-e-Clean	Mini(3.5) (HEX2.4)	PA10-H-85	PA10-NH-85	PA14-H-85	PA14-NH-85	TB-H-85	TB-NH-85	TBL-H-85	TBL-NH-85	3D-85	A-85	ML-85	MS-85	AD-85	S-85	3.0kg·cm (M2.0)
		Regular(4.1) (HEX2.7)	PA10-H-86	PA10-NH-86	PA14-H-86	PA14-NH-86	TB-H-86	TB-NH-86	TBL-H-86	TBL-NH-86	3D-86	A-86	RL-86	RS-86	AD-86	S-86	3.5kg·cm (M2.0)
		Wide(5.1) (HEX 3.4)	PA10-H-86-1	PA10-NH-86-1	PA14-H-86-1	PA14-NH-86-1	TB-H-86-1	TB-NH-86-1	TBL-H-86-1	TBL-NH-86-1	3D-86-1	A-86-1	RL-86-1	RS-86-1	AD-86-1	S-86-1	3.5kg·cm (M2.5)

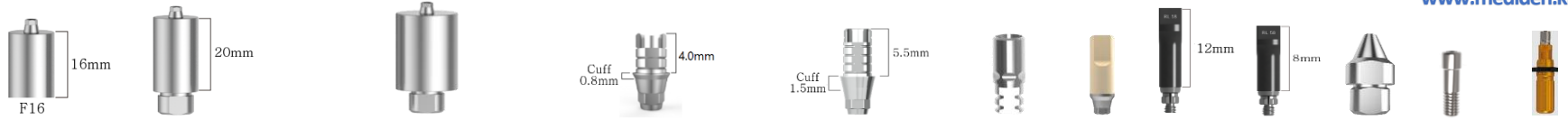


No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kg.cm)
21	Bego Semados	3.0	PA10-H-87-4	PA10-NH-87-4	PA14-H-87-4	PA14-NH-87-4	TB-H-87-4	TB-NH-87-4	TBL-H-87-4	TBL-NH-87-4	3D-87-4	A-87-4	ML-87-4	MS-87-4	AD-87-4	S-87 (HEX1.25)	2.5kg.cm (M 1.4)
		3.25/3.75	PA10-H-87	PA10-NH-87	PA14-H-87	PA14-NH-87	TB-H-87	TB-NH-87	TBL-H-87	TBL-NH-87	3D-87	A-87	ML-87	MS-87	AD-87		3.5kg.cm (M 1.8)
		4.1	PA10-H-87-1	PA10-NH-87-1	PA14-H-87-1	PA14-NH-87-1	TB-H-87-1	TB-NH-87-1	TBL-H-87-1	TBL-NH-87-1	3D-87-1	A-87-1	ML-87-1	MS-87-1	AD-87-1		3.5kg.cm (M 1.8)
		4.5	PA10-H-87-2	PA10-NH-87-2	PA14-H-87-2	PA14-NH-87-2	TB-H-87-2	TB-NH-87-2	TBL-H-87-2	TBL-NH-87-2	3D-87-2	A-87-2	RL-87-2	RS-87-2	AD-87-2		3.5kg.cm (M 1.8)
		5.5	PA10-H-87-3	PA10-NH-87-3	PA14-H-87-3	PA14-NH-87-3	TB-H-87-3	TB-NH-87-3	TBL-H-87-3	TBL-NH-87-3	3D-87-3	A-87-3	RL-87-3	RS-87-3	AD-87-3		3.5kg.cm (M 1.8)
22	WARANTEC Oneplant	Regular	PA10-H-88	PA10-NH-88	PA14-H-88	PA14-NH-88	TB-H-88	TB-NH-88	TBL-H-88	TBL-NH-88	3D-88	A-88	RL-88	RS-88	AD-88	S-88 (HEX1.2)	3.5kg.cm (M 2.0)
		Mini	PA10-H-88-1	PA10-NH-88-1	PA14-H-88-1	PA14-NH-88-1	TB-H-88-1	TB-NH-88-1	TBL-H-88-1	TBL-NH-88-1	3D-88-1	A-88-1	ML-88-1	MS-88-1	AD-88-1	S-88-1 (HEX1.2)	3.0kg.cm (M 1.6)
	WARANTEC External	Mini	PA10-H-88-2	PA10-NH-88-2	PA14-H-88-2	PA14-NH-88-2	TB-H-88-2	TB-NH-88-2	TBL-H-88-2	TBL-NH-88-2	3D-88-2	A-88-2	ML-88-2	MS-88-2	AD-88-2	S-88-2 (HEX1.2)	3.0kg.cm
		Regular	PA10-H-88-3	PA10-NH-88-3	PA14-H-88-3	PA14-NH-88-3	TB-H-88-3	TB-NH-88-3	TBL-H-88-3	TBL-NH-88-3	3D-88-3	A-88-3	RL-88-3	RS-88-3	AD-88-3	S-88-3 (HEX1.2)	3.5kg.cm
		Wide	PA10-H-88-4	PA10-NH-88-4	PA14-H-88-4	PA14-NH-88-4	TB-H-88-4	TB-NH-88-4	TBL-H-88-4	TBL-NH-88-4	3D-88-4	A-88-4	RL-88-4	RS-88-4	AD-88-4	S-88-4 (HEX1.2)	3.5kg.cm
	WARANTEC	IU	PA10-H-88-5	PA10-NH-88-5	PA14-H-88-5	PA14-NH-88-5	TB-H-88-5	TB-NH-88-5	TBL-H-88-5	TBL-NH-88-5	3D-88-5	A-88-5	RL-88-5	RS-88-5	AD-88-5	S-88-5 (HEX1.2)	3.5kg.cm (M 2.0)
		IT	PA10-H-88-6	PA10-NH-88-6	PA14-H-88-6	PA14-NH-88-6	TB-H-88-6	TB-NH-88-6	TBL-H-88-6	TBL-NH-88-6	3D-88-6	A-88-6	RL-88-6	RS-88-6	AD-88-6	S-88-6 (HEX1.2)	3.5kg.cm (M 2.0)
23	Medentis ICX-templant	3.75/4.1/4.8	PA10-H-89	PA10-NH-89	PA14-H-89	PA14-NH-89	TB-H-89	TB-NH-89	TBL-H-89	TBL-NH-89	3D-89	A-89	RL-89	RS-89	AD-89	S-89 (HEX1.4)	3.0kg.cm (M 1.6)
24	Cowellmedi	4.0/4.5/5.0/6.0	PA10-H-90	PA10-NH-90	PA14-H-90	PA14-NH-90	TB-H-90	TB-NH-90	TBL-H-90	TBL-NH-90	3D-90	A-90	RL-90	RS-90	AD-90	S-90 (HEX1.2)	3.5kg.cm (M 2.0)
25	AB Dental	Narrow	PA10-H-91	PA10-NH-91	PA14-H-91	PA14-NH-91	TB-H-91	TB-NH-91	TBL-H-91	TBL-NH-91	3D-91	A-91	ML-91	MS-91	AD-91	S-91 (HEX1.27)	2.5kg.cm
		Double	PA10-H-92	PA10-NH-92	PA14-H-92	PA14-NH-92	TB-H-92	TB-NH-92	TBL-H-92	TBL-NH-92	3D-92	A-92	RL-92	RS-92	AD-92	S-92 (HEX1.27)	3.5kg.cm
26	IBS MagicCore	4.0	PA10-H-96-1	PA10-NH-96-1	PA14-H-96-1	PA14-NH-96-1	TB-H-96-1	TB-NH-96-1	TBL-H-96-1	TBL-NH-96-1	3D-96-1	A-96-1	ML-96-1	MS-96-1	AD-96-1	S-96-1 (HEX1.2)	2.5kg.cm (M 1.4)
		4.5	PA10-H-96	PA10-NH-96	PA14-H-96	PA14-NH-96	TB-H-96	TB-NH-96	TBL-H-96	TBL-NH-96	3D-96	A-96	ML-96	MS-96	AD-96	S-96 (HEX1.2)	3.0kg.cm (M 1.6)
		5.5	PA10-H-96-2	PA10-NH-96-2	PA14-H-96-2	PA14-NH-96-2	TB-H-96-2	TB-NH-96-2	TBL-H-96-2	TBL-NH-96-2	3D-96-2	A-96-2	ML-96-2	MS-96-2	AD-96-2	3.5kg.cm (M 2.0)	
27	ADIN CLOSEFIT	NP 3.0	PA10-H-97	PA10-NH-97	PA14-H-97	PA14-NH-97	TB-H-97	TB-NH-97	TBL-H-97	TBL-NH-97	3D-97	A-97	ML-97	MS-97	AD-97	S-97 (N-Torx)	2.5kg.cm (M 1.6)
		RP 3.5	PA10-H-97-1	PA10-NH-97-1	PA14-H-97-1	PA14-NH-97-1	TB-H-97-1	TB-NH-97-1	TBL-H-97-1	TBL-NH-97-1	3D-97-1	A-97-1	ML-97-1	MS-97-1	AD-97-1	S-97-1 (N-Torx)	3.0kg.cm (M 1.6)
		WP 4.3/5.0	PA10-H-97-2	PA10-NH-97-2	PA14-H-97-2	PA14-NH-97-2	TB-H-97-2	TB-NH-97-2	TBL-H-97-2	TBL-NH-97-2	3D-97-2	A-97-2	RL-97-2	RS-97-2	AD-97-2	S-97-2 (N-Torx)	3.5kg.cm (M 2.0)
	ADIN TOUAREG	3.5/3.75/4.2/5.0/6.0	PA10-H-98	PA10-NH-98	PA14-H-98	PA14-NH-98	TB-H-98	TB-NH-98	TBL-H-98	TBL-NH-98	3D-98	A-98	ML-98	MS-98	AD-98	S-98 (HEX1.27)	3.5kg.cm (M 1.8)

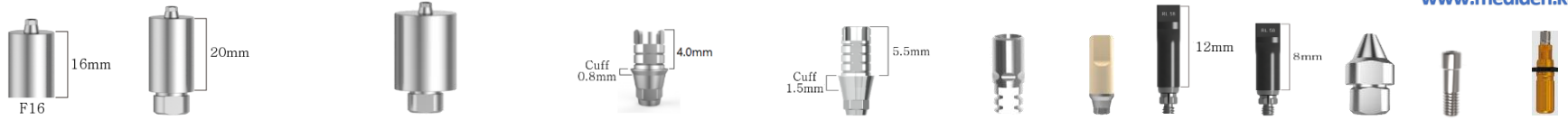




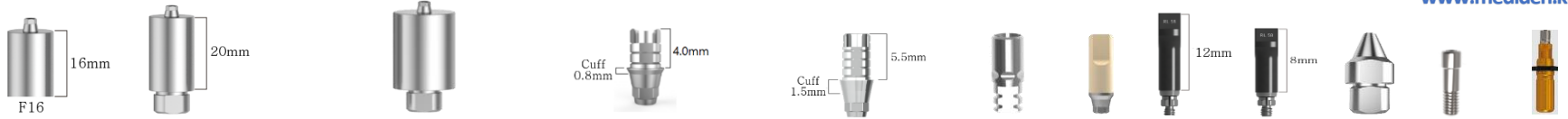
No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kgf.cm)
28	Shinhung	M	PA10-H-99	PA10-NH-99	PA14-H-99	PA14-NH-99	TB-H-99	TB-NH-99	TBL-H-99	TBL-NH-99	3D-99	A-99	ML-99	MS-99	AD-99	S-99 (HEX1.2)	3.0kgf.cm
		RUNA-RP	PA10-H-99-1	PA10-NH-99-1	PA14-H-99-1	PA14-NH-99-1	TB-H-99-1	TB-NH-99-1	TBL-H-99-1	TBL-NH-99-1	3D-99-1	A-99-1	RL-99-1	RS-99-1	AD-99-1	S-99-1 (HEX1.2)	3.5kgf.cm (M 2.0)
29	Implant Direct legacy	3.0	PA10-H-100	PA10-NH-100	PA14-H-100	PA14-NH-100	TB-H-100	TB-NH-100	TBL-H-100	TBL-NH-100	3D-100	A-100	ML-100	MS-100	AD-100	S-100 (HEX1.27)	3.0kgf.cm (M 1.6)
		3.5	PA10-H-100-1	PA10-NH-100-1	PA14-H-100-1	PA14-NH-100-1	TB-H-100-1	TB-NH-100-1	TBL-H-100-1	TBL-NH-100-1	3D-100-1	A-100-1	RL-100-1	RS-100-1	AD-100-1	S-100-1 (HEX1.27)	3.5kgf.cm (M 1.8)
		4.5	PA10-H-100-2	PA10-NH-100-2	PA14-H-100-2	PA14-NH-100-2	TB-H-100-2	TB-NH-100-2	TBL-H-100-2	TBL-NH-100-2	3D-100-2	A-100-2	RL-100-2	RS-100-2	AD-100-2		
		5.7	PA10-H-100-3	PA10-NH-100-3	PA14-H-100-3	PA14-NH-100-3	TB-H-100-3	TB-NH-100-3	TBL-H-100-3	TBL-NH-100-3	3D-100-3	A-100-3	RL-100-3	RS-100-3	AD-100-3		
30	NEOSS Pro Active	3.25	PA10-H-103	PA10-NH-103	PA14-H-103	PA14-NH-103	TB-H-103	TB-NH-103	TBL-H-103	TBL-NH-103	3D-103	A-103	ML-103	MS-103	AD-103	S-103 (NS-Torx)	3.0kgf.cm (M 1.6)
		3.5	PA10-H-104	PA10-NH-104	PA14-H-104	PA14-NH-104	TB-H-104	TB-NH-104	TBL-H-104	TBL-NH-104	3D-104	A-104	ML-104	MS-104	AD-104	S-104 (NS-Torx)	3.5kgf.cm (M 2.0)
32	Alphabiotec Internal	4.2/5.0/6.0	PA10-H-112	PA10-NH-112	PA14-H-112	PA14-NH-112	TB-H-112	TB-NH-112	TBL-H-112	TBL-NH-112	3D-112	A-112	RL-112	RS-112	AD-112	S-112 (HEX1.27)	3.5kgf.cm (M 1.8)
33	Anthogyr	axiom	PA10-H-113	PA10-NH-113	PA14-H-113	PA14-NH-113	TB-H-113	TB-NH-113	TBL-H-113	TBL-NH-113	3D-113	A-113	ML-113	MS-113	AD-113	S-113 (HEX1.2)	2.5kgf.cm (M 1.6)
		anthofit OI 3.5	PA10-H-114	PA10-NH-114	PA14-H-114	PA14-NH-114	TB-H-114	TB-NH-114	TBL-H-114	TBL-NH-114	3D-114	A-114	ML-114	MS-114	AD-114	S-114 (HEX1.2)	3.5kgf.cm
		anthofit OI 4.0	PA10-H-115	PA10-NH-115	PA14-H-115	PA14-NH-115	TB-H-115	TB-NH-115	TBL-H-115	TBL-NH-115	3D-115	A-115	RL-115	RS-115	AD-115		
34	Biotech	Kontakt	PA10-H-116	PA10-NH-116	PA14-H-116	PA14-NH-116	TB-H-116	TB-NH-116	TBL-H-116	TBL-NH-116	3D-116	A-116	ML-116	MS-116	AD-116	S-116 (HEX1.2)	2.5kgf.cm (M 1.4)
35	Bredent Medical	Sky Narrow 3.5	PA10-H-117	PA10-NH-117	PA14-H-117	PA14-NH-117	TB-H-117	TB-NH-117	TBL-H-117	TBL-NH-117	3D-117	A-117	ML-117	MS-117	AD-117	S-117 (N-Torx)	3.5kgf.cm (M 1.8)
		Sky Regular 4.0	PA10-H-118	PA10-NH-118	PA14-H-118	PA14-NH-118	TB-H-118	TB-NH-118	TBL-H-118	TBL-NH-118	3D-118	A-118	RL-118	RS-118	AD-118		
		Sky Mini2	PA10-H-119	PA10-NH-119	PA14-H-119	PA14-NH-119	TB-H-119	TB-NH-119	TBL-H-119	TBL-NH-119	3D-119	A-119	ML-119	MS-119	AD-119	S-119 (N-Torx)	3.0kgf.cm (M 1.6)
36	BTI Internal	Narrow 3.5	PA10-H-120	PA10-NH-120	PA14-H-120	PA14-NH-120	TB-H-120	TB-NH-120	TBL-H-120	TBL-NH-120	3D-120	A-120	ML-120	MS-120	AD-120	S-120 (HEX1.2)	3.5kgf.cm
		Universal 4.1	PA10-H-121	PA10-NH-121	PA14-H-121	PA14-NH-121	TB-H-121	TB-NH-121	TBL-H-121	TBL-NH-121	3D-121	A-121	ML-121	MS-121	AD-121		
		Wide 5.5	PA10-H-122	PA10-NH-122	PA14-H-122	PA14-NH-122	TB-H-122	TB-NH-122	TBL-H-122	TBL-NH-122	3D-122	A-122	RL-122	RS-122	AD-122		



No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kgh.cm)
37	CLC Conic	3.5/4.0/4.5/5.0/6.0	PA10-H-123	PA10-NH-123	PA14-H-123	PA14-NH-123	TB-H-123	TB-NH-123	TBL-H-123	TBL-NH-123	3D-123	A-123	ML-123	MS-123	AD-123	S-123 (HEX1.3)	3.5kgh.cm (M 1.6)
38	Cortex	3.3/3.8/4.2/5.0/6.0	PA10-H-124	PA10-NH-124	PA14-H-124	PA14-NH-124	TB-H-124	TB-NH-124	TBL-H-124	TBL-NH-124	3D-124	A-124	ML-124	MS-124	AD-124	S-124 (HEX1.27)	3.5kgh.cm
39	C-Tech Esthetic Line	3.8/4.3/5.1	PA10-H-125	PA10-NH-125	PA14-H-125	PA14-NH-125	TB-H-125	TB-NH-125	TBL-H-125	TBL-NH-125	3D-125	A-125	ML-125	MS-125	AD-125	S-125 (HEX1.27)	3.5kgh.cm (M 1.8)
40	Deep	3.8	PA10-H-126	PA10-NH-126	PA14-H-126	PA14-NH-126	TB-H-126	TB-NH-126	TBL-H-126	TBL-NH-126	3D-126	A-126	ML-126	MS-126	AD-126	S-126 (HEX1.27)	3.5kgh.cm
		4.5	PA10-H-127	PA10-NH-127	PA14-H-127	PA14-NH-127	TB-H-127	TB-NH-127	TBL-H-127	TBL-NH-127	3D-127	A-127	RL-127	RS-127	AD-127		
41	Dyna Pushin Octalock	3.6/4.0/5.0	PA10-H-128	PA10-NH-128	PA14-H-128	PA14-NH-128	TB-H-128	TB-NH-128	TBL-H-128	TBL-NH-128	3D-128	A-128	ML-128	MS-128	AD-128	S-128 (HEX1.3)	3.5kgh.cm
42	EBI	Octa ST	PA10-H-129	PA10-NH-129	PA14-H-129	PA14-NH-129	TB-H-129	TB-NH-129	TBL-H-129	TBL-NH-129	3D-129	A-129	ML-129	MS-129	AD-129	S-129 (HEX1.27)	3.5kgh.cm
		Octa C1	PA10-H-129-1	PA10-NH-129-1	PA14-H-129-1	PA14-NH-129-1	TB-H-129-1	TB-NH-129-1	TBL-H-129-1	TBL-NH-129-1	3D-129-1						
		Octa C2	PA10-H-129-2	PA10-NH-129-2	PA14-H-129-2	PA14-NH-129-2	TB-H-129-2	TB-NH-129-2	TBL-H-129-2	TBL-NH-129-2	3D-129-2						
		Octa C3	PA10-H-129-3	PA10-NH-129-3	PA14-H-129-3	PA14-NH-129-3	TB-H-129-3	TB-NH-129-3	TBL-H-129-3	TBL-NH-129-3	3D-129-3						
	TL 48	PA10-H-130	PA10-NH-130	PA14-H-130	PA14-NH-130	TB-H-130	TB-NH-130	TBL-H-130	TBL-NH-130	3D-130	A-130	RL-130	RS-130	AD-130			
43	Global D Tekka In-Kone	3.5/4.0/4.5/5.5	PA10-H-131	PA10-NH-131	PA14-H-131	PA14-NH-131	TB-H-131	TB-NH-131	TBL-H-131	TBL-NH-131	3D-131	A-131	ML-131	MS-131	AD-131	S-131 (HEX1.2)	3.5kgh.cm
44	HumanTech Ratio	Mini	PA10-H-132	PA10-NH-132	PA14-H-132	PA14-NH-132	TB-H-132	TB-NH-132	TBL-H-132	TBL-NH-132	3D-132	A-132	ML-132	MS-132	AD-132	S-132	3.5kgh.cm
		Standard	PA10-H-133	PA10-NH-133	PA14-H-133	PA14-NH-133	TB-H-133	TB-NH-133	TBL-H-133	TBL-NH-133	3D-133	A-133	RL-133	RS-133	AD-133		
		Large	PA10-H-134	PA10-NH-134	PA14-H-134	PA14-NH-134	TB-H-134	TB-NH-134	TBL-H-134	TBL-NH-134	3D-134	A-134	RL-134	RS-134	AD-134		
45	Intra-Lock	Wide	PA10-H-135	PA10-NH-135	PA14-H-135	PA14-NH-135	TB-H-135	TB-NH-135	TBL-H-135	TBL-NH-135	3D-135	A-135	RL-135	RS-135	AD-135	S-135	3.5kgh.cm
		Standard	PA10-H-136	PA10-NH-136	PA14-H-136	PA14-NH-136	TB-H-136	TB-NH-136	TBL-H-136	TBL-NH-136	3D-136	A-136	RL-136	RS-136	AD-136		
46	Kentec	SB1	PA10-H-137	PA10-NH-137	PA14-H-137	PA14-NH-137	TB-H-137	TB-NH-137	TBL-H-137	TBL-NH-137	3D-137	A-137	ML-137	MS-137	AD-137	S-137 (HEX1.3)	3.5kgh.cm
		SB2	PA10-H-138	PA10-NH-138	PA14-H-138	PA14-NH-138	TB-H-138	TB-NH-138	TBL-H-138	TBL-NH-138	3D-138	A-138	ML-138	MS-138	AD-138		
		SB3	PA10-H-139	PA10-NH-139	PA14-H-139	PA14-NH-139	TB-H-139	TB-NH-139	TBL-H-139	TBL-NH-139	3D-139	A-139	RL-139	RS-139	AD-139		



No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kgH.cm)
47	Kyocera PoieX	3.4	PA10-H-140	PA10-NH-140	PA14-H-140	PA14-NH-140	TB-H-140	TB-NH-140	TBL-H-140	TBL-NH-140	3D-140	A-140	ML-140	MS-140	AD-140	S-140	2.5kgH.cm
		3.7	PA10-H-141	PA10-NH-141	PA14-H-141	PA14-NH-141	TB-H-141	TB-NH-141	TBL-H-141	TBL-NH-141	3D-141	A-141	ML-141	MS-141	AD-141	S-141	2.5kgH.cm
		4.2	PA10-H-142	PA10-NH-142	PA14-H-142	PA14-NH-142	TB-H-142	TB-NH-142	TBL-H-142	TBL-NH-142	3D-142	A-142	RL-142	RS-142	AD-142	S-142	3.5kgH.cm
		4.7	PA10-H-143	PA10-NH-143	PA14-H-143	PA14-NH-143	TB-H-143	TB-NH-143	TBL-H-143	TBL-NH-143	3D-143	A-143	RL-143	RS-143	AD-143	S-143	3.5kgH.cm
		5.2	PA10-H-144	PA10-NH-144	PA14-H-144	PA14-NH-144	TB-H-144	TB-NH-144	TBL-H-144	TBL-NH-144	3D-144	A-144	RL-144	RS-144	AD-144		
	Kyocera Finesia Bone Level	NP (3.2/3.4)	PA10-H-145-1	PA10-NH-145-1	PA14-H-145-1	PA14-NH-145-1	TB-H-145-1	TB-NH-145-1	TBL-H-145-1	TBL-NH-145-1	3D-145-1	A-145-1	ML-145-1	MS-145-1	AD-145-1	S-145-1 (S-Torx)	2.5kgH.cm (M 1.4)
		RP 3.7/4.2	PA10-H-145	PA10-NH-145	PA14-H-145	PA14-NH-145	TB-H-145	TB-NH-145	TBL-H-145	TBL-NH-145	3D-145	A-145	ML-145	MS-145	AD-145	S-145 (S-Torx)	3.0kgH.cm (M 1.8)
		WP 4.7/5.2	PA10-H-146	PA10-NH-146	PA14-H-146	PA14-NH-146	TB-H-146	TB-NH-146	TBL-H-146	TBL-NH-146	3D-146	A-146	RL-146	RS-146	AD-146	S-146 (S-Torx)	3.5kgH.cm (M 2.0)
	Kyocera Finesia Tissue Level	RP 3.7/4.2/4.7	PA10-H-146-1	PA10-NH-146-1	PA14-H-146-1	PA14-NH-146-1	TB-H-146-1	TB-NH-146-1	TBL-H-146-1	TBL-NH-146-1	3D-146-1	A-146-1	ML-146-1	MS-146-1	AD-146-1	S-146-1 (S-Torx)	3.0kgH.cm (M 2.0)
		WP 4.7/5.2	PA10-H-146-2	PA10-NH-146-2	PA14-H-146-2	PA14-NH-146-2	TB-H-146-2	TB-NH-146-2	TBL-H-146-2	TBL-NH-146-2	3D-146-2	A-146-2	RL-146-2	RS-146-2	AD-146-2	S-146-2 (S-Torx)	3.5kgH.cm (M 2.0)
48	Neodent	CM Implant Line 3.5/4.3/5.0	PA10-H-147	PA10-NH-147	PA14-H-147	PA14-NH-147	TB-H-147	TB-NH-147	TBL-H-147	TBL-NH-147	3D-147	A-147	ML-147	MS-147	AD-147	S-147 (HEX 0.9)	2.5kgH.cm
		GM Implant Line	PA10-H-147-1	PA10-NH-147-1	PA14-H-147-1	PA14-NH-147-1	TB-H-147-1	TB-NH-147-1	TBL-H-147-1	TBL-NH-147-1	3D-147-1	A-147-1	RL-147-1	RS-147-1	AD-147-1	S-147-1 (N-Torx)	2.5kgH.cm (M 1.6)
49	NucleOSS	T6 NR T6 SD T6 WD	PA10-H-148	PA10-NH-148	PA14-H-148	PA14-NH-148	TB-H-148	TB-NH-148	TBL-H-148	TBL-NH-148	3D-148	A-148	ML-148	MS-148	AD-148	S-148	2.5kgH.cm
50	Platon Type IV Pro	3.3/3.8/4.7	PA10-H-149	PA10-NH-149	PA14-H-149	PA14-NH-149	TB-H-149	TB-NH-149	TBL-H-149	TBL-NH-149	3D-149	A-149	ML-149	MS-149	AD-149	S-149	2.5kgH.cm
51	Southern Implants MSc External	3.25	PA10-H-150	PA10-NH-150	PA14-H-150	PA14-NH-150	TB-H-150	TB-NH-150	TBL-H-150	TBL-NH-150	3D-150	A-150	ML-150	MS-150	AD-150	S-150	3.5kgH.cm
		6.0	PA10-H-151	PA10-NH-151	PA14-H-151	PA14-NH-151	TB-H-151	TB-NH-151	TBL-H-151	TBL-NH-151	3D-151	A-151	RL-151	RS-151	AD-151		
	Southern Implants M-Series [Internal]	3.75/4.2/5.0	PA10-H-152	PA10-NH-152	PA14-H-152	PA14-NH-152	TB-H-152	TB-NH-152	TBL-H-152	TBL-NH-152	3D-152	A-152	ML-152	MS-152	AD-152	S-152	3.5kgH.cm
52	Sweden & Martina	Premium 3.3	PA10-H-153	PA10-NH-153	PA14-H-153	PA14-NH-153	TB-H-153	TB-NH-153	TBL-H-153	TBL-NH-153	3D-153	A-153	ML-153	MS-153	AD-153	S-153	2.5kgH.cm
		Premium/Kohno /Shelta 3.8	PA10-H-154	PA10-NH-154	PA14-H-154	PA14-NH-154	TB-H-154	TB-NH-154	TBL-H-154	TBL-NH-154	3D-154	A-154	ML-154	MS-154	AD-154		
		Premium/Kohno 4.25	PA10-H-155	PA10-NH-155	PA14-H-155	PA14-NH-155	TB-H-155	TB-NH-155	TBL-H-155	TBL-NH-155	3D-155	A-155	RL-155	RS-155	AD-155	S-155	3.5kgH.cm
53	Alpha Dent	Konus 3.0	PA10-H-156	PA10-NH-156	PA14-H-156	PA14-NH-156	TB-H-156	TB-NH-156	TBL-H-156	TBL-NH-156	3D-156	A-156	ML-156	MS-156	AD-156	S-156 (HEX1.27)	3.5kgH.cm (M 1.8)
54	CMI	RP	PA10-H-157	PA10-NH-157	PA14-H-157	PA14-NH-157	TB-H-157	TB-NH-157	TBL-H-157	TBL-NH-157	3D-157	A-157	RL-157	RS-157	AD-157	S-157	3.5kgH.cm



No	Implant System	Size	Premill-Hex Ø10	Premill-Non Ø10	Premill-Hex Ø14	Premill-Non Ø14	Ti-base-Hex 4mm	Ti-base-Non 4mm	Ti-base-Hex 5.5mm	Ti-base-Non 5.5mm	3D Analog	Model Scanbody	Oral-Long Scanbody	Oral-Short Scanbody	Adapter	Screw (HEX Size)	Recommended Torque (kgf.cm)
55	BIOTEM	Mini	PA10-H-158	PA10-NH-158	PA14-H-158	PA14-NH-158	TB-H-158	TB-NH-158	TBL-H-158	TBL-NH-158	3D-158	A-158	ML-158	MS-158	AD-158	S-158 (HEX1.2)	3.0kgf.cm (M 1.6)
		Regular	PA10-H-159	PA10-NH-159	PA14-H-159	PA14-NH-159	TB-H-159	TB-NH-159	TBL-H-159	TBL-NH-159	3D-159	A-159	RL-159	RS-159	AD-159	S-159 (HEX1.2)	3.5kgf.cm (M 2.0)
56	Mytis Arrow Implant	3.7/4.0	PA10-H-160	PA10-NH-160	PA14-H-160	PA14-NH-160	TB-H-160	TB-NH-160	TBL-H-160	TBL-NH-160	3D-160	A-160	ML-160	MS-160	AD-160	S-160	3.5kgf.cm
		4.7/6.0	PA10-H-161	PA10-NH-161	PA14-H-161	PA14-NH-161	TB-H-161	TB-NH-161	TBL-H-161	TBL-NH-161	3D-161	A-161	RL-161	RS-161	AD-161	S-161	3.5kgf.cm
57	JD Evolution	S	PA10-H-162	PA10-NH-162	PA14-H-162	PA14-NH-162	TB-H-162	TB-NH-162	TBL-H-162	TBL-NH-162	3D-162	A-162	ML-162	MS-162	AD-162	S-162 (HEX1.2)	3.0kgf.cm (M 1.6)
		Plus	PA10-H-163	PA10-NH-163	PA14-H-163	PA14-NH-163	TB-H-163	TB-NH-163	TBL-H-163	TBL-NH-163	3D-163	A-163	RL-163	RS-163	AD-163	S-163 (HEX1.27)	3.5kgf.cm (M 1.8)
58	Moncone Estetico BTK	KR	PA10-H-164	PA10-NH-164	PA14-H-164	PA14-NH-164	TB-H-164	TB-NH-164	TBL-H-164	TBL-NH-164	3D-164	A-164	ML-164	MS-164	AD-164	S-164 (HEX1.2)	3.0kgf.cm (M 1.6)
		KW	PA10-H-165	PA10-NH-165	PA14-H-165	PA14-NH-165	TB-H-165	TB-NH-165	TBL-H-165	TBL-NH-165	3D-165	A-165	RL-165	RS-165	AD-165	S-165 (HEX1.2)	3.5kgf.cm (M 1.8)
59	Kuwotech	KIS	PA10-H-166	PA10-NH-166	PA14-H-166	PA14-NH-166	TB-H-166	TB-NH-166	TBL-H-166	TBL-NH-166	3D-166	A-166	RL-166	RS-166	AD-166	S-166 (HEX1.2)	3.5kgf.cm (M 2.0)
		TL (Narrow) (HEX 2.5)	PA10-H-166-1	PA10-NH-166-1	PA14-H-166-1	PA14-NH-166-1	TB-H-166-1	TB-NH-166-1	TBL-H-166-1	TBL-NH-166-1	3D-166-1	A-166-1	ML-166-1	MS-166-1	AD-166-1 (일체형 Tap)	S-166-1 (HEX1.2)	3.0kgf.cm (M 1.6)
		TL (Regular) (HEX 3.2)	PA10-H-166-2	PA10-NH-166-2	PA14-H-166-2	PA14-NH-166-2	TB-H-166-2	TB-NH-166-2	TBL-H-166-2	TBL-NH-166-2	3D-166-2	A-166-2	RL-166-2	RS-166-2	AD-166-2 (일체형 Tap)	S-166-2 (HEX1.2)	3.5kgf.cm (M 1.8)
60	B&B Dental	NP	PA10-H-167	PA10-NH-167	PA14-H-167	PA14-NH-167	TB-H-167	TB-NH-167	TBL-H-167	TBL-NH-167	3D-167	A-167	ML-167	MS-167	AD-167	S-167 (HEX1.27)	2.5kgf.cm (M 1.4)
		SP	PA10-H-168	PA10-NH-168	PA14-H-168	PA14-NH-168	TB-H-168	TB-NH-168	TBL-H-168	TBL-NH-168	3D-168	A-168	RL-168	RS-168	AD-168	S-168 (HEX1.27)	3.5kgf.cm (M 1.8)
61	TRATE	ROOTT-R	PA10-H-169	PA10-NH-169	PA14-H-169	PA14-NH-169	TB-H-169	TB-NH-169	TBL-H-169	TBL-NH-169	3D-169	A-169	ML-169	MS-169	AD-169	S-169 (HEX1.25)	3.0kgf.cm (M 1.6)
62	(Eurotrknika) Naturactis Dental Implant	M	PA10-H-170	PA10-NH-170	PA14-H-170	PA14-NH-170	TB-H-170	TB-NH-170	TBL-H-170	TBL-NH-170	3D-170	A-170	ML-170	MS-170	AD-170	S-170 (HEX1.2)	2.5kgf.cm (M 1.4)
		R	PA10-H-171	PA10-NH-171	PA14-H-171	PA14-NH-171	TB-H-171	TB-NH-171	TBL-H-171	TBL-NH-171	3D-171	A-171	RL-171	RS-171	AD-171	S-171 (HEX1.2)	3.0kgf.cm (M 1.6)
63	SGS Dental	Conical	PA10-H-172	PA10-NH-172	PA14-H-172	PA14-NH-172	TB-H-172	TB-NH-172	TBL-H-172	TBL-NH-172	3D-172	A-172	RL-172	RS-172	AD-172	S-172 (HEX1.25)	3.0kgf.cm (M 1.6)
64	Point	SMII-R	PA10-H-173	PA10-NH-173	PA14-H-173	PA14-NH-173	TB-H-173	TB-NH-173	TBL-H-173	TBL-NH-173	3D-173	A-173	RL-173	RS-173	AD-173	S-173 (HEX1.2)	3.5kgf.cm (M 2.0)
		SMII-M	PA10-H-174	PA10-NH-174	PA14-H-174	PA14-NH-174	TB-H-174	TB-NH-174	TBL-H-174	TBL-NH-174	3D-174	A-174	ML-174	MS-174	AD-174	S-174 (HEX1.2)	3.0kgf.cm (M 1.6)
65	Medentika	3.5/4.0/4.5/5.0	PA10-H-175	PA10-NH-175	PA14-H-175	PA14-NH-175	TB-H-175	TB-NH-175	TBL-H-175	TBL-NH-175	3D-175	A-175	ML-175	MS-175	AD-175	S-175 (Torx)	3.0kgf.cm (M 1.6)
66	SNUC	Mini	PA10-H-176	PA10-NH-176	PA14-H-176	PA14-NH-176	TB-H-176	TB-NH-176	TBL-H-176	TBL-NH-176	3D-176	A-176	ML-176	MS-176	AD-176	S-176 (HEX1.2)	3.0kgf.cm (M 1.6)
		Regular	PA10-H-176-1	PA10-NH-176-1	PA14-H-176-1	PA14-NH-176-1	TB-H-176-1	TB-NH-176-1	TBL-H-176-1	TBL-NH-176-1	3D-176-1	A-176-1	RL-176-1	RS-176-1	AD-176-1	S-176-1 (HEX1.2)	3.5kgf.cm (M 2.0)
67	BIONER	TOP DM	PA10-H-177	PA10-NH-177	PA14-H-177	PA14-NH-177	TB-H-177	TB-NH-177	TBL-H-177	TBL-NH-177	3D-177	A-177	ML-177	MS-177	AD-177	S-177 (N-Torx)	3.0kgf.cm (M 1.6)