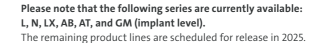


Implant System	Implant Line	Implant interface	IMPLANT LEVEL SCANBODIES		ABUTMENT LEVEL SCANBODIES	
			I NO		and a second	- NACHI-
		NI	Scanbody 1-09-11	Scanbody Screw 1-06-03	MedentiBASE	Multi-unit
	MICROCONE	RI	2-09-25	2-06-06	0-28-23 Screw: 0-06-03	0-31-21 Screw: 0-31-02
		RI	2-09-25	2-06-06		
	QUATTROCONE	Al	4-09-02	2-06-06		
MEDENTIKA®		D 3.3	C 1400-SB	C 61 SB		C 8500-SB Screw: C 8501
		D 3.8	C 1410-SB	C 61 SB		
	PROCONE	D 4.3	C 1420-SB	C 61 SB	C 4900-SB Screw: C 7600	
		D 5.0	C 1430-SB	C 62 SB		
		D 6.0	C 1430-SB	C 62 SB		
	Bone Level / Bone Level Tapered	SC	L 1420-SB	L 62 SB	L 4900-SB Screw: L 7600	L 8500-SB Screw: L 8501
		NC	L 1400-SB	L 61 SB		
		RC	L 1410-SB	L 61 SB		
Straumann	Tissue Level	NNC	N 1430-SB	N 64 SB	NNC 4900-SB Screw: NNC 7600 N 4900-SB Screw: N 7600	N 8500-SB Screw: N 8501
		RN	N 1410-SB	N 63 SB		
		WN	N 1420-SB	N 63 SB		
	BLX / BLC	RB/WB	LX 1400-5B	LX 61 SB		
Anthogyr	Axiom®* Bone Level	D 3.4-5.2	AB 1400-SB	AB 60 SB		
	Axiom®* Tissue Level	N	AT 1400-SB	AT 60 SB		
		R	AT 1410-SB	AT 60 SB		
BEGO Implant Systems	Semados®* S/SC/SCX/RS/RSX/RI	D 3.25 / 3.75 /4.1 / 4.5 / 5.5	BS 1400-SB	BS 60 SB		

^{*} is a registered trademark of an independent third party

Pay attention: The Scaphodics mentioned in thir table are compatible to Median.



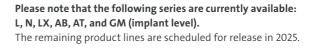


Implant System	Implant Line	Implant interface	IMPLANT LEVEL SCANBODIES		ABUTMENT LEVEL SCANBODIES	
			Scanbody	Scanbody Screw	MedentiBASE	Multi-unit
		D 3.3	C 1400-SB	C 61 SB	C 4900-SB Screw: C 7600	C 8500-SB Screw: C 8501
		D 3.8	C 1410-SB	C 61 SB		
	Camlog [®] *	D 4.3	C 1420-SB	C 61 SB		
		D 5.0/D 6.0	C 1430-SB	C 62 SB		
BioHorizons Camlog	Conelog®*	D 3.3	D 1400-SB	D 60 SB	D 4900-SB	
	Conelog -	D 3.8/4.3	D 1410-SB	D 60 SB	Screw: D 7600	
	BioHorizons Tapered System	D 3.5	R 1400-SB	R 60 SB	R 4900-SB Screw: R 7600	
		D 4.5	R 1410-SB	R 60 SB		
		D 5.7	R 1420-SB	R 60 SB		
	narrow SKY, blue SKY, classic SKY	NP	B 1400-SB	B 60 SB	B 4900-SB Screw: B 7600	
Bredent Medical	narrow SKY, blue SKY, classic SKY	RP	B 1400-SB	B 60 SB		
Dentium	SuperLine, Implantium, Implantium II	D 3.6-7.0	DT 1400-SB	DT 60 SB		DT 8500-SB Screw: DT 8501
	ANKYLOS®* C/X	C/ 3.5-7.0	Y 1400-SB	Y 61 SB	Y 4900-SB Screw: Y 7600	Y 8500-SB Screw: Y 8501
		X/ 3.5-7.0	Y 1400X-SB			
DENTSPLY SIRONA	ASTRA TECH OsseoSpeed®*EV	D 3.0	EV 1400-SB	EV 60 SB		
		D 3.6	EV 1410-SB	EV 61 SB		
		D 4.2	EV 1420-SB	EV 62 SB		EV 8500-SB Screw: EV 8501
		D 4.8	EV 1430-SB	EV 63 SB		
		D 5.4	EV 1440-SB	EV 63 SB		

^{*} is a registered trademark of an independent third party

Pay attention: The Scanbodies mentioned in this table are compatible to MedentiWINGS.

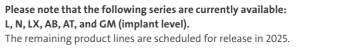
Note: For Medentika new-design Scanbodies mentioned in this table, please ensure you select and utilize the corresponding digital libraries for this design to guarantee accuracy and successful outcome.







			IMPLANT LEVEL SCANBODIES		ABUTMENT LEVEL SCANBODIES	
Implant System	Implant Line	Implant interface	Scanbody	Scanbody Screw	MedentiBASE	Multi-unit
	ASTRA TECH OsseoSpeed®*TX	D 3.0	S 1430-SB	S 67 SB	S 4900-SB Screw: S 7600	S 8500-SB Screw: S 8501
		D 3.5/4.0	S 1400-SB	S 60 SB		
		D 4.5/5.0	S 1420-SB	S 61 SB		
DENTSPLY SIRONA		D 3.4	T 1400-SB	T 60 SB	T 4900-SB Screw: T 7600	
	XiVE®* S	D 3.8	T 1405-SB	T 60 SB		
		D 4.5/5.5	T 1410-SB	T 60 SB		
	ET-System	M	OT 1400-SB	OT 60 SB		OT 8500-SB Screw: OT 8501
HiOssen Implant®		R	OT 1410-SB	OT 61 SB		
Medical Medentis	ICX®*-Active ICX®*-Premium	D 3.75-4.8	CX 1400-SB	CX 60 SB		
MegaGen	AnyRidge®*	D 3.5-8.0	MG 1400-SB	MG 60 SB		MG 8500-SB Screw:MG 8501
MIS	SEVEN Internal Hex	D 3.5	R 1400-SB	R 60 SB	R 4900-SB Screw: R 7600	R 8500-SB Screw: R 8501
		D 4.5	R 1410-SB	R 60 SB		
		D 5.7	R 1420-SB	R 60 SB		
Neodent [®] *	Grand Morse®*	D 3.5-5.0	GM 1400-SB	GM 61 SB		
NEOSS®*	ProActive®*	SP D 3.5-6.5	NE 1400-SB	NE 60 SB		NE 8500-SB Screw: NE 8501





^{*} is a registered trademark of an independent third party

Pay attention: The Scanbodies mentioned in this table are compatible to MedentiWINGS.

Note: For Medentika new-design Scanbodies mentioned in this table, please ensure you select and utilize the corresponding digital libraries for this design to guarantee accuracy and successful outcome.



	Implant Line	Implant interface	IMPLANT LEVEL SCANBODIES		ABUTMENT LEVEL SCANBODIES	
Implant System			Scanbody	Scanbody Screw	MedentiBASE	Multi-unit
	Brånemark System®* NobelSpeedy®* Groovy®*	NP	K 1400-SB	K 60 SB	K 4900-SB Screw: K 7600	
		RP	K 1410-SB	K 61 SB		
		WP	K 1420-SB	K 62 SB		
		D 3.0	F 1420-SB	F 66 SB	F 4900-SB Screw: F 7600	
Nobel Biocare	NobelActive®* CC NobelReplace®* CC NobelParallel™ CC	NP	F 1400-SB	F 60 SB		F 8500-SB Screw: F 8501
		RP	F 1410-SB	F 61 SB		
		WP	F 1430-SB	F 61 SB		
	NobelReplace®* Replace Select™ NobelSpeedy®* Replace	NP	E 1400-SB	E 60 SB	E 4900-SB Screw: E 7600	E 8500-SB Screw: E 8501
		RP	E 1410-SB	E 61 SB		
		WP	E 1420-SB	E 61 SB		
		D 6.0	E 1430-SB	E 61 SB		
OSSTEM Implants	TS System	M	OT 1400-SB	OT 60 SB		OT 8500-SB
		R	OT 1410-SB	OT 61 SB		Screw: OT 8501
T-Plus Implant Tech	A+ Implant ST Implant	M	OT 1400-SB	OT 60 SB		OT 8500-SB
		R	OT 1410-SB	OT 61 SB		Screw: OT 8501





^{*} is a registered trademark of an independent third party

Pay attention: The Scanbodies mentioned in this table are compatible to MedentiWINGS.

Note: For Medentika new-design Scanbodies mentioned in this table, please ensure you select and utilize the corresponding digital libraries for this design to guarantee accuracy and successful outcome.



	Implant Line	Implant interface	IMPLANT LEVEL SCANBODIES		ABUTMENT LEVEL SCANBODIES	
Implant System			Scanbody	Scanbody Screw	MedentiBASE	Multi-unit
	Biomet 3i Certain®* Internal Connection	D 3.4	H 1400-SB	H 60 SB	H 4900-SB Screw: H 7600	H 8500-SB Screw: H 8501
ZimVie		D 4.1	H 1410-SB	H 60 SB		
		D 5.0	H 1410-SB	H 60 SB		
	Biomet 3i External Hex	D 3.4	I 1400-SB	I 61 SB	l 4900-SB Screw: l 7600	
		D 4.1	l 1410-SB	I 61 SB		
		D 5.0	l 1410-SB	I 61 SB		
	Zimmer Tapered Screw-Vent®*	D 3.5	R 1400-SB	R 60 SB	R 4900-SB Screw: R 7600	
		D 4.5	R 1410-SB	R 60 SB		R 8500-SB Screw: R 8501
		D 5.7	R 1420-SB	R 60 SB		



libraries for this design to guarantee accuracy and successful outcome.

