

## SmartPeg Reference Guide

Valid from October | 25016-78

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
A.B. DENTAL DEVICES LTD.	Conical Implant	15-3-10	NP	3	10	100757	Type 94	
	Conical Implant	155-3-10	NP	3	10	100757	Type 94	
	Conical Implant	15-3-11.5	NP	3	11.5	100757	Type 94	
	Conical Implant	155-3-11.5	NP	3	11.5	100757	Type 94	
	Conical Implant	15-3-13	NP	3	13	100757	Type 94	
	Conical Implant	155-3-13	NP	3	13	100757	Type 94	
	Conical Implant	15-3-16	NP	3	16	100757	Type 94	
	Conical Implant	155-3-16	NP	3	16	100757	Type 94	
	Conical Implant	15-3.3-10	NP	3.3	10	100757	Type 94	
	Conical Implant	155-3.3-10	NP	3.3	10	100757	Type 94	
	Conical Implant	15-3.3-11.5	NP	3.3	11.5	100757	Type 94	
	Conical Implant	155-3.3-11.5	NP	3.3	11.5	100757	Type 94	
	Conical Implant	15-3.3-13	NP	3.3	13	100757	Type 94	
	Conical Implant	155-3.3-13	NP	3.3	13	100757	Type 94	
	Conical Implant	15-3.3-16	NP	3.3	16	100757	Type 94	
	Conical Implant	155-3.3-16	NP	3.3	16	100757	Type 94	
	Conical Implant	15-3.5-10	SP	3.5	10	100440	Type 32	
	Conical Implant	15-3.5-11.5	SP	3.5	11.5	100440	Type 32	
	Conical Implant	15-3.5-13	SP	3.5	13	100440	Type 32	
	Conical Implant	15-3.5-16	SP	3.5	16	100440	Type 32	
	Conical Implant	15-3.75-8	SP	3.75	8	100440	Type 32	
	Conical Implant	155-3.75-8	SP	3.75	8	100440	Type 32	
	Conical Implant	15-3.75-10	SP	3.75	10	100440	Type 32	
	Conical Implant	155-3.75-10	SP	3.75	10	100440	Type 32	
	Conical Implant	15-3.75-11.5	SP	3.75	11.5	100440	Type 32	
	Conical Implant	155-3.75-11.5	SP	3.75	11.5	100440	Type 32	
	Conical Implant	15-3.75-13	SP	3.75	13	100440	Type 32	
	Conical Implant	155-3.75-13	SP	3.75	13	100440	Type 32	
	Conical Implant	15-3.75-16	SP	3.75	16	100440	Type 32	
	Conical Implant	155-3.75-16	SP	3.75	16	100440	Type 32	
	Conical Implant	15-4.2-8	SP	4.2	8	100440	Type 32	
	Conical Implant	155-4.2-8	SP	4.2	8	100440	Type 32	
	Conical Implant	15-4.2-10	SP	4.2	10	100440	Type 32	
	Conical Implant	155-4.2-10	SP	4.2	10	100440	Type 32	
	Conical Implant	15-4.2-11.5	SP	4.2	11.5	100440	Type 32	
	Conical Implant	155-4.2-11.5	SP	4.2	11.5	100440	Type 32	
	Conical Implant	15-4.2-13	SP	4.2	13	100440	Type 32	
	Conical Implant	155-4.2-13	SP	4.2	13	100440	Type 32	
	Conical Implant	15-4.2-16	SP	4.2	16	100440	Type 32	
	Conical Implant	155-4.2-16	SP	4.2	16	100440	Type 32	
	Conical Implant	15-4.5-6	SP	4.5	6	100440	Type 32	
	Conical Implant	155-4.5-6	SP	4.5	6	100440	Type 32	
	Conical Implant	15-4.5-8	SP	4.5	8	100440	Type 32	
	Conical Implant	155-4.5-8	SP	4.5	8	100440	Type 32	
	Conical Implant	15-4.5-10	SP	4.5	10	100440	Type 32	
	Conical Implant	155-4.5-10	SP	4.5	10	100440	Type 32	
	Conical Implant	15-4.5-11.5	SP	4.5	11.5	100440	Type 32	
	Conical Implant	155-4.5-11.5	SP	4.5	11.5	100440	Type 32	
	Conical Implant	15-4.5-13	SP	4.5	13	100440	Type 32	
	Conical Implant	155-4.5-13	SP	4.5	13	100440	Type 32	
	Conical Implant	15-4.5-16	SP	4.5	16	100440	Type 32	
	Conical Implant	155-4.5-16	SP	4.5	16	100440	Type 32	
	Conical Implant	15-5-6	SP	5	6	100440	Type 32	
	Conical Implant	155-5-6	SP	5	6	100440	Type 32	
	Conical Implant	15-5-8	SP	5	8	100440	Type 32	
	Conical Implant	155-5-8	SP	5	8	100440	Type 32	
	Conical Implant	15-5-10	SP	5	10	100440	Type 32	
	Conical Implant	155-5-10	SP	5	10	100440	Type 32	
	Conical Implant	15-5-11.5	SP	5	11.5	100440	Type 32	
	Conical Implant	155-5-11.5	SP	5	11.5	100440	Type 32	
	Conical Implant	15-5-13	SP	5	13	100440	Type 32	
	Conical Implant	155-5-13	SP	5	13	100440	Type 32	
	Conical Implant	15-5-16	SP	5	16	100440	Type 32	
	Conical Implant	155-5-16	SP	5	16	100440	Type 32	
	Conical Implant	15-6-6	SP	6	6	100440	Type 32	
	Conical Implant	15-6-8	SP	6	8	100440	Type 32	
	Conical Implant	15-6-10	SP	6	10	100440	Type 32	
	Conical Implant	15-6-11.5	SP	6	11.5	100440	Type 32	
	Conical Implant	15-6-13	SP	6	13	100440	Type 32	
	Conical Implant	15-6-16	SP	6	16	100440	Type 32	
	Internal Hex Implant	16BI-3-10	NP	3	10	100757	Type 94	
	Internal Hex Implant	16BI-3-11.5	NP	3	11.5	100757	Type 94	
	Internal Hex Implant	16BI-3-13	NP	3	13	100757	Type 94	
	Internal Hex Implant	16BI-3-16	NP	3	16	100757	Type 94	
	Screw Type Implant	12-3.5-8	SP	3.5	8	100440	Type 32	
	Screw Type Implant	12-3.5-10	SP	3.5	10	100440	Type 32	
	Screw Type Implant	12-3.5-11.5	SP	3.5	11.5	100440	Type 32	
	Screw Type Implant	12-3.5-13	SP	3.5	13	100440	Type 32	
	Screw Type Implant	12-3.5-16	SP	3.5	16	100440	Type 32	
	Screw Type Implant	12-3.75-8	SP	3.75	8	100440	Type 32	
	Screw Type Implant	12-3.75-10	SP	3.75	10	100440	Type 32	
	Screw Type Implant	12-3.75-11.5	SP	3.75	11.5	100440	Type 32	
	Screw Type Implant	12-3.75-13	SP	3.75	13	100440	Type 32	
	Screw Type Implant	12-3.75-16	SP	3.75	16	100440	Type 32	
	Screw Type Implant	12-3.75-16	SP	3.75	16	100440	Type 32	
	Screw Type Implant	12-4.2-8	SP	4.2	8	100440	Type 32	
	Screw Type Implant	12-4.2-10	SP	4.2	10	100440	Type 32	
	Screw Type Implant	12-4.2-11.5	SP	4.2	11.5	100440	Type 32	
	Screw Type Implant	12-4.2-13	SP	4.2	13	100440	Type 32	
	Screw Type Implant	12-4.2-16	SP	4.2	16	100440	Type 32	
	Screw Type Implant	12-4.5-8	SP	4.5	8	100440	Type 32	
	Screw Type Implant	12-4.5-10	SP	4.5	10	100440	Type 32	
	Screw Type Implant	12-4.5-11.5	SP	4.5	11.5	100440	Type 32	
	Screw Type Implant	12-4.5-13	SP	4.5	13	100440	Type 32	
	Screw Type Implant	12-4.5-16	SP	4.5	16	100440	Type 32	
	Screw Type Implant	12-5-8	SP	5	8	100440	Type 32	
	Screw Type Implant	12-5-10	SP	5	10	100440	Type 32	
	Screw Type Implant	12-5-10	SP	5	10	100440	Type 32	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
A.B. DENTAL DEVICES LTD.	Screw Type Implant	I2-5-11.5	SP	5	11.5	100440	Type 32		
	Screw Type Implant	I2-5-11.5	SP	5	11.5	100440	Type 32		
	Screw Type Implant	I2-5-13	SP	5	13	100440	Type 32		
	Screw Type Implant	I2-5-16	SP	5	16	100440	Type 32		
	Screw Type Implant	I2-6-8	SP	6	8	100440	Type 32		
	Screw Type Implant	I2-6-10	SP	6	10	100440	Type 32		
	Screw Type Implant	I2-6-11.5	SP	6	11.5	100440	Type 32		
	Trapeze Implant	I10-3-75-10	NP	3.75	10	100757	Type 94		
	Trapeze Implant	I10-3-75-11.5	NP	3.75	11.5	100757	Type 94		
	Trapeze Implant	I10-3-75-13	NP	3.75	13	100757	Type 94		
	Trapeze Implant	I10-3-75-16	NP	3.75	16	100757	Type 94		
	Trapeze Implant	I10-4-2-8	SP	4.2	8	100440	Type 32		
	Trapeze Implant	I10-4-2-10	SP	4.2	10	100440	Type 32		
	Trapeze Implant	I10-4-2-11.5	SP	4.2	11.5	100440	Type 32		
	Trapeze Implant	I10-4-2-13	SP	4.2	13	100440	Type 32		
	Trapeze Implant	I10-4-2-16	SP	4.2	16	100440	Type 32		
	Trapeze Implant	I10-4-5-8	SP	4.5	8	100440	Type 32		
	Trapeze Implant	I10-4-5-10	SP	4.5	10	100440	Type 32		
	Trapeze Implant	I10-4-5-11.5	SP	4.5	11.5	100440	Type 32		
	Trapeze Implant	I10-4-5-13	SP	4.5	13	100440	Type 32		
	Trapeze Implant	I10-4-5-16	SP	4.5	16	100440	Type 32		
	Trapeze Implant	I10-5-8	SP	5	8	100440	Type 32		
	Trapeze Implant	I10-5-10	SP	5	10	100440	Type 32		
Trapeze Implant	I10-5-11.5	SP	5	11.5	100440	Type 32			
Trapeze Implant	I10-5-13	SP	5	13	100440	Type 32			
ACH MEDICAL	IB (Kisses)		Blue (2.5mm Hex)	4.5	All	100378	Type 06		
	IB (Kisses)		Blue (2.5mm Hex)	5.0	All	100378	Type 06		
	IB (Kisses)		Blue (2.5mm Hex)	5.5	All	100378	Type 06		
	IB (Kisses)		Pink (2.1mm Hex)	3.5	All	100455	Type 38		
	IB (Kisses)		Pink (2.1mm Hex)	4.0	All	100455	Type 38		
	IB-Mini (Kisses mini)		Green (1.7mm Hex)	3.0	All	100404	Type 22		
	IB-MT (Aticon)		Blue (2.5mm Hex)	3.5	All	100378	Type 06		
	IB-MT (Aticon)		Blue (2.5mm Hex)	4.0	All	100378	Type 06		
	IB-MT (Aticon)		Blue (2.5mm Hex)	4.5	All	100378	Type 06		
	IB-MT (Aticon)		Blue (2.5mm Hex)	5.0	All	100378	Type 06		
	IB-T (Kisses plus)		Blue (2.5mm Hex)	4.5	All	100378	Type 06		
	IB-T (Kisses plus)		Pink (2.1mm Hex)	3.5	All	100455	Type 38		
ADDENTA	Bifasico			4.0		100374	Type 14		
ADIN DENTAL IMPLANT SYSTEM	CloseFit™	ISPNP1030	NP	3	10	100545	Type 62		
	CloseFit™	ISPNP1130	NP	3	11.5	100545	Type 62		
	CloseFit™	ISPNP1330	NP	3	13	100545	Type 62		
	CloseFit™	ISPNP1630	NP	3	16	100545	Type 62		
	CloseFit™	ISPNP1830	NP	3	18	100545	Type 62		
	CloseFit™	ISPX1035	RP	3.5	10	100543	Type 60		
	CloseFit™	ISPX1135	RP	3.5	11.5	100543	Type 60		
	CloseFit™	ISPX1335	RP	3.5	13	100543	Type 60		
	CloseFit™	ISPX1535	RP	3.5	15	100543	Type 60		
	CloseFit™	ISPX1835	RP	3.5	18	100543	Type 60		
	CloseFit™	ISPUANP1027	UNP	2.75	10	100757	Type 94		
	CloseFit™	ISPUANP1127	UNP	2.75	11.5	100757	Type 94		
	CloseFit™	ISPUANP1327	UNP	2.75	13	100757	Type 94		
	CloseFit™	ISPUANP1627	UNP	2.75	16	100757	Type 94		
	CloseFit™	ISPUANP1827	UNP	2.75	18	100757	Type 94		
	CloseFit™	ISPX0843	WP	4.3	8	100544	Type 61		
	CloseFit™	ISPX1043	WP	4.3	10	100544	Type 61		
	CloseFit™	ISPX1143	WP	4.3	11.5	100544	Type 61		
	CloseFit™	ISPX1343	WP	4.3	13	100544	Type 61		
	CloseFit™	ISPX1543	WP	4.3	15	100544	Type 61		
	CloseFit™	ISPX1843	WP	4.3	18	100544	Type 61		
	CloseFit™	ISPX0849	WP	5.0	8	100544	Type 61		
	CloseFit™	ISPX1049	WP	5.0	10	100544	Type 61		
	CloseFit™	ISPX1149	WP	5.0	11.5	100544	Type 61		
	CloseFit™	ISPX1349	WP	5.0	13	100544	Type 61		
	CloseFit™	ISPX1549	WP	5.0	15	100544	Type 61		
	CloseFit™	ISPX1849	WP	5.0	18	100544	Type 61		
	One				3.3		100390	Type 17	
	One				4.2		100390	Type 17	
	swel™	ID1033	RS		3.3	10	100480	Type 49	
	swel™	ID1133	RS		3.3	11.5	100480	Type 49	
	swel™	ID1333	RS		3.3	13	100480	Type 49	
	swel™	ID1633	RS		3.3	16	100480	Type 49	
	swel™	ID1833	RS		3.3	18	100480	Type 49	
	swel™	ID0838	RS		3.75	8	100480	Type 49	
	swel™	ID1038	RS		3.75	10	100480	Type 49	
	swel™	ID1138	RS		3.75	11.5	100480	Type 49	
	swel™	ID1338	RS		3.75	13	100480	Type 49	
	swel™	ID1638	RS		3.75	16	100480	Type 49	
	swel™	ID1838	RS		3.75	18	100480	Type 49	
	swel™	ID0642	RS		4.2	6.25	100480	Type 49	
	swel™	ID0842	RS		4.2	8	100480	Type 49	
	swel™	ID1042	RS		4.2	10	100480	Type 49	
	swel™	ID1142	RS		4.2	11.5	100480	Type 49	
	swel™	ID1342	RS		4.2	13	100480	Type 49	
	swel™	ID1642	RS		4.2	16	100480	Type 49	
	swel™	ID1842	RS		4.2	18	100480	Type 49	
	swel™	ID0650	RS		5.0	6.25	100480	Type 49	
	swel™	ID0850	RS		5.0	8	100480	Type 49	
	swel™	ID1050	RS		5.0	10	100480	Type 49	
	swel™	ID1150	RS		5.0	11.5	100480	Type 49	
	swel™	ID1350	RS		5.0	13	100480	Type 49	
	swel™	ID1650	RS		5.0	16	100480	Type 49	
	Touareg™-S	ISPS0835	RS		3.5	8	100480	Type 49	
	Touareg™-S	ISPS1035	RS		3.5	10	100480	Type 49	
	Touareg™-S	ISPS1135	RS		3.5	11.5	100480	Type 49	
	Touareg™-S	ISPS1335	RS		3.5	13	100480	Type 49	
Touareg™-S	ISPS1635	RS		3.5	16	100480	Type 49		
Touareg™-S	ISPS1835	RS		3.5	18	100480	Type 49		
Touareg™-S	ISPS0838	RS		3.75	8	100480	Type 49		
Touareg™-S	ISPS1038	RS		3.75	10	100480	Type 49		
Touareg™-S	ISPS1138	RS		3.75	11.5	100480	Type 49		
Touareg™-S	ISPS1338	RS		3.75	13	100480	Type 49		
Touareg™-S	ISPS1638	RS		3.75	16	100480	Type 49		
Touareg™-S	ISPS1838	RS		3.75	18	100480	Type 49		
Touareg™-S	ISPS0642	RS		4.2	6.25	100480	Type 49		
Touareg™-S	ISPS0842	RS		4.2	8	100480	Type 49		
Touareg™-S	ISPS1042	RS		4.2	10	100480	Type 49		
Touareg™-S	ISPS1142	RS		4.2	11.5	100480	Type 49		
Touareg™-S	ISPS1342	RS		4.2	13	100480	Type 49		
Touareg™-S	ISPS1642	RS		4.2	16	100480	Type 49		
Touareg™-S	ISPS1842	RS		4.2	18	100480	Type 49		
Touareg™-S	ISPS0650	RS		5.0	6.25	100480	Type 49		
Touareg™-S	ISPS0850	RS		5.0	8	100480	Type 49		
Touareg™-S	ISPS1050	RS		5.0	10	100480	Type 49		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
ADIN DENTAL IMPLANT SYSTEM	Touareg™-S	ISPS1150	RS	5.0	11.5	100480	Type 49	
	Touareg™-S	ISPS1350	RS	5.0	13	100480	Type 49	
	Touareg™-S	ISPS1650	RS	5.0	16	100480	Type 49	
ADVAN S.R.L.	GTB	G3307	NC	3.3	7.5	100497	Type 57	
	GTB	G3309	NC	3.3	9	100497	Type 57	
	GTB	G3310	NC	3.3	10.5	100497	Type 57	
	GTB	G3312	NC	3.3	12	100497	Type 57	
	GTB	G3606	RC	3.6	6.15	100497	Type 57	
	GTB	G3607	RC	3.6	7.5	100497	Type 57	
	GTB	G3609	RC	3.6	9	100497	Type 57	
	GTB	G3610	RC	3.6	10.5	100497	Type 57	
	GTB	G3612	RC	3.6	12	100497	Type 57	
	GTB	G4306	WC	4.3	6.15	100497	Type 57	
	GTB	G4307	WC	4.3	7.5	100497	Type 57	
	GTB	G4309	WC	4.3	9	100497	Type 57	
	GTB	G4310	WC	4.3	10.5	100497	Type 57	
	ONE	C3308		3.3	8	100497	Type 57	
	ONE	C3310		3.3	10	100497	Type 57	
	ONE	C3311		3.3	11.5	100497	Type 57	
	ONE	C3313		3.3	13	100497	Type 57	
	ONE	C3808		3.75	8	100497	Type 57	
	ONE	C3810		3.75	10	100497	Type 57	
	ONE	C3811		3.75	11.5	100497	Type 57	
	ONE	C3813		3.75	13	100497	Type 57	
	ONE	C4206		4.2	6	100497	Type 57	
	ONE	C4208		4.2	8	100497	Type 57	
	ONE	C4210		4.2	10	100497	Type 57	
	ONE	C4211		4.2	11.5	100497	Type 57	
	ONE	C4213		4.2	13	100497	Type 57	
	Tzero	T3309	NC	3.3	9	100497	Type 57	
	Tzero	T3310	NC	3.3	10.5	100497	Type 57	
	Tzero	T3312	NC	3.3	12	100497	Type 57	
	Tzero	T3313	NC	3.3	13.5	100497	Type 57	
	Tzero	T3315	NC	3.3	15	100497	Type 57	
	Tzero	T3609	RC	3.6	9	100497	Type 57	
	Tzero	T3610	RC	3.6	10.5	100497	Type 57	
	Tzero	T3612	RC	3.6	12	100497	Type 57	
	Tzero	T3613	RC	3.6	13.5	100497	Type 57	
	Tzero	T3615	RC	3.6	15	100497	Type 57	
	Tzero	T3618	RC	3.6	18	100497	Type 57	
	Tzero	T4307	WC	4.3	7.5	100497	Type 57	
	Tzero	T4309	WC	4.3	9	100497	Type 57	
	Tzero	T4310	WC	4.3	10.5	100497	Type 57	
	Tzero	T4312	WC	4.3	12	100497	Type 57	
Tzero	T4313	WC	4.3	13.5	100497	Type 57		
Tzero	T4315	WC	4.3	15	100497	Type 57		
Tzero	T4318	WC	4.3	18	100497	Type 57		
AGS MEDIKAL	Implance Dental Implant System, Bone Level					100378	Type 06	
	Implance Dental Implant System, Mini Type					100455	Type 38	
	Implance Dental Implant System, Tissue Level					100378	Type 06	
ALLIANCE	SBN		NP	3.0		100543	Type 60	
	SBS		SP	5.0		100544	Type 61	
ALPHA BIO	ATI IH					100425	Type 26	
	ATID IH			3.75		100425	Type 26	
	ICE IH					100425	Type 26	
	Neo CS			3.75		100583	Type 78	
	NEO IH					100425	Type 26	
	NICE 3.2 Conical connection			3.2		100554	Type 63	
ALPHA-DENT	SPI IH					100425	Type 26	
	Active 3D			3.25		100480	Type 49	
	Active 3D			3.75		100480	Type 49	
	Active 3D			4.2		100480	Type 49	
	Active 3D			5.0		100480	Type 49	
	Active Conus			3.25		100480	Type 49	
	Active Conus			3.75		100480	Type 49	
	Active Conus			4.2		100480	Type 49	
	Active Conus			5.0		100480	Type 49	
	Active Plus			4.2		100480	Type 49	
	Active Plus			5.0		100480	Type 49	
	Classic 3D			3.3		100480	Type 49	
	Classic 3D			3.75		100480	Type 49	
	Classic 3D			4.2		100480	Type 49	
	Classic 3D			5.0		100480	Type 49	
Classic Conus			3.3		100480	Type 49		
Classic Conus			3.75		100480	Type 49		
Classic Conus			4.2		100480	Type 49		
Classic Conus			5.0		100480	Type 49		
ALPHA-GATE	Bioactive			3.75		100446	Type 35	
ALPHATECH				3.4		100477	Type 46	
				3.8		100477	Type 46	
				4.3		100477	Type 46	
				5.0		100477	Type 46	
				6.0		100477	Type 46	
ALTIMED JSC	Dental implant DUOFIX	9012350802	Small	3.5	8	100455	Type 38	
	Dental implant DUOFIX	9012350902	Small	3.5	9	100455	Type 38	
	Dental implant DUOFIX	9012351102	Small	3.5	11	100455	Type 38	
	Dental implant DUOFIX	9012351302	Small	3.5	13	100455	Type 38	
	Dental implant DUOFIX	9012351402	Small	3.5	14	100455	Type 38	
	Dental implant DUOFIX	9012400802	Small	4	8	100455	Type 38	
	Dental implant DUOFIX	9012400902	Small	4	9	100455	Type 38	
	Dental implant DUOFIX	9012401102	Small	4	11	100455	Type 38	
	Dental implant DUOFIX	9012401302	Small	4	13	100455	Type 38	
	Dental implant DUOFIX	9012401402	Small	4	14	100455	Type 38	
	Dental implant DUOFIX	9012450802	Wide	4.5	8	100544	Type 61	
	Dental implant DUOFIX	9012450902	Wide	4.5	9	100544	Type 61	
	Dental implant DUOFIX	9012451102	Wide	4.5	11	100544	Type 61	
	Dental implant DUOFIX	9012451302	Wide	4.5	13	100544	Type 61	
	Dental implant DUOFIX	9012451402	Wide	4.5	14	100544	Type 61	
	Dental implant DUOFIX	9012500802	Wide	5	8	100544	Type 61	
	Dental implant DUOFIX	9012500902	Wide	5	9	100544	Type 61	
	Dental implant DUOFIX	9012501102	Wide	5	11	100544	Type 61	
	Dental implant DUOFIX	9012501302	Wide	5	13	100544	Type 61	
	Dental implant DUOFIX	9012501402	Wide	5	14	100544	Type 61	
ANTHOGRYR	Anthofit External Hexagon HE					100353	Type 01	
	Anthofit Internal Octagon OI					100398	Type 18	
	Axiom PX			3.4		100455	Type 38	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
ANTHOGRY	Axiom PX			4.0		100455	Type 38		
	Axiom PX			4.6		100455	Type 38		
	Axiom PX			5.2		100455	Type 38		
	Axiom REG			3.4		100455	Type 38		
	Axiom REG			4.0		100455	Type 38		
	Axiom REG			4.6		100455	Type 38		
	Axiom REG			5.2		100455	Type 38		
	Ossfit					100350	Type 04		
AON IMPLANTS	CYROTH OsteoPore CC	ACY33080N200C	Conical Connection	3.3	8	100583	Type 78		
	CYROTH OsteoPore CC	ACY33100N200C	Conical Connection	3.3	10	100583	Type 78		
	CYROTH OsteoPore CC	ACY33115N200C	Conical Connection	3.3	11.5	100583	Type 78		
	CYROTH OsteoPore CC	ACY33130N200C	Conical Connection	3.3	13	100583	Type 78		
	CYROTH OsteoPore CC	ACY33150N200C	Conical Connection	3.3	15	100583	Type 78		
	CYROTH OsteoPore CC	ACY37080N200C	Conical Connection	3.75	8	100583	Type 78		
	CYROTH OsteoPore CC	ACY37100N200C	Conical Connection	3.75	10	100583	Type 78		
	CYROTH OsteoPore CC	ACY37115N200C	Conical Connection	3.75	11.5	100583	Type 78		
	CYROTH OsteoPore CC	ACY37130N200C	Conical Connection	3.75	13	100583	Type 78		
	CYROTH OsteoPore CC	ACY37150N200C	Conical Connection	3.75	15	100583	Type 78		
	CYROTH OsteoPore CC	ACY40080N200C	Conical Connection	4	8	100583	Type 78		
	CYROTH OsteoPore CC	ACY40100N200C	Conical Connection	4	10	100583	Type 78		
	CYROTH OsteoPore CC	ACY40115N200C	Conical Connection	4	11.5	100583	Type 78		
	CYROTH OsteoPore CC	ACY40130N200C	Conical Connection	4	13	100583	Type 78		
	CYROTH OsteoPore CC	ACY40150N200C	Conical Connection	4	15	100583	Type 78		
	CYROTH OsteoPore CC	ACY45080N200C	Conical Connection	4.5	8	100583	Type 78		
	CYROTH OsteoPore CC	ACY45100N200C	Conical Connection	4.5	10	100583	Type 78		
	CYROTH OsteoPore CC	ACY45115N200C	Conical Connection	4.5	11.5	100583	Type 78		
	CYROTH OsteoPore CC	ACY45130N200C	Conical Connection	4.5	13	100583	Type 78		
	CYROTH OsteoPore CC	ACY45150N200C	Conical Connection	4.5	15	100583	Type 78		
	CYROTH OsteoPore CC	ACY50080N200C	Conical Connection	5	8	100583	Type 78		
	CYROTH OsteoPore CC	ACY50100N200C	Conical Connection	5	10	100583	Type 78		
	CYROTH OsteoPore CC	ACY50115N200C	Conical Connection	5	11.5	100583	Type 78		
	CYROTH OsteoPore CC	ACY50130N200C	Conical Connection	5	13	100583	Type 78		
	CYROTH OsteoPore CC	ACY50150N200C	Conical Connection	5	15	100583	Type 78		
	CYROTH OsteoPore CC	ACY60080N200C	Conical Connection	6	8	100583	Type 78		
	CYROTH OsteoPore CC	ACY60100N200C	Conical Connection	6	10	100583	Type 78		
	CYROTH OsteoPore CC	ACY60115N200C	Conical Connection	6	11.5	100583	Type 78		
	CYROTH OsteoPore CC	ACY60130N200C	Conical Connection	6	13	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF33080N200C	Conical Connection	3.3	8	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF33100N200C	Conical Connection	3.3	10	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF33115N200C	Conical Connection	3.3	11.5	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF33130N200C	Conical Connection	3.3	13	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF33150N200C	Conical Connection	3.3	15	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF37080N200C	Conical Connection	3.75	8	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF37100N200C	Conical Connection	3.75	10	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF37115N200C	Conical Connection	3.75	11.5	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF37130N200C	Conical Connection	3.75	13	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF37150N200C	Conical Connection	3.75	15	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF42080N200C	Conical Connection	4.2	8	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF42100N200C	Conical Connection	4.2	10	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF42115N200C	Conical Connection	4.2	11.5	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF42130N200C	Conical Connection	4.2	13	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF42150N200C	Conical Connection	4.2	15	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF50080N200C	Conical Connection	5	8	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF50100N200C	Conical Connection	5	10	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF50115N200C	Conical Connection	5	11.5	100583	Type 78		
	IS-FOUR OsteoPore CC	AIF50130N200C	Conical Connection	5	13	100583	Type 78		
IS-FOUR OsteoPore CC	AIF50150N200C	Conical Connection	5	15	100583	Type 78			
ARDS IMPLANTS	Classic			All		100431	Type 27		
	Premium			All		100431	Type 27		
	Smart			All		100431	Type 27		
AVINENT IMPLANT SYSTEM	Coral External			3.5		100436	Type 30		
	Coral External			4.1		100353	Type 01		
	Coral External			5.1		100357	Type 03		
	Internal Hexagon Coral			3.5		100440	Type 32		
	Internal Hexagon Coral			4.1		100440	Type 32		
	Internal Hexagon Ocean			3.5		100440	Type 32		
	Internal Hexagon Ocean			4.1		100440	Type 32		
	Ocean External			3.5		100436	Type 30		
	Ocean External			4.1		100353	Type 01		
	B&B DENTAL	Duravit 3P Implant			3.5		100425	Type 26	
Duravit 3P Implant				4.0		100425	Type 26		
Duravit 3P Implant				4.5		100425	Type 26		
Duravit 3P Implant				5.0		100425	Type 26		
DURAVIT EV Implant				4.0		100425	Type 26		
DURAVIT EV Implant				4.5		100425	Type 26		
DURAVIT EV Implant				4.5		100425	Type 26		
DURAVIT EV Implant				5.0		100425	Type 26		
DURAVIT WIDE Implant				5.0		100425	Type 26		
DURAVIT WIDE Implant				6.0		100425	Type 26		
DURAVIT WIDE Implant				6.5		100425	Type 26		
DURAVIT WIDE Implant				7.0		100425	Type 26		
Implant 3P				3.0		100404	Type 22		
Implant 3P				4.5		100425	Type 26		
BEGO IMPLANT SYSTEMS	Semados Mini			2.7		100355	Type 02		
	Semados Mini			2.9		100355	Type 02		
	Semados Mini			3.1		100355	Type 02		
	Semados RI-line			3.75		100425	Type 26		
	Semados RI-line			4.1		100425	Type 26		
	Semados RI-line			4.5		100425	Type 26		
	Semados RI-line			5.5		100425	Type 26		
	Semados RS/RSX			3.0		100481	Type 50		
	Semados RS/RSX			3.75		100425	Type 26		
	Semados RS/RSX			4.1		100425	Type 26		
	Semados RS/RSX			4.5		100425	Type 26		
	Semados RS/RSX			5.5		100425	Type 26		
	Semados S-line			3.25		100425	Type 26		
	Semados S-line			3.75		100425	Type 26		
	Semados S-line			4.1		100425	Type 26		
	Semados S-line			4.5		100425	Type 26		
	Semados S-line			5.5		100425	Type 26		
	BILIMPLANT	BONE LEVEL IMPLANT			3.7		100402	Type 21	
		BONE LEVEL IMPLANT			4.1		100480	Type 49	
BIO3	Implant Advanced ATI			3.3		100480	Type 49		
	Implant Advanced ATI			3.8		100480	Type 49		
	Implant Advanced ATI			4.2		100480	Type 49		
	Implant Advanced ATI			5.0		100480	Type 49		
	Implant Progressive PTI			3.3		100480	Type 49		
	Implant Progressive PTI			3.8		100480	Type 49		
	Implant Progressive PTI			4.2		100480	Type 49		

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
BIO3	Implant Progressive PTI			5.0		100480	Type 49	
<b>BIODENTA</b>	Bone Level	I-BA30B0L10A	B0	3	10	100747	Type 88	
	Bone Level	I-BA30B0L12A	B0	3	12	100747	Type 88	
	Bone Level	I-BA30B0L14A	B0	3	14	100747	Type 88	
	Bone Level	I-BA35B1L08A	B1	3.5	8	100466	Type 44	
	Bone Level	I-BA35B1L10A	B1	3.5	10	100466	Type 44	
	Bone Level	I-BA35B1L12A	B1	3.5	12	100466	Type 44	
	Bone Level	I-BA35B1L14A	B1	3.5	14	100466	Type 44	
	Bone Level	I-BA41B2L65A	B2	4.1	6.5	100748	Type 89	
	Bone Level	I-BA41B2L08A	B2	4.1	8	100748	Type 89	
	Bone Level	I-BA41B2L10A	B2	4.1	10	100748	Type 89	
	Bone Level	I-BA41B2L12A	B2	4.1	12	100748	Type 89	
	Bone Level	I-BA41B2L14A	B2	4.1	14	100748	Type 89	
	Bone Level	I-BA48B2L65A	B2	4.8	6.5	100748	Type 89	
	Bone Level	I-BA48B2L08A	B2	4.8	8	100748	Type 89	
	Bone Level	I-BA48B2L10A	B2	4.8	10	100748	Type 89	
	Bone Level	I-BA48B2L12A	B2	4.8	12	100748	Type 89	
	Bone Level	I-BA48B2L14A	B2	4.8	14	100748	Type 89	
	Bone Level	I-BA60B2L65A	B2	6	6.5	100748	Type 89	
	Bone Level	I-BA60B2L08A	B2	6	8	100748	Type 89	
	Bone Level	I-BA60B2L10A	B2	6	10	100748	Type 89	
	Bone Level	I-BA60B2L12A	B2	6	12	100748	Type 89	
	Bone Level Tapered	I-PA30B0L10A	B0	3	10	100747	Type 88	
	Bone Level Tapered	I-PA30B0L12A	B0	3	12	100747	Type 88	
	Bone Level Tapered	I-PA30B0L14A	B0	3	14	100747	Type 88	
	Bone Level Tapered	I-PA41B2L65A	B2	4.1	6.5	100748	Type 89	
	Bone Level Tapered	I-PA41B2L08A	B2	4.1	8	100748	Type 89	
	Bone Level Tapered	I-PA41B2L10A	B2	4.1	10	100748	Type 89	
	Bone Level Tapered	I-PA41B2L12A	B2	4.1	12	100748	Type 89	
	Bone Level Tapered	I-PA41B2L14A	B2	4.1	14	100748	Type 89	
	Bone Level Tapered	I-PA48B2L65A	B2	4.8	6.5	100748	Type 89	
	Bone Level Tapered	I-PA48B2L08A	B2	4.8	8	100748	Type 89	
	Bone Level Tapered	I-PA48B2L10A	B2	4.8	10	100748	Type 89	
	Bone Level Tapered	I-PA48B2L12A	B2	4.8	12	100748	Type 89	
	Bone Level Tapered	I-PA48B2L14A	B2	4.8	14	100748	Type 89	
	Bone Level Tapered	I-PA60B2L65A	B2	6	6.5	100748	Type 89	
	Bone Level Tapered	I-PA60B2L08A	B2	6	8	100748	Type 89	
	Bone Level Tapered	I-PA60B2L10A	B2	6	10	100748	Type 89	
	Bone Level Tapered	I-PA60B2L12A	B2	6	12	100748	Type 89	
	Bone Level Tapered Line	I-PA35B1L08A	B1	3.5	8	100466	Type 44	
	Bone Level Tapered Line	I-PA35B1L10A	B1	3.5	10	100466	Type 44	
	Bone Level Tapered Line	I-PA35B1L12A	B1	3.5	12	100466	Type 44	
	Bone Level Tapered Line	I-PA35B1L14A	B1	3.5	14	100466	Type 44	
	Tissue level		NP			100402	Type 21	
	Tissue level		RP			100478	Type 47	
	Tissue level		WP			100478	Type 47	
<b>BIOHORIZONS IMPLANTS</b>	External			3.5		100436	Type 30	
	External			4.0		100353	Type 01	
	External			5.0		100353	Type 01	
	External			6.0		100353	Type 01	
	Tapered IM	TIM7007	Blue	5.8	7.5	100431	Type 27	
	Tapered IM	TIM8007	Blue	5.8	7.5	100431	Type 27	
	Tapered IM	TIM7009	Blue	5.8	9.0	100431	Type 27	
	Tapered IM	TIM8009	Blue	5.8	9.0	100431	Type 27	
	Tapered IM	TIM7010	Blue	5.8	10.5	100431	Type 27	
	Tapered IM	TIM8010	Blue	5.8	10.5	100431	Type 27	
	Tapered Internal	TLX5809	Blue	5.8	9.0	100431	Type 27	
	Tapered Internal	TLX5810	Blue	5.8	10.5	100431	Type 27	
	Tapered Internal	TLX5812	Blue	5.8	12	100431	Type 27	
	Tapered Internal	TLX5815	Blue	5.8	15	100431	Type 27	
	Tapered Internal	TLX3010	Gray	3	10.5	100425	Type 26	
	Tapered Internal	TLX3012	Gray	3	12	100425	Type 26	
	Tapered Internal	TLX3015	Gray	3	15	100425	Type 26	
	Tapered Internal	TLX3409	Gray	3.4	9.0	100425	Type 26	
	Tapered Internal	TLX3410	Gray	3.4	10.5	100425	Type 26	
	Tapered Internal	TLX3412	Gray	3.4	12.0	100425	Type 26	
	Tapered Internal	TLX3415	Gray	3.4	15	100425	Type 26	
	Tapered Internal	TLX3418	Gray	3.4	18	100425	Type 26	
	Tapered Internal	TLX4609	Green	4.6	9.0	100431	Type 27	
	Tapered Internal	TLX4610	Green	4.6	10.5	100431	Type 27	
	Tapered Internal	TLX4612	Green	4.6	12	100431	Type 27	
	Tapered Internal	TLX4615	Green	4.6	15	100431	Type 27	
	Tapered Internal	TLX4618	Green	4.6	18	100431	Type 27	
	Tapered Internal	TLX3809	Yellow	3.8	9.0	100440	Type 32	
	Tapered Internal	TLX3810	Yellow	3.8	10.5	100440	Type 32	
	Tapered Internal	TLX3812	Yellow	3.8	12	100440	Type 32	
	Tapered Internal	TLX3815	Yellow	3.8	15	100440	Type 32	
	Tapered Internal	TLX3818	Yellow	3.8	18	100440	Type 32	
	Tapered Plus	TLXP3809	Gray	3.8	9.0	100425	Type 26	
	Tapered Plus	TLXP3810	Gray	3.8	10.5	100425	Type 26	
	Tapered Plus	TLXP3812	Gray	3.8	12	100425	Type 26	
	Tapered Plus	TLXP3815	Gray	3.8	15	100425	Type 26	
	Tapered Plus	TLXP5807	Green	5.8	7.5	100431	Type 27	
	Tapered Plus	TLXP5809	Green	5.8	9.0	100431	Type 27	
	Tapered Plus	TLXP5810	Green	5.8	10.5	100431	Type 27	
	Tapered Plus	TLXP5812	Green	5.8	12	100431	Type 27	
	Tapered Plus	TLXP5815	Green	5.8	15	100431	Type 27	
	Tapered Plus	TLXP4607	Yellow	4.6	7.5	100440	Type 32	
	Tapered Plus	TLXP4609	Yellow	4.6	9.0	100440	Type 32	
	Tapered Plus	TLXP4610	Yellow	4.6	10.5	100440	Type 32	
	Tapered Plus	TLXP4612	Yellow	4.6	12	100440	Type 32	
	Tapered Plus	TLXP4615	Yellow	4.6	15	100440	Type 32	
	Tapered Pro	BTA3809	Gray	3.8	9.0	100425	Type 26	
	Tapered Pro	BTA3810	Gray	3.8	10.5	100425	Type 26	
	Tapered Pro	BTA3812	Gray	3.8	12	100425	Type 26	
	Tapered Pro	BTA3815	Gray	3.8	15	100425	Type 26	
	Tapered Pro	BTA3818	Gray	3.8	18	100425	Type 26	
	Tapered Pro	BTA5209	Green	5.2	9.0	100431	Type 27	
	Tapered Pro	BTA5210	Green	5.2	10.5	100431	Type 27	
	Tapered Pro	BTA5212	Green	5.2	12	100431	Type 27	
	Tapered Pro	BTA5215	Green	5.2	15	100431	Type 27	
	Tapered Pro	BTA4209	Yellow	4.2	9.0	100440	Type 32	
	Tapered Pro	BTA4210	Yellow	4.2	10.5	100440	Type 32	
	Tapered Pro	BTA4212	Yellow	4.2	12	100440	Type 32	
	Tapered Pro	BTA4215	Yellow	4.2	15	100440	Type 32	
	Tapered Pro	BTA4218	Yellow	4.2	18	100440	Type 32	
	Tapered Pro	BTA4609	Yellow	4.6	9.0	100440	Type 32	
	Tapered Pro	BTA4610	Yellow	4.6	10.5	100440	Type 32	
	Tapered Pro	BTA4612	Yellow	4.6	12	100440	Type 32	
	Tapered Pro	BTA4615	Yellow	4.6	15	100440	Type 32	
	Tapered Pro	BTA4618	Yellow	4.6	18	100440	Type 32	
	Tapered Short	TSL5806	Green	5.8	6.0	100431	Type 27	
	Tapered Short	TSL5807	Green	5.8	7.5	100431	Type 27	
	Tapered Short	TSL4606	Yellow	4.6	6.0	100440	Type 32	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>BIOHORIZONS IMPLANTS</b>	Tapered Short		Yellow	4.6	7.5	100440	Type 32	
<b>BIOINFINTY</b>	Junior Platform			3.2		100455	Type 38	
	Standard Platform			4.8		100425	Type 26	
<b>BIOMATE</b>	Biomate Bone Type Implant	1AA-009	RD	4.8	8	100386	Type 15	
	Biomate Bone Type Implant	1AA-010	RD	4.8	10	100386	Type 15	
	Biomate Bone Type Implant	1AA-011	RD	4.8	12	100386	Type 15	
	Biomate Bone Type Implant	1AA-012	RD	4.8	14	100386	Type 15	
	Biomate Bone Type Implant	1AA-013	RD	5.5	8	100386	Type 15	
	Biomate Bone Type Implant	1AA-014	RD	5.5	10	100386	Type 15	
	Biomate Bone Type Implant	1AA-015	RD	5.5	12	100386	Type 15	
	Biomate Bone Type Implant	1AA-016	RD	5.5	14	100386	Type 15	
	Biomate Bone Type Implant	1AA-001	SD	3.3	8	100455	Type 38	
	Biomate Bone Type Implant	1AA-002	SD	3.3	10	100455	Type 38	
	Biomate Bone Type Implant	1AA-003	SD	3.3	12	100455	Type 38	
	Biomate Bone Type Implant	1AA-004	SD	3.3	14	100455	Type 38	
	Biomate Bone Type Implant	1AA-005	SD	4.1	8	100455	Type 38	
	Biomate Bone Type Implant	1AA-006	SD	4.1	10	100455	Type 38	
	Biomate Bone Type Implant	1AA-007	SD	4.1	12	100455	Type 38	
	Biomate Bone Type Implant	1AA-008	SD	4.1	14	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-017	SD	3.5	8	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-018	SD	3.5	10	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-019	SD	3.5	12	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-020	SD	3.5	14	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-021	SD	4.0	8	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-022	SD	4.0	10	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-023	SD	4.0	12	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-024	SD	4.0	14	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-025	SD	4.5	8	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-026	SD	4.5	10	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-027	SD	4.5	12	100455	Type 38	
	Biomate Bone Type Implant Plus	1AA-028	SD	4.5	14	100455	Type 38	
<b>BIOMET 3i</b>	NanoTite Certain Microminipiant			3.25		100472	Type 45	
	NanoTite External Hex			XP 3/4		100353	Type 01	
	NanoTite External Hex			XP 4/5		100353	Type 01	
	NanoTite External Hex			XP 5/6		100353	Type 01	
	NanoTite External Hex		Blue			100353	Type 01	
	NanoTite External Hex		Green			100353	Type 01	
	NanoTite External Hex		Purple			100353	Type 01	
	NanoTite External Hex		Yellow			100353	Type 01	
	NanoTite External Hex MicroMinipiant		Purple			100353	Type 01	
	NanoTite Tapered Certain		Blue			100386	Type 15	
	NanoTite Tapered Certain		Green			100386	Type 15	
	NanoTite Tapered Certain		Purple			100472	Type 45	
	NanoTite Tapered Certain		Yellow			100386	Type 15	
	NanoTite Tapered Certain Prevail		Blue			100386	Type 15	
	NanoTite Tapered Certain Prevail		Purple			100472	Type 45	
	NanoTite Tapered Certain Prevail		Yellow			100386	Type 15	
	OSSEOTITE Certain		XP	4/5		100386	Type 15	
	OSSEOTITE Certain		XP	5/6		100386	Type 15	
	OSSEOTITE Certain Microminipiant			3.25		100472	Type 45	
	OSSEOTITE External Hex			XP 3/4		100353	Type 01	
	OSSEOTITE External Hex			XP 4/5		100353	Type 01	
	OSSEOTITE External Hex			XP 5/6		100353	Type 01	
	OSSEOTITE External Hex		Blue			100353	Type 01	
	OSSEOTITE External Hex		Green			100353	Type 01	
	OSSEOTITE External Hex		Purple			100353	Type 01	
	OSSEOTITE External Hex		Yellow			100353	Type 01	
	OSSEOTITE External Hex MicroMinipiant		Purple			100353	Type 01	
	OSSEOTITE Tapered Certain		Blue			100386	Type 15	
	OSSEOTITE Tapered Certain		Green			100386	Type 15	
	OSSEOTITE Tapered Certain		Purple			100472	Type 45	
	OSSEOTITE Tapered Certain		Yellow			100386	Type 15	
	OSSEOTITE Tapered Certain Prevail		Blue			100386	Type 15	
	OSSEOTITE Tapered Certain Prevail		Purple			100472	Type 45	
	OSSEOTITE Tapered Certain Prevail		Yellow			100386	Type 15	
	T3 Non-Platform Switched		Blue			100386	Type 15	
	T3 Non-Platform Switched		Green			100386	Type 15	
	T3 Non-Platform Switched		Purple			100472	Type 45	
	T3 Non-Platform Switched		Yellow			100386	Type 15	
	T3 Platform Switched		Blue			100386	Type 15	
	T3 Platform Switched		Purple			100472	Type 45	
	T3 Platform Switched		Yellow			100386	Type 15	
<b>BIONER</b>	Bikelt	BIKELT485	RP	4.0	8.5	100353	Type 01	
	Bikelt	BIKELT410	RP	4.0	10.0	100353	Type 01	
	Bikelt	BIKELT4115	RP	4.0	11.5	100353	Type 01	
	Bikelt	BIKELT413	RP	4.0	13.0	100353	Type 01	
	Bikelt	BIKELT415	RP	4.0	15.0	100353	Type 01	
	Bikelt	BIKELT5/46	RP	5.0	6.0	100353	Type 01	
	Bikelt	BIKELT5/47	RP	5.0	7.0	100353	Type 01	
	Bikelt	BIKELT5/485	RP	5.0	8.5	100353	Type 01	
	Bikelt	BIKELT5/410	RP	5.0	10.0	100353	Type 01	
	Bikelt	BIKELT5/4115	RP	5.0	11.5	100353	Type 01	
	Bikelt	BIKELT5/413	RP	5.0	13.0	100353	Type 01	
	Bikelt	BIKELT5/415	RP	5.0	15.0	100353	Type 01	
	DM Plus	DM-418+	NP	4.0	18.0	100455	Type 38	
	DM Plus	DM-420+	NP	4.0	20.0	100455	Type 38	
	DM Plus	DM-422+	NP	4.0	22.0	100455	Type 38	
	DM Plus	DM-425+	NP	4.0	25.0	100455	Type 38	
	Hikelt	HIKELT-5-3885	Green	3.8	8.5	100440	Type 32	
	Hikelt	HIKELT-5-3810	Green	3.8	10.0	100440	Type 32	
	Hikelt	HIKELT-5-38115	Green	3.8	11.5	100440	Type 32	
	Hikelt	HIKELT-5-3813	Green	3.8	13.0	100440	Type 32	
	Hikelt	HIKELT-5-3815	Green	3.8	15.0	100440	Type 32	
	Hikelt	HIKELT-5-4785	Purple	4.7	8.5	100440	Type 32	
	Hikelt	HIKELT-5-4710	Purple	4.7	10.0	100440	Type 32	
	Hikelt	HIKELT-5-47115	Purple	4.7	11.5	100440	Type 32	
	Hikelt	HIKELT-5-4713	Purple	4.7	13.0	100440	Type 32	
	Hikelt	HIKELT-5-4715	Purple	4.7	15.0	100440	Type 32	
	Ikelt	IKELT3310	RP	3.3	10.0	100353	Type 01	
	Ikelt	IKELT33115	RP	3.3	11.5	100353	Type 01	
	Ikelt	IKELT3313	RP	3.3	13.0	100353	Type 01	
	Ikelt	IKELT3315	RP	3.3	15.0	100353	Type 01	
	Ikelt	IKELT3757	RP	3.75	7.0	100353	Type 01	
	Ikelt	IKELT37585	RP	3.75	8.5	100353	Type 01	
	Ikelt	IKELT37510	RP	3.75	10.0	100353	Type 01	
	Ikelt	IKELT375115	RP	3.75	11.5	100353	Type 01	
	Ikelt	IKELT37513	RP	3.75	13.0	100353	Type 01	
	Ikelt	IKELT37515	RP	3.75	15.0	100353	Type 01	
	Ikelt	IKELT47	RP	4.0	7.0	100353	Type 01	
	Ikelt	IKELT485	RP	4.0	8.5	100353	Type 01	
	Ikelt	IKELT410	RP	4.0	10.0	100353	Type 01	
	Ikelt	IKELT4115	RP	4.0	11.5	100353	Type 01	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
BIONER	Ikelt	IKELT413	RP	4.0	13.0	100353	Type 01	
	Ikelt	IKELT415	RP	4.0	15.0	100353	Type 01	
	Ikelt	IKELT57	RP	5.0	7.0	100353	Type 01	
	Ikelt	IKELT585	RP	5.0	8.5	100353	Type 01	
	Ikelt	IKELT510	RP	5.0	10.0	100353	Type 01	
	Ikelt	IKELT5115	RP	5.0	11.5	100353	Type 01	
	Ikelt	IKELT513	RP	5.0	13.0	100353	Type 01	
	Ikelt	IKELT515	RP	5.0	15.0	100353	Type 01	
	Short DM	DMs-44	NP	4.0	4.0	100758	Type 95	
	Short DM	DMs-45	NP	4.0	5.0	100758	Type 95	
	Short DM	DMs-46	NP	4.0	6.0	100758	Type 95	
	Short DM	DMs-54	NP	5.0	4.0	100758	Type 95	
	Short DM	DMs-55	NP	5.0	5.0	100758	Type 95	
	Short DM	DMs-56	NP	5.0	6.0	100758	Type 95	
	Short DM	DMs-64	NP	6.0	4.0	100758	Type 95	
	Short DM	DMs-65	NP	6.0	5.0	100758	Type 95	
	Short DM	DMs-66	NP	6.0	6.0	100758	Type 95	
	Top DM	DM-357	NP	3.5	7.0	100455	Type 38	
	Top DM	DM-3585	NP	3.5	8.5	100455	Type 38	
	Top DM	DM-3510	NP	3.5	10.0	100455	Type 38	
	Top DM	DM-35115	NP	3.5	11.5	100455	Type 38	
	Top DM	DM-3513	NP	3.5	13.0	100455	Type 38	
	Top DM	DM-3515	NP	3.5	15.0	100455	Type 38	
	Top DM	DM-47	NP	4.0	7.0	100455	Type 38	
	Top DM	DM-485	NP	4.0	8.5	100455	Type 38	
	Top DM	DM-410	NP	4.0	10.0	100455	Type 38	
	Top DM	DM-4115	NP	4.0	11.5	100455	Type 38	
	Top DM	DM-413	NP	4.0	13.0	100455	Type 38	
	Top DM	DM-415	NP	4.0	15.0	100455	Type 38	
	Top DM	DM-57	NP	5.0	7.0	100455	Type 38	
	Top DM	DM-585	NP	5.0	8.5	100455	Type 38	
Top DM	DM-510	NP	5.0	10.0	100455	Type 38		
Top DM	DM-5115	NP	5.0	11.5	100455	Type 38		
Top DM	DM-513	NP	5.0	13.0	100455	Type 38		
Top DM	DM-515	NP	5.0	15.0	100455	Type 38		
BIOTEC SRL	EN			All		100436	Type 30	
	ER			All		100353	Type 01	
	IM			All		100431	Type 27	
	IR			All		100440	Type 32	
	PR			3.0		100455	Type 38	
	RW			3.6		100440	Type 32	
	SR			All		100378	Type 06	
	TWO			All		100440	Type 32	
BIOTECH DENTAL	Kontakt K30			3.0		100581	Type 75	
	KONTACT™	K3608	Standard	3.6	8.0	100582	Type 76	
	KONTACT™	K3610	Standard	3.6	10.0	100582	Type 76	
	KONTACT™	K3612	Standard	3.6	12.0	100582	Type 76	
	KONTACT™	K3614	Standard	3.6	14.0	100582	Type 76	
	KONTACT™	K3616	Standard	3.6	16.0	100582	Type 76	
	KONTACT™	K3620	Standard	3.6	20.0	100582	Type 76	
	KONTACT™	K3622	Standard	3.6	22.0	100582	Type 76	
	KONTACT™	K3624	Standard	3.6	24.0	100582	Type 76	
	KONTACT™	K4208	Standard	4.2	8.0	100582	Type 76	
	KONTACT™	K4210	Standard	4.2	10.0	100582	Type 76	
	KONTACT™	K4212	Standard	4.2	12.0	100582	Type 76	
	KONTACT™	K4214	Standard	4.2	14.0	100582	Type 76	
	KONTACT™	K4216	Standard	4.2	16.0	100582	Type 76	
	KONTACT™	K4220	Standard	4.2	20.0	100582	Type 76	
	KONTACT™	K4222	Standard	4.2	22.0	100582	Type 76	
	KONTACT™	K4224	Standard	4.2	24.0	100582	Type 76	
	KONTACT™	K4808	Standard	4.8	8.0	100582	Type 76	
	KONTACT™	K4810	Standard	4.8	10.0	100582	Type 76	
	KONTACT™	K4812	Standard	4.8	12.0	100582	Type 76	
	KONTACT™	K4814	Standard	4.8	14.0	100582	Type 76	
	KONTACT™	K5408	Standard	5.4	8.0	100582	Type 76	
	KONTACT™	K5410	Standard	5.4	10.0	100582	Type 76	
	KONTACT™	K5412	Standard	5.4	12.0	100582	Type 76	
	KONTACT™	K5414	Standard	5.4	14.0	100582	Type 76	
	KONTACT™N	K3608N	Standard	3.6	8.0	100582	Type 76	
	KONTACT™N	K3610N	Standard	3.6	10.0	100582	Type 76	
	KONTACT™N	K3612N	Standard	3.6	12.0	100582	Type 76	
	KONTACT™N	K3614N	Standard	3.6	14.0	100582	Type 76	
	KONTACT™N	K3616N	Standard	3.6	16.0	100582	Type 76	
	KONTACT™N	K4208N	Standard	4.2	8.0	100582	Type 76	
	KONTACT™N	K4210N	Standard	4.2	10.0	100582	Type 76	
	KONTACT™N	K4212N	Standard	4.2	12.0	100582	Type 76	
	KONTACT™N	K4214N	Standard	4.2	14.0	100582	Type 76	
	KONTACT™N	K4216N	Standard	4.2	16.0	100582	Type 76	
	KONTACT™N	K4808N	Standard	4.8	8.0	100582	Type 76	
	KONTACT™N	K4810N	Standard	4.8	10.0	100582	Type 76	
	KONTACT™N	K4812N	Standard	4.8	12.0	100582	Type 76	
	KONTACT™N	K4814N	Standard	4.8	14.0	100582	Type 76	
	KONTACT™N	K5408N	Standard	5.4	8.0	100582	Type 76	
	KONTACT™N	K5410N	Standard	5.4	10.0	100582	Type 76	
	KONTACT™N	K5412N	Standard	5.4	12.0	100582	Type 76	
	KONTACT™N	K5414N	Standard	5.4	14.0	100582	Type 76	
	KONTACT™S	K3608S	Standard	3.6	8.0	100582	Type 76	
	KONTACT™S	K3610S	Standard	3.6	10.0	100582	Type 76	
	KONTACT™S	K3612S	Standard	3.6	12.0	100582	Type 76	
	KONTACT™S	K3614S	Standard	3.6	14.0	100582	Type 76	
	KONTACT™S	K3616S	Standard	3.6	16.0	100582	Type 76	
	KONTACT™S	K4008-36S	Standard	4.0	8.0	100582	Type 76	
	KONTACT™S	K4010-36S	Standard	4.0	10.0	100582	Type 76	
	KONTACT™S	K4012-36S	Standard	4.0	12.0	100582	Type 76	
	KONTACT™S	K4208S	Standard	4.2	8.0	100582	Type 76	
KONTACT™S	K4210S	Standard	4.2	10.0	100582	Type 76		
KONTACT™S	K4212S	Standard	4.2	12.0	100582	Type 76		
KONTACT™S	K4214S	Standard	4.2	14.0	100582	Type 76		
KONTACT™S	K4216S	Standard	4.2	16.0	100582	Type 76		
KONTACT™S	K4508-36S	Standard	4.5	8.0	100582	Type 76		
KONTACT™S	K4508-42S	Standard	4.5	8.0	100582	Type 76		
KONTACT™S	K4510-36S	Standard	4.5	10.0	100582	Type 76		
KONTACT™S	K4510-42S	Standard	4.5	10.0	100582	Type 76		
KONTACT™S	K4512-36S	Standard	4.5	12.0	100582	Type 76		
KONTACT™S	K4512-42S	Standard	4.5	12.0	100582	Type 76		
KONTACT™S	K4808S	Standard	4.8	8.0	100582	Type 76		
KONTACT™S	K4810S	Standard	4.8	10.0	100582	Type 76		
KONTACT™S	K4812S	Standard	4.8	12.0	100582	Type 76		
KONTACT™S	K4814S	Standard	4.8	14.0	100582	Type 76		
KONTACT™S	K5008-42S	Standard	5.0	8.0	100582	Type 76		
KONTACT™S	K5010-42S	Standard	5.0	10.0	100582	Type 76		
KONTACT™S	K5012-42S	Standard	5.0	12.0	100582	Type 76		
KONTACT™S	K5408S	Standard	5.4	8.0	100582	Type 76		
KONTACT™S	K5410S	Standard	5.4	10.0	100582	Type 76		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
BIOTECH DENTAL	KONACT™S	K5412S	Standard	5.4	12.0	100582	Type 76		
	KONACT™S	K5414S	Standard	5.4	14.0	100582	Type 76		
	KONACT™S	K5508-42S	Standard	5.5	8.0	100582	Type 76		
	KONACT™S	K5510-42S	Standard	5.5	10.0	100582	Type 76		
	KONACT™S	K5512-42S	Standard	5.5	12.0	100582	Type 76		
	Weego.FR			3.6		100583	Type 78		
	Weego.FR			4.2		100583	Type 78		
	Weego.FR			4.8		100583	Type 78		
	BLUE SKY BIO	BIO   Conus 12	IDH3010	3	3.0	10	100756	Type 93	
		BIO   Conus 12	IDH3011	3	3.0	11	100756	Type 93	
BIO   Conus 12		IDH3013	3	3.0	13	100756	Type 93		
BIO   Conus 12		IDH3508	3.5/4	3.5	8	100455	Type 38		
BIO   Conus 12		IDH3509	3.5/4	3.5	9	100455	Type 38		
BIO   Conus 12		IDH3511	3.5/4	3.5	11	100455	Type 38		
BIO   Conus 12		IDH3513	3.5/4	3.5	13	100455	Type 38		
BIO   Conus 12		IDH3515	3.5/4	3.5	15	100455	Type 38		
BIO   Conus 12		IDH4008	3.5/4	4	8	100455	Type 38		
BIO   Conus 12		IDH4009	3.5/4	4	9	100455	Type 38		
BIO   Conus 12		IDH4011	3.5/4	4	11	100455	Type 38		
BIO   Conus 12		IDH4013	3.5/4	4	13	100455	Type 38		
BIO   Conus 12		IDH4015	3.5/4	4	15	100455	Type 38		
BIO   Conus 12		IDHPS4506	3.5/4	4.5	6	100455	Type 38		
BIO   Conus 12		IDHPS5006	3.5/4	5	6	100455	Type 38		
BIO   Internal Hex		IH3708	3.5	3.7	8	100480	Type 49		
BIO   Internal Hex		IH3710	3.5	3.7	10	100480	Type 49		
BIO   Internal Hex		IH3711	3.5	3.7	11.5	100480	Type 49		
BIO   Internal Hex		IH3713	3.5	3.7	13	100480	Type 49		
BIO   Internal Hex		IH3716	3.5	3.7	16	100480	Type 49		
BIO   Internal Hex		IH4108	3.5	4.1	8	100480	Type 49		
BIO   Internal Hex		IH410	3.5	4.1	10	100480	Type 49		
BIO   Internal Hex		IH4111	3.5	4.1	11.5	100480	Type 49		
BIO   Internal Hex		IH4113	3.5	4.1	13	100480	Type 49		
BIO   Internal Hex		IH4116	3.5	4.1	16	100480	Type 49		
BIO   Internal Hex		IHPS4706	3.5	4.7	6	100480	Type 49		
BIO   Internal Hex		IHPS4708	3.5	4.7	8	100480	Type 49		
BIO   Internal Hex		IHPS4710	3.5	4.7	10	100480	Type 49		
BIO   Internal Hex		IHPS4711	3.5	4.7	11.5	100480	Type 49		
BIO   Internal Hex		IHPS4713	3.5	4.7	13	100480	Type 49		
BIO   Internal Hex		IHPS4716	3.5	4.7	16	100480	Type 49		
BIO   Internal Hex		IH4708	4.5	4.7	8	100480	Type 49		
BIO   Internal Hex		IH4710	4.5	4.7	10	100480	Type 49		
BIO   Internal Hex		IH4711	4.5	4.7	11.5	100480	Type 49		
BIO   Internal Hex		IH4713	4.5	4.7	13	100480	Type 49		
BIO   Internal Hex		IH4716	4.5	4.7	16	100480	Type 49		
BIO   Internal Hex		IH5706	4.5	5.7	6	100480	Type 49		
BIO   Internal Hex		IH5708	4.5	5.7	8	100480	Type 49		
BIO   Internal Hex		IH5710	4.5	5.7	10	100480	Type 49		
BIO   Internal Hex		IH5711	4.5	5.7	11.5	100480	Type 49		
BIO   Internal Hex		IH5713	4.5	5.7	13	100480	Type 49		
BIO   Internal Hex		IH5716	4.5	5.7	16	100480	Type 49		
BIO   Internal Hex		IH7006	4.5	7	6	100480	Type 49		
BIO   Internal Hex		IH7008	4.5	7	8	100480	Type 49		
BIO   Internal Hex		IH7010	4.5	7	10	100480	Type 49		
BIO   Internal Hex		IH7011	4.5	7	11.5	100480	Type 49		
BIO   Max NP		IJH3010	NP	3	10	100455	Type 38		
BIO   Max NP		IJH3011	NP	3	11.5	100455	Type 38		
BIO   Max NP		IJH3013	NP	3	13	100455	Type 38		
BIO   Max NP		IJH3508	NP	3.5	8	100455	Type 38		
BIO   Max NP		IJH3510	NP	3.5	10	100455	Type 38		
BIO   Max NP		IJH3511	NP	3.5	11.5	100455	Type 38		
BIO   Max NP		IJH3513	NP	3.5	13	100455	Type 38		
BIO   Max NP		IJH3516	NP	3.5	16	100455	Type 38		
BIO   Max NP		IJH4306	NP	4.3	6	100455	Type 38		
BIO   Max NP		IJH4308	NP	4.3	8	100455	Type 38		
BIO   Max NP		IJH4310	NP	4.3	10	100455	Type 38		
BIO   Max NP		IJH4311	NP	4.3	11.5	100455	Type 38		
BIO   Max NP		IJH4313	NP	4.3	13	100455	Type 38		
BIO   Max NP		IJH4316	NP	4.3	16	100455	Type 38		
BIO   Max NP		IJH5006	NP	5	6	100455	Type 38		
BIO   Max NP		IJH5008	NP	5	8	100455	Type 38		
BIO   Max NP		IJH5010	NP	5	10	100455	Type 38		
BIO   Max NP		IJH5011	NP	5	11.5	100455	Type 38		
BIO   Max NP		IJH5013	NP	5	13	100455	Type 38		
BIO   Max NP		IJH5016	NP	5	16	100455	Type 38		
BIO   Max NP		IJH6006	NP	6	6	100455	Type 38		
BIO   Max NP		IJH6008	NP	6	8	100455	Type 38		
BIO   Max NP		IJH6010	NP	6	10	100455	Type 38		
BIO   Max NP		IJH6011	NP	6	11.5	100455	Type 38		
BIO   Max NP		IJH7006	NP	7	6	100455	Type 38		
BIO   Max NP		IJH7008	NP	7	8	100455	Type 38		
BIO   Max NP		IJH7010	NP	7	10	100455	Type 38		
BIO   Max NP		IJH7011	NP	7	11	100455	Type 38		
BIO   One Stage		ION3310	NP	3.3	10	100350	Type 04		
BIO   One Stage		ION3312	NP	3.3	12	100350	Type 04		
BIO   One Stage		ION4110	NP	4.1	10	100350	Type 04		
BIO   One Stage		ION4112	NP	4.1	12	100350	Type 04		
BIO   One Stage		IOR3310	RP	3.3	10	100350	Type 04		
BIO   One Stage		IOR3312	RP	3.3	12	100350	Type 04		
BIO   One Stage		IOR3314	RP	3.3	14	100350	Type 04		
BIO   One Stage		IOR4108	RP	4.1	8	100350	Type 04		
BIO   One Stage		IOR4110	RP	4.1	10	100350	Type 04		
BIO   One Stage		IOR4112	RP	4.1	12	100350	Type 04		
BIO   One Stage		IOR4114	RP	4.1	14	100350	Type 04		
BIO   One Stage		IOR4116	RP	4.1	16	100350	Type 04		
BIO   One Stage		ORS	RP	4.8	6	100350	Type 04		
BIO   One Stage		OR4808	RP	4.8	8	100350	Type 04		
BIO   One Stage		OR4810	RP	4.8	10	100350	Type 04		
BIO   One Stage		OR4812	RP	4.8	12	100350	Type 04		
BIO   One Stage		OR4814	RP	4.8	14	100350	Type 04		
BIO   One Stage		IOW4108	WP	4.1	8	100350	Type 04		
BIO   One Stage	IOW4110	WP	4.1	10	100350	Type 04			
BIO   One Stage	IOW4112	WP	4.1	12	100350	Type 04			
BIO   One Stage	IOW4808	WP	4.8	8	100350	Type 04			
BIO   One Stage	IOW4810	WP	4.8	10	100350	Type 04			
BIO   One Stage	IOW4812	WP	4.8	12	100350	Type 04			
BIO   One Stage	IOWS	WP	5.6	6	100350	Type 04			
BIO   One Stage	ITW5608	WP	5.6	8	100350	Type 04			
BIO   One Stage	ITW5610	WP	5.6	10	100350	Type 04			
BIO   Quattro	ISQ3310	NP	3.3	10	100484	Type 53			
BIO   Quattro	ISQ3312	NP	3.3	12	100484	Type 53			
BIO   Quattro	ISQ3314	NP	3.3	14	100484	Type 53			
BIO   Quattro	ISQ4108	RP	4.1	8	100485	Type 54			
BIO   Quattro	ISQ4110	RP	4.1	10	100485	Type 54			
BIO   Quattro	ISQ4112	RP	4.1	12	100485	Type 54			
BIO   Quattro	ISQ4114	RP	4.1	14	100485	Type 54			

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>BLUE SKY BIO</b>	BIO   Quattro	ISQ4116	RP	4.1	16	100485	Type 54		
	BIO   Quattro	ISQ4806	RP	4.8	6	100485	Type 54		
	BIO   Quattro	ISQ4808	RP	4.8	8	100485	Type 54		
	BIO   Quattro	ISQ4810	RP	4.8	10	100485	Type 54		
	BIO   Quattro	ISQ4812	RP	4.8	12	100485	Type 54		
	BIO   Quattro	ISQ4814	RP	4.8	14	100485	Type 54		
	BIO   Quattro	ISQ4816	RP	4.8	16	100485	Type 54		
	BIO   Quattro	ISQ5606	RP	5.6	6	100485	Type 54		
	BIO   Quattro	ISQ5608	RP	5.6	8	100485	Type 54		
	BIO   Quattro	ISQ5610	RP	5.6	10	100485	Type 54		
	BIO   Trilobe	ITT3510	NP	3.5	10	100583	Type 78		
	BIO   Trilobe	ITT3511	NP	3.5	11.5	100583	Type 78		
	BIO   Trilobe	ITT3513	NP	3.5	13	100583	Type 78		
	BIO   Trilobe	ITT3516	NP	3.5	16	100583	Type 78		
	BIO   Trilobe	ITT4308	RP	4.3	8	100544	Type 61		
	BIO   Trilobe	ITT4310	RP	4.3	10	100544	Type 61		
	BIO   Trilobe	ITT4311	RP	4.3	11.5	100544	Type 61		
	BIO   Trilobe	ITT4313	RP	4.3	13	100544	Type 61		
	BIO   Trilobe	ITT4316	RP	4.3	16	100544	Type 61		
	BIO   Trilobe	ITT5008	WP	5	8	100380	Type 07		
	BIO   Trilobe	ITT5010	WP	5	10	100380	Type 07		
	BIO   Trilobe	ITT5012	WP	5	12	100380	Type 07		
	BIO   Trilobe	ITT5013	WP	5	13	100380	Type 07		
	BIO   Trilobe	ITT5008	WP	5	16	100380	Type 07		
	BIO   Trilobe	ITT6008	WP	6	8	100380	Type 07		
	BIO   Trilobe	ITT6010	WP	6	10	100380	Type 07		
	BIO   Trilobe	ITT6011	WP	6	11	100380	Type 07		
	<b>BONE SYSTEM</b>	2P			5.0		100447	Type 36	
	<b>BRAIN BASE CORPORATION</b>	MYTIS Arrow Implant	BS3306Sf	BS-type	3.3	6	100378	Type 06	
		MYTIS Arrow Implant	BS3308Sf	BS-type	3.3	8	100378	Type 06	
MYTIS Arrow Implant		BS3310Sf	BS-type	3.3	10	100378	Type 06		
MYTIS Arrow Implant		BS3312Sf	BS-type	3.3	12	100378	Type 06		
MYTIS Arrow Implant		BS3314Sf	BS-type	3.3	14	100378	Type 06		
MYTIS Arrow Implant		BS3706Sf	BS-type	3.7	6	100378	Type 06		
MYTIS Arrow Implant		BS3708Sf	BS-type	3.7	8	100378	Type 06		
MYTIS Arrow Implant		BS3710Sf	BS-type	3.7	10	100378	Type 06		
MYTIS Arrow Implant		BS3712Sf	BS-type	3.7	12	100378	Type 06		
MYTIS Arrow Implant		BS3714Sf	BS-type	3.7	14	100378	Type 06		
MYTIS Arrow Implant		BS4006Sf	BS-type	4.0	6	100378	Type 06		
MYTIS Arrow Implant		BS4008Sf	BS-type	4.0	8	100378	Type 06		
MYTIS Arrow Implant		BS4010Sf	BS-type	4.0	10	100378	Type 06		
MYTIS Arrow Implant		BS4012Sf	BS-type	4.0	12	100378	Type 06		
MYTIS Arrow Implant		BS4014Sf	BS-type	4.0	14	100378	Type 06		
MYTIS Arrow Implant		BS4306Sf	BS-type	4.3	6	100378	Type 06		
MYTIS Arrow Implant		BS4308Sf	BS-type	4.3	8	100378	Type 06		
MYTIS Arrow Implant		BS4310Sf	BS-type	4.3	10	100378	Type 06		
MYTIS Arrow Implant		BS4312Sf	BS-type	4.3	12	100378	Type 06		
MYTIS Arrow Implant		BS4314Sf	BS-type	4.3	14	100378	Type 06		
MYTIS Arrow Implant		BS4606Sf	BS-type	4.6	6	100378	Type 06		
MYTIS Arrow Implant		BS4608Sf	BS-type	4.6	8	100378	Type 06		
MYTIS Arrow Implant		BS4610Sf	BS-type	4.6	10	100378	Type 06		
MYTIS Arrow Implant		BS4612Sf	BS-type	4.6	12	100378	Type 06		
MYTIS Arrow Implant		BS4614Sf	BS-type	4.6	14	100378	Type 06		
MYTIS Arrow Implant		B3306Sf	B-type	3.3	6	100378	Type 06		
MYTIS Arrow Implant		B3308Sf	B-type	3.3	8	100378	Type 06		
MYTIS Arrow Implant		B3310Sf	B-type	3.3	10	100378	Type 06		
MYTIS Arrow Implant		B3312Sf	B-type	3.3	12	100378	Type 06		
MYTIS Arrow Implant		B3314Sf	B-type	3.3	14	100378	Type 06		
MYTIS Arrow Implant		B3706Sf	B-type	3.7	6	100378	Type 06		
MYTIS Arrow Implant		B3708Sf	B-type	3.7	8	100378	Type 06		
MYTIS Arrow Implant		B3710Sf	B-type	3.7	10	100378	Type 06		
MYTIS Arrow Implant		B3712Sf	B-type	3.7	12	100378	Type 06		
MYTIS Arrow Implant		B3714Sf	B-type	3.7	14	100378	Type 06		
MYTIS Arrow Implant		B4006Sf	B-type	4.0	6	100378	Type 06		
MYTIS Arrow Implant		B4008Sf	B-type	4.0	8	100378	Type 06		
MYTIS Arrow Implant		B4010Sf	B-type	4.0	10	100378	Type 06		
MYTIS Arrow Implant		B4012Sf	B-type	4.0	12	100378	Type 06		
MYTIS Arrow Implant		B4014Sf	B-type	4.0	14	100378	Type 06		
MYTIS Arrow Implant		B4306Sf	B-type	4.3	6	100378	Type 06		
MYTIS Arrow Implant		B4308Sf	B-type	4.3	8	100378	Type 06		
MYTIS Arrow Implant		B4310Sf	B-type	4.3	10	100378	Type 06		
MYTIS Arrow Implant		B4312Sf	B-type	4.3	12	100378	Type 06		
MYTIS Arrow Implant		B4314Sf	B-type	4.3	14	100378	Type 06		
MYTIS Arrow Implant		B4606Sf	B-type	4.6	6	100378	Type 06		
MYTIS Arrow Implant		B4608Sf	B-type	4.6	8	100378	Type 06		
MYTIS Arrow Implant		B4610Sf	B-type	4.6	10	100378	Type 06		
MYTIS Arrow Implant		B4612Sf	B-type	4.6	12	100378	Type 06		
MYTIS Arrow Implant		B4614Sf	B-type	4.6	14	100378	Type 06		
MYTIS Arrow Implant		BW4708Sf	BW-type	4.6	8	100478	Type 47		
MYTIS Arrow Implant		BW4710Sf	BW-type	4.6	10	100478	Type 47		
MYTIS Arrow Implant		BW4712Sf	BW-type	4.6	12	100478	Type 47		
MYTIS Arrow Implant		C3708Sf	C-type	3.7	8	100378	Type 06		
MYTIS Arrow Implant		C3710Sf	C-type	3.7	10	100378	Type 06		
MYTIS Arrow Implant		C3712Sf	C-type	3.7	12	100378	Type 06		
MYTIS Arrow Implant		C3714Sf	C-type	3.7	14	100378	Type 06		
MYTIS Arrow Implant		C4008Sf	C-type	4.0	8	100378	Type 06		
MYTIS Arrow Implant		C4010Sf	C-type	4.0	10	100378	Type 06		
MYTIS Arrow Implant		C4012Sf	C-type	4.0	12	100378	Type 06		
MYTIS Arrow Implant	C4014Sf	C-type	4.0	14	100378	Type 06			
MYTIS Arrow Implant	C4308Sf	C-type	4.3	8	100378	Type 06			
MYTIS Arrow Implant	C4310Sf	C-type	4.3	10	100378	Type 06			
MYTIS Arrow Implant	C4312Sf	C-type	4.3	12	100378	Type 06			
MYTIS Arrow Implant	C4314Sf	C-type	4.3	14	100378	Type 06			
MYTIS Arrow Implant	C4608Sf	C-type	4.6	8	100378	Type 06			
MYTIS Arrow Implant	C4610Sf	C-type	4.6	10	100378	Type 06			
MYTIS Arrow Implant	C4612Sf	C-type	4.6	12	100378	Type 06			
MYTIS Arrow Implant	C4614Sf	C-type	4.6	14	100378	Type 06			
MYTIS Arrow Implant	E3310Sf	E-type	3.3	8.9	100378	Type 06			
MYTIS Arrow Implant	E3312Sf	E-type	3.3	10.9	100378	Type 06			
MYTIS Arrow Implant	E3314Sf	E-type	3.3	12.9	100378	Type 06			
MYTIS Arrow Implant	E3708Sf	E-type	3.7	6.9	100378	Type 06			
MYTIS Arrow Implant	E3710Sf	E-type	3.7	8.9	100378	Type 06			
MYTIS Arrow Implant	E3712Sf	E-type	3.7	10.9	100378	Type 06			
MYTIS Arrow Implant	E3714Sf	E-type	3.7	12.9	100378	Type 06			
MYTIS Arrow Implant	E4008Sf	E-type	4.0	6.9	100378	Type 06			
MYTIS Arrow Implant	E4010Sf	E-type	4.0	8.9	100378	Type 06			
MYTIS Arrow Implant	E4012Sf	E-type	4.0	10.9	100378	Type 06			
MYTIS Arrow Implant	E4014Sf	E-type	4.0	12.9	100378	Type 06			
MYTIS Arrow Implant	E4308Sf	E-type	4.3	6.7	100378	Type 06			
MYTIS Arrow Implant	E4310Sf	E-type	4.3	8.7	100378	Type 06			
MYTIS Arrow Implant	E4312Sf	E-type	4.3	10.7	100378	Type 06			
MYTIS Arrow Implant	E4314Sf	E-type	4.3	12.7	100378	Type 06			
MYTIS Arrow Implant	E4608Sf	E-type	4.6	6.7	100378	Type 06			
MYTIS Arrow Implant	E4610Sf	E-type	4.6	8.7	100378	Type 06			

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>BRAIN BASE CORPORATION</b>	MYTIS Arrow Implant	E46125F	E-type	4.6	10.7	100378	Type 06	
	MYTIS Arrow Implant	E46145F	E-type	4.6	12.7	100378	Type 06	
	MYTIS Arrow Implant	EW50065F	EW-type	5.0	6	100478	Type 47	
	MYTIS Arrow Implant	EW50085F	EW-type	5.0	8	100478	Type 47	
	MYTIS Arrow Implant	EW50105F	EW-type	5.0	10	100478	Type 47	
	MYTIS Arrow Implant	EW50125F	EW-type	5.0	12	100478	Type 47	
	MYTIS Arrow Implant	EW50145F	EW-type	5.0	14	100478	Type 47	
	MYTIS Arrow Implant	EW60065F	EW-type	6.0	6	100478	Type 47	
	MYTIS Arrow Implant	EW60085F	EW-type	6.0	8	100478	Type 47	
	MYTIS Arrow Implant	EW60105F	EW-type	6.0	10	100478	Type 47	
	MYTIS Arrow Implant	EW70065F	EW-type	7.0	6	100478	Type 47	
	MYTIS Arrow Implant	EW70085F	EW-type	7.0	8	100478	Type 47	
	MYTIS Arrow Implant	EW70105F	EW-type	7.0	10	100478	Type 47	
	MYTIS Arrow Implant	Me40085F	Me-type	4.0	8	100378	Type 06	
	MYTIS Arrow Implant	Me40105F	Me-type	4.0	10	100378	Type 06	
	MYTIS Arrow Implant	Me40125F	Me-type	4.0	12	100378	Type 06	
	MYTIS Arrow Implant	Me43085F	Me-type	4.3	8	100378	Type 06	
	MYTIS Arrow Implant	Me43105F	Me-type	4.3	10	100378	Type 06	
	MYTIS Arrow Implant	Me43125F	Me-type	4.3	12	100378	Type 06	
	MYTIS Arrow Implant	Me50085F	Me-type	5.0	8	100378	Type 06	
	MYTIS Arrow Implant	Me50105F	Me-type	5.0	10	100378	Type 06	
	MYTIS Arrow Implant	Me50125F	Me-type	5.0	12	100378	Type 06	
	MYTIS Arrow Implant	St40085F	St-type	4.0	8	100378	Type 06	
	MYTIS Arrow Implant	St40105F	St-type	4.0	10	100378	Type 06	
	MYTIS Arrow Implant	St40125F	St-type	4.0	12	100378	Type 06	
	MYTIS Arrow Implant	St40145F	St-type	4.0	14	100378	Type 06	
	MYTIS Arrow Implant	St43085F	St-type	4.3	8	100378	Type 06	
	MYTIS Arrow Implant	St43105F	St-type	4.3	10	100378	Type 06	
	MYTIS Arrow Implant	St43125F	St-type	4.3	12	100378	Type 06	
	MYTIS Arrow Implant	St43145F	St-type	4.3	14	100378	Type 06	
MYTIS Arrow Implant	St50085F	St-type	5.0	8	100378	Type 06		
MYTIS Arrow Implant	St50105F	St-type	5.0	10	100378	Type 06		
MYTIS Arrow Implant	St50125F	St-type	5.0	12	100378	Type 06		
<b>BREIDENT MEDICAL</b>	blueSKY					100480	Type 49	
	copaSKY	copa3508	3.3	3.6	8	100558	Type 66	
	copaSKY	copa3510	3.3	3.6	10	100558	Type 66	
	copaSKY	copa3512	3.3	3.6	12	100558	Type 66	
	copaSKY	copa3514	3.3	3.6	14	100558	Type 66	
	copaSKY	copa4005	3.3	4.1	5.2	100558	Type 66	
	copaSKY	copa4008	3.3	4.1	8	100558	Type 66	
	copaSKY	copa4010	3.3	4.1	10	100558	Type 66	
	copaSKY	copa4012	3.3	4.1	12	100558	Type 66	
	copaSKY	copa4014	3.3	4.1	14	100558	Type 66	
	copaSKY	copa4505	3.3	4.6	5.2	100558	Type 66	
	copaSKY	copa4508	3.3	4.6	8	100558	Type 66	
	copaSKY	copa4510	3.3	4.6	10	100558	Type 66	
	copaSKY	copa4512	3.3	4.6	12	100558	Type 66	
	copaSKY	copa4014	3.3	4.6	14	100558	Type 66	
	copaSKY	copa5005	3.3	5.2	5.2	100558	Type 66	
	copaSKY	copa5008	3.3	5.2	8	100558	Type 66	
	copaSKY	copa5010	3.3	5.2	10	100558	Type 66	
	copaSKY	copa5012	3.3	5.2	12	100558	Type 66	
	copaSKY	copa6005	3.3	6	5.2	100558	Type 66	
	copaSKY	copa6008	3.3	6	8	100558	Type 66	
	mini2SKY	m2SKYL10	3.2	2.7	11.5	100579	Type 73	
mini2SKY	m2SKYL12	3.2	2.7	13.5	100579	Type 73		
mini2SKY	m2SKYL14	3.2	2.7	15.5	100579	Type 73		
mini2SKY	m2SK3208	3.2	3.5	9.5	100579	Type 73		
mini2SKY	m2SK3210	3.2	3.5	11.5	100579	Type 73		
mini2SKY	m2SK3212	3.2	3.5	13.5	100579	Type 73		
mini2SKY	m2SK3214	3.2	3.5	15.5	100579	Type 73		
<b>BTI BIOTECHNOLOGY INSTITUTE</b>	Externa Plus	IRPSCA4565	Universal Ext	4.5	6.5	100431	Type 27	
	Externa Plus	IRPSCA4575	Universal Ext	4.5	7.5	100431	Type 27	
	Externa Plus	IRPSCA4585	Universal Ext	4.5	8.5	100431	Type 27	
	Externa Plus	IRPSCA4510	Universal Ext	4.5	10.0	100431	Type 27	
	Externa Plus	IRPSCA4511	Universal Ext	4.5	11.5	100431	Type 27	
	Externa Plus	IRPSCA4513	Universal Ext	4.5	13.0	100431	Type 27	
	Externa Plus	IRPSCA4515	Universal Ext	4.5	15.0	100431	Type 27	
	Externa Plus	IRPSCA5065	Universal Ext	5.0	6.5	100431	Type 27	
	Externa Plus	IRPSCA5075	Universal Ext	5.0	7.5	100431	Type 27	
	Externa Plus	IRPSCA5085	Universal Ext	5.0	8.5	100431	Type 27	
	Externa Plus	IRPSCA5010	Universal Ext	5.0	10.0	100431	Type 27	
	Externa Plus	IRPSCA5011	Universal Ext	5.0	11.5	100431	Type 27	
	Externa Plus	IRPSCA5013	Universal Ext	5.0	13.0	100431	Type 27	
	Externa Plus	IRPSCA5015	Universal Ext	5.0	15.0	100431	Type 27	
	Externa Tiny	IRCA2585	Tiny	2.5	8.5	100368	Type 09	
	Externa Tiny	IRCA2510	Tiny	2.5	10.0	100368	Type 09	
	Externa Tiny	IRCA2511	Tiny	2.5	11.5	100368	Type 09	
	Externa Tiny	IRCA2513	Tiny	2.5	13.0	100368	Type 09	
	Externa Tiny	IRCA2515	Tiny	2.5	15.0	100368	Type 09	
	Externa Tiny	IRCA3085	Tiny	3.0	8.5	100368	Type 09	
	Externa Tiny	IRCA3010	Tiny	3.0	10.0	100368	Type 09	
	Externa Tiny	IRCA3011	Tiny	3.0	11.5	100368	Type 09	
	Externa Tiny	IRCA3013	Tiny	3.0	13.0	100368	Type 09	
	Externa Tiny	IRCA3015	Tiny	3.0	15.0	100368	Type 09	
	Externa Tiny	IRCA3385	Tiny	3.3	8.5	100368	Type 09	
	Externa Tiny	IRCA3310	Tiny	3.3	10.0	100368	Type 09	
	Externa Tiny	IRCA3311	Tiny	3.3	11.5	100368	Type 09	
	Externa Tiny	IRCA3313	Tiny	3.3	13.0	100368	Type 09	
	Externa Tiny	IRCA3315	Tiny	3.3	15.0	100368	Type 09	
	Externa Tiny	IRCA3565	Tiny	3.5	6.5	100368	Type 09	
	Externa Tiny	IRCA3575	Tiny	3.5	7.5	100368	Type 09	
	Externa Tiny	IRCA3585	Tiny	3.5	8.5	100368	Type 09	
	Externa Tiny	IRCA3510	Tiny	3.5	10.0	100368	Type 09	
	Externa Tiny	IRCA3511	Tiny	3.5	11.5	100368	Type 09	
	Externa Tiny	IRCA3513	Tiny	3.5	13.0	100368	Type 09	
	Externa Tiny	IRCA3515	Tiny	3.5	15.0	100368	Type 09	
	Externa Tiny	IRCA3745	Tiny	3.75	4.5	100368	Type 09	
	Externa Tiny	IRCA3755	Tiny	3.75	5.5	100368	Type 09	
	Externa Tiny	IRCA3765	Tiny	3.75	6.5	100368	Type 09	
	Externa Tiny	IRCA3775	Tiny	3.75	7.5	100368	Type 09	
	Externa Tiny	IRCA3785	Tiny	3.75	8.5	100368	Type 09	
	Externa Tiny	IRCA3710	Tiny	3.75	10.0	100368	Type 09	
	Externa Tiny	IRCA3711	Tiny	3.75	11.5	100368	Type 09	
Externa Tiny	IRCA3713	Tiny	3.75	13.0	100368	Type 09		
Externa Tiny	IRCA3715	Tiny	3.75	15.0	100368	Type 09		
Externa Universal	IRPUCA3765	Universal Ext	3.75	6.5	100431	Type 27		
Externa Universal	IRPUCA3775	Universal Ext	3.75	7.5	100431	Type 27		
Externa Universal	IRPUCA3785	Universal Ext	3.75	8.5	100431	Type 27		
Externa Universal	IRPUCA3710	Universal Ext	3.75	10.0	100431	Type 27		
Externa Universal	IRPUCA3711	Universal Ext	3.75	11.5	100431	Type 27		
Externa Universal	IRPUCA3713	Universal Ext	3.75	13.0	100431	Type 27		
Externa Universal	IRPUCA3715	Universal Ext	3.75	15.0	100431	Type 27		
Externa Universal	IRPUCA4065	Universal Ext	4.0	6.5	100431	Type 27		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
BTI BIOTECHNOLOGY INSTITUTE	Externa Universal	IRPUC44075	Universal Ext	4.0	7.5	100431	Type 27	
	Externa Universal	IRPUC44085	Universal Ext	4.0	8.5	100431	Type 27	
	Externa Universal	IRPUC44010	Universal Ext	4.0	10.0	100431	Type 27	
	Externa Universal	IRPUC44011	Universal Ext	4.0	11.5	100431	Type 27	
	Externa Universal	IRPUC44013	Universal Ext	4.0	13.0	100431	Type 27	
	Externa Universal	IRPUC44015	Universal Ext	4.0	15.0	100431	Type 27	
	Interna 3.0	IIP3CA3055	3.0	3.0	5.5	100425	Type 26	
	Interna 3.0	IIP3CA3065	3.0	3.0	6.5	100425	Type 26	
	Interna 3.0	IIP3CA3075	3.0	3.0	7.5	100425	Type 26	
	Interna 3.0	IIP3CA3085	3.0	3.0	8.5	100425	Type 26	
	Interna 3.0	IIP3CA3010	3.0	3.0	10.0	100425	Type 26	
	Interna 3.0	IIP3CA3011	3.0	3.0	11.5	100425	Type 26	
	Interna 3.0	IIP3CA3013	3.0	3.0	13.0	100425	Type 26	
	Interna 3.0	IIP3CA3355	3.0	3.3	5.5	100425	Type 26	
	Interna 3.0	IIP3CA3365	3.0	3.3	6.5	100425	Type 26	
	Interna 3.0	IIP3CA3375	3.0	3.3	7.5	100425	Type 26	
	Interna 3.0	IIP3CA3385	3.0	3.3	8.5	100425	Type 26	
	Interna 3.0	IIP3CA3310	3.0	3.3	10.0	100425	Type 26	
	Interna 3.0	IIP3CA3311	3.0	3.3	11.5	100425	Type 26	
	Interna 3.0	IIP3CA3313	3.0	3.3	13.0	100425	Type 26	
	Interna Core	IPECA3355	Narrow	3.3	5.5	100425	Type 26	
	Interna Core	IPECA3365	Narrow	3.3	6.5	100425	Type 26	
	Interna Core	IPECA3375	Narrow	3.3	7.5	100425	Type 26	
	Interna Core	IPECA3385	Narrow	3.3	8.5	100425	Type 26	
	Interna Core	IPECA3310	Narrow	3.3	10.0	100425	Type 26	
	Interna Core	IPECA3311	Narrow	3.3	11.5	100425	Type 26	
	Interna Core	IPECA3313	Narrow	3.3	13.0	100425	Type 26	
	Interna Core	IPECA3315	Narrow	3.3	15.0	100425	Type 26	
	Interna Core	IPECA3545	Narrow	3.5	4.5	100425	Type 26	
	Interna Core	IPECA3555	Narrow	3.5	5.5	100425	Type 26	
	Interna Core	IPECA3565	Narrow	3.5	6.5	100425	Type 26	
	Interna Core	IPECA3575	Narrow	3.5	7.5	100425	Type 26	
	Interna Core	IPECA3585	Narrow	3.5	8.5	100425	Type 26	
	Interna Core	IPECA3510	Narrow	3.5	10.0	100425	Type 26	
	Interna Core	IPECA3511	Narrow	3.5	11.5	100425	Type 26	
	Interna Core	IPECA3513	Narrow	3.5	13.0	100425	Type 26	
	Interna Core	IPECA3515	Narrow	3.5	15.0	100425	Type 26	
	Interna Core	IPECA3745	Narrow	3.75	4.5	100425	Type 26	
	Interna Core	IPECA3755	Narrow	3.75	5.5	100425	Type 26	
	Interna Core	IPECA3765	Narrow	3.75	6.5	100425	Type 26	
	Interna Core	IPECA3775	Narrow	3.75	7.5	100425	Type 26	
	Interna Core	IPECA3785	Narrow	3.75	8.5	100425	Type 26	
	Interna Core	IPECA3710	Narrow	3.75	10.0	100425	Type 26	
	Interna Core	IPECA3711	Narrow	3.75	11.5	100425	Type 26	
	Interna Core	IPECA3713	Narrow	3.75	13.0	100425	Type 26	
	Interna Core	IPECA3715	Narrow	3.75	15.0	100425	Type 26	
	Interna Core	IPECA4045	Narrow	4.0	4.5	100425	Type 26	
	Interna Core	IPECA4055	Narrow	4.0	5.5	100425	Type 26	
	Interna Core	IPECA4065	Narrow	4.0	6.5	100425	Type 26	
	Interna Core	IPECA4075	Narrow	4.0	7.5	100425	Type 26	
	Interna Core	IPECA4085	Narrow	4.0	8.5	100425	Type 26	
	Interna Core	IPECA4010	Narrow	4.0	10.0	100425	Type 26	
	Interna Core	IPECA4011	Narrow	4.0	11.5	100425	Type 26	
	Interna Core	IPECA4245	Narrow	4.25	4.5	100425	Type 26	
	Interna Core	IPECA4255	Narrow	4.25	5.5	100425	Type 26	
	Interna Core	IPECA4265	Narrow	4.25	6.5	100425	Type 26	
	Interna Core	IPECA4275	Narrow	4.25	7.5	100425	Type 26	
	Interna Core	IPECA4285	Narrow	4.25	8.5	100425	Type 26	
	Interna Core	IPECA4210	Narrow	4.25	10.0	100425	Type 26	
	Interna Core	IPECA4211	Narrow	4.25	11.5	100425	Type 26	
	Interna Core	IPECA4013	Narrow	4.25	13.0	100425	Type 26	
	Interna Core	IPECA4213	Narrow	4.25	13.0	100425	Type 26	
	Interna Core	IPECA4745	Narrow	4.75	4.5	100425	Type 26	
	Interna Core	IPECA4755	Narrow	4.75	5.5	100425	Type 26	
	Interna Core	IPECA4765	Narrow	4.75	6.5	100425	Type 26	
	Interna Core	IPECA4775	Narrow	4.75	7.5	100425	Type 26	
	Interna Core	IPECA4785	Narrow	4.75	8.5	100425	Type 26	
	Interna Core	IPECA4710	Narrow	4.75	10.0	100425	Type 26	
	Interna Core	IPECA4711	Narrow	4.75	11.5	100425	Type 26	
	Interna Plus	IIPSCA4545	Universal	4.5	4.5	100431	Type 27	
	Interna Plus	IIPSCA4555	Universal	4.5	5.5	100431	Type 27	
	Interna Plus	IIPSCA4565	Universal	4.5	6.5	100431	Type 27	
	Interna Plus	IIPSCA4575	Universal	4.5	7.5	100431	Type 27	
	Interna Plus	IIPSCA4585	Universal	4.5	8.5	100431	Type 27	
	Interna Plus	IIPSCA4510	Universal	4.5	10.0	100431	Type 27	
	Interna Plus	IIPSCA4511	Universal	4.5	11.5	100431	Type 27	
	Interna Plus	IIPSCA4513	Universal	4.5	13.0	100431	Type 27	
	Interna Plus	IIPSCA4515	Universal	4.5	15.0	100431	Type 27	
	Interna Plus	IIPSCA5045	Universal	5.0	4.5	100431	Type 27	
	Interna Plus	IIPSCA5545	Universal	5.0	4.5	100431	Type 27	
	Interna Plus	IIPSCA5055	Universal	5.0	5.5	100431	Type 27	
	Interna Plus	IIPSCA5065	Universal	5.0	6.5	100431	Type 27	
	Interna Plus	IIPSCA5075	Universal	5.0	7.5	100431	Type 27	
	Interna Plus	IIPSCA5085	Universal	5.0	8.5	100431	Type 27	
	Interna Plus	IIPSCA5010	Universal	5.0	10.0	100431	Type 27	
	Interna Plus	IIPSCA5011	Universal	5.0	11.5	100431	Type 27	
	Interna Plus	IIPSCA5013	Universal	5.0	13.0	100431	Type 27	
	Interna Plus	IIPSCA5015	Universal	5.0	15.0	100431	Type 27	
	Interna Plus	IIPSCA5555	Universal	5.5	5.5	100431	Type 27	
	Interna Plus	IIPSCA5565	Universal	5.5	6.5	100431	Type 27	
	Interna Plus	IIPSCA5575	Universal	5.5	7.5	100431	Type 27	
	Interna Plus	IIPSCA5585	Universal	5.5	8.5	100431	Type 27	
	Interna Plus	IIPSCA5510	Universal	5.5	10.0	100431	Type 27	
	Interna Plus	IIPSCA5511	Universal	5.5	11.5	100431	Type 27	
	Interna Plus	IIPSCA5513	Universal	5.5	13.0	100431	Type 27	
	Interna Plus	IIPSCA6045	Universal	6.0	4.5	100431	Type 27	
	Interna Plus	IIPSCA6055	Universal	6.0	5.5	100431	Type 27	
	Interna Plus	IIPSCA6065	Universal	6.0	6.5	100431	Type 27	
	Interna Plus	IIPSCA6075	Universal	6.0	7.5	100431	Type 27	
	Interna Plus	IIPSCA6085	Universal	6.0	8.5	100431	Type 27	
	Interna Plus	IIPSCA6010	Universal	6.0	10.0	100431	Type 27	
	Interna Plus	IIPSCA6011	Universal	6.0	11.5	100431	Type 27	
	Interna Universal	IIPUCA3385	Universal	3.3	8.5	100431	Type 27	
	Interna Universal	IIPUCA3310	Universal	3.3	10.0	100431	Type 27	
	Interna Universal	IIPUCA3311	Universal	3.3	11.5	100431	Type 27	
	Interna Universal	IIPUCA3313	Universal	3.3	13.0	100431	Type 27	
	Interna Universal	IIPUCA3315	Universal	3.3	15.0	100431	Type 27	
	Interna Universal	IIPUCA3555	Universal	3.5	5.5	100431	Type 27	
	Interna Universal	IIPUCA3565	Universal	3.5	6.5	100431	Type 27	
	Interna Universal	IIPUCA3575	Universal	3.5	7.5	100431	Type 27	
	Interna Universal	IIPUCA3585	Universal	3.5	8.5	100431	Type 27	
	Interna Universal	IIPUCA3510	Universal	3.5	10.0	100431	Type 27	
	Interna Universal	IIPUCA3511	Universal	3.5	11.5	100431	Type 27	
	Interna Universal	IIPUCA3513	Universal	3.5	13.0	100431	Type 27	
	Interna Universal	IIPUCA3515	Universal	3.5	15.0	100431	Type 27	
	Interna Universal	IIPUCA3755	Universal	3.75	5.5	100431	Type 27	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>BTI BIOTECHNOLOGY INSTITUTE</b>	Interna Universal	IIPUCA3765	Universal	3.75	6.5	100431	Type 27	
	Interna Universal	IIPUCA3775	Universal	3.75	7.5	100431	Type 27	
	Interna Universal	IIPUCA3785	Universal	3.75	8.5	100431	Type 27	
	Interna Universal	IIPUCA3710	Universal	3.75	10.0	100431	Type 27	
	Interna Universal	IIPUCA3711	Universal	3.75	11.5	100431	Type 27	
	Interna Universal	IIPUCA3713	Universal	3.75	13.0	100431	Type 27	
	Interna Universal	IIPUCA3715	Universal	3.75	15.0	100431	Type 27	
	Interna Universal	IIPUCA4055	Universal	4.0	5.5	100431	Type 27	
	Interna Universal	IIPUCA4065	Universal	4.0	6.5	100431	Type 27	
	Interna Universal	IIPUCA4075	Universal	4.0	7.5	100431	Type 27	
	Interna Universal	IIPUCA4085	Universal	4.0	8.5	100431	Type 27	
	Interna Universal	IIPUCA4010	Universal	4.0	10.0	100431	Type 27	
	Interna Universal	IIPUCA4011	Universal	4.0	11.5	100431	Type 27	
	Interna Universal	IIPUCA4013	Universal	4.0	13.0	100431	Type 27	
	Interna Universal	IIPUCA4015	Universal	4.0	15.0	100431	Type 27	
	Interna Universal	IIPUCA4255	Universal	4.25	5.5	100431	Type 27	
	Interna Universal	IIPUCA4265	Universal	4.25	6.5	100431	Type 27	
	Interna Universal	IIPUCA4275	Universal	4.25	7.5	100431	Type 27	
	Interna Universal	IIPUCA4285	Universal	4.25	8.5	100431	Type 27	
	Interna Universal	IIPUCA4210	Universal	4.25	10.0	100431	Type 27	
	Interna Universal	IIPUCA4211	Universal	4.25	11.5	100431	Type 27	
	Interna Universal	IIPUCA4213	Universal	4.25	13.0	100431	Type 27	
	Interna Universal	IIPUCA4215	Universal	4.25	15.0	100431	Type 27	
	Interna Wide	IIPACA5555	Wide	5.5	5.5	100431	Type 27	
	Interna Wide	IIPACA5565	Wide	5.5	6.5	100431	Type 27	
	Interna Wide	IIPACA5575	Wide	5.5	7.5	100431	Type 27	
	Interna Wide	IIPACA5585	Wide	5.5	8.5	100431	Type 27	
	Interna Wide	IIPACA5510	Wide	5.5	10.0	100431	Type 27	
	Interna Wide	IIPACA5511	Wide	5.5	11.5	100431	Type 27	
	Interna Wide	IIPACA5513	Wide	5.5	13.0	100431	Type 27	
	Interna Wide	IIPACA5515	Wide	5.5	15.0	100431	Type 27	
	Interna Wide	IIPACA6055	Wide	6.0	5.5	100431	Type 27	
	Interna Wide	IIPACA6065	Wide	6.0	6.5	100431	Type 27	
	Interna Wide	IIPACA6075	Wide	6.0	7.5	100431	Type 27	
	Interna Wide	IIPACA6085	Wide	6.0	8.5	100431	Type 27	
	Interna Wide	IIPACA6010	Wide	6.0	10.0	100431	Type 27	
Interna Wide	IIPACA6011	Wide	6.0	11.5	100431	Type 27		
Interna Wide	IIPACA6013	Wide	6.0	13.0	100431	Type 27		
Interna Wide	IIPACA6255	Wide	6.25	5.5	100431	Type 27		
Interna Wide	IIPACA6265	Wide	6.25	6.5	100431	Type 27		
Interna Wide	IIPACA6275	Wide	6.25	7.5	100431	Type 27		
Interna Wide	IIPACA6285	Wide	6.25	8.5	100431	Type 27		
<b>BTLOCK</b>	CV1			3.75		100480	Type 49	
	CV1			4.5		100480	Type 49	
	CV1			5.5		100480	Type 49	
	CV1			6.5		100480	Type 49	
	CV2			3.75		100480	Type 49	
	CV2			4.5		100480	Type 49	
	CV2			5.5		100480	Type 49	
	CV2			6.5		100480	Type 49	
	CV3			3.75		100480	Type 49	
	CV3			4.5		100480	Type 49	
	CV3			5.5		100480	Type 49	
	CV3			6.5		100480	Type 49	
	<b>CAMLOG</b>	Camlog Cylinder-line			3.3		100432	Type 28
Camlog Cylinder-line				3.8		100411	Type 23	
Camlog Cylinder-line				4.3		100411	Type 23	
Camlog Cylinder-line				5.0		100412	Type 24	
Camlog Cylinder-line				6.0		100412	Type 24	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.3311		3.3	11	100432	Type 28	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.3311		3.3	11	100432	Type 28	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.3313		3.3	13	100432	Type 28	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.3313		3.3	13	100432	Type 28	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.3316		3.3	16	100432	Type 28	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.3316		3.3	16	100432	Type 28	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.3809		3.8	9	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.3809		3.8	9	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.3811		3.8	11	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.3811		3.8	11	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.3813		3.8	13	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.3813		3.8	13	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.3816		3.8	16	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.3816		3.8	16	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.4309		4.3	9	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.4309		4.3	9	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.4311		4.3	11	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.4311		4.3	11	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.4313		4.3	13	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.4313		4.3	13	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.4316		4.3	16	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.4316		4.3	16	100411	Type 23	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.5009		5	9	100412	Type 24	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.5009		5	9	100412	Type 24	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.5011		5	11	100412	Type 24	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.5011		5	11	100412	Type 24	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.5013		5	13	100412	Type 24	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.5013		5	13	100412	Type 24	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1076.5016		5	16	100412	Type 24	
CAMLOG PROGRESSIVE-LINE Promote plus snap-in		K1075.5016		5	16	100412	Type 24	
CAMLOG ROOT-LINE 2 Promote plus		K1032.3311		3.3	11	100432	Type 28	
CAMLOG ROOT-LINE 2 Promote plus		K1032.3311		3.3	11	100432	Type 28	
CAMLOG ROOT-LINE 2 Promote plus		K1032.3311		3.3	11	100432	Type 28	
CAMLOG ROOT-LINE 2 Promote plus		K1032.3313		3.3	13	100432	Type 28	
CAMLOG ROOT-LINE 2 Promote plus		K1032.3313		3.3	13	100432	Type 28	
CAMLOG ROOT-LINE 2 Promote plus		K1032.3316		3.3	16	100432	Type 28	
CAMLOG ROOT-LINE 2 Promote plus		K1032.3316		3.3	16	100432	Type 28	
CAMLOG ROOT-LINE 2 Promote plus		K1032.3809		3.8	9	100411	Type 23	
CAMLOG ROOT-LINE 2 Promote plus	K1032.3811		3.8	11	100411	Type 23		
CAMLOG ROOT-LINE 2 Promote plus	K1032.3813		3.8	13	100411	Type 23		
CAMLOG ROOT-LINE 2 Promote plus	K1032.3816		3.8	16	100411	Type 23		
CAMLOG ROOT-LINE 2 Promote plus	K1032.4309		4.3	9	100411	Type 23		
CAMLOG ROOT-LINE 2 Promote plus	K1032.4311		4.3	11	100411	Type 23		
CAMLOG ROOT-LINE 2 Promote plus	K1032.4313		4.3	13	100411	Type 23		
CAMLOG ROOT-LINE 2 Promote plus	K1032.4316		4.3	16	100411	Type 23		
CAMLOG ROOT-LINE 2 Promote plus	K1032.5009		5	9	100412	Type 24		
CAMLOG ROOT-LINE 2 Promote plus	K1032.5011		5	11	100412	Type 24		
CAMLOG ROOT-LINE 2 Promote plus	K1032.5013		5	13	100412	Type 24		
CAMLOG ROOT-LINE 2 Promote plus	K1032.5016		5	16	100412	Type 24		
CAMLOG ROOT-LINE 2 Promote plus	K1032.6009		6	9	100412	Type 24		
CAMLOG ROOT-LINE 2 Promote plus	K1032.6011		6	11	100412	Type 24		
CAMLOG ROOT-LINE 2 Promote plus	K1032.6013		6	13	100412	Type 24		
CAMLOG ROOT-LINE 2 Promote plus	K1032.6016		6	16	100412	Type 24		
CAMLOG SCREW-LINE Promote plus former-packaging	K1052.3311		3.3	11	100432	Type 28		
CAMLOG SCREW-LINE Promote plus former-packaging	K1042.3311		3.3	11	100432	Type 28		
CAMLOG SCREW-LINE Promote plus former-packaging	K1052.3313		3.3	13	100432	Type 28		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
CAMLOG	CONELOG SCREW-LINE Promote plus former-packaging	C1062.3311		3.3	11	100557	Type 65		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.3313		3.3	13	100557	Type 65		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.3316		3.3	16	100557	Type 65		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.3807		3.8	7	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.3809		3.8	9	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.3811		3.8	11	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.3813		3.8	13	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.3816		3.8	16	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.4307		4.3	7	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.4309		4.3	9	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.4311		4.3	11	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.4313		4.3	13	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.4316		4.3	16	100541	Type 58		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.5007		5	7	100380	Type 07		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.5009		5	9	100380	Type 07		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.5011		5	11	100380	Type 07		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.5013		5	13	100380	Type 07		
	CONELOG SCREW-LINE Promote plus former-packaging	C1062.5016		5	16	100380	Type 07		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.3309		3.3	9	100557	Type 65		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.3311		3.3	11	100557	Type 65		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.3313		3.3	13	100557	Type 65		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.3316		3.3	16	100557	Type 65		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.3807		3.8	7	100541	Type 58		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.3809		3.8	9	100541	Type 58		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.3813		3.8	13	100541	Type 58		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.3816		3.8	16	100541	Type 58		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.4307		4.3	7	100541	Type 58		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.4309		4.3	9	100541	Type 58		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.4311		4.3	11	100541	Type 58		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.4313		4.3	13	100541	Type 58		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.4316		4.3	16	100541	Type 58		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.5007		5	7	100380	Type 07		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.5009		5	9	100380	Type 07		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.5011		5	11	100380	Type 07		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.5013		5	13	100380	Type 07		
	CONELOG SCREW-LINE Promote plus snap-in	C1064.5016		5	16	100380	Type 07		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.3311		3.3	11	100432	Type 28		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.3313		3.3	13	100432	Type 28		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.3316		3.3	16	100432	Type 28		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.3809		3.8	9	100411	Type 23		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.3811		3.8	11	100411	Type 23		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.3813		3.8	13	100411	Type 23		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.3816		3.8	16	100411	Type 23		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.4309		4.3	9	100411	Type 23		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.4311		4.3	11	100411	Type 23		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.4313		4.3	13	100411	Type 23		
	Guide System CAMLOG SCREW-LINE Promote plus	K1053.4316		4.3	16	100411	Type 23		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.3309		3.3	9	100557	Type 65		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.3311		3.3	11	100557	Type 65		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.3313		3.3	13	100557	Type 65		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.3316		3.3	16	100557	Type 65		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.3807		3.8	7	100541	Type 58		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.3809		3.8	9	100541	Type 58		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.3811		3.8	11	100541	Type 58		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.3813		3.8	13	100541	Type 58		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.3816		3.8	16	100541	Type 58		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.4307		4.3	7	100541	Type 58		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.4309		4.3	9	100541	Type 58		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.4311		4.3	11	100541	Type 58		
	Guide System CONELOG SCREW-LINE Promote plus	C1063.4313		4.3	13	100541	Type 58		
Guide System CONELOG SCREW-LINE Promote plus	C1063.4316		4.3	16	100541	Type 58			
iSy	P1110.3807		3.8	7.3	100497	Type 57			
iSy	P1110.3809		3.8	9	100497	Type 57			
iSy	P1110.3811		3.8	11	100497	Type 57			
iSy	P1110.3813		3.8	13	100497	Type 57			
iSy	P1110.4407		4.4	7.3	100497	Type 57			
iSy	P1110.4409		4.4	9	100497	Type 57			
iSy	P1110.4411		4.4	11	100497	Type 57			
iSy	P1110.4413		4.4	13	100497	Type 57			
iSy	P1110.5007		5	7.3	100497	Type 57			
iSy	P1110.5009		5	9	100497	Type 57			
iSy	P1110.5011		5	11	100497	Type 57			
iSy	P1110.5013		5	13	100497	Type 57			
CHAMPIONS IMPLANTS GMBH	Champions® (R)Evolution	0800		3.5	6.5	100751	Type 92		
	Champions® (R)Evolution	0815	3.5	3.5	8	100751	Type 92		
	Champions® (R)Evolution	0830	3.5	3.5	10	100751	Type 92		
	Champions® (R)Evolution	0845	3.5	3.5	12	100751	Type 92		
	Champions® (R)Evolution	0860	3.5	3.5	14	100751	Type 92		
	Champions® (R)Evolution	0875	3.5	3.5	16	100751	Type 92		
	Champions® (R)Evolution	0802	4	4	6.5	100751	Type 92		
	Champions® (R)Evolution	0817	4	4	8	100751	Type 92		
	Champions® (R)Evolution	0832	4	4	10	100751	Type 92		
	Champions® (R)Evolution	0847	4	4	12	100751	Type 92		
	Champions® (R)Evolution	0862	4	4	14	100751	Type 92		
	Champions® (R)Evolution	0877	4.0	4	16	100751	Type 92		
	Champions® (R)Evolution	0805	4.5	4.5	6.5	100751	Type 92		
	Champions® (R)Evolution	0820	4.5	4.5	8	100751	Type 92		
	Champions® (R)Evolution	0835	4.5	4.5	10	100751	Type 92		
	Champions® (R)Evolution	0850	4.5	4.5	12	100751	Type 92		
	Champions® (R)Evolution	0865	4.5	4.5	14	100751	Type 92		
	Champions® (R)Evolution	0880	4.5	4.5	16	100751	Type 92		
	Champions® (R)Evolution	0810	5.5	5.5	6.5	100751	Type 92		
	Champions® (R)Evolution	0825	5.5	5.5	8	100751	Type 92		
	Champions® (R)Evolution	0840	5.5	5.5	10	100751	Type 92		
	Champions® (R)Evolution	0855	5.5	5.5	12	100751	Type 92		
	Champions® (R)Evolution	0870	5.5	5.5	14	100751	Type 92		
	Champions® (R)Evolution	0885	5.5	5.5	16	100751	Type 92		
	CHANG GUNG	ComMed			3.5		100481	Type 50	
		ComMed			4.0		100481	Type 50	
		ComMed			4.5		100380	Type 07	
		ComMed			5.0		100380	Type 07	
ComMed				5.5		100380	Type 07		
ComMed				6.0		100380	Type 07		
CHAORUM	External			3.3		100353	Type 01		
	Internal			4.0		100478	Type 47		
	Internal			4.8		100478	Type 47		
COCHLEAR	Baha & Vistafix Flange Fixture Hexagonal Connection			3.0		100368	Type 09		
	Baha & Vistafix Flange Fixture Hexagonal Connection			4.0		100368	Type 09		
	Baha BI 300			3.0		100436	Type 30		
	Baha BI 300			4.0		100436	Type 30		
	Baha BIA 300			6.0		100487	Type 55		
	Baha BIA 300			9.0		100487	Type 55		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
COCHLEAR	Baha BIA 400			6.0		100487	Type 55	
	Baha BIA 400			8.0		100487	Type 55	
	Baha BIA 400			10.0		100487	Type 55	
	Baha BIA 400			12.0		100487	Type 55	
	Baha BIA 400			14.0		100487	Type 55	
	Vistafix VXI 300			3.0		100436	Type 30	
	Vistafix VXI 300			4.0		100436	Type 30	
COMPRESS				4.0		100355	Type 02	
CORTEX	Classix			3.3		100425	Type 26	
	Classix			3.8		100425	Type 26	
	Classix			4.2		100425	Type 26	
	Classix			5.0		100425	Type 26	
	Classix			6.0		100425	Type 26	
	Dynamix			3.3		100425	Type 26	
	Dynamix			3.8		100425	Type 26	
	Dynamix			4.2		100425	Type 26	
	Dynamix			5.0		100425	Type 26	
	Dynamix			6.0		100425	Type 26	
	Saturn			3.3		100425	Type 26	
	Saturn			3.8		100425	Type 26	
	Saturn			4.2		100425	Type 26	
	Saturn			5.0		100425	Type 26	
Saturn			6.0		100425	Type 26		
COWELLMEDI	Atlas External			3.3		100355	Type 02	
	Atlas External			4.1		100353	Type 01	
	Atlas External			5.0		100353	Type 01	
	Atlas Submerged			4.0		100402	Type 21	
	INNO External Implant S.LA(Pre-Mount)	ET358S	Regular	3.5	8	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET3510S	Regular	3.5	10	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET3512S	Regular	3.5	12	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET3514S	Regular	3.5	14	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4007S	Regular	4	7	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4008S	Regular	4	8	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4010S	Regular	4	10	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4012S	Regular	4	12	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4014S	Regular	4	14	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4507S	Regular	4.5	7	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4508S	Regular	4.5	8	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4510S	Regular	4.5	10	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4512S	Regular	4.5	12	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET4514S	Regular	4.5	14	100353	Type 01	
	INNO External Implant S.LA(Pre-Mount)	ET5007S	Wide	5	7	100357	Type 03	
	INNO External Implant S.LA(Pre-Mount)	ET5008S	Wide	5	8	100357	Type 03	
	INNO External Implant S.LA(Pre-Mount)	ET5010S	Wide	5	10	100357	Type 03	
	INNO External Implant S.LA(Pre-Mount)	ET5012S	Wide	5	12	100357	Type 03	
	INNO External Implant S.LA(Pre-Mount)	ET5014S	Wide	5	14	100357	Type 03	
	INNO External Implant S.LA(Pre-Mount)	ET6007S	Wide	6	7	100357	Type 03	
	INNO External Implant S.LA(Pre-Mount)	ET6008S	Wide	6	8	100357	Type 03	
	INNO External Implant S.LA(Pre-Mount)	ET6010S	Wide	6	10	100357	Type 03	
	INNO External Implant S.LA(Pre-Mount)	ET6012S	Wide	6	12	100357	Type 03	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT3508SM	Regular	3.5	8	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT3510SM	Regular	3.5	10	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT3512SM	Regular	3.5	12	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT3514SM	Regular	3.5	14	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4007SM	Regular	4	7	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4008SM	Regular	4	8	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4010SM	Regular	4	10	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4012SM	Regular	4	12	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4014SM	Regular	4	14	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4507SM	Regular	4.5	7	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4508SM	Regular	4.5	8	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4510SM	Regular	4.5	10	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4512SM	Regular	4.5	12	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IPT4514SM	Regular	4.5	14	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IP5007SM	Wide	5	7	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IP5008SM	Wide	5	8	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IP5010SM	Wide	5	10	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IP5012SM	Wide	5	12	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IP5014SM	Wide	5	14	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IP6007SM	Wide	6	7	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IP6008SM	Wide	6	8	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IP6010SM	Wide	6	10	100380	Type 07	
	INNO Internal Implant S.LA Cuff 1.8mm(No-Mount)	IP6012SM	Wide	6	12	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT3508SM	Regular	3.5	8	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT3510SM	Regular	3.5	10	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT3512SM	Regular	3.5	12	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT3514SM	Regular	3.5	14	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT4008SM	Regular	4	8	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT4010SM	Regular	4	10	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT4012SM	Regular	4	12	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT4014SM	Regular	4	14	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT4508SM	Regular	4.5	8	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT4510SM	Regular	4.5	10	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT4512SM	Regular	4.5	12	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT4514SM	Regular	4.5	14	100380	Type 07	
	INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT5007SM	Wide	5	7	100380	Type 07	
INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT5008SM	Wide	5	8	100380	Type 07		
INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT5010SM	Wide	5	10	100380	Type 07		
INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT5012SM	Wide	5	12	100380	Type 07		
INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT5014SM	Wide	5	14	100380	Type 07		
INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT6007SM	Wide	6	7	100380	Type 07		
INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT6008SM	Wide	6	8	100380	Type 07		
INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT6010SM	Wide	6	10	100380	Type 07		
INNO Internal Implant S.LA Cuff 2.4mm(No-Mount)	IT6012SM	Wide	6	12	100380	Type 07		
INNO Submerged Narrow Implant S.LA(No-Mount)	SR3108SM	Narrow	3.1	8	100432	Type 28		
INNO Submerged Narrow Implant S.LA(No-Mount)	SR3110SM	Narrow	3.1	10	100432	Type 28		
INNO Submerged Narrow Implant S.LA(No-Mount)	SR3112SM	Narrow	3.1	12	100432	Type 28		
INNO Submerged Narrow Implant S.LA(No-Mount)	SR3114SM	Narrow	3.1	14	100432	Type 28		
INNO Submerged Narrow Implant S.LA(No-Mount)	SR3308SM	Narrow	3.3	8	100432	Type 28		
INNO Submerged Narrow Implant S.LA(No-Mount)	SR3310SM	Narrow	3.3	10	100432	Type 28		
INNO Submerged Narrow Implant S.LA(No-Mount)	SR3312SM	Narrow	3.3	12	100432	Type 28		
INNO Submerged Narrow Implant S.LA(No-Mount)	SR3314SM	Narrow	3.3	14	100432	Type 28		
INNO Submerged Narrow Implant S.LA(Pre-Mount)	SR3108S	Narrow	3.1	8	100432	Type 28		
INNO Submerged Narrow Implant S.LA(Pre-Mount)	SR310S	Narrow	3.1	10	100432	Type 28		
INNO Submerged Narrow Implant S.LA(Pre-Mount)	SR3112S	Narrow	3.1	12	100432	Type 28		
INNO Submerged Narrow Implant S.LA(Pre-Mount)	SR3114S	Narrow	3.1	14	100432	Type 28		
INNO Submerged Narrow Implant S.LA(Pre-Mount)	SR3308S	Narrow	3.3	8	100432	Type 28		
INNO Submerged Narrow Implant S.LA(Pre-Mount)	SR3310S	Narrow	3.3	10	100432	Type 28		
INNO Submerged Narrow Implant S.LA(Pre-Mount)	SR3312S	Narrow	3.3	12	100432	Type 28		
INNO Submerged Narrow Implant S.LA(Pre-Mount)	SR3314S	Narrow	3.3	14	100432	Type 28		
INNO Submerged Regular Implant S.LA(No-Mount)	ST3508SM	Regular	3.5	8	100380	Type 07		
INNO Submerged Regular Implant S.LA(No-Mount)	ST3510SM	Regular	3.5	10	100380	Type 07		
INNO Submerged Regular Implant S.LA(No-Mount)	ST3512SM	Regular	3.5	12	100380	Type 07		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
COWELLMEDI	INNO Submerged Regular Implant S.LA(No-Mount)	ST35145M	Regular	3.5	14	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST40075M	Regular	4	7	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST40085M	Regular	4	8	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST40105M	Regular	4	10	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST40125M	Regular	4	12	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST40145M	Regular	4	14	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST40165M	Regular	4	16	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST40185M	Regular	4	18	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST45075M	Regular	4.5	7	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST45085M	Regular	4.5	8	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST45105M	Regular	4.5	10	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST45125M	Regular	4.5	12	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST45145M	Regular	4.5	14	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST45165M	Regular	4.5	16	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST45185M	Regular	4.5	18	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST50075M	Regular	5	7	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST50085M	Regular	5	8	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST50105M	Regular	5	10	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST50125M	Regular	5	12	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST50145M	Regular	5	14	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST60075M	Regular	6	7	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST60085M	Regular	6	8	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST60105M	Regular	6	10	100380	Type 07	
	INNO Submerged Regular Implant S.LA(No-Mount)	ST60125M	Regular	6	12	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST35085	Regular	3.5	8	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST35105	Regular	3.5	10	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST35125	Regular	3.5	12	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST35145	Regular	3.5	14	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST40075	Regular	4	7	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST40085	Regular	4	8	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST40105	Regular	4	10	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST40125	Regular	4	12	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST40145	Regular	4	14	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST40165	Regular	4	16	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST40185	Regular	4	18	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST45075	Regular	4.5	7	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST45085	Regular	4.5	8	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST45105	Regular	4.5	10	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST45125	Regular	4.5	12	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST45145	Regular	4.5	14	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST45165	Regular	4.5	16	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST45185	Regular	4.5	18	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST50075	Regular	5	7	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST50085	Regular	5	8	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST50105	Regular	5	10	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST50125	Regular	5	12	100380	Type 07	
	INNO Submerged Regular Implant S.LA(Pre-Mount)	ST50145	Regular	5	14	100380	Type 07	
INNO Submerged Regular Implant S.LA(Pre-Mount)	ST60075	Regular	6	7	100380	Type 07		
INNO Submerged Regular Implant S.LA(Pre-Mount)	ST60085	Regular	6	8	100380	Type 07		
INNO Submerged Regular Implant S.LA(Pre-Mount)	ST60105	Regular	6	10	100380	Type 07		
INNO Submerged Regular Implant S.LA(Pre-Mount)	ST60125	Regular	6	12	100380	Type 07		
INNO Submerged Short Implant (Pre-Mount)	25T4004S	Regular	4	4	100380	Type 07		
INNO Submerged Short Implant (Pre-Mount)	25T4504S	Regular	4.5	4	100380	Type 07		
INNO Submerged Short Implant (Pre-Mount)	25T5004S	Regular	5	4	100380	Type 07		
INNO Submerged Short Implant (Pre-Mount)	25T5504S	Regular	5.5	4	100380	Type 07		
INNO Submerged Short Implant (Pre-Mount)	25T6004S	Regular	6	4	100380	Type 07		
C-TECH	EL			3.5		100425	Type 26	
	EL			4.3		100425	Type 26	
	EL			5.1		100425	Type 26	
DENTACK	PYRAMIDION	EDI-3757	Int. Hex	3.75	7	100390	Type 17	
	PYRAMIDION	EDI-3758	Int. Hex	3.75	8	100390	Type 17	
	PYRAMIDION	EDI-4107	Int. Hex	4.1	7	100390	Type 17	
	PYRAMIDION	EDI-4108	Int. Hex	4.1	8	100390	Type 17	
DENTAL TECH	IMPLASSIC FT3		WP			100478	Type 47	
	IMPLASSIC FT3			3.25		100541	Type 58	
	IMPLASSIC FT3			3.75		100440	Type 32	
	Implassic FTP			4.25	8	100484	Type 53	
	Implassic FTP			4.25	10	100484	Type 53	
	Implassic FTP			4.25	11.5	100484	Type 53	
	Implassic FTP			4.25	13	100484	Type 53	
Implassic FTP			4.25	16	100484	Type 53		
DENTAURUM	Tiologic		L			100472	Type 45	
	Tiologic		M			100472	Type 45	
	Tiologic		S			100472	Type 45	
DENTEGRIS	S&T	33010-ST	Yellow	3.3	10	100425	Type 26	
	S&T	33011-ST	Yellow	3.3	11.5	100425	Type 26	
	S&T	33013-ST	Yellow	3.3	13	100425	Type 26	
	S&T	33014-ST	Yellow	3.3	14.5	100425	Type 26	
	SLS-Straight	45008-SLS	Blue	4.5	8	100440	Type 32	
	SLS-Straight	45010-SLS	Blue	4.5	10	100440	Type 32	
	SLS-Straight	45011-SLS	Blue	4.5	11.5	100440	Type 32	
	SLS-Straight	45013-SLS	Blue	4.5	13	100440	Type 32	
	SLS-Straight	45014-SLS	Blue	4.5	14.5	100440	Type 32	
	SLS-Straight	55008-SLS	Purple	5.5	8	100478	Type 47	
	SLS-Straight	55010-SLS	Purple	5.5	10	100478	Type 47	
	SLS-Straight	55011-SLS	Purple	5.5	11.5	100478	Type 47	
	SLS-Straight	55013-SLS	Purple	5.5	13	100478	Type 47	
	SL-Tapered	45008-SL	Blue	4.5	8	100440	Type 32	
	SL-Tapered	45010-SL	Blue	4.5	10	100440	Type 32	
	SL-Tapered	45011-SL	Blue	4.5	11.5	100440	Type 32	
	SL-Tapered	45013-SL	Blue	4.5	13	100440	Type 32	
	SL-Tapered	45014-SL	Blue	4.5	14.5	100440	Type 32	
	SL-Tapered	55008-SL	Purple	5.5	8	100478	Type 47	
	SL-Tapered	55010-SL	Purple	5.5	10	100478	Type 47	
	SL-Tapered	55011-SL	Purple	5.5	11.5	100478	Type 47	
	SL-Tapered	55013-SL	Purple	5.5	13	100478	Type 47	
	Soft-Bone	45008-SB	Blue	4.5	8	100440	Type 32	
	Soft-Bone	45010-SB	Blue	4.5	10	100440	Type 32	
	Soft-Bone	45011-SB	Blue	4.5	11.5	100440	Type 32	
	Soft-Bone	45013-SB	Blue	4.5	13	100440	Type 32	
Soft-Bone	45014-SB	Blue	4.5	14.5	100440	Type 32		
DENTIN IMPLANTS TECHNOLOGIES	CLASSIC	PRA-0833	3.75	3.5	8	100425	Type 26	
	CLASSIC	PRA-1033	3.75	3.5	10	100425	Type 26	
	CLASSIC	PRA-1133	3.75	3.5	11.5	100425	Type 26	
	CLASSIC	PRA-1333	3.75	3.5	13	100425	Type 26	
	CLASSIC	PRA-1633	3.75	3.5	16	100425	Type 26	
	CLASSIC	PRA-0838	3.75	3.8	8	100425	Type 26	
	CLASSIC	PRA-1038	3.75	3.8	10	100425	Type 26	
	CLASSIC	PRA-1138	3.75	3.8	11.5	100425	Type 26	
	CLASSIC	PRA-1338	3.75	3.8	13	100425	Type 26	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>DENTIN IMPLANTS TECHNOLOGIES</b>	CLASSIC	PRA-1638	3.75	3.8	16	100425	Type 26	
	CLASSIC	PRA-0842	3.75	4.2	8	100425	Type 26	
	CLASSIC	PRA-1042	3.75	4.2	10	100425	Type 26	
	CLASSIC	PRA-1142	3.75	4.2	11.5	100425	Type 26	
	CLASSIC	PRA-1342	3.75	4.2	13	100425	Type 26	
	CLASSIC	PRA-1642	3.75	4.2	16	100425	Type 26	
	CLASSIC	PRA-0650	3.75	5.0	6	100425	Type 26	
	CLASSIC	PRA-0750	3.75	5.0	7	100425	Type 26	
	CLASSIC	PRA-0850	3.75	5.0	8	100425	Type 26	
	CLASSIC	PRA-1050	3.75	5.0	10	100425	Type 26	
	CLASSIC	PRA-1150	3.75	5.0	11.5	100425	Type 26	
	CLASSIC	PRA-1350	3.75	5.0	13	100425	Type 26	
	CLASSIC	PRA-0660	3.75	6.0	6	100425	Type 26	
	CLASSIC	PRA-0760	3.75	6.0	7	100425	Type 26	
	CLASSIC	PRA-0860	3.75	6.0	8	100425	Type 26	
	CLASSIC	PRA-1060	3.75	6.0	10	100425	Type 26	
	CLASSIC	PRA-1160	3.75	6.0	11.5	100425	Type 26	
	CLASSIC	PRA-1360	3.75	6.0	13	100425	Type 26	
	PRESTIGE	PPR-0838	3.75	3.8	8	100425	Type 26	
	PRESTIGE	PPR-1038	3.75	3.8	10	100425	Type 26	
	PRESTIGE	PPR-1138	3.75	3.8	11.5	100425	Type 26	
	PRESTIGE	PPR-1338	3.75	3.8	13	100425	Type 26	
	PRESTIGE	PPR-1638	3.75	3.8	16	100425	Type 26	
	PRESTIGE	PPR-0842	3.75	4.2	8	100425	Type 26	
	PRESTIGE	PPR-1042	3.75	4.2	10	100425	Type 26	
	PRESTIGE	PPR-1142	3.75	4.2	11.5	100425	Type 26	
	PRESTIGE	PPR-1342	3.75	4.2	13	100425	Type 26	
	PRESTIGE	PPR-1642	3.75	4.2	16	100425	Type 26	
	PRESTIGE	PPR-0650	3.75	5.0	6	100425	Type 26	
	PRESTIGE	PPR-0750	3.75	5.0	7	100425	Type 26	
	PRESTIGE	PPR-0850	3.75	5.0	8	100425	Type 26	
	PRESTIGE	PPR-1050	3.75	5.0	10	100425	Type 26	
	PRESTIGE	PPR-1150	3.75	5.0	11.5	100425	Type 26	
	PRESTIGE	PPR-1350	3.75	5.0	13	100425	Type 26	
	PRESTIGE	PPR-0660	3.75	6.0	6	100425	Type 26	
	PRESTIGE	PPR-0760	3.75	6.0	7	100425	Type 26	
	PRESTIGE	PPR-0860	3.75	6.0	8	100425	Type 26	
	PRESTIGE	PPR-1060	3.75	6.0	10	100425	Type 26	
	PRESTIGE	PPR-1160	3.75	6.0	11.5	100425	Type 26	
	PRESTIGE	PPR-1360	3.75	6.0	13	100425	Type 26	
	RAPID	DCL-0833	3.75	3.5	8	100425	Type 26	
	RAPID	DCL-1033	3.75	3.5	10	100425	Type 26	
	RAPID	DCL-1133	3.75	3.5	11.5	100425	Type 26	
	RAPID	DCL-1333	3.75	3.5	13	100425	Type 26	
	RAPID	DCL-1633	3.75	3.5	16	100425	Type 26	
	RAPID	DCL-0838	3.75	3.8	8	100425	Type 26	
	RAPID	DCL-1038	3.75	3.8	10	100425	Type 26	
	RAPID	DCL-1138	3.75	3.8	11.5	100425	Type 26	
	RAPID	DCL-1338	3.75	3.8	13	100425	Type 26	
	RAPID	DCL-1638	3.75	3.8	16	100425	Type 26	
	RAPID	DCL-0642	3.75	4.2	6	100425	Type 26	
	RAPID	DCL-0842	3.75	4.2	8	100425	Type 26	
	RAPID	DCL-1042	3.75	4.2	10	100425	Type 26	
	RAPID	DCL-1142	3.75	4.2	11.5	100425	Type 26	
	RAPID	DCL-1342	3.75	4.2	13	100425	Type 26	
	RAPID	DCL-1642	3.75	4.2	16	100425	Type 26	
	RAPID	DCL-0650	3.75	5.0	6	100425	Type 26	
RAPID	DCL-0750	3.75	5.0	7	100425	Type 26		
RAPID	DCL-0850	3.75	5.0	8	100425	Type 26		
RAPID	DCL-1050	3.75	5.0	10	100425	Type 26		
RAPID	DCL-1150	3.75	5.0	11.5	100425	Type 26		
RAPID	DCL-1350	3.75	5.0	13	100425	Type 26		
RAPID	DCL-1650	3.75	5.0	16	100425	Type 26		
RAPID	DCL-0660	3.75	6.0	6	100425	Type 26		
RAPID	DCL-0760	3.75	6.0	7	100425	Type 26		
RAPID	DCL-0860	3.75	6.0	8	100425	Type 26		
RAPID	DCL-1060	3.75	6.0	10	100425	Type 26		
RAPID	DCL-1160	3.75	6.0	11.5	100425	Type 26		
RAPID	DCL-1360	3.75	6.0	13	100425	Type 26		
<b>DENTIS DENTAL</b>	Internal			3.7		100350	Type 04	
	Internal			4.3		100350	Type 04	
	Internal			4.8		100350	Type 04	
	OneQ S-clean Narrow (SLA surface/Submerged)			3.0		100404	Type 22	
	OneQ S-clean Narrow (SLA surface/Submerged)			3.3		100404	Type 22	
	OneQ S-clean Regular (SLA surface/Submerged)			3.7		100372	Type 11	
	OneQ S-clean Regular (SLA surface/Submerged)			4.2		100372	Type 11	
	OneQ S-clean Regular (SLA surface/Submerged)			4.7		100372	Type 11	
	OneQ S-clean Regular (SLA surface/Submerged)			5.2		100372	Type 11	
	OneQ S-clean Wide (SLA surface/Submerged)			6.0		100372	Type 11	
	OneQ S-clean Wide (SLA surface/Submerged)			7.0		100372	Type 11	
	OneQ S-clean Wide (SLA surface/Submerged)			8.0		100372	Type 11	
	Save Submerged			5.5		100380	Type 07	
	Save Submerged			6.0		100380	Type 07	
	S-clean Mini (Submerged)			3.7		100372	Type 11	
S-clean Regular (Submerged)			4.1		100372	Type 11		
S-clean Regular (Submerged)			4.3		100372	Type 11		
S-clean Wide (Submerged)			4.8		100372	Type 11		
<b>DENTIUM</b>	Genoss			3.0		100554	Type 63	
	Genoss			3.6		100402	Type 21	
	Genoss			4.3		100402	Type 21	
	Genoss			5.0		100402	Type 21	
	Implantium		Blue 4.5	4.3		100378	Type 06	
	Implantium		Green 4.0	3.8		100378	Type 06	
	Implantium		Yellow 3.6	3.4		100378	Type 06	
	Simple Line			3.8		100380	Type 07	
	Simple Line			4.3		100380	Type 07	
	Simple Line			4.8		100380	Type 07	
	SimpleLine II	SOFX483808S	4.8 - G/H 1.6	3.8	8	100350	Type 04	
	SimpleLine II	SOFX483810S	4.8 - G/H 1.6	3.8	10	100350	Type 04	
	SimpleLine II	SOFX483812S	4.8 - G/H 1.6	3.8	12	100350	Type 04	
	SimpleLine II	SOFX484308S	4.8 - G/H 1.6	4.3	8	100350	Type 04	
	SimpleLine II	SOFX484310S	4.8 - G/H 1.6	4.3	10	100350	Type 04	
	SimpleLine II	SOFX484312S	4.8 - G/H 1.6	4.3	12	100350	Type 04	
	SimpleLine II	SOFX654308S	6.5 - G/H 1.6	4.3	8	100350	Type 04	
	SimpleLine II	SOFX654310S	6.5 - G/H 1.6	4.3	10	100350	Type 04	
	SimpleLine II	SOFX654312S	6.5 - G/H 1.6	4.3	12	100350	Type 04	
	SimpleLine II	SOFX654808S	6.5 - G/H 1.6	4.8	8	100350	Type 04	
SimpleLine II	SOFX654810S	6.5 - G/H 1.6	4.8	10	100350	Type 04		
SimpleLine II	SOFX654812S	6.5 - G/H 1.6	4.8	12	100350	Type 04		
Super Line			4.0		100380	Type 07		
Super Line			7.0		100380	Type 07		
<b>DENTSPLY SIRONA</b>	ANKYLOS® C/X Implant	31010403	A/Red	3.5	6.6	100388	Type 16	
	ANKYLOS® C/X Implant	31010405	A/Red	3.5	8	100388	Type 16	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
DENTSPLY SIRONA	ANKYLOS® C/X Implant	31010408	A/Red	3.5	9.5	100388	Type 16	
	ANKYLOS® C/X Implant	31010410	A/Red	3.5	11	100388	Type 16	
	ANKYLOS® C/X Implant	31010420	A/Red	3.5	14	100388	Type 16	
	ANKYLOS® C/X Implant	31010422	A/Red	3.5	17	100388	Type 16	
	ANKYLOS® C/X Implant	31010423	B/Yellow	4.5	6.6	100388	Type 16	
	ANKYLOS® C/X Implant	31010425	B/Yellow	4.5	8	100388	Type 16	
	ANKYLOS® C/X Implant	31010428	B/Yellow	4.5	9.5	100388	Type 16	
	ANKYLOS® C/X Implant	31010430	B/Yellow	4.5	11	100388	Type 16	
	ANKYLOS® C/X Implant	31010440	B/Yellow	4.5	14	100388	Type 16	
	ANKYLOS® C/X Implant	31010450	B/Yellow	4.5	17	100388	Type 16	
	ANKYLOS® C/X Implant	31010452	C/Blue	5.5	6.6	100388	Type 16	
	ANKYLOS® C/X Implant	31010453	C/Blue	5.5	8	100388	Type 16	
	ANKYLOS® C/X Implant	31010455	C/Blue	5.5	9.5	100388	Type 16	
	ANKYLOS® C/X Implant	31010458	C/Blue	5.5	11	100388	Type 16	
	ANKYLOS® C/X Implant	31010460	C/Blue	5.5	14	100388	Type 16	
	ANKYLOS® C/X Implant	31010470	C/Blue	5.5	17	100388	Type 16	
	ANKYLOS® C/X Implant	31010472	D/Green	7.0	8	100388	Type 16	
	ANKYLOS® C/X Implant	31010474	D/Green	7.0	9.5	100388	Type 16	
	ANKYLOS® C/X Implant	31010476	D/Green	7.0	11	100388	Type 16	
	ANKYLOS® C/X Implant	31010478	D/Green	7.0	14	100388	Type 16	
	ASTRA TECH IMPLANT EV	26340	Blue	4.8 S	6	100478	Type 47	
	ASTRA TECH IMPLANT EV	26341	Blue	4.8 S	8	100478	Type 47	
	ASTRA TECH IMPLANT EV	26351	Blue	4.8 C	8	100478	Type 47	
	ASTRA TECH IMPLANT EV	26342	Blue	4.8 S	9	100478	Type 47	
	ASTRA TECH IMPLANT EV	26352	Blue	4.8 C	9	100478	Type 47	
	ASTRA TECH IMPLANT EV	26343	Blue	4.8 S	11	100478	Type 47	
	ASTRA TECH IMPLANT EV	26353	Blue	4.8 C	11	100478	Type 47	
	ASTRA TECH IMPLANT EV	26344	Blue	4.8 S	13	100478	Type 47	
	ASTRA TECH IMPLANT EV	26354	Blue	4.8 C	13	100478	Type 47	
	ASTRA TECH IMPLANT EV	26345	Blue	4.8 S	15	100478	Type 47	
	ASTRA TECH IMPLANT EV	26355	Blue	4.8 C	15	100478	Type 47	
	ASTRA TECH IMPLANT EV	26346	Blue	4.8 S	17	100478	Type 47	
	ASTRA TECH IMPLANT EV	26356	Blue	4.8 C	17	100478	Type 47	
	ASTRA TECH IMPLANT EV	26360	Brown	5.4 S	6	100462	Type 40	
	ASTRA TECH IMPLANT EV	26361	Brown	5.4 S	8	100462	Type 40	
	ASTRA TECH IMPLANT EV	26362	Brown	5.4 S	9	100462	Type 40	
	ASTRA TECH IMPLANT EV	26363	Brown	5.4 S	11	100462	Type 40	
	ASTRA TECH IMPLANT EV	26364	Brown	5.4 S	13	100462	Type 40	
	ASTRA TECH IMPLANT EV	26365	Brown	5.4 S	15	100462	Type 40	
	ASTRA TECH IMPLANT EV	26301	Green	3.0 S	8	100481	Type 50	
	ASTRA TECH IMPLANT EV	26302	Green	3.0 S	9	100481	Type 50	
	ASTRA TECH IMPLANT EV	26303	Green	3.0 S	11	100481	Type 50	
	ASTRA TECH IMPLANT EV	26304	Green	3.0 S	13	100481	Type 50	
	ASTRA TECH IMPLANT EV	26305	Green	3.0 S	15	100481	Type 50	
	ASTRA TECH IMPLANT EV	26310	Purple	3.6 S	6	100455	Type 38	
	ASTRA TECH IMPLANT EV	26311	Purple	3.6 S	8	100455	Type 38	
	ASTRA TECH IMPLANT EV	26312	Purple	3.6 S	9	100455	Type 38	
	ASTRA TECH IMPLANT EV	26313	Purple	3.6 S	11	100455	Type 38	
	ASTRA TECH IMPLANT EV	26314	Purple	3.6 S	13	100455	Type 38	
	ASTRA TECH IMPLANT EV	26315	Purple	3.6 S	15	100455	Type 38	
	ASTRA TECH IMPLANT EV	26316	Purple	3.6 S	17	100455	Type 38	
	ASTRA TECH IMPLANT EV	26320	Yellow	4.2 S	6	100480	Type 49	
	ASTRA TECH IMPLANT EV	26321	Yellow	4.2 S	8	100480	Type 49	
	ASTRA TECH IMPLANT EV	26331	Yellow	4.2 C	8	100480	Type 49	
	ASTRA TECH IMPLANT EV	26322	Yellow	4.2 S	9	100480	Type 49	
	ASTRA TECH IMPLANT EV	26332	Yellow	4.2 C	9	100480	Type 49	
	ASTRA TECH IMPLANT EV	26323	Yellow	4.2 S	11	100480	Type 49	
	ASTRA TECH IMPLANT EV	26333	Yellow	4.2 C	11	100480	Type 49	
	ASTRA TECH IMPLANT EV	26324	Yellow	4.2 S	13	100480	Type 49	
	ASTRA TECH IMPLANT EV	26334	Yellow	4.2 C	13	100480	Type 49	
	ASTRA TECH IMPLANT EV	26325	Yellow	4.2 S	15	100480	Type 49	
	ASTRA TECH IMPLANT EV	26335	Yellow	4.2 C	15	100480	Type 49	
	ASTRA TECH IMPLANT EV	26326	Yellow	4.2 S	17	100480	Type 49	
	ASTRA TECH IMPLANT EV	26336	Yellow	4.2 C	17	100480	Type 49	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25440	P4.2/Yellow	4.2 PS	8	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25452	P4.2/Yellow	4.2 PC	8	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25441	P4.2/Yellow	4.2 PS	9	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25453	P4.2/Yellow	4.2 PC	9	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25442	P4.2/Yellow	4.2 PS	11	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25454	P4.2/Yellow	4.2 PC	11	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25443	P4.2/Yellow	4.2 PS	13	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25455	P4.2/Yellow	4.2 PC	13	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25444	P4.2/Yellow	4.2 PS	15	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25456	P4.2/Yellow	4.2 PC	15	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25445	P4.2/Yellow	4.2 PS	17	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25457	P4.2/Yellow	4.2 PC	17	100370	Type 10	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25446	P4.8/Blue	4.8 PS	8	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25458	P4.8/Blue	4.8 PC	8	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25447	P4.8/Blue	4.8 PS	9	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25459	P4.8/Blue	4.8 PC	9	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25448	P4.8/Blue	4.8 PS	11	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25460	P4.8/Blue	4.8 PC	11	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25449	P4.8/Blue	4.8 PS	13	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25461	P4.8/Blue	4.8 PC	13	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25450	P4.8/Blue	4.8 PS	15	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25462	P4.8/Blue	4.8 PC	15	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25451	P4.8/Blue	4.8 PS	17	100440	Type 32	
	ASTRA TECH Implant system OsseoSpeed Profile EV	25463	P4.8/Blue	4.8 PC	17	100440	Type 32	
	AstraTech Implant EV 4.2PC OS	26381	P4.2/Yellow	4.2	8	100370	Type 10	
	AstraTech Implant EV 4.2PC OS	26382	P4.2/Yellow	4.2	9	100370	Type 10	
	AstraTech Implant EV 4.2PC OS	26383	P4.2/Yellow	4.2	11	100370	Type 10	
	AstraTech Implant EV 4.2PC OS	26384	P4.2/Yellow	4.2	13	100370	Type 10	
	AstraTech Implant EV 4.2PC OS	26385	P4.2/Yellow	4.2	15	100370	Type 10	
	AstraTech Implant EV 4.2PC OS	26386	P4.2/Yellow	4.2	17	100370	Type 10	
	AstraTech Implant EV 4.2PS OS	26371	P4.2/Yellow	4.2	8	100370	Type 10	
	AstraTech Implant EV 4.2PS OS	26372	P4.2/Yellow	4.2	9	100370	Type 10	
	AstraTech Implant EV 4.2PS OS	26373	P4.2/Yellow	4.2	11	100370	Type 10	
	AstraTech Implant EV 4.2PS OS	26374	P4.2/Yellow	4.2	13	100370	Type 10	
	AstraTech Implant EV 4.2PS OS	26375	P4.2/Yellow	4.2	15	100370	Type 10	
	AstraTech Implant EV 4.2PS OS	26376	P4.2/Yellow	4.2	17	100370	Type 10	
	AstraTech Implant EV 4.8PC OS	26411	P4.8/Blue	4.8	8	100440	Type 32	
	AstraTech Implant EV 4.8PC OS	26412	P4.8/Blue	4.8	9	100440	Type 32	
	AstraTech Implant EV 4.8PC OS	26413	P4.8/Blue	4.8	11	100440	Type 32	
	AstraTech Implant EV 4.8PC OS	26414	P4.8/Blue	4.8	13	100440	Type 32	
	AstraTech Implant EV 4.8PC OS	26415	P4.8/Blue	4.8	15	100440	Type 32	
	AstraTech Implant EV 4.8PC OS	26416	P4.8/Blue	4.8	17	100440	Type 32	
	AstraTech Implant EV 4.8PS OS	26401	P4.8/Blue	4.8	8	100440	Type 32	
	AstraTech Implant EV 4.8PS OS	26402	P4.8/Blue	4.8	9	100440	Type 32	
	AstraTech Implant EV 4.8PS OS	26403	P4.8/Blue	4.8	11	100440	Type 32	
	AstraTech Implant EV 4.8PS OS	26404	P4.8/Blue	4.8	13	100440	Type 32	
	AstraTech Implant EV 4.8PS OS	26405	P4.8/Blue	4.8	15	100440	Type 32	
	AstraTech Implant EV 4.8PS OS	26406	P4.8/Blue	4.8	17	100440	Type 32	
	OsseoSpeed EV	25241	Blue	4.8 S	6	100478	Type 47	
	OsseoSpeed EV	25242	Blue	4.8 S	8	100478	Type 47	
	OsseoSpeed EV	25272	Blue	4.8 C	8	100478	Type 47	
	OsseoSpeed EV	25243	Blue	4.8 S	9	100478	Type 47	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
DENTSPLY SIRONA	OsseoSpeed EV	25273	Blue	4.8 C	9	100478	Type 47	
	OsseoSpeed EV	25244	Blue	4.8 S	11	100478	Type 47	
	OsseoSpeed EV	25274	Blue	4.8 C	11	100478	Type 47	
	OsseoSpeed EV	25245	Blue	4.8 S	13	100478	Type 47	
	OsseoSpeed EV	25275	Blue	4.8 C	13	100478	Type 47	
	OsseoSpeed EV	25246	Blue	4.8 S	15	100478	Type 47	
	OsseoSpeed EV	25276	Blue	4.8 C	15	100478	Type 47	
	OsseoSpeed EV	25247	Blue	4.8 S	17	100478	Type 47	
	OsseoSpeed EV	25277	Blue	4.8 C	17	100478	Type 47	
	OsseoSpeed EV	25251	Brown	5.4 S	6	100462	Type 40	
	OsseoSpeed EV	25252	Brown	5.4 S	8	100462	Type 40	
	OsseoSpeed EV	25253	Brown	5.4 S	9	100462	Type 40	
	OsseoSpeed EV	25254	Brown	5.4 S	11	100462	Type 40	
	OsseoSpeed EV	25255	Brown	5.4 S	13	100462	Type 40	
	OsseoSpeed EV	25256	Brown	5.4 S	15	100462	Type 40	
	OsseoSpeed EV	25212	Green	3.0 S	8	100481	Type 50	
	OsseoSpeed EV	25213	Green	3.0 S	9	100481	Type 50	
	OsseoSpeed EV	25214	Green	3.0 S	11	100481	Type 50	
	OsseoSpeed EV	25215	Green	3.0 S	13	100481	Type 50	
	OsseoSpeed EV	25216	Green	3.0 S	15	100481	Type 50	
	OsseoSpeed EV	25221	Purple	3.6 S	6	100455	Type 38	
	OsseoSpeed EV	25222	Purple	3.6 S	8	100455	Type 38	
	OsseoSpeed EV	25223	Purple	3.6 S	9	100455	Type 38	
	OsseoSpeed EV	25224	Purple	3.6 S	11	100455	Type 38	
	OsseoSpeed EV	25225	Purple	3.6 S	13	100455	Type 38	
	OsseoSpeed EV	25226	Purple	3.6 S	15	100455	Type 38	
	OsseoSpeed EV	25227	Purple	3.6 S	17	100455	Type 38	
	OsseoSpeed EV	25231	Yellow	4.2 S	6	100480	Type 49	
	OsseoSpeed EV	25232	Yellow	4.2 S	8	100480	Type 49	
	OsseoSpeed EV	25262	Yellow	4.2 C	8	100480	Type 49	
	OsseoSpeed EV	25233	Yellow	4.2 S	9	100480	Type 49	
	OsseoSpeed EV	25263	Yellow	4.2 C	9	100480	Type 49	
	OsseoSpeed EV	25234	Yellow	4.2 S	11	100480	Type 49	
	OsseoSpeed EV	25264	Yellow	4.2 C	11	100480	Type 49	
	OsseoSpeed EV	25235	Yellow	4.2 S	13	100480	Type 49	
	OsseoSpeed EV	25265	Yellow	4.2 C	13	100480	Type 49	
	OsseoSpeed EV	25236	Yellow	4.2 S	15	100480	Type 49	
	OsseoSpeed EV	25266	Yellow	4.2 C	15	100480	Type 49	
	OsseoSpeed EV	25237	Yellow	4.2 S	17	100480	Type 49	
	OsseoSpeed EV	25267	Yellow	4.2 C	17	100480	Type 49	
	OsseoSpeed TX 3.0 S	24982	X-Small/Yellow	3.0	11	100481	Type 50	
	OsseoSpeed TX 3.0 S	24983	X-Small/Yellow	3.0	13	100481	Type 50	
	OsseoSpeed TX 3.0 S	24984	X-Small/Yellow	3.0	15	100481	Type 50	
	OsseoSpeed TX 3.5S	24930	Small/Aqua	3.5	8	100455	Type 38	
	OsseoSpeed TX 3.5S	24931	Small/Aqua	3.5	9	100455	Type 38	
	OsseoSpeed TX 3.5S	24932	Small/Aqua	3.5	11	100455	Type 38	
	OsseoSpeed TX 3.5S	24933	Small/Aqua	3.5	13	100455	Type 38	
	OsseoSpeed TX 3.5S	24934	Small/Aqua	3.5	15	100455	Type 38	
	OsseoSpeed TX 3.5S	24935	Small/Aqua	3.5	17	100455	Type 38	
	OsseoSpeed TX 4.0S	24939	Small/Aqua	4.0	6	100455	Type 38	
	OsseoSpeed TX 4.0S	24940	Small/Aqua	4.0	8	100455	Type 38	
	OsseoSpeed TX 4.0S	24941	Small/Aqua	4.0	9	100455	Type 38	
	OsseoSpeed TX 4.0S	24942	Small/Aqua	4.0	11	100455	Type 38	
	OsseoSpeed TX 4.0S	24943	Small/Aqua	4.0	13	100455	Type 38	
	OsseoSpeed TX 4.0S	24944	Small/Aqua	4.0	15	100455	Type 38	
	OsseoSpeed TX 4.0S	24945	Small/Aqua	4.0	17	100455	Type 38	
	OsseoSpeed TX 4.5	24951	Large/Lilac	4.5	9	100380	Type 07	
	OsseoSpeed TX 4.5	24952	Large/Lilac	4.5	11	100380	Type 07	
	OsseoSpeed TX 4.5	24953	Large/Lilac	4.5	13	100380	Type 07	
	OsseoSpeed TX 4.5	24954	Large/Lilac	4.5	15	100380	Type 07	
	OsseoSpeed TX 4.5	24955	Large/Lilac	4.5	17	100380	Type 07	
	OsseoSpeed TX 5.0	24961	Large/Lilac	5.0	9	100380	Type 07	
	OsseoSpeed TX 5.0	24962	Large/Lilac	5.0	11	100380	Type 07	
	OsseoSpeed TX 5.0	24963	Large/Lilac	5.0	13	100380	Type 07	
	OsseoSpeed TX 5.0	24964	Large/Lilac	5.0	15	100380	Type 07	
	OsseoSpeed TX 5.0	24965	Large/Lilac	5.0	17	100380	Type 07	
	OsseoSpeed TX 5.0S	24971	Large/Lilac	5.0	9	100380	Type 07	
	OsseoSpeed TX 5.0S	24972	Large/Lilac	5.0	11	100380	Type 07	
	OsseoSpeed TX 5.0S	24973	Large/Lilac	5.0	13	100380	Type 07	
	OsseoSpeed TX 5.0S	24974	Large/Lilac	5.0	15	100380	Type 07	
	OsseoSpeed TX 5.0S	24975	Large/Lilac	5.0	17	100380	Type 07	
	OsseoSpeed TX Profile 4.5	25029	4.5	4.5	9	100378	Type 06	
	OsseoSpeed TX Profile 4.5	25030	4.5	4.5	11	100378	Type 06	
	OsseoSpeed TX Profile 4.5	25031	4.5	4.5	13	100378	Type 06	
	OsseoSpeed TX Profile 4.5	25032	4.5	4.5	15	100378	Type 06	
	OsseoSpeed TX Profile 4.5	25033	4.5	4.5	17	100378	Type 06	
	OsseoSpeed TX Profile 5.0	25034	5.0	5.0	9	100378	Type 06	
	OsseoSpeed TX Profile 5.0	25035	5.0	5.0	11	100378	Type 06	
	OsseoSpeed TX Profile 5.0	25036	5.0	5.0	13	100378	Type 06	
	OsseoSpeed TX Profile 5.0	25037	5.0	5.0	15	100378	Type 06	
	OsseoSpeed TX Profile 5.0	25038	5.0	5.0	17	100378	Type 06	
	OsseoSpeed TX Profile 5.0S	25039	5.0	5.0	9	100378	Type 06	
	OsseoSpeed TX Profile 5.0S	25040	5.0	5.0	11	100378	Type 06	
	OsseoSpeed TX Profile 5.0S	25041	5.0	5.0	13	100378	Type 06	
	OsseoSpeed TX Profile 5.0S	25042	5.0	5.0	15	100378	Type 06	
	OsseoSpeed TX Profile 5.0S	25043	5.0	5.0	17	100378	Type 06	
	PrimeTaper EV	68011103	L/Blue	4.8	6.5	100478	Type 47	
	PrimeTaper EV	68011104	L/Blue	4.8	8	100478	Type 47	
	PrimeTaper EV	68011105	L/Blue	4.8	9	100478	Type 47	
	PrimeTaper EV	68011106	L/Blue	4.8	11	100478	Type 47	
	PrimeTaper EV	68011107	L/Blue	4.8	13	100478	Type 47	
	PrimeTaper EV	68011108	L/Blue	4.8	15	100478	Type 47	
	PrimeTaper EV	68011109	L/Blue	4.8	17	100478	Type 47	
	PrimeTaper EV	68011110	L/Blue	5.4	6.5	100478	Type 47	
	PrimeTaper EV	68011111	L/Blue	5.4	8	100478	Type 47	
	PrimeTaper EV	68011112	L/Blue	5.4	9	100478	Type 47	
	PrimeTaper EV	68011113	L/Blue	5.4	11	100478	Type 47	
	PrimeTaper EV	68011114	L/Blue	5.4	13	100478	Type 47	
	PrimeTaper EV	68011115	L/Blue	5.4	15	100478	Type 47	
	PrimeTaper EV	68011096	M/Yellow	4.2	6.5	100480	Type 49	
	PrimeTaper EV	68011097	M/Yellow	4.2	8	100480	Type 49	
	PrimeTaper EV	68011098	M/Yellow	4.2	9	100480	Type 49	
	PrimeTaper EV	68011099	M/Yellow	4.2	11	100480	Type 49	
	PrimeTaper EV	68011100	M/Yellow	4.2	13	100480	Type 49	
	PrimeTaper EV	68011101	M/Yellow	4.2	15	100480	Type 49	
	PrimeTaper EV	68011102	M/Yellow	4.2	17	100480	Type 49	
	PrimeTaper EV	68011090	S/Purple	3.6	8	100455	Type 38	
	PrimeTaper EV	68011091	S/Purple	3.6	9	100455	Type 38	
	PrimeTaper EV	68011092	S/Purple	3.6	11	100455	Type 38	
	PrimeTaper EV	68011093	S/Purple	3.6	13	100455	Type 38	
	PrimeTaper EV	68011094	S/Purple	3.6	15	100455	Type 38	
	PrimeTaper EV	68011095	S/Purple	3.6	17	100455	Type 38	
	Xive® S plus Implant	32262412	3.0/Brown	3.0	11	100404	Type 22	
	Xive® S plus Implant	32262413	3.0/Brown	3.0	13	100404	Type 22	
	Xive® S plus Implant	32262415	3.0/Brown	3.0	15	100404	Type 22	
	Xive® S plus Implant	32262431	3.4/Grey	3.4	9.5	100402	Type 21	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
DENTSPLY SIRONA	Xive® S plus Implant	32262432	3.4/Grey	3.4	11	100402	Type 21	
	Xive® S plus Implant	32262433	3.4/Grey	3.4	13	100402	Type 21	
	Xive® S plus Implant	32262435	3.4/Grey	3.4	15	100402	Type 21	
	Xive® S plus Implant	32262438	3.4/Grey	3.4	18	100402	Type 21	
	Xive® S plus Implant	32262440	3.8/Yellow	3.8	8	100472	Type 45	
	Xive® S plus Implant	32262441	3.8/Yellow	3.8	9.5	100472	Type 45	
	Xive® S plus Implant	32262442	3.8/Yellow	3.8	11	100472	Type 45	
	Xive® S plus Implant	32262443	3.8/Yellow	3.8	13	100472	Type 45	
	Xive® S plus Implant	32262445	3.8/Yellow	3.8	15	100472	Type 45	
	Xive® S plus Implant	32262448	3.8/Yellow	3.8	18	100472	Type 45	
	Xive® S plus Implant	32262450	4.5/Blue	4.5	8	100472	Type 45	
	Xive® S plus Implant	32262451	4.5/Blue	4.5	9.5	100472	Type 45	
	Xive® S plus Implant	32262452	4.5/Blue	4.5	11	100472	Type 45	
	Xive® S plus Implant	32262453	4.5/Blue	4.5	13	100472	Type 45	
	Xive® S plus Implant	32262455	4.5/Blue	4.5	15	100472	Type 45	
	Xive® S plus Implant	32262458	4.5/Blue	4.5	18	100472	Type 45	
	Xive® S plus Implant	32262460	5.5/Red	5.5	8	100472	Type 45	
	Xive® S plus Implant	32262461	5.5/Red	5.5	9.5	100472	Type 45	
	Xive® S plus Implant	32262462	5.5/Red	5.5	11	100472	Type 45	
	Xive® S plus Implant	32262463	5.5/Red	5.5	13	100472	Type 45	
	Xive® S plus Implant	32262465	5.5/Red	5.5	15	100472	Type 45	
	XIVE® TG plus Implant	32252431	3.4/Grey	3.4	9.5	100366	Type 08	
	XIVE® TG plus Implant	32252432	3.4/Grey	3.4	11	100366	Type 08	
	XIVE® TG plus Implant	32252433	3.4/Grey	3.4	13	100366	Type 08	
	XIVE® TG plus Implant	32252435	3.4/Grey	3.4	15	100366	Type 08	
	XIVE® TG plus Implant	32252440	3.8/Yellow	3.8	8	100366	Type 08	
	XIVE® TG plus Implant	32252441	3.8/Yellow	3.8	9.5	100366	Type 08	
	XIVE® TG plus Implant	32252442	3.8/Yellow	3.8	11	100366	Type 08	
	XIVE® TG plus Implant	32252443	3.8/Yellow	3.8	13	100366	Type 08	
	XIVE® TG plus Implant	32252445	3.8/Yellow	3.8	15	100366	Type 08	
	XIVE® TG plus Implant	32252450	4.5/Blue	4.5	8	100366	Type 08	
	XIVE® TG plus Implant	32252451	4.5/Blue	4.5	9.5	100366	Type 08	
XIVE® TG plus Implant	32252452	4.5/Blue	4.5	11	100366	Type 08		
XIVE® TG plus Implant	32252453	4.5/Blue	4.5	13	100366	Type 08		
XIVE® TG plus Implant	32252455	4.5/Blue	4.5	15	100366	Type 08		
DETECH	DE2	DSI3012	NARROW	3.0	12	100545	Type 62	
	DE2	DSI3512	NARROW	3.5	12	100545	Type 62	
	DE2	DSI3812	STANDARD	3.8	12	100480	Type 49	
	DE2	DSI4312	STANDARD	4.3	12	100480	Type 49	
	DE2	DSI4812	STANDARD	4.8	12	100480	Type 49	
	DE2	DSI5512	STANDARD	5.5	12	100480	Type 49	
DIO	Bone Level UF (I) Narrow	UF (I) N 3008S	1.7 Hex	3.0	8.5	100404	Type 22	
	Bone Level UF (I) Narrow	UF (I) N 3010S	1.7 Hex	3.0	10	100404	Type 22	
	Bone Level UF (I) Narrow	UF (I) N 3011S	1.7 Hex	3.0	11.5	100404	Type 22	
	Bone Level UF (I) Narrow	UF (I) N 3013S	1.7 Hex	3.0	13	100404	Type 22	
	Bone Level UF (I) Narrow	UF (I) N 3015S	1.7 Hex	3.0	15	100404	Type 22	
	Bone Level UF (I) Narrow	UF (I) N 3308S	1.7 Hex	3.3	8.5	100404	Type 22	
	Bone Level UF (I) Narrow	UF (I) N 3310S	1.7 Hex	3.3	10	100404	Type 22	
	Bone Level UF (I) Narrow	UF (I) N 3311S	1.7 Hex	3.3	11.5	100404	Type 22	
	Bone Level UF (I) Narrow	UF (I) N 3313S	1.7 Hex	3.3	13	100404	Type 22	
	Bone Level UF (I) Narrow	UF (I) N 3315S	1.7 Hex	3.3	15	100404	Type 22	
	Bone Level UF (I) Regular	UF (I) 3808S	2.5 Hex	3.8	8.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 3810S	2.5 Hex	3.8	10	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 3811S	2.5 Hex	3.8	11.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 3813S	2.5 Hex	3.8	13	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 4008S	2.5 Hex	4.0	8.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 4010S	2.5 Hex	4.0	10	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 4011S	2.5 Hex	4.0	11.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 4013S	2.5 Hex	4.0	13	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 4507S	2.5 Hex	4.5	7	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 4508S	2.5 Hex	4.5	8.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 4510S	2.5 Hex	4.5	10	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 4511S	2.5 Hex	4.5	11.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 4513S	2.5 Hex	4.5	13	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5007S	2.5 Hex	5.0	7	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5008S	2.5 Hex	5.0	8.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5010S	2.5 Hex	5.0	10	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5011S	2.5 Hex	5.0	11.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5013S	2.5 Hex	5.0	13	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5507S	2.5 Hex	5.5	7	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5508S	2.5 Hex	5.5	8.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5510S	2.5 Hex	5.5	10	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5511S	2.5 Hex	5.5	11.5	100378	Type 06	
	Bone Level UF (I) Regular	UF (I) 5513S	2.5 Hex	5.5	13	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 6007S	2.5 Hex	6.0	7	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 6008S	2.5 Hex	6.0	8.5	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 6010S	2.5 Hex	6.0	10	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 6011S	2.5 Hex	6.0	11.5	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 6507S	2.5 Hex	6.5	7	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 6508S	2.5 Hex	6.5	8.5	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 6510S	2.5 Hex	6.5	10	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 6511S	2.5 Hex	6.5	11.5	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 7007S	2.5 Hex	7.0	7	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 7008S	2.5 Hex	7.0	8.5	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 7010S	2.5 Hex	7.0	10	100378	Type 06	
	Bone Level UF (I) Wide	UF (I) 7011S	2.5 Hex	7.0	11.5	100378	Type 06	
	External FTN Narrow	FTN 3308S	2.4 Hex	3.3	8.5	100355	Type 02	
	External FTN Narrow	FTN 3310S	2.4 Hex	3.3	10	100355	Type 02	
	External FTN Narrow	FTN 3311S	2.4 Hex	3.3	11.5	100355	Type 02	
	External FTN Narrow	FTN 3313S	2.4 Hex	3.3	13	100355	Type 02	
	External FTN Narrow	FTN 3315S	2.4 Hex	3.3	15	100355	Type 02	
	External FTN Regular	FTN 4008S	2.7 Hex	4.0	8.5	100355	Type 02	
	External FTN Regular	FTN 4010S	2.7 Hex	4.0	10	100355	Type 02	
External FTN Regular	FTN 4011S	2.7 Hex	4.0	11.5	100355	Type 02		
External FTN Regular	FTN 4013S	2.7 Hex	4.0	13	100355	Type 02		
External FTN Regular	FTN 4015S	2.7 Hex	4.0	15	100355	Type 02		
External FTN Regular	FTN 4508S	2.7 Hex	4.5	8.5	100355	Type 02		
External FTN Regular	FTN 4510S	2.7 Hex	4.5	10	100355	Type 02		
External FTN Regular	FTN 4511S	2.7 Hex	4.5	11.5	100355	Type 02		
External FTN Regular	FTN 4513S	2.7 Hex	4.5	13	100355	Type 02		
External FTN Regular	FTN 4515S	2.7 Hex	4.5	15	100355	Type 02		
External FTN T-Wide	FTT 5008S	2.7 Hex	5	8.5	100355	Type 02		
External FTN T-Wide	FTT 5010S	2.7 Hex	5	10	100355	Type 02		
External FTN T-Wide	FTT 5011S	2.7 Hex	5	11.5	100355	Type 02		
External FTN T-Wide	FTT 5013S	2.7 Hex	5	13	100355	Type 02		
External FTN T-Wide	FTT 5015S	2.7 Hex	5	15	100355	Type 02		
External FTN Wide	FTN 5008S	3.4 Hex	5.0	8.5	100357	Type 03		
External FTN Wide	FTN 5010S	3.4 Hex	5.0	10	100357	Type 03		
External FTN Wide	FTN 5011S	3.4 Hex	5.0	11.5	100357	Type 03		
External FTN Wide	FTN 5013S	3.4 Hex	5.0	13	100357	Type 03		
External FTN Wide	FTN 5015S	3.4 Hex	5.0	15	100357	Type 03		
External FTN Wide	FTN 5508S	3.4 Hex	5.5	8.5	100357	Type 03		
External FTN Wide	FTN 5510S	3.4 Hex	5.5	10	100357	Type 03		
External FTN Wide	FTN 5511S	3.4 Hex	5.5	11.5	100357	Type 03		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
DIO	External FTN Wide	FTN 5513S	3.4 Hex	5.5	13	100357	Type 03	
	External FTN Wide	FTN 5515S	3.4 Hex	5.5	15	100357	Type 03	
	Tissue Level UF (I)	UF (I) 362007S	2.9 Octa	3.6	7	100350	Type 04	
	Tissue Level UF (I)	UF (I) 362008S	2.9 Octa	3.6	8.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 362010S	2.9 Octa	3.6	10	100350	Type 04	
	Tissue Level UF (I)	UF (I) 362011S	2.9 Octa	3.6	11.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 362013S	2.9 Octa	3.6	13	100350	Type 04	
	Tissue Level UF (I)	UF (I) 401807S	2.9 Octa	4.0	7	100350	Type 04	
	Tissue Level UF (I)	UF (I) 402807S	2.9 Octa	4.0	7	100350	Type 04	
	Tissue Level UF (I)	UF (I) 401808S	2.9 Octa	4.0	8.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 402808S	2.9 Octa	4.0	8.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 401810S	2.9 Octa	4.0	10	100350	Type 04	
	Tissue Level UF (I)	UF (I) 402810S	2.9 Octa	4.0	10	100350	Type 04	
	Tissue Level UF (I)	UF (I) 401811S	2.9 Octa	4.0	11.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 402811S	2.9 Octa	4.0	11.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 401813S	2.9 Octa	4.0	13	100350	Type 04	
	Tissue Level UF (I)	UF (I) 402813S	2.9 Octa	4.0	13	100350	Type 04	
	Tissue Level UF (I)	UF (I) 451807S	2.9 Octa	4.5	7	100350	Type 04	
	Tissue Level UF (I)	UF (I) 452807S	2.9 Octa	4.5	7	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 451807S	2.9 Octa	4.5	7	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 452807S	2.9 Octa	4.5	7	100350	Type 04	
	Tissue Level UF (I)	UF (I) 451808S	2.9 Octa	4.5	8.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 452808S	2.9 Octa	4.5	8.5	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 451808S	2.9 Octa	4.5	8.5	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 452808S	2.9 Octa	4.5	8.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 451810S	2.9 Octa	4.5	10	100350	Type 04	
	Tissue Level UF (I)	UF (I) 452810S	2.9 Octa	4.5	10	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 451810S	2.9 Octa	4.5	10	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 452810S	2.9 Octa	4.5	10	100350	Type 04	
	Tissue Level UF (I)	UF (I) 451811S	2.9 Octa	4.5	11.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 452811S	2.9 Octa	4.5	11.5	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 451811S	2.9 Octa	4.5	11.5	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 452811S	2.9 Octa	4.5	11.5	100350	Type 04	
	Tissue Level UF (I)	UF (I) 451813S	2.9 Octa	4.5	13	100350	Type 04	
	Tissue Level UF (I)	UF (I) 452813S	2.9 Octa	4.5	13	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 451813S	2.9 Octa	4.5	13	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 452813S	2.9 Octa	4.5	13	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 501807S	2.9 Octa	5.0	7	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 502807S	2.9 Octa	5.0	7	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 501808S	2.9 Octa	5.0	8.5	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 502808S	2.9 Octa	5.0	8.5	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 501810S	2.9 Octa	5.0	10	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 502810S	2.9 Octa	5.0	10	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 501811S	2.9 Octa	5.0	11.5	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 502811S	2.9 Octa	5.0	11.5	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 501813S	2.9 Octa	5.0	13	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 502813S	2.9 Octa	5.0	13	100350	Type 04	
	Tissue Level UF (I)	UF (I)W 551807S	2.9 Octa	5.5	7	100350	Type 04	
Tissue Level UF (I)	UF (I)W 552807S	2.9 Octa	5.5	7	100350	Type 04		
Tissue Level UF (I)	UF (I)W 551808S	2.9 Octa	5.5	8.5	100350	Type 04		
Tissue Level UF (I)	UF (I)W 552808S	2.9 Octa	5.5	8.5	100350	Type 04		
Tissue Level UF (I)	UF (I)W 551810S	2.9 Octa	5.5	10	100350	Type 04		
Tissue Level UF (I)	UF (I)W 552810S	2.9 Octa	5.5	10	100350	Type 04		
Tissue Level UF (I)	UF (I)W 551811S	2.9 Octa	5.5	11.5	100350	Type 04		
Tissue Level UF (I)	UF (I)W 552811S	2.9 Octa	5.5	11.5	100350	Type 04		
Tissue Level UF (I)	UF (I)W 551813S	2.9 Octa	5.5	13	100350	Type 04		
Tissue Level UF (I)	UF (I)W 552813S	2.9 Octa	5.5	13	100350	Type 04		
DITRON DENTAL	API					100480	Type 49	
	MPI					100480	Type 49	
	ULT					100480	Type 49	
DR. IHDE DENTAL AG	Hexacone	413220	Internal Hex	3.3	8	100431	Type 27	
	Hexacone	413221	Internal Hex	3.3	10	100431	Type 27	
	Hexacone	413222	Internal Hex	3.3	11.5	100431	Type 27	
	Hexacone	413223	Internal Hex	3.3	13	100431	Type 27	
	Hexacone	413224	Internal Hex	3.3	15	100431	Type 27	
	Hexacone	413202	Internal Hex	3.7	8	100431	Type 27	
	Hexacone	413203	Internal Hex	3.7	10	100431	Type 27	
	Hexacone	413210	Internal Hex	3.7	11.5	100431	Type 27	
	Hexacone	413204	Internal Hex	3.7	13	100431	Type 27	
	Hexacone	413205	Internal Hex	3.7	15	100431	Type 27	
	Hexacone	413300	Internal Hex	4.1	8	100431	Type 27	
	Hexacone	413301	Internal Hex	4.1	10	100431	Type 27	
	Hexacone	413302	Internal Hex	4.1	11.5	100431	Type 27	
	Hexacone	413303	Internal Hex	4.1	13	100431	Type 27	
	Hexacone	413206	Internal Hex	4.5	8	100431	Type 27	
	Hexacone	413207	Internal Hex	4.5	10	100431	Type 27	
	Hexacone	413208	Internal Hex	4.5	11.5	100431	Type 27	
	Hexacone	413209	Internal Hex	4.5	13	100431	Type 27	
	Hexacone	413211	Internal Hex	5.5	8	100431	Type 27	
	Hexacone	413212	Internal Hex	5.5	10	100431	Type 27	
	Hexacone	413213	Internal Hex	5.5	11.5	100431	Type 27	
	Hexacone	413214	Internal Hex	5.5	13	100431	Type 27	
	Hexacone 6+2	413217	Internal Hex	4.5	6	100431	Type 27	
	Hexacone 6+2	413218	Internal Hex	5.5	6	100431	Type 27	
	Hexacone 6+2 with wide thread part	412217	Internal Hex	4.5	6	100431	Type 27	
	Hexacone 6+2 with wide thread part	412218	Internal Hex	5.5	6	100431	Type 27	
	Hexacone with wide thread part	412220	Internal Hex	3.3	8	100431	Type 27	
	Hexacone with wide thread part	412221	Internal Hex	3.3	10	100431	Type 27	
	Hexacone with wide thread part	412222	Internal Hex	3.3	11.5	100431	Type 27	
	Hexacone with wide thread part	412223	Internal Hex	3.3	13	100431	Type 27	
	Hexacone with wide thread part	412224	Internal Hex	3.3	15	100431	Type 27	
	Hexacone with wide thread part	412202	Internal Hex	3.7	8	100431	Type 27	
	Hexacone with wide thread part	412203	Internal Hex	3.7	10	100431	Type 27	
	Hexacone with wide thread part	412210	Internal Hex	3.7	11.5	100431	Type 27	
	Hexacone with wide thread part	412204	Internal Hex	3.7	13	100431	Type 27	
Hexacone with wide thread part	412205	Internal Hex	3.7	15	100431	Type 27		
Hexacone with wide thread part	412206	Internal Hex	4.5	8	100431	Type 27		
Hexacone with wide thread part	412207	Internal Hex	4.5	10	100431	Type 27		
Hexacone with wide thread part	412208	Internal Hex	4.5	11.5	100431	Type 27		
Hexacone with wide thread part	412209	Internal Hex	4.5	13	100431	Type 27		
Hexacone with wide thread part	412211	Internal Hex	5.5	8	100431	Type 27		
Hexacone with wide thread part	412212	Internal Hex	5.5	10	100431	Type 27		
Hexacone with wide thread part	412213	Internal Hex	5.5	11.5	100431	Type 27		
Hexacone with wide thread part	412214	Internal Hex	5.5	13	100431	Type 27		
DTI				3.5		100497	Type 57	
				4.2		100380	Type 07	
DYNA DENTAL	Dyna Helix DC			3.2		100431	Type 27	
	Dyna Helix DC			3.6		100431	Type 27	
	Dyna Helix DC			4.2		100431	Type 27	
	Dyna Helix DC			5.0		100431	Type 27	
	Dyna Helix ST			3.6		100431	Type 27	
	Dyna Helix ST			4.2		100431	Type 27	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
DYNA DENTAL	Dyna Helix ST			5.0		100431	Type 27	
ECKERMANN	All Spiral					100390	Type 17	
	Hexagono Ext Hex					100353	Type 01	
	Triplo					100480	Type 49	
EMFILS	Colosso IH ECI Evolution			3.3		100372	Type 11	
	Colosso IH ECI Evolution			4.0		100372	Type 11	
	Colosso IH ECI Evolution			5.0		100372	Type 11	
	ICM-4010			4.0		100484	Type 53	
	PAT5-4010			4.0		100484	Type 53	
ENTIFIC	Flange Fixture					100353	Type 01	
EUROTEKNIKA	AESTHETICA <sup>+</sup> 2	AIEP_3642.080	NP	3.6	8	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_3642.100	NP	3.6	10	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_3642.120	NP	3.6	12	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_3642.140	NP	3.6	14	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4142.060	NP	4.1	6	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4142.080	NP	4.1	8	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4142.100	NP	4.1	10	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4142.120	NP	4.1	12	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4142.140	NP	4.1	14	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_3648.080	RP	3.6	8	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_3648.100	RP	3.6	10	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_3648.120	RP	3.6	12	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_3648.140	RP	3.6	14	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4148.060	RP	4.1	6	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4148.080	RP	4.1	8	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4148.100	RP	4.1	10	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4148.120	RP	4.1	12	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4148.140	RP	4.1	14	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4848.060	RP	4.8	6	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4848.080	RP	4.8	8	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4848.100	RP	4.8	10	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4848.120	RP	4.8	12	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4848.140	RP	4.8	14	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4865.060	WP	4.8	6	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4865.080	WP	4.8	8	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4865.100	WP	4.8	10	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4865.120	WP	4.8	12	100544	Type 61	
	AESTHETICA <sup>+</sup> 2	AIEP_4865.140	WP	4.8	14	100544	Type 61	
	NATEA+	NIDP_3637.080	NP	3.6	8	100455	Type 38	
	NATEA+	NIDP_3637.100	NP	3.6	10	100455	Type 38	
	NATEA+	NIDP_3637.120	NP	3.6	12	100455	Type 38	
	NATEA+	NIDP_3637.140	NP	3.6	14	100455	Type 38	
	NATEA+	NIDP_4142.060	NP	4.1	6	100455	Type 38	
	NATEA+	NIDP_4142.080	NP	4.1	8	100455	Type 38	
	NATEA+	NIDP_4142.100	NP	4.1	10	100455	Type 38	
	NATEA+	NIDP_4142.120	NP	4.1	12	100455	Type 38	
	NATEA+	NIDP_4142.140	NP	4.1	14	100455	Type 38	
	NATEA+	NIDP_4849.060	NP	4.8	6	100455	Type 38	
	NATEA+	NIDP_4849.080	NP	4.8	8	100455	Type 38	
	NATEA+	NIDP_4849.100	NP	4.8	10	100455	Type 38	
	NATEA+	NIDP_4849.120	NP	4.8	12	100455	Type 38	
	NATEA+	NIDP_4849.140	NP	4.8	14	100455	Type 38	
	NATURACTIS	NIP_35.080	NP	3.5	8	100455	Type 38	
	NATURACTIS	NIP_35.100	NP	3.5	10	100455	Type 38	
	NATURACTIS	NIP_35.120	NP	3.5	12	100455	Type 38	
	NATURACTIS	NIP_35.140	NP	3.5	14	100455	Type 38	
	NATURACTIS	NIP_35.160	NP	3.5	16	100455	Type 38	
	NATURACTIS	NIP_35.180	NP	3.5	18	100455	Type 38	
	NATURACTIS	NIP_40.080	NP	4.0	8	100455	Type 38	
	NATURACTIS	NIP_40.100	NP	4.0	10	100455	Type 38	
	NATURACTIS	NIP_40.120	NP	4.0	12	100455	Type 38	
	NATURACTIS	NIP_40.140	NP	4.0	14	100455	Type 38	
	NATURACTIS	NIP_40.160	NP	4.0	16	100455	Type 38	
	NATURACTIS	NIP_40.180	NP	4.0	18	100455	Type 38	
	NATURACTIS	NIP_45.060	NP	4.5	6	100455	Type 38	
	NATURACTIS	NIP_45.080	NP	4.5	8	100455	Type 38	
	NATURACTIS	NIP_45.100	NP	4.5	10	100455	Type 38	
	NATURACTIS	NIP_45.120	NP	4.5	12	100455	Type 38	
	NATURACTIS	NIP_45.140	NP	4.5	14	100455	Type 38	
	NATURACTIS	NIP_45.160	NP	4.5	16	100455	Type 38	
	NATURACTIS	NIP_50.060	NP	5.0	6	100455	Type 38	
	NATURACTIS	NIP_50.080	NP	5.0	8	100455	Type 38	
	NATURACTIS	NIP_50.100	NP	5.0	10	100455	Type 38	
	NATURACTIS	NIP_50.120	NP	5.0	12	100455	Type 38	
	NATURACTIS	NIP_50.140	NP	5.0	14	100455	Type 38	
	NATURALL +	NICP_35.080	NP	3.5	8	100455	Type 38	
	NATURALL +	NICP_35.100	NP	3.5	10	100455	Type 38	
	NATURALL +	NICP_35.120	NP	3.5	12	100455	Type 38	
	NATURALL +	NICP_35.140	NP	3.5	14	100455	Type 38	
	NATURALL +	NICP_40.080	NP	4.0	8	100455	Type 38	
	NATURALL +	NICP_40.100	NP	4.0	10	100455	Type 38	
	NATURALL +	NICP_40.120	NP	4.0	12	100455	Type 38	
	NATURALL +	NICP_40.140	NP	4.0	14	100455	Type 38	
	NATURALL +	NICP_45.060	NP	4.5	6	100455	Type 38	
	NATURALL +	NICP_45.080	NP	4.5	8	100455	Type 38	
	NATURALL +	NICP_45.100	NP	4.5	10	100455	Type 38	
	NATURALL +	NICP_45.120	NP	4.5	12	100455	Type 38	
	NATURALL +	NICP_45.140	NP	4.5	14	100455	Type 38	
	NATURALL +	NICP_50.060	NP	5.0	6	100455	Type 38	
	NATURALL +	NICP_50.080	NP	5.0	8	100455	Type 38	
	NATURALL +	NICP_50.100	NP	5.0	10	100455	Type 38	
	NATURALL +	NICP_50.120	NP	5.0	12	100455	Type 38	
	NATURALL +	NICP_50.140	NP	5.0	14	100455	Type 38	
	UNEVA+	UHDP_3641.080	NP	3.6	8	100353	Type 01	
	UNEVA+	UHDP_3641.100	NP	3.6	10	100353	Type 01	
	UNEVA+	UHDP_3641.120	NP	3.6	12	100353	Type 01	
	UNEVA+	UHDP_3641.140	NP	3.6	14	100353	Type 01	
	UNEVA+	UHDP_4141.080	RP	4.1	8	100353	Type 01	
	UNEVA+	UHDP_4141.100	RP	4.1	10	100353	Type 01	
	UNEVA+	UHDP_4141.120	RP	4.1	12	100353	Type 01	
	UNEVA+	UHDP_4141.140	RP	4.1	14	100353	Type 01	
	UNEVA+	UHDP_4849.060	WP	4.8	6	100353	Type 01	
	UNEVA+	UHDP_4849.080	WP	4.8	8	100353	Type 01	
	UNEVA+	UHDP_4849.100	WP	4.8	10	100353	Type 01	
	UNEVA+	UHDP_4849.120	WP	4.8	12	100353	Type 01	
	UNEVA+	UHDP_4849.140	WP	4.8	14	100353	Type 01	
FAIR IMPLANT	FairTwo			3.5		100484	Type 53	
	FairTwo			4.2		100484	Type 53	
	FairTwo			5.0		100378	Type 06	
	FairTwo			6.0		100378	Type 06	
GALIMPLANT	HEXAGONAL IC IMPLANT	ICI-03210		3.2	10	100543	Type 60	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
GALIMPLANT	HEXAGONAL IC IMPLANT	ICI-03212		3.2	12	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-03214		3.2	14	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-03508		3.5	8	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-03510		3.5	10	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-03512		3.5	12	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-03514		3.5	14	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-04008		4.0	8	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-04010		4.0	10	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-04012		4.0	12	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-04014		4.0	14	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-05008		5.0	8	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-05010		5.0	10	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-05012		5.0	12	100543	Type 60	
	HEXAGONAL IC IMPLANT	ICI-05014		5.0	14	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-3508		3.5	8	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-3510		3.5	10	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-3512		3.5	12	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-3514		3.5	14	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-3516		3.5	16	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-3518		3.5	18	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4006		4.0	6	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4008		4.0	8	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4010		4.0	10	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4012		4.0	12	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4014		4.0	14	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4016		4.0	16	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4018		4.0	18	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4506		4.5	6	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4508		4.5	8	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4510		4.5	10	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4512		4.5	12	100543	Type 60	
	HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-4514		4.5	14	100543	Type 60	
HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-5006		5.0	6	100543	Type 60		
HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-5008		5.0	8	100543	Type 60		
HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-5010		5.0	10	100543	Type 60		
HEXAGONAL IC POST-EXTRACTION IMPLANT	IPX-5012		5.0	12	100543	Type 60		
GC IMPLANT	Aadva - Standard Implant	810237	Narrow	3.3	8	100455	Type 38	
	Aadva - Standard Implant	810238	Narrow	3.3	10	100455	Type 38	
	Aadva - Standard Implant	810239	Narrow	3.3	12	100455	Type 38	
	Aadva - Standard Implant	810240	Narrow	3.3	14	100455	Type 38	
	Aadva - Standard Implant	810241	Regular	4.0	8	100402	Type 21	
	Aadva - Standard Implant	810242	Regular	4.0	10	100402	Type 21	
	Aadva - Standard Implant	810243	Regular	4.0	12	100402	Type 21	
	Aadva - Standard Implant	810244	Regular	4.0	14	100402	Type 21	
	Aadva - Standard Implant	810245	Wide	5.0	8	100402	Type 21	
	Aadva - Standard Implant	810246	Wide	5.0	10	100402	Type 21	
	Aadva - Standard Implant	810247	Wide	5.0	12	100402	Type 21	
	Aadva - Tapered Implant	810248	Narrow	3.3	8	100455	Type 38	
	Aadva - Tapered Implant	810249	Narrow	3.3	10	100455	Type 38	
	Aadva - Tapered Implant	810250	Narrow	3.3	12	100455	Type 38	
	Aadva - Tapered Implant	810251	Narrow	3.3	14	100455	Type 38	
	Aadva - Tapered Implant	810252	Regular	4.0	8	100402	Type 21	
	Aadva - Tapered Implant	810253	Regular	4.0	10	100402	Type 21	
	Aadva - Tapered Implant	810254	Regular	4.0	12	100402	Type 21	
	Aadva - Tapered Implant	810255	Regular	4.0	14	100402	Type 21	
	Aadva - Tapered Implant	810256	Wide	5.0	8	100402	Type 21	
	Aadva - Tapered Implant	810257	Wide	5.0	10	100402	Type 21	
	Aadva - Tapered Implant	810258	Wide	5.0	12	100402	Type 21	
	Aadva Short Implant D4.2	810263	Narrow	4.2	6.3	100455	Type 38	
	Aadva Short Implant D5.2	810264	Regular	5.2	6.3	100402	Type 21	
	GENESIO Plus	7B068	Ø3.4	3.4	8.0	100402	Type 21	
	GENESIO Plus	7B069	Ø3.4	3.4	10.0	100402	Type 21	
	GENESIO Plus	7B070	Ø3.4	3.4	12.0	100402	Type 21	
	GENESIO Plus	7B071	Ø3.4	3.4	14.0	100402	Type 21	
	GENESIO Plus	6B457	Ø3.8	3.8	6.5	100402	Type 21	
	GENESIO Plus	6B458	Ø3.8	3.8	8.0	100402	Type 21	
	GENESIO Plus	6B459	Ø3.8	3.8	10.0	100402	Type 21	
	GENESIO Plus	6B460	Ø3.8	3.8	12.0	100402	Type 21	
	GENESIO Plus	6B461	Ø3.8	3.8	14.0	100402	Type 21	
	GENESIO Plus	6B462	Ø3.8	3.8	16.0	100402	Type 21	
	GENESIO Plus	6B463	Ø4.4	4.4	6.5	100402	Type 21	
	GENESIO Plus	6B464	Ø4.4	4.4	8.0	100402	Type 21	
	GENESIO Plus	6B465	Ø4.4	4.4	10.0	100402	Type 21	
	GENESIO Plus	6B466	Ø4.4	4.4	12.0	100402	Type 21	
	GENESIO Plus	6B467	Ø4.4	4.4	14.0	100402	Type 21	
	GENESIO Plus	6B468	Ø4.4	4.4	16.0	100402	Type 21	
	GENESIO Plus	6B469	Ø5	5.0	6.5	100402	Type 21	
	GENESIO Plus	6B470	Ø5	5.0	8.0	100402	Type 21	
	GENESIO Plus	6B471	Ø5	5.0	10.0	100402	Type 21	
	GENESIO Plus	6B472	Ø5	5.0	12.0	100402	Type 21	
	GENESIO Plus	6B473	Ø5	5.0	14.0	100402	Type 21	
	GENESIO Plus	6B474	Ø5	5.0	16.0	100402	Type 21	
	SETIO Plus	7B063	Ø3.0	3.0	8.0	100402	Type 21	
	SETIO Plus	7B064	Ø3.0	3.0	10.0	100402	Type 21	
	SETIO Plus	7B065	Ø3.0	3.0	12.0	100402	Type 21	
	SETIO Plus	7B066	Ø3.0	3.0	14.0	100402	Type 21	
SETIO Plus	6B489	Ø3.8	3.8	6.5	100353	Type 01		
SETIO Plus	6B490	Ø3.8	3.8	8.0	100353	Type 01		
SETIO Plus	6B491	Ø3.8	3.8	10.0	100353	Type 01		
SETIO Plus	6B492	Ø3.8	3.8	12.0	100353	Type 01		
SETIO Plus	6B493	Ø3.8	3.8	14.0	100353	Type 01		
SETIO Plus	6B494	Ø3.8	3.8	16.0	100353	Type 01		
SETIO Plus	6B495	Ø4.4	4.4	6.5	100353	Type 01		
SETIO Plus	6B496	Ø4.4	4.4	8.0	100353	Type 01		
SETIO Plus	6B497	Ø4.4	4.4	10.0	100353	Type 01		
SETIO Plus	6B498	Ø4.4	4.4	12.0	100353	Type 01		
SETIO Plus	6B499	Ø4.4	4.4	14.0	100353	Type 01		
SETIO Plus	6B500	Ø4.4	4.4	16.0	100353	Type 01		
SETIO Plus	6B501	Ø5	5.0	6.5	100353	Type 01		
SETIO Plus	6B502	Ø5	5.0	8.0	100353	Type 01		
SETIO Plus	6B503	Ø5	5.0	10.0	100353	Type 01		
SETIO Plus	6B504	Ø5	5.0	12.0	100353	Type 01		
SETIO Plus	6B505	Ø5	5.0	14.0	100353	Type 01		
SETIO Plus	6B506	Ø5	5.0	16.0	100353	Type 01		
GEASS	Way Extra	27281	3.4-3.8	3.4	9	100455	Type 38	
	Way Extra	27283	3.4-3.8	3.4	11	100455	Type 38	
	Way Extra	27285	3.4-3.8	3.4	13	100455	Type 38	
	Way Extra	27287	3.4-3.8	3.4	15	100455	Type 38	
	Way Extra	23164	3.4-3.8	3.8	9	100455	Type 38	
	Way Extra	23055	3.4-3.8	3.8	11	100455	Type 38	
	Way Extra	23058	3.4-3.8	3.8	13	100455	Type 38	
	Way Extra	23061	3.4-3.8	3.8	15	100455	Type 38	
	Way Extra	29294	3.4-3.8	4.5	9	100455	Type 38	
	Way Extra	29297	3.4-3.8	4.5	11	100455	Type 38	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
GEASS	Way Extra	29300	3.4-3.8	4.5	13	100455	Type 38	
	Way Extra	29303	3.4-3.8	4.5	15	100455	Type 38	
	Way miX	29216	3.4-3.8	3.4	9	100455	Type 38	
	Way miX	31217	3.4-3.8	3.4	10	100455	Type 38	
	Way miX	29219	3.4-3.8	3.4	11	100455	Type 38	
	Way miX	29222	3.4-3.8	3.4	12	100455	Type 38	
	Way miX	29225	3.4-3.8	3.4	13	100455	Type 38	
	Way miX	29228	3.4-3.8	3.4	15	100455	Type 38	
	Way miX	31223	3.4-3.8	3.8	6.5	100455	Type 38	
	Way miX	29231	3.4-3.8	3.8	8	100455	Type 38	
	Way miX	29234	3.4-3.8	3.8	9	100455	Type 38	
	Way miX	29237	3.4-3.8	3.8	10	100455	Type 38	
	Way miX	29240	3.4-3.8	3.8	11	100455	Type 38	
	Way miX	29243	3.4-3.8	3.8	12	100455	Type 38	
	Way miX	29246	3.4-3.8	3.8	13	100455	Type 38	
	Way miX	29249	3.4-3.8	3.8	15	100455	Type 38	
	Way miX	31226	3.4-3.8	4.5	6.5	100455	Type 38	
	Way miX	29252	3.4-3.8	4.5	8	100455	Type 38	
	Way miX	29255	3.4-3.8	4.5	9	100455	Type 38	
	Way miX	29258	3.4-3.8	4.5	10	100455	Type 38	
	Way miX	29261	3.4-3.8	4.5	11	100455	Type 38	
	Way miX	29264	3.4-3.8	4.5	12	100455	Type 38	
	Way miX	29267	3.4-3.8	4.5	13	100455	Type 38	
	Way miX	29270	3.4-3.8	4.5	15	100455	Type 38	
	Way Rock	30585	4.8	3.4	11	100350	Type 04	
	Way Rock	30588	4.8	3.4	12	100350	Type 04	
	Way Rock	30591	4.8	3.4	13	100350	Type 04	
	Way Rock	30594	4.8	3.4	15	100350	Type 04	
	Way Rock	30597	4.8	3.8	8	100350	Type 04	
	Way Rock	30600	4.8	3.8	9	100350	Type 04	
	Way Rock	30603	4.8	3.8	10	100350	Type 04	
	Way Rock	30606	4.8	3.8	11	100350	Type 04	
	Way Rock	30609	4.8	3.8	12	100350	Type 04	
	Way Rock	30612	4.8	3.8	13	100350	Type 04	
	Way Rock	30615	4.8	3.8	15	100350	Type 04	
	Way Rock	30618	4.8	4.5	8	100350	Type 04	
	Way Rock	30621	4.8	4.5	9	100350	Type 04	
	Way Rock	30624	4.8	4.5	10	100350	Type 04	
	Way Rock	30627	4.8	4.5	11	100350	Type 04	
	Way Rock	30630	4.8	4.5	12	100350	Type 04	
	Way Rock	30633	4.8	4.5	13	100350	Type 04	
	Way Rock	30636	4.8	4.5	15	100350	Type 04	
Way Rock	30639	6.5	4.5	8	100350	Type 04		
Way Rock	30642	6.5	4.5	9	100350	Type 04		
Way Rock	30645	6.5	4.5	10	100350	Type 04		
Way Rock	30648	6.5	4.5	11	100350	Type 04		
Way Rock	30651	6.5	4.5	12	100350	Type 04		
Way Rock	30654	6.5	4.5	13	100350	Type 04		
Way Rock	30657	6.5	4.5	15	100350	Type 04		
GHIMAS	PFON EVO SERIES			3.6		100455	Type 38	
	PFON EVO SERIES			4.0		100455	Type 38	
	PFON EVO SERIES			5.0		100380	Type 07	
GLOBAL D	Inkone			3.5		100480	Type 49	
	Inkone			4.5		100480	Type 49	
	Krestal			3.5		100378	Type 06	
	Krestal			4.0		100378	Type 06	
	Krestal			4.2		100378	Type 06	
	Krestal			5.1		100378	Type 06	
	Progress			3.4		100378	Type 06	
	Progress			4.0		100378	Type 06	
	T-quest			4.0		100480	Type 49	
	T-quest			4.5		100480	Type 49	
	Twinkone			3.5		100390	Type 17	
	HAHN	TAPERED			3.0		100545	Type 62
TAPERED				3.5		100455	Type 38	
TAPERED				4.3		100455	Type 38	
TAPERED				5.0		100544	Type 61	
TAPERED				7.0		100350	Type 04	
HIOSSSEN	ETIII			4.0		100478	Type 47	
	ETIII			4.5		100478	Type 47	
	ETIII			5.0		100478	Type 47	
	ETIII		Mini	3.5		100376	Type 05	
	ETIII		UW	6.0		100378	Type 06	
	ETIII		UW	7.0		100378	Type 06	
	HGII		Mini			100376	Type 05	
	HGII		Regular			100378	Type 06	
	HGII		Ultra Wide			100378	Type 06	
	HGII		Wide			100378	Type 06	
	HGIII		Mini			100376	Type 05	
	HSII		Regular			100350	Type 04	
	HSII		Wide			100350	Type 04	
HUMANTECH DENTAL GMBH	Ratioplant Avantgarde	5002150060	L	5.0	6.0	100431	Type 27	
	Ratioplant Avantgarde	5002150080	L	5.0	8.0	100431	Type 27	
	Ratioplant Avantgarde	5002150100	L	5.0	10.0	100431	Type 27	
	Ratioplant Avantgarde	5002150115	L	5.0	11.5	100431	Type 27	
	Ratioplant Avantgarde	5002150130	L	5.0	13.0	100431	Type 27	
	Ratioplant Avantgarde	5002150160	L	5.0	16.0	100431	Type 27	
	Ratioplant Avantgarde	5002160060	L	6.0	6.0	100431	Type 27	
	Ratioplant Avantgarde	5002160080	L	6.0	8.0	100431	Type 27	
	Ratioplant Avantgarde	5002160100	L	6.0	10.0	100431	Type 27	
	Ratioplant Avantgarde	5002160115	L	6.0	11.5	100431	Type 27	
	Ratioplant Avantgarde	5002160130	L	6.0	13.0	100431	Type 27	
	Ratioplant Avantgarde	5002132080	Mini	3.2	8.0	100425	Type 26	
	Ratioplant Avantgarde	5002132100	Mini	3.2	10.0	100425	Type 26	
	Ratioplant Avantgarde	5002132115	Mini	3.2	11.5	100425	Type 26	
	Ratioplant Avantgarde	5002132130	Mini	3.2	13.0	100425	Type 26	
	Ratioplant Avantgarde	5002132160	Mini	3.2	16.0	100425	Type 26	
	Ratioplant Avantgarde	5002133080	Mini	3.3	8.0	100425	Type 26	
	Ratioplant Avantgarde	5002133100	Mini	3.3	10.0	100425	Type 26	
	Ratioplant Avantgarde	5002133115	Mini	3.3	11.5	100425	Type 26	
	Ratioplant Avantgarde	5002133130	Mini	3.3	13.0	100425	Type 26	
	Ratioplant Avantgarde	5002133160	Mini	3.3	16.0	100425	Type 26	
	Ratioplant Avantgarde	5002138080	S	3.8	8.0	100431	Type 27	
	Ratioplant Avantgarde	5002138100	S	3.8	10.0	100431	Type 27	
	Ratioplant Avantgarde	5002138115	S	3.8	11.5	100431	Type 27	
	Ratioplant Avantgarde	5002138130	S	3.8	13.0	100431	Type 27	
	Ratioplant Avantgarde	5002138160	S	3.8	16.0	100431	Type 27	
	Ratioplant Avantgarde	5002142080	S	4.2	8.0	100431	Type 27	
	Ratioplant Avantgarde	5002142100	S	4.2	10.0	100431	Type 27	
	Ratioplant Avantgarde	5002142115	S	4.2	11.5	100431	Type 27	
	Ratioplant Avantgarde	5002142130	S	4.2	13.0	100431	Type 27	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
HUMANTECH DENTAL GMBH	Ratioplant Avantgarde	5002142160	S	4.2	16.0	100431	Type 27	
	Ratioplant ConeCept	5005133080	CC	3.3	8.0	100750	Type 91	
	Ratioplant ConeCept	5005133100	CC	3.3	10.0	100750	Type 91	
	Ratioplant ConeCept	5005133115	CC	3.3	11.5	100750	Type 91	
	Ratioplant ConeCept	5005133130	CC	3.3	13.0	100750	Type 91	
	Ratioplant ConeCept	5005138080	CC	3.8	8.0	100750	Type 91	
	Ratioplant ConeCept	5005138100	CC	3.8	10.0	100750	Type 91	
	Ratioplant ConeCept	5005138115	CC	3.8	11.5	100750	Type 91	
	Ratioplant ConeCept	5005138130	CC	3.8	13.0	100750	Type 91	
	Ratioplant ConeCept	5005142060	CC	4.2	6.0	100750	Type 91	
	Ratioplant ConeCept	5005142080	CC	4.2	8.0	100750	Type 91	
	Ratioplant ConeCept	5005142100	CC	4.2	10.0	100750	Type 91	
	Ratioplant ConeCept	5005142115	CC	4.2	11.5	100750	Type 91	
	Ratioplant ConeCept	5005142130	CC	4.2	13.0	100750	Type 91	
	Ratioplant ConeCept	5005150060	CC	5.0	6.0	100750	Type 91	
	Ratioplant ConeCept	5005150080	CC	5.0	8.0	100750	Type 91	
	Ratioplant ConeCept	5005150100	CC	5.0	10.0	100750	Type 91	
	Ratioplant ConeCept	5005150115	CC	5.0	11.5	100750	Type 91	
	Ratioplant ConeCept	5005150130	CC	5.0	13.0	100750	Type 91	
IBS INNO BIO SURG	Magicore			5.5		100455	Type 38	
IDI EVOLUTION	Vite			3.75		100398	Type 18	
	Vite			4.0		100398	Type 18	
IMMEDIATELOAD	IM40 Immediate Conico			4.0		100480	Type 49	
IMPLÁCIL DE BORTOLI	IMPLANTE CONE MORSE AR	22274		3.0	7.0	100388	Type 16	
	IMPLANTE CONE MORSE AR	22276		3.0	9.0	100388	Type 16	
	IMPLANTE CONE MORSE AR	22278		3.0	11.0	100388	Type 16	
	IMPLANTE CONE MORSE AR	22280		3.0	13.0	100388	Type 16	
	IMPLANTE CONE MORSE AR	22282		3.0	15.0	100388	Type 16	
	IMPLANTE UN III CILINDRICO HI	22168		3.3	7.0	100425	Type 26	
	IMPLANTE UN III CILINDRICO HI	22170		3.3	9.0	100425	Type 26	
	IMPLANTE UN III CILINDRICO HI	22172		3.3	11.0	100425	Type 26	
	IMPLANTE UN III CILINDRICO HI	22174		3.3	13.0	100425	Type 26	
	IMPLANTE UN III CILINDRICO HI	22176		3.3	15.0	100425	Type 26	
	IMPLANTE UN III CILINDRICO HI	22180		3.8	7.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22182		3.8	9.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22184		3.8	11.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22186		3.8	13.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22188		3.8	15.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22192		4.3	7.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22194		4.3	9.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22196		4.3	11.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22198		4.3	13.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22200		4.3	15.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22204		4.8	7.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22206		4.8	9.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22208		4.8	11.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22210		4.8	13.0	100374	Type 14	
	IMPLANTE UN III CILINDRICO HI	22212		4.8	15.0	100374	Type 14	
	IMPLANTE UN III CONE MORSE AR	22286		4	7	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	22288		4	9	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	22290		4	11	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	22292		4	13	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	22294		4	15	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	22298		4.5	7	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	22300		4.5	9	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	22302		4.5	11	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	22304		4.5	13	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	22306		4.5	15	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	24069		5	7	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	24071		5	9	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	24073		5	11	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	24075		5	13	100388	Type 16	
	IMPLANTE UN III CONE MORSE AR	24077		5	15	100388	Type 16	
	IMPLANTE UN III CONICO HI	22097		3.5	7.0	100425	Type 26	
	IMPLANTE UN III CONICO HI	22099		3.5	9.0	100425	Type 26	
	IMPLANTE UN III CONICO HI	22101		3.5	11.0	100425	Type 26	
	IMPLANTE UN III CONICO HI	22103		3.5	13.0	100425	Type 26	
	IMPLANTE UN III CONICO HI	22105		3.5	15.0	100425	Type 26	
	IMPLANTE UN III CONICO HI	22119		4.0	7.0	100374	Type 14	
	IMPLANTE UN III CONICO HI	22121		4.0	9.0	100374	Type 14	
	IMPLANTE UN III CONICO HI	22123		4.0	11.0	100374	Type 14	
	IMPLANTE UN III CONICO HI	22125		4.0	13.0	100374	Type 14	
	IMPLANTE UN III CONICO HI	22127		4.0	15.0	100374	Type 14	
	IMPLANTE UN III CONICO HI	22131		5.0	7.0	100374	Type 14	
	IMPLANTE UN III CONICO HI	22133		5.0	9.0	100374	Type 14	
	IMPLANTE UN III CONICO HI	22135		5.0	11.0	100374	Type 14	
	IMPLANTE UN III CONICO HI	22137		5.0	13.0	100374	Type 14	
	IMPLANTE UN III CONICO HI	22139		5.0	15.0	100374	Type 14	
	IMPLANTE UN III DUE CONE MAESTRO	28014		3.5	7.0	100388	Type 16	
	IMPLANTE UN III DUE CONE MAESTRO	28016		3.5	9.0	100388	Type 16	
	IMPLANTE UN III DUE CONE MAESTRO	28018		3.5	11.0	100388	Type 16	
	IMPLANTE UN III DUE CONE MAESTRO	28020		3.5	13.0	100388	Type 16	
	IMPLANTE UN III DUE CONE MAESTRO	28022		3.5	15.0	100388	Type 16	
IMPLANTE UN III DUE CONE MAESTRO	28028		4.0	7.0	100388	Type 16		
IMPLANTE UN III DUE CONE MAESTRO	28030		4.0	9.0	100388	Type 16		
IMPLANTE UN III DUE CONE MAESTRO	28032		4.0	11.0	100388	Type 16		
IMPLANTE UN III DUE CONE MAESTRO	28034		4.0	13.0	100388	Type 16		
IMPLANTE UN III DUE CONE MAESTRO	28036		4.0	15.0	100388	Type 16		
IMPLANTE UN III DUE CONE MAESTRO	28042		5.0	7.0	100388	Type 16		
IMPLANTE UN III DUE CONE MAESTRO	28044		5.0	9.0	100388	Type 16		
IMPLANTE UN III DUE CONE MAESTRO	28046		5.0	11.0	100388	Type 16		
IMPLANTE UN III DUE CONE MAESTRO	28048		5.0	13.0	100388	Type 16		
IMPLANTE UN III DUE CONE MAESTRO	28050		5.0	15.0	100388	Type 16		
Universal III HI				3.3		100425	Type 26	
Universal III HI				3.75		100374	Type 14	
Universal III HI				4.75		100374	Type 14	
IMPLANT ONE	Standard Thread Implants	IR3-3508-00	300	3.5	8	100757	Type 94	
	Standard Thread Implants	IR3-3510-00	300	3.5	10	100757	Type 94	
	Standard Thread Implants	IR3-3512-00	300	3.5	12	100757	Type 94	
	Standard Thread Implants	IR3-3514-00	300	3.5	14	100757	Type 94	
	Standard Thread Implants	IR4-4008-00	400	4	8	100425	Type 26	
	Standard Thread Implants	IR4-4010-00	400	4	10	100425	Type 26	
	Standard Thread Implants	IR4-4012-00	400	4	12	100425	Type 26	
	Standard Thread Implants	IR4-4014-00	400	4	14	100425	Type 26	
	Standard Thread Implants	IR4-4508-00	400	4.5	8	100425	Type 26	
	Standard Thread Implants	IR4-4510-00	400	4.5	10	100425	Type 26	
	Standard Thread Implants	IR4-4512-00	400	4.5	12	100425	Type 26	
	Standard Thread Implants	IR4-4514-00	400	4.5	14	100425	Type 26	
	Standard Thread Implants	IR5-5008-00	500	5	8	100431	Type 27	
	Standard Thread Implants	IR5-5010-00	500	5	10	100431	Type 27	
	Standard Thread Implants	IR5-5012-00	500	5	12	100431	Type 27	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>IMPLANT ONE</b>	Standard Thread Implants	IR5-5014-00	500	5	14	100431	Type 27		
	Standard Thread Implants	IR5-5508-00	500	5.5	8	100431	Type 27		
	Standard Thread Implants	IR5-5510-00	500	5.5	10	100431	Type 27		
	Standard Thread Implants	IR5-5512-00	500	5.5	12	100431	Type 27		
	Standard Thread Implants	IR5-5514-00	500	5.5	14	100431	Type 27		
	Wide Thread Implants	IW3-4108-00	300	4.1	8	100757	Type 94		
	Wide Thread Implants	IW3-4110-00	300	4.1	10	100757	Type 94		
	Wide Thread Implants	IW3-4112-00	300	4.1	12	100757	Type 94		
	Wide Thread Implants	IW3-4114-00	300	4.1	14	100757	Type 94		
	Wide Thread Implants	IW3-4508-00	300	4.5	8	100757	Type 94		
	Wide Thread Implants	IW3-4510-00	300	4.5	10	100757	Type 94		
	Wide Thread Implants	IW3-4512-00	300	4.5	12	100757	Type 94		
	Wide Thread Implants	IW3-4514-00	300	4.5	14	100757	Type 94		
	Wide Thread Implants	IW4-5508-00	400	5.5	8	100425	Type 26		
	Wide Thread Implants	IW4-5510-00	400	5.5	10	100425	Type 26		
	Wide Thread Implants	IW4-5512-00	400	5.5	12	100425	Type 26		
	Wide Thread Implants	IW5-6508-00	500	6.5	8	100431	Type 27		
	Wide Thread Implants	IW5-6510-00	500	6.5	10	100431	Type 27		
	<b>IMPLANT DIRECT</b>	InterActive Implant	653208	3.0	3.2	8	100455	Type 38	
		InterActive Implant	653210	3.0	3.2	10	100455	Type 38	
InterActive Implant		653211	3.0	3.2	11.5	100455	Type 38		
InterActive Implant		653213	3.0	3.2	13	100455	Type 38		
InterActive Implant		653216	3.0	3.2	16	100455	Type 38		
InterActive Implant		653706	3.0	3.7	6	100455	Type 38		
InterActive Implant		653708	3.0	3.7	8	100455	Type 38		
InterActive Implant		653710	3.0	3.7	10	100455	Type 38		
InterActive Implant		653711	3.0	3.7	11.5	100455	Type 38		
InterActive Implant		653713	3.0	3.7	13	100455	Type 38		
InterActive Implant		653716	3.0	3.7	16	100455	Type 38		
InterActive Implant		654306	3.4	4.3	6	100378	Type 06		
InterActive Implant		654308	3.4	4.3	8	100378	Type 06		
InterActive Implant		654310	3.4	4.3	10	100378	Type 06		
InterActive Implant		654311	3.4	4.3	11.5	100378	Type 06		
InterActive Implant		654313	3.4	4.3	13	100378	Type 06		
InterActive Implant		654316	3.4	4.3	16	100378	Type 06		
InterActive Implant		655006	3.4	5.0	6	100378	Type 06		
InterActive Implant		655008	3.4	5.0	8	100378	Type 06		
InterActive Implant		655010	3.4	5.0	10	100378	Type 06		
InterActive Implant		655011	3.4	5.0	11.5	100378	Type 06		
InterActive Implant		655013	3.4	5.0	13	100378	Type 06		
InterActive Implant		655016	3.4	5.0	16	100378	Type 06		
Legacy1 Implant SBM		803708	3.5	3.7	8	100440	Type 32		
Legacy1 Implant SBM		803710	3.5	3.7	10	100440	Type 32		
Legacy1 Implant SBM		803711	3.5	3.7	11.5	100440	Type 32		
Legacy1 Implant SBM		803713	3.5	3.7	13	100440	Type 32		
Legacy1 Implant SBM		803716	3.5	3.7	16	100440	Type 32		
Legacy1 Implant SBM		804208	3.5	4.2	8	100440	Type 32		
Legacy1 Implant SBM		804210	3.5	4.2	10	100440	Type 32		
Legacy1 Implant SBM		804211	3.5	4.2	11.5	100440	Type 32		
Legacy1 Implant SBM		804213	3.5	4.2	13	100440	Type 32		
Legacy1 Implant SBM		804216	3.5	4.2	16	100440	Type 32		
Legacy1 Implant SBM		804708	4.5	4.7	8	100431	Type 27		
Legacy1 Implant SBM		804710	4.5	4.7	10	100431	Type 27		
Legacy1 Implant SBM		804711	4.5	4.7	11.5	100431	Type 27		
Legacy1 Implant SBM		804713	4.5	4.7	13	100431	Type 27		
Legacy1 Implant SBM		804716	4.5	4.7	16	100431	Type 27		
Legacy1 Implant SBM		805708	5.7	5.7	8	100442	Type 33		
Legacy1 Implant SBM		805710	5.7	5.7	10	100442	Type 33		
Legacy1 Implant SBM		805711	5.7	5.7	11.5	100442	Type 33		
Legacy1 Implant SBM		805713	5.7	5.7	13	100442	Type 33		
Legacy2 Implant HA		833208	3.0	3.2	8	100455	Type 38		
Legacy2 Implant HA		833210	3.0	3.2	10	100455	Type 38		
Legacy2 Implant HA		833211	3.0	3.2	11.5	100455	Type 38		
Legacy2 Implant HA		833213	3.0	3.2	13	100455	Type 38		
Legacy2 Implant HA		833216	3.0	3.2	16	100455	Type 38		
Legacy2 Implant HA		833706	3.5	3.7	6	100440	Type 32		
Legacy2 Implant HA		833708	3.5	3.7	8	100440	Type 32		
Legacy2 Implant HA		833710	3.5	3.7	10	100440	Type 32		
Legacy2 Implant HA		833711	3.5	3.7	11.5	100440	Type 32		
Legacy2 Implant HA		833713	3.5	3.7	13	100440	Type 32		
Legacy2 Implant HA		833716	3.5	3.7	16	100440	Type 32		
Legacy2 Implant HA		834206	3.5	4.2	6	100440	Type 32		
Legacy2 Implant HA		834208	3.5	4.2	8	100440	Type 32		
Legacy2 Implant HA		834210	3.5	4.2	10	100440	Type 32		
Legacy2 Implant HA		834211	3.5	4.2	11.5	100440	Type 32		
Legacy2 Implant HA		834213	3.5	4.2	13	100440	Type 32		
Legacy2 Implant HA		834216	3.5	4.2	16	100440	Type 32		
Legacy2 Implant HA		834706	4.5	4.7	6	100431	Type 27		
Legacy2 Implant HA		834708	4.5	4.7	8	100431	Type 27		
Legacy2 Implant HA		834710	4.5	4.7	10	100431	Type 27		
Legacy2 Implant HA		834711	4.5	4.7	11.5	100431	Type 27		
Legacy2 Implant HA		834713	4.5	4.7	13	100431	Type 27		
Legacy2 Implant HA		834716	4.5	4.7	16	100431	Type 27		
Legacy2 Implant HA		835206	4.5	5.2	6	100431	Type 27		
Legacy2 Implant HA		835208	4.5	5.2	8	100431	Type 27		
Legacy2 Implant HA		835210	4.5	5.2	10	100431	Type 27		
Legacy2 Implant HA		835211	4.5	5.2	11.5	100431	Type 27		
Legacy2 Implant HA		835213	4.5	5.2	13	100431	Type 27		
Legacy2 Implant HA		835216	4.5	5.2	16	100431	Type 27		
Legacy2 Implant HA		835706	5.7	5.7	6	100442	Type 33		
Legacy2 Implant HA		835708	5.7	5.7	8	100442	Type 33		
Legacy2 Implant HA		835710	5.7	5.7	10	100442	Type 33		
Legacy2 Implant HA		835711	5.7	5.7	11.5	100442	Type 33		
Legacy2 Implant HA		835713	5.7	5.7	13	100442	Type 33		
Legacy2 Implant HA		837006	5.7	7.0	6	100442	Type 33		
Legacy2 Implant HA		837008	5.7	7.0	8	100442	Type 33		
Legacy2 Implant HA		837010	5.7	7.0	10	100442	Type 33		
Legacy2 Implant HA		837011	5.7	7.0	11.5	100442	Type 33		
Legacy2 Implant HA		837013	5.7	7.0	13	100442	Type 33		
Legacy2 Implant SBM		823208	3.0	3.2	8	100455	Type 38		
Legacy2 Implant SBM		823210	3.0	3.2	10	100455	Type 38		
Legacy2 Implant SBM		823211	3.0	3.2	11.5	100455	Type 38		
Legacy2 Implant SBM		823213	3.0	3.2	13	100455	Type 38		
Legacy2 Implant SBM		823216	3.0	3.2	16	100455	Type 38		
Legacy2 Implant SBM		823706	3.5	3.7	6	100440	Type 32		
Legacy2 Implant SBM		823708	3.5	3.7	8	100440	Type 32		
Legacy2 Implant SBM		823710	3.5	3.7	10	100440	Type 32		
Legacy2 Implant SBM		823711	3.5	3.7	11.5	100440	Type 32		
Legacy2 Implant SBM		823713	3.5	3.7	13	100440	Type 32		
Legacy2 Implant SBM		823716	3.5	3.7	16	100440	Type 32		
Legacy2 Implant SBM		824206	3.5	4.2	6	100440	Type 32		
Legacy2 Implant SBM		824208	3.5	4.2	8	100440	Type 32		
Legacy2 Implant SBM		824210	3.5	4.2	10	100440	Type 32		
Legacy2 Implant SBM		824211	3.5	4.2	11.5	100440	Type 32		
Legacy2 Implant SBM		824213	3.5	4.2	13	100440	Type 32		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
IMPLANT DIRECT	Legacy2 Implant SBM	824216	3.5	4.2	16	100440	Type 32	
	Legacy2 Implant SBM	824706	4.5	4.7	6	100431	Type 27	
	Legacy2 Implant SBM	824708	4.5	4.7	8	100431	Type 27	
	Legacy2 Implant SBM	824710	4.5	4.7	10	100431	Type 27	
	Legacy2 Implant SBM	824711	4.5	4.7	11.5	100431	Type 27	
	Legacy2 Implant SBM	824713	4.5	4.7	13	100431	Type 27	
	Legacy2 Implant SBM	824716	4.5	4.7	16	100431	Type 27	
	Legacy2 Implant SBM	825206	4.5	5.2	6	100431	Type 27	
	Legacy2 Implant SBM	825208	4.5	5.2	8	100431	Type 27	
	Legacy2 Implant SBM	825210	4.5	5.2	10	100431	Type 27	
	Legacy2 Implant SBM	825211	4.5	5.2	11.5	100431	Type 27	
	Legacy2 Implant SBM	825213	4.5	5.2	13	100431	Type 27	
	Legacy2 Implant SBM	825216	4.5	5.2	16	100431	Type 27	
	Legacy2 Implant SBM	825706	5.7	5.7	6	100442	Type 33	
	Legacy2 Implant SBM	825708	5.7	5.7	8	100442	Type 33	
	Legacy2 Implant SBM	825710	5.7	5.7	10	100442	Type 33	
	Legacy2 Implant SBM	825711	5.7	5.7	11.5	100442	Type 33	
	Legacy2 Implant SBM	825713	5.7	5.7	13	100442	Type 33	
	Legacy2 Implant SBM	825716	5.7	5.7	16	100442	Type 33	
	Legacy2 Implant SBM	827006	5.7	7.0	6	100442	Type 33	
	Legacy2 Implant SBM	827008	5.7	7.0	8	100442	Type 33	
	Legacy2 Implant SBM	827010	5.7	7.0	10	100442	Type 33	
	Legacy2 Implant SBM	827011	5.7	7.0	11.5	100442	Type 33	
	Legacy2 Implant SBM	827013	5.7	7.0	13	100442	Type 33	
	Legacy3 Implant SBM	853208	3.0	3.2	8	100455	Type 38	
	Legacy3 Implant SBM	853210	3.0	3.2	10	100455	Type 38	
	Legacy3 Implant SBM	853211	3.0	3.2	11.5	100455	Type 38	
	Legacy3 Implant SBM	853213	3.0	3.2	13	100455	Type 38	
	Legacy3 Implant SBM	853216	3.0	3.2	16	100455	Type 38	
	Legacy3 Implant SBM	853706	3.5	3.7	6	100440	Type 32	
	Legacy3 Implant SBM	853708	3.5	3.7	8	100440	Type 32	
	Legacy3 Implant SBM	853710	3.5	3.7	10	100440	Type 32	
	Legacy3 Implant SBM	853711	3.5	3.7	11.5	100440	Type 32	
	Legacy3 Implant SBM	853713	3.5	3.7	13	100440	Type 32	
	Legacy3 Implant SBM	853716	3.5	3.7	16	100440	Type 32	
	Legacy3 Implant SBM	854206	3.5	4.2	6	100440	Type 32	
	Legacy3 Implant SBM	854208	3.5	4.2	8	100440	Type 32	
	Legacy3 Implant SBM	854210	3.5	4.2	10	100440	Type 32	
	Legacy3 Implant SBM	854211	3.5	4.2	11.5	100440	Type 32	
	Legacy3 Implant SBM	854213	3.5	4.2	13	100440	Type 32	
	Legacy3 Implant SBM	854216	3.5	4.2	16	100440	Type 32	
	Legacy3 Implant SBM	854706	4.5	4.7	6	100431	Type 27	
	Legacy3 Implant SBM	854708	4.5	4.7	8	100431	Type 27	
	Legacy3 Implant SBM	854710	4.5	4.7	10	100431	Type 27	
	Legacy3 Implant SBM	854711	4.5	4.7	11.5	100431	Type 27	
	Legacy3 Implant SBM	854713	4.5	4.7	13	100431	Type 27	
	Legacy3 Implant SBM	854716	4.5	4.7	16	100431	Type 27	
	Legacy3 Implant SBM	855206	4.5	5.2	6	100431	Type 27	
	Legacy3 Implant SBM	855208	4.5	5.2	8	100431	Type 27	
	Legacy3 Implant SBM	855210	4.5	5.2	10	100431	Type 27	
	Legacy3 Implant SBM	855211	4.5	5.2	11.5	100431	Type 27	
	Legacy3 Implant SBM	855213	4.5	5.2	13	100431	Type 27	
	Legacy3 Implant SBM	855216	4.5	5.2	16	100431	Type 27	
	Legacy3 Implant SBM	855706	5.7	5.7	6	100442	Type 33	
	Legacy3 Implant SBM	855708	5.7	5.7	8	100442	Type 33	
	Legacy3 Implant SBM	855710	5.7	5.7	10	100442	Type 33	
	Legacy3 Implant SBM	855711	5.7	5.7	11.5	100442	Type 33	
	Legacy3 Implant SBM	855713	5.7	5.7	13	100442	Type 33	
	Legacy3 Implant SBM	855716	5.7	5.7	16	100442	Type 33	
	Legacy3 Implant SBM	857006	5.7	7	6	100442	Type 33	
	Legacy3 Implant SBM	857008	5.7	7	8	100442	Type 33	
	Legacy3 Implant SBM	857010	5.7	7	10	100442	Type 33	
	Legacy3 Implant SBM	857011	5.7	7	11.5	100442	Type 33	
	Legacy3 Implant SBM	857013	5.7	7	13	100442	Type 33	
	Legacy4 Implant SBM	873208	3.0	3.2	8	100455	Type 38	
	Legacy4 Implant SBM	873210	3.0	3.2	10	100455	Type 38	
	Legacy4 Implant SBM	873211	3.0	3.2	11.5	100455	Type 38	
	Legacy4 Implant SBM	873213	3.0	3.2	13	100455	Type 38	
	Legacy4 Implant SBM	873216	3.0	3.2	16	100455	Type 38	
	Legacy4 Implant SBM	873706	3.5	3.7	6	100440	Type 32	
	Legacy4 Implant SBM	873708	3.5	3.7	8	100440	Type 32	
	Legacy4 Implant SBM	873710	3.5	3.7	10	100440	Type 32	
	Legacy4 Implant SBM	873711	3.5	3.7	11.5	100440	Type 32	
	Legacy4 Implant SBM	873713	3.5	3.7	13	100440	Type 32	
	Legacy4 Implant SBM	873716	3.5	3.7	16	100440	Type 32	
	Legacy4 Implant SBM	874206	3.5	4.2	6	100440	Type 32	
	Legacy4 Implant SBM	874208	3.5	4.2	8	100440	Type 32	
	Legacy4 Implant SBM	874210	3.5	4.2	10	100440	Type 32	
	Legacy4 Implant SBM	874211	3.5	4.2	11.5	100440	Type 32	
	Legacy4 Implant SBM	874213	3.5	4.2	13	100440	Type 32	
	Legacy4 Implant SBM	874216	3.5	4.2	16	100440	Type 32	
	Legacy4 Implant SBM	874706	4.5	4.7	6	100431	Type 27	
	Legacy4 Implant SBM	874708	4.5	4.7	8	100431	Type 27	
	Legacy4 Implant SBM	874710	4.5	4.7	10	100431	Type 27	
	Legacy4 Implant SBM	874711	4.5	4.7	11.5	100431	Type 27	
	Legacy4 Implant SBM	874713	4.5	4.7	13	100431	Type 27	
	Legacy4 Implant SBM	874716	4.5	4.7	16	100431	Type 27	
	Legacy4 Implant SBM	875206	4.5	5.2	6	100431	Type 27	
	Legacy4 Implant SBM	875208	4.5	5.2	8	100431	Type 27	
	Legacy4 Implant SBM	875210	4.5	5.2	10	100431	Type 27	
	Legacy4 Implant SBM	875211	4.5	5.2	11.5	100431	Type 27	
	Legacy4 Implant SBM	875213	4.5	5.2	13	100431	Type 27	
	Legacy4 Implant SBM	875216	4.5	5.2	16	100431	Type 27	
	Legacy4 Implant SBM	875706	5.7	5.7	6	100442	Type 33	
	Legacy4 Implant SBM	875708	5.7	5.7	8	100442	Type 33	
	Legacy4 Implant SBM	875710	5.7	5.7	10	100442	Type 33	
	Legacy4 Implant SBM	875711	5.7	5.7	11.5	100442	Type 33	
	Legacy4 Implant SBM	875713	5.7	5.7	13	100442	Type 33	
	Legacy4 Implant SBM	877006	5.7	7	6	100442	Type 33	
	Legacy4 Implant SBM	877008	5.7	7	8	100442	Type 33	
	Legacy4 Implant SBM	877010	5.7	7	10	100442	Type 33	
	Legacy4 Implant SBM	877011	5.7	7	11.5	100442	Type 33	
	Legacy4 Implant SBM	877013	5.7	7	13	100442	Type 33	
	ReActive Implant	753708	3.5	3.7	8	100480	Type 49	
	ReActive Implant	753708	3.5	3.7	8	100480	Type 49	
	ReActive Implant	753710	3.5	3.7	10	100480	Type 49	
	ReActive Implant	753710	3.5	3.7	10	100480	Type 49	
	ReActive Implant	753711	3.5	3.7	11.5	100480	Type 49	
	ReActive Implant	753711	3.5	3.7	11.5	100480	Type 49	
	ReActive Implant	753713	3.5	3.7	13	100480	Type 49	
	ReActive Implant	753713	3.5	3.7	13	100480	Type 49	
	ReActive Implant	753716	3.5	3.7	16	100480	Type 49	
	ReActive Implant	753716	3.5	3.7	16	100480	Type 49	
	ReActive Implant	754208	3.5	4.2	8	100480	Type 49	
	ReActive Implant	754208	3.5	4.2	8	100480	Type 49	
	ReActive Implant	754210	3.5	4.2	10	100480	Type 49	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
IMPLANT DIRECT	ReActive Implant	754210	3.5	4.2	10	100480	Type 49	
	ReActive Implant	754211	3.5	4.2	11.5	100480	Type 49	
	ReActive Implant	754211	3.5	4.2	11.5	100480	Type 49	
	ReActive Implant	754213	3.5	4.2	13	100480	Type 49	
	ReActive Implant	754213	3.5	4.2	13	100480	Type 49	
	ReActive Implant	754216	3.5	4.2	16	100480	Type 49	
	ReActive Implant	754216	3.5	4.2	16	100480	Type 49	
	ReActive Implant	754708	4.3	4.7	8	100412	Type 24	
	ReActive Implant	754708	4.3	4.7	8	100412	Type 24	
	ReActive Implant	754710	4.3	4.7	10	100412	Type 24	
	ReActive Implant	754710	4.3	4.7	10	100412	Type 24	
	ReActive Implant	754711	4.3	4.7	11.5	100412	Type 24	
	ReActive Implant	754711	4.3	4.7	11.5	100412	Type 24	
	ReActive Implant	754713	4.3	4.7	13	100412	Type 24	
	ReActive Implant	754713	4.3	4.7	13	100412	Type 24	
	ReActive Implant	754716	4.3	4.7	16	100412	Type 24	
	ReActive Implant	754716	4.3	4.7	16	100412	Type 24	
	ReActive Implant	755708	5.0	5.7	8	100412	Type 24	
	ReActive Implant	755708	5.0	5.7	8	100412	Type 24	
	ReActive Implant	755710	5.0	5.7	10	100412	Type 24	
	ReActive Implant	755710	5.0	5.7	10	100412	Type 24	
	ReActive Implant	755711	5.0	5.7	11.5	100412	Type 24	
	ReActive Implant	755711	5.0	5.7	11.5	100412	Type 24	
	RePlant Implant	603508	3.5	3.5	8	100480	Type 49	
	RePlant Implant	603510	3.5	3.5	10	100480	Type 49	
	RePlant Implant	603511	3.5	3.5	11.5	100480	Type 49	
	RePlant Implant	603513	3.5	3.5	13	100480	Type 49	
	RePlant Implant	603516	3.5	3.5	16	100480	Type 49	
	RePlant Implant	604308	4.3	4.3	8	100412	Type 24	
	RePlant Implant	604310	4.3	4.3	10	100412	Type 24	
	RePlant Implant	604311	4.3	4.3	11.5	100412	Type 24	
	RePlant Implant	604313	4.3	4.3	13	100412	Type 24	
	RePlant Implant	604316	4.3	4.3	16	100412	Type 24	
	RePlant Implant	605008	5.0	5.0	8	100412	Type 24	
	RePlant Implant	605010	5.0	5.0	10	100412	Type 24	
	RePlant Implant	605011	5.0	5.0	11.5	100412	Type 24	
	RePlant Implant	605013	5.0	5.0	13	100412	Type 24	
	RePlant Implant	605016	5.0	5.0	16	100412	Type 24	
	RePlant Implant	606008	6.0	6.0	8	100412	Type 24	
	RePlant Implant	606010	6.0	6.0	10	100462	Type 40	
	RePlant Implant	606011	6.0	6.0	11.5	100462	Type 40	
	RePlant Implant	606013	6.0	6.0	13	100462	Type 40	
	ScrewIndirect Implant	403008	5.0	3.0	8	100438	Type 31	
	ScrewIndirect Implant	403010	5.0	3.0	10	100438	Type 31	
	ScrewIndirect Implant	403013	5.0	3.0	13	100438	Type 31	
	ScrewIndirect Implant	403016	5.0	3.0	16	100438	Type 31	
	ScrewIndirect Implant	403708	5.0	3.7	8	100438	Type 31	
	ScrewIndirect Implant	403710	5.0	3.7	10	100438	Type 31	
	ScrewIndirect Implant	403713	5.0	3.7	13	100438	Type 31	
	ScrewIndirect Implant	403716	5.0	3.7	16	100438	Type 31	
	ScrewIndirect Implant	404708	5.0	4.7	8	100438	Type 31	
	ScrewIndirect Implant	404710	5.0	4.7	10	100438	Type 31	
	ScrewIndirect Implant	404713	5.0	4.7	13	100438	Type 31	
	ScrewIndirect Implant	404716	5.0	4.7	16	100438	Type 31	
	ScrewIndirect Implant	405708	5.0	5.7	8	100438	Type 31	
	ScrewIndirect Implant	405710	5.0	5.7	10	100438	Type 31	
	ScrewIndirect Implant	405713	5.0	5.7	13	100438	Type 31	
	Simply Iconic Implant	673208NP	3.0	3.2	8	100455	Type 38	
	Simply Iconic Implant	673208NP	3.0	3.2	8	100455	Type 38	
	Simply Iconic Implant	673210NP	3.0	3.2	10	100455	Type 38	
	Simply Iconic Implant	673210NP	3.0	3.2	10	100455	Type 38	
	Simply Iconic Implant	673211NP	3.0	3.2	11.5	100455	Type 38	
	Simply Iconic Implant	673211NP	3.0	3.2	11.5	100455	Type 38	
	Simply Iconic Implant	673213NP	3.0	3.2	13	100455	Type 38	
	Simply Iconic Implant	673213NP	3.0	3.2	13	100455	Type 38	
	Simply Iconic Implant	673216NP	3.0	3.2	16	100455	Type 38	
	Simply Iconic Implant	673216NP	3.0	3.2	16	100455	Type 38	
	Simply Iconic Implant	673706NP	3.0	3.7	6	100455	Type 38	
	Simply Iconic Implant	673706NP	3.0	3.7	6	100455	Type 38	
	Simply Iconic Implant	673708NP	3.0	3.7	8	100455	Type 38	
	Simply Iconic Implant	673708NP	3.0	3.7	8	100455	Type 38	
	Simply Iconic Implant	673708NP	3.0	3.7	8	100455	Type 38	
	Simply Iconic Implant	673710NP	3.0	3.7	10	100455	Type 38	
	Simply Iconic Implant	673710NP	3.0	3.7	10	100455	Type 38	
	Simply Iconic Implant	673711NP	3.0	3.7	11.5	100455	Type 38	
	Simply Iconic Implant	673711NP	3.0	3.7	11.5	100455	Type 38	
	Simply Iconic Implant	673713NP	3.0	3.7	13	100455	Type 38	
	Simply Iconic Implant	673713NP	3.0	3.7	13	100455	Type 38	
	Simply Iconic Implant	673716NP	3.0	3.7	16	100455	Type 38	
	Simply Iconic Implant	673716NP	3.0	3.7	16	100455	Type 38	
	Simply Iconic Implant	674206NP	3.0	4.2	6	100455	Type 38	
	Simply Iconic Implant	674206NP	3.0	4.2	6	100455	Type 38	
	Simply Iconic Implant	674208NP	3.0	4.2	8	100455	Type 38	
	Simply Iconic Implant	674208NP	3.0	4.2	8	100455	Type 38	
	Simply Iconic Implant	674210NP	3.0	4.2	10	100455	Type 38	
	Simply Iconic Implant	674210NP	3.0	4.2	10	100455	Type 38	
	Simply Iconic Implant	674211NP	3.0	4.2	11.5	100455	Type 38	
	Simply Iconic Implant	674211NP	3.0	4.2	11.5	100455	Type 38	
	Simply Iconic Implant	674213NP	3.0	4.2	13	100455	Type 38	
	Simply Iconic Implant	674213NP	3.0	4.2	13	100455	Type 38	
	Simply Iconic Implant	674216NP	3.0	4.2	16	100455	Type 38	
	Simply Iconic Implant	674216NP	3.0	4.2	16	100455	Type 38	
	Simply Iconic Implant	674706NP	3.0	4.7	6	100455	Type 38	
	Simply Iconic Implant	674706NP	3.0	4.7	6	100455	Type 38	
	Simply Iconic Implant	674708NP	3.0	4.7	8	100455	Type 38	
	Simply Iconic Implant	674708NP	3.0	4.7	8	100455	Type 38	
	Simply Iconic Implant	674710NP	3.0	4.7	10	100455	Type 38	
	Simply Iconic Implant	674710NP	3.0	4.7	10	100455	Type 38	
	Simply Iconic Implant	674711NP	3.0	4.7	11.5	100455	Type 38	
	Simply Iconic Implant	674711NP	3.0	4.7	11.5	100455	Type 38	
	Simply Iconic Implant	674713NP	3.0	4.7	13	100455	Type 38	
	Simply Iconic Implant	674713NP	3.0	4.7	13	100455	Type 38	
	Simply Iconic Implant	674716NP	3.0	4.7	16	100455	Type 38	
	Simply Iconic Implant	674716NP	3.0	4.7	16	100455	Type 38	
	Simply Iconic Implant	674706RP	3.4	4.7	6	100544	Type 61	
	Simply Iconic Implant	674706RP	3.4	4.7	6	100544	Type 61	
	Simply Iconic Implant	674708RP	3.4	4.7	8	100544	Type 61	
	Simply Iconic Implant	674708RP	3.4	4.7	8	100544	Type 61	
	Simply Iconic Implant	674710RP	3.4	4.7	10	100544	Type 61	
	Simply Iconic Implant	674710RP	3.4	4.7	10	100544	Type 61	
	Simply Iconic Implant	674711RP	3.4	4.7	11.5	100544	Type 61	
	Simply Iconic Implant	674711RP	3.4	4.7	11.5	100544	Type 61	
	Simply Iconic Implant	674713RP	3.4	4.7	13	100544	Type 61	
	Simply Iconic Implant	674713RP	3.4	4.7	13	100544	Type 61	
	Simply Iconic Implant	674716RP	3.4	4.7	16	100544	Type 61	
	Simply Iconic Implant	674716RP	3.4	4.7	16	100544	Type 61	
	Simply Iconic Implant	675206RP	3.4	5.2	6	100544	Type 61	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
IMPLANT DIRECT	Simply Iconic Implant	675206RP	3.4	5.2	6	100544	Type 61	
	Simply Iconic Implant	675208RP	3.4	5.2	8	100544	Type 61	
	Simply Iconic Implant	675208RP	3.4	5.2	8	100544	Type 61	
	Simply Iconic Implant	675210RP	3.4	5.2	10	100544	Type 61	
	Simply Iconic Implant	675210RP	3.4	5.2	10	100544	Type 61	
	Simply Iconic Implant	675211RP	3.4	5.2	11.5	100544	Type 61	
	Simply Iconic Implant	675211RP	3.4	5.2	11.5	100544	Type 61	
	Simply Iconic Implant	675213RP	3.4	5.2	13	100544	Type 61	
	Simply Iconic Implant	675213RP	3.4	5.2	13	100544	Type 61	
	Simply Iconic Implant	675706RP	3.4	5.7	6	100544	Type 61	
	Simply Iconic Implant	675706RP	3.4	5.7	6	100544	Type 61	
	Simply Iconic Implant	675708RP	3.4	5.7	8	100544	Type 61	
	Simply Iconic Implant	675708RP	3.4	5.7	8	100544	Type 61	
	Simply Iconic Implant	675710RP	3.4	5.7	10	100544	Type 61	
	Simply Iconic Implant	675710RP	3.4	5.7	10	100544	Type 61	
	Simply Iconic Implant	675711RP	3.4	5.7	11.5	100544	Type 61	
	Simply Iconic Implant	675711RP	3.4	5.7	11.5	100544	Type 61	
	Simply Iconic Implant	675713RP	3.4	5.7	13	100544	Type 61	
	Simply Iconic Implant	675713RP	3.4	5.7	13	100544	Type 61	
	simplyInterActive Implant	653208U	3.0	3.2	8	100455	Type 38	
	simplyInterActive Implant	653210U	3.0	3.2	10	100455	Type 38	
	simplyInterActive Implant	653211U	3.0	3.2	11.5	100455	Type 38	
	simplyInterActive Implant	653213U	3.0	3.2	13	100455	Type 38	
	simplyInterActive Implant	653216U	3.0	3.2	16	100455	Type 38	
	simplyInterActive Implant	653706U	3.0	3.7	6	100455	Type 38	
	simplyInterActive Implant	653708U	3.0	3.7	8	100455	Type 38	
	simplyInterActive Implant	653710U	3.0	3.7	10	100455	Type 38	
	simplyInterActive Implant	653711U	3.0	3.7	11.5	100455	Type 38	
	simplyInterActive Implant	653713U	3.0	3.7	13	100455	Type 38	
	simplyInterActive Implant	653716U	3.0	3.7	16	100455	Type 38	
	simplyInterActive Implant	654306U	3.4	4.3	6	100378	Type 06	
	simplyInterActive Implant	654308U	3.4	4.3	8	100378	Type 06	
	simplyInterActive Implant	654310U	3.4	4.3	10	100378	Type 06	
	simplyInterActive Implant	654311U	3.4	4.3	11.5	100378	Type 06	
	simplyInterActive Implant	654313U	3.4	4.3	13	100378	Type 06	
	simplyInterActive Implant	654316U	3.4	4.3	16	100378	Type 06	
	simplyInterActive Implant	655006U	3.4	5.0	6	100378	Type 06	
	simplyInterActive Implant	655008U	3.4	5.0	8	100378	Type 06	
	simplyInterActive Implant	655010U	3.4	5.0	10	100378	Type 06	
	simplyInterActive Implant	655011U	3.4	5.0	11.5	100378	Type 06	
	simplyInterActive Implant	655013U	3.4	5.0	13	100378	Type 06	
	simplyInterActive Implant	655016U	3.4	5.0	16	100378	Type 06	
	simplyLegacy2 Implant	823208U	3.0	3.2	8	100455	Type 38	
	simplyLegacy2 Implant	823210U	3.0	3.2	10	100455	Type 38	
	simplyLegacy2 Implant	823211U	3.0	3.2	11.5	100455	Type 38	
	simplyLegacy2 Implant	823213U	3.0	3.2	13	100455	Type 38	
	simplyLegacy2 Implant	823216U	3.0	3.2	16	100455	Type 38	
	simplyLegacy2 Implant	823706U	3.5	3.7	6	100440	Type 32	
	simplyLegacy2 Implant	823708U	3.5	3.7	8	100440	Type 32	
	simplyLegacy2 Implant	823710U	3.5	3.7	10	100440	Type 32	
	simplyLegacy2 Implant	823711U	3.5	3.7	11.5	100440	Type 32	
	simplyLegacy2 Implant	823713U	3.5	3.7	13	100440	Type 32	
	simplyLegacy2 Implant	823716U	3.5	3.7	16	100440	Type 32	
	simplyLegacy2 Implant	824206U	3.5	4.2	6	100440	Type 32	
	simplyLegacy2 Implant	824208U	3.5	4.2	8	100440	Type 32	
	simplyLegacy2 Implant	824210U	3.5	4.2	10	100440	Type 32	
	simplyLegacy2 Implant	824211U	3.5	4.2	11.5	100440	Type 32	
	simplyLegacy2 Implant	824213U	3.5	4.2	13	100440	Type 32	
	simplyLegacy2 Implant	824216U	3.5	4.2	16	100440	Type 32	
	simplyLegacy2 Implant	824706U	4.5	4.7	6	100431	Type 27	
	simplyLegacy2 Implant	824708U	4.5	4.7	8	100431	Type 27	
	simplyLegacy2 Implant	824710U	4.5	4.7	10	100431	Type 27	
	simplyLegacy2 Implant	824711U	4.5	4.7	11.5	100431	Type 27	
	simplyLegacy2 Implant	824713U	4.5	4.7	13	100431	Type 27	
	simplyLegacy2 Implant	824716U	4.5	4.7	16	100431	Type 27	
	simplyLegacy2 Implant	825206U	4.5	5.2	6	100431	Type 27	
	simplyLegacy2 Implant	825208U	4.5	5.2	8	100431	Type 27	
	simplyLegacy2 Implant	825210U	4.5	5.2	10	100431	Type 27	
	simplyLegacy2 Implant	825211U	4.5	5.2	11.5	100431	Type 27	
	simplyLegacy2 Implant	825213U	4.5	5.2	13	100431	Type 27	
	simplyLegacy2 Implant	825216U	4.5	5.2	16	100431	Type 27	
	simplyLegacy2 Implant	825706U	5.7	5.7	6	100442	Type 33	
	simplyLegacy2 Implant	825708U	5.7	5.7	8	100442	Type 33	
	simplyLegacy2 Implant	825710U	5.7	5.7	10	100442	Type 33	
	simplyLegacy2 Implant	825711U	5.7	5.7	11.5	100442	Type 33	
	simplyLegacy2 Implant	825713U	5.7	5.7	13	100442	Type 33	
	simplyLegacy2 Implant	825716U	5.7	5.7	16	100442	Type 33	
	simplyLegacy2 Implant	827006U	5.7	7	6	100442	Type 33	
	simplyLegacy2 Implant	827008U	5.7	7	8	100442	Type 33	
	simplyLegacy2 Implant	827010U	5.7	7	10	100442	Type 33	
	simplyLegacy2 Implant	827011U	5.7	7	11.5	100442	Type 33	
	simplyLegacy2 Implant	827013U	5.7	7	13	100442	Type 33	
	simplyLegacy3 Implant	853208U	3.0	3.2	8	100455	Type 38	
	simplyLegacy3 Implant	853210U	3.0	3.2	10	100455	Type 38	
	simplyLegacy3 Implant	853211U	3.0	3.2	11.5	100455	Type 38	
	simplyLegacy3 Implant	853213U	3.0	3.2	13	100455	Type 38	
	simplyLegacy3 Implant	853216U	3.0	3.2	16	100455	Type 38	
	simplyLegacy3 Implant	853706U	3.5	3.7	6	100440	Type 32	
	simplyLegacy3 Implant	853708U	3.5	3.7	8	100440	Type 32	
	simplyLegacy3 Implant	853710U	3.5	3.7	10	100440	Type 32	
	simplyLegacy3 Implant	853711U	3.5	3.7	11.5	100440	Type 32	
	simplyLegacy3 Implant	853713U	3.5	3.7	13	100440	Type 32	
	simplyLegacy3 Implant	853716U	3.5	3.7	16	100440	Type 32	
	simplyLegacy3 Implant	854206U	3.5	4.2	6	100440	Type 32	
	simplyLegacy3 Implant	854208U	3.5	4.2	8	100440	Type 32	
	simplyLegacy3 Implant	854210U	3.5	4.2	10	100440	Type 32	
	simplyLegacy3 Implant	854211U	3.5	4.2	11.5	100440	Type 32	
	simplyLegacy3 Implant	854213U	3.5	4.2	13	100440	Type 32	
	simplyLegacy3 Implant	854216U	3.5	4.2	16	100440	Type 32	
	simplyLegacy3 Implant	854706U	4.5	4.7	6	100431	Type 27	
	simplyLegacy3 Implant	854708U	4.5	4.7	8	100431	Type 27	
	simplyLegacy3 Implant	854710U	4.5	4.7	10	100431	Type 27	
	simplyLegacy3 Implant	854711U	4.5	4.7	11.5	100431	Type 27	
	simplyLegacy3 Implant	854713U	4.5	4.7	13	100431	Type 27	
	simplyLegacy3 Implant	854716U	4.5	4.7	16	100431	Type 27	
	simplyLegacy3 Implant	855206U	4.5	5.2	6	100431	Type 27	
	simplyLegacy3 Implant	855208U	4.5	5.2	8	100431	Type 27	
	simplyLegacy3 Implant	855210U	4.5	5.2	10	100431	Type 27	
	simplyLegacy3 Implant	855211U	4.5	5.2	11.5	100431	Type 27	
	simplyLegacy3 Implant	855213U	4.5	5.2	13	100431	Type 27	
	simplyLegacy3 Implant	855216U	4.5	5.2	16	100431	Type 27	
	simplyLegacy3 Implant	855706U	5.7	5.7	6	100442	Type 33	
	simplyLegacy3 Implant	855708U	5.7	5.7	8	100442	Type 33	
	simplyLegacy3 Implant	855710U	5.7	5.7	10	100442	Type 33	
	simplyLegacy3 Implant	855711U	5.7	5.7	11.5	100442	Type 33	
	simplyLegacy3 Implant	855713U	5.7	5.7	13	100442	Type 33	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
IMPLANT DIRECT	simplyLegacy3 Implant	855716U	5.7	5.7	16	100442	Type 33	
	simplyLegacy3 Implant	857006U	5.7	7.0	6	100442	Type 33	
	simplyLegacy3 Implant	857008U	5.7	7.0	8	100442	Type 33	
	simplyLegacy3 Implant	857010U	5.7	7.0	10	100442	Type 33	
	simplyLegacy3 Implant	857011U	5.7	7.0	11.5	100442	Type 33	
	simplyLegacy3 Implant	857013U	5.7	7.0	13	100442	Type 33	
	simplyRePlant Implant	603508U	3.5	3.5	8	100480	Type 49	
	simplyRePlant Implant	603510U	3.5	3.5	10	100480	Type 49	
	simplyRePlant Implant	603511U	3.5	3.5	11.5	100480	Type 49	
	simplyRePlant Implant	603513U	3.5	3.5	13	100480	Type 49	
	simplyRePlant Implant	603516U	3.5	3.5	16	100480	Type 49	
	simplyRePlant Implant	604308U	4.3	4.3	8	100412	Type 24	
	simplyRePlant Implant	604310U	4.3	4.3	10	100412	Type 24	
	simplyRePlant Implant	604311U	4.3	4.3	11.5	100412	Type 24	
	simplyRePlant Implant	604313U	4.3	4.3	13	100412	Type 24	
	simplyRePlant Implant	604316U	4.3	4.3	16	100412	Type 24	
	simplyRePlant Implant	605008U	5.0	5.0	8	100412	Type 24	
	simplyRePlant Implant	605010U	5.0	5.0	10	100412	Type 24	
	simplyRePlant Implant	605011U	5.0	5.0	11.5	100412	Type 24	
	simplyRePlant Implant	605013U	5.0	5.0	13	100412	Type 24	
	simplyRePlant Implant	605016U	5.0	5.0	16	100412	Type 24	
	simplyRePlant Implant	606008U	6.0	6.0	8	100462	Type 40	
	simplyRePlant Implant	606010U	6.0	6.0	10	100462	Type 40	
	simplyRePlant Implant	606011U	6.0	6.0	11.5	100462	Type 40	
	SwishActive Implant	943308	3.0	3.3	8	100455	Type 38	
	SwishActive Implant	943308	3.0	3.3	8	100455	Type 38	
	SwishActive Implant	943310	3.0	3.3	10	100455	Type 38	
	SwishActive Implant	943312	3.0	3.3	12	100455	Type 38	
	SwishActive Implant	943312	3.0	3.3	12	100455	Type 38	
	SwishActive Implant	943314	3.0	3.3	14	100455	Type 38	
	SwishActive Implant	943314	3.0	3.3	14	100455	Type 38	
	SwishActive Implant	943316	3.0	3.3	16	100455	Type 38	
	SwishActive Implant	943316	3.0	3.3	16	100455	Type 38	
	SwishActive Implant	944106	3.4	4.1	6	100544	Type 61	
	SwishActive Implant	944106	3.4	4.1	6	100544	Type 61	
	SwishActive Implant	944108	3.4	4.1	8	100544	Type 61	
	SwishActive Implant	944108	3.4	4.1	8	100544	Type 61	
	SwishActive Implant	944110	3.4	4.1	10	100544	Type 61	
	SwishActive Implant	944110	3.4	4.1	10	100544	Type 61	
	SwishActive Implant	944112	3.4	4.1	12	100544	Type 61	
	SwishActive Implant	944112	3.4	4.1	12	100544	Type 61	
	SwishActive Implant	944114	3.4	4.1	14	100544	Type 61	
	SwishActive Implant	944114	3.4	4.1	14	100544	Type 61	
	SwishActive Implant	944116	3.4	4.1	16	100544	Type 61	
	SwishActive Implant	944116	3.4	4.1	16	100544	Type 61	
	SwishActive Implant	944806	3.4	4.8	6	100544	Type 61	
	SwishActive Implant	944806	3.4	4.8	6	100544	Type 61	
	SwishActive Implant	944808	3.4	4.8	8	100544	Type 61	
	SwishActive Implant	944808	3.4	4.8	8	100544	Type 61	
	SwishActive Implant	944810	3.4	4.8	10	100544	Type 61	
	SwishActive Implant	944810	3.4	4.8	10	100544	Type 61	
	SwishActive Implant	944812	3.4	4.8	12	100544	Type 61	
	SwishActive Implant	944812	3.4	4.8	12	100544	Type 61	
	SwishActive Implant	944814	3.4	4.8	14	100544	Type 61	
	SwishActive Implant	944814	3.4	4.8	14	100544	Type 61	
	SwishPlus Implant	923308	3.7	3.3	8	100455	Type 38	
	SwishPlus Implant	923310	3.7	3.3	10	100455	Type 38	
SwishPlus Implant	923312	3.7	3.3	12	100455	Type 38		
SwishPlus Implant	923314	3.7	3.3	14	100455	Type 38		
SwishPlus Implant	924106	4.8	4.1	6	100372	Type 11		
SwishPlus Implant	924108	4.8	4.1	8	100372	Type 11		
SwishPlus Implant	924110	4.8	4.1	10	100372	Type 11		
SwishPlus Implant	924112	4.8	4.1	12	100372	Type 11		
SwishPlus Implant	924114	4.8	4.1	14	100372	Type 11		
SwishPlus Implant	924806	4.8	4.8	6	100372	Type 11		
SwishPlus Implant	924808	4.8	4.8	8	100372	Type 11		
SwishPlus Implant	924810	4.8	4.8	10	100372	Type 11		
SwishPlus Implant	924812	4.8	4.8	12	100372	Type 11		
SwishPlus Implant	924814	4.8	4.8	14	100372	Type 11		
IMPLANTS DIFFUSION INTERNATIONAL (IDI)	IDBIO Hexagonal Connection Implant	IDB1235		3.5	12	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB1040		4	10	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB1050		5	10	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB1250		5	12	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB1550		5	15	100378	Type 06	
	IDCAM Implants Morse Taper	IDCST1535		3.7	15	100412	Type 24	
	IDCAM Implants Morse Taper	IDCST1042		4.2	10	100412	Type 24	
	IDCAM Implants Morse Taper	IDCST1052		5.2	10	100412	Type 24	
	IDCAM Implants Morse Taper	IDCST1552		5.2	15	100412	Type 24	
	IDBIO Hexagonal Connection Implant	IDB0835		3.5	8	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB1035		3.5	10	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB1535		3.5	15	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB0840		4	8	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB1240		4	12	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB1540		4	15	100378	Type 06	
	IDBIO Hexagonal Connection Implant	IDB0850		5	8	100378	Type 06	
	IDCAM Implants Morse Taper	IDCS0835		3.7	8	100412	Type 24	
	IDCAM Implants Morse Taper	IDCST1035		3.7	10	100412	Type 24	
	IDCAM Implants Morse Taper	IDCST1235		3.7	12	100412	Type 24	
	IDCAM Implants Morse Taper	IDCS0842		4.2	8	100412	Type 24	
	IDCAM Implants Morse Taper	IDCST1242		4.2	12	100412	Type 24	
	IDCAM Implants Morse Taper	IDCST1542		4.2	15	100412	Type 24	
	IDCAM Implants Morse Taper	IDCS0850		5.2	8	100412	Type 24	
IDCAM Implants Morse Taper	IDCST1252		5.2	12	100412	Type 24		
IMPLANTSWISS	Bone Level		Regular			100378	Type 06	
	Mini Type					100455	Type 38	
	Tissue Level					100378	Type 06	
IMTEC	Hexed-head			3.75		100353	Type 01	
	Hexed-head			4.75		100353	Type 01	
INTRA-LOCK SYSTEM	Internal		SQ			100378	Type 06	
	Internal		Standard			100478	Type 47	
	Internal		Wide			100478	Type 47	
IRES	IMAX NHSE			3.3		100355	Type 02	
	IMAX NHSE			3.7		100353	Type 01	
	IMAX NHSE			4.1		100353	Type 01	
	IMAX NHSE			5.2		100353	Type 01	
	IMAX NHSI			3.7		100431	Type 27	
	IMAX NHSI			4.1		100431	Type 27	
	IMAX NHSI			5.2		100431	Type 27	
	Shapeone S1B			3.1		100431	Type 27	
	Shapeone S1B			4.1		100431	Type 27	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
IRES	Shapeone S1B			4.7		100431	Type 27	
	Shapeone S1EH			3.1		100353	Type 01	
	Shapeone S1EH			4.1		100353	Type 01	
	Shapeone S1EH			4.7		100353	Type 01	
	Shapeone S1T			3.7		100350	Type 04	
	Shapeone S1T			4.1		100350	Type 04	
	Shapeone S1T			4.7		100350	Type 04	
	Shapeone S1TN			3.7		100431	Type 27	
	Shapeone S1TN			4.1		100431	Type 27	
	Shapeone S1TN			4.7		100431	Type 27	
	Volution SVB			3.7		100431	Type 27	
	Volution SVB			4.1		100431	Type 27	
	Volution SVB			4.7		100431	Type 27	
	ITERUM	Conical			3.75		100425	Type 26
JDENTALCARE	JDEvolution			3.2		100455	Type 38	
	JDEvolution			3.7		100440	Type 32	
	JDEvolution			4.3		100440	Type 32	
	JDEvolution			5.0		100440	Type 32	
JMM	POI 2 piece			3.2		100398	Type 18	
	POI 2 piece			3.7		100398	Type 18	
	POI 2 piece			4.2		100398	Type 18	
	POIEX			3.7		100386	Type 15	
	POIEX			4.2		100480	Type 49	
	POIEX			4.7		100478	Type 47	
KENTEC	SB1			3.3		100378	Type 06	
	SB2			4.2		100378	Type 06	
KEYSTONE DENTAL	Genesis	G21137	Regular	4.5	8.5	100442	Type 33	
	Genesis	G21138	Regular	4.5	10.0	100442	Type 33	
	Genesis	G21139	Regular	4.5	11.5	100442	Type 33	
	Genesis	G21140	Regular	4.5	13.0	100442	Type 33	
	Genesis	G21042	Regular	4.5	16.0	100442	Type 33	
	Genesis	G21050	Small	3.5	10.0	100431	Type 27	
	Genesis	G21051	Small	3.5	11.5	100431	Type 27	
	Genesis	G21052	Small	3.5	13.0	100431	Type 27	
	Genesis	G21053	Small	3.5	16.0	100431	Type 27	
	Genesis	G21130	Small	3.8	8.5	100431	Type 27	
	Genesis	G21131	Small	3.8	10.0	100431	Type 27	
	Genesis	G21132	Small	3.8	11.5	100431	Type 27	
	Genesis	G21133	Small	3.8	13.0	100431	Type 27	
	Genesis	G21035	Small	3.8	16.0	100431	Type 27	
	Genesis	G21144	Wide	5.5	8.5	100442	Type 33	
	Genesis	G21145	Wide	5.5	10.0	100442	Type 33	
	Genesis	G21146	Wide	5.5	11.5	100442	Type 33	
	Genesis	G21147	Wide	5.5	13.0	100442	Type 33	
	Genesis	G21150	Wide	6.5	8.5	100442	Type 33	
	Genesis	G21151	Wide	6.5	10.0	100442	Type 33	
	Genesis	G21152	Wide	6.5	11.5	100442	Type 33	
	Genesis	G21153	Wide	6.5	13.0	100442	Type 33	
	I-HEX MRT	15864K	I-HEX	7	7	100480	Type 49	
	I-HEX MRT	15865K	I-HEX	7	9	100480	Type 49	
	I-HEX MRT	15866K	I-HEX	7	11	100480	Type 49	
	I-HEX MRT	15867K	I-HEX	8	7	100480	Type 49	
	I-HEX MRT	15868K	I-HEX	8	9	100480	Type 49	
	I-HEX MRT	15869K	I-HEX	8	11	100480	Type 49	
	I-HEX MRT	15870K	I-HEX	9	7	100480	Type 49	
	I-HEX MRT	15871K	I-HEX	9	9	100480	Type 49	
	I-HEX MRT	15872K	I-HEX	9	11	100480	Type 49	
	Prima Plus	15735K	Regular	4.1	8.0	100442	Type 33	
	Prima Plus	15736K	Regular	4.1	10.0	100442	Type 33	
	Prima Plus	15737K	Regular	4.1	11.5	100442	Type 33	
	Prima Plus	15738K	Regular	4.1	13.0	100442	Type 33	
	Prima Plus	15739K	Regular	4.1	15.0	100442	Type 33	
	Prima Plus	15730K	Small	3.5	8.0	100431	Type 27	
	Prima Plus	15731K	Small	3.5	10.0	100431	Type 27	
	Prima Plus	15732K	Small	3.5	11.5	100431	Type 27	
	Prima Plus	15733K	Small	3.5	13.0	100431	Type 27	
	Prima Plus	15734K	Small	3.5	15.0	100431	Type 27	
	Prima Plus	15740K	Wide	5.0	8.0	100442	Type 33	
	Prima Plus	15741K	Wide	5.0	10.0	100442	Type 33	
	Prima Plus	15742K	Wide	5.0	11.5	100442	Type 33	
	Prima Plus	15743K	Wide	5.0	13.0	100442	Type 33	
	Prima Plus	15744K	Wide	5.0	15.0	100442	Type 33	
	Prima Plus	15745K	Wide	6.0	8.0	100442	Type 33	
	Prima Plus	15746K	Wide	6.0	10.0	100442	Type 33	
	Prima Plus	15747K	Wide	6.0	11.5	100442	Type 33	
	Prima Plus	15748K	Wide	6.0	13.0	100442	Type 33	
	PrimaConnex	15429K	Regular	4.0	8.0	100442	Type 33	
	PrimaConnex	15629K	Regular	4.0	8.0	100442	Type 33	
	PrimaConnex	15430K	Regular	4.0	10.0	100442	Type 33	
	PrimaConnex	15630K	Regular	4.0	10.0	100442	Type 33	
	PrimaConnex	15431K	Regular	4.0	11.5	100442	Type 33	
	PrimaConnex	15631K	Regular	4.0	11.5	100442	Type 33	
	PrimaConnex	15432K	Regular	4.0	13.0	100442	Type 33	
	PrimaConnex	15632K	Regular	4.0	13.0	100442	Type 33	
	PrimaConnex	15633K	Regular	4.0	13.0	100442	Type 33	
	PrimaConnex	15433K	Regular	4.0	15.0	100442	Type 33	
	PrimaConnex	15417K	Regular	4.1	10.0	100442	Type 33	
	PrimaConnex	15617K	Regular	4.1	10.0	100442	Type 33	
	PrimaConnex	15418K	Regular	4.1	11.5	100442	Type 33	
	PrimaConnex	15618K	Regular	4.1	11.5	100442	Type 33	
	PrimaConnex	15419K	Regular	4.1	13.0	100442	Type 33	
	PrimaConnex	15619K	Regular	4.1	13.0	100442	Type 33	
	PrimaConnex	15420K	Regular	4.1	15.0	100442	Type 33	
	PrimaConnex	15620K	Regular	4.1	15.0	100442	Type 33	
	PrimaConnex	15425K	Small	3.3	10.0	100431	Type 27	
	PrimaConnex	15625K	Small	3.3	10.0	100431	Type 27	
	PrimaConnex	15426K	Small	3.3	11.5	100431	Type 27	
	PrimaConnex	15626K	Small	3.3	11.5	100431	Type 27	
	PrimaConnex	15427K	Small	3.3	13.0	100431	Type 27	
PrimaConnex	15627K	Small	3.3	13.0	100431	Type 27		
PrimaConnex	15428K	Small	3.3	15.0	100431	Type 27		
PrimaConnex	15628K	Small	3.3	15.0	100431	Type 27		
PrimaConnex	15413K	Small	3.5	10.0	100431	Type 27		
PrimaConnex	15613K	Small	3.5	10.0	100431	Type 27		
PrimaConnex	15414K	Small	3.5	11.5	100431	Type 27		
PrimaConnex	15614K	Small	3.5	11.5	100431	Type 27		
PrimaConnex	15415K	Small	3.5	13.0	100431	Type 27		
PrimaConnex	15615K	Small	3.5	13.0	100431	Type 27		
PrimaConnex	15416K	Small	3.5	15.0	100431	Type 27		
PrimaConnex	15616K	Small	3.5	15.0	100431	Type 27		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
KEYSTONE DENTAL	PrimaConnex	15434K	Wide	5.0	8.0	100442	Type 33		
	PrimaConnex	15634K	Wide	5.0	8.0	100442	Type 33		
	PrimaConnex	15421K	Wide	5.0	10.0	100442	Type 33		
	PrimaConnex	15621K	Wide	5.0	10.0	100442	Type 33		
	PrimaConnex	15435K	Wide	5.0	10.0	100442	Type 33		
	PrimaConnex	15635K	Wide	5.0	10.0	100442	Type 33		
	PrimaConnex	15422K	Wide	5.0	11.5	100442	Type 33		
	PrimaConnex	15622K	Wide	5.0	11.5	100442	Type 33		
	PrimaConnex	15436K	Wide	5.0	11.5	100442	Type 33		
	PrimaConnex	15636K	Wide	5.0	11.5	100442	Type 33		
	PrimaConnex	15423K	Wide	5.0	13.0	100442	Type 33		
	PrimaConnex	15623K	Wide	5.0	13.0	100442	Type 33		
	PrimaConnex	15437K	Wide	5.0	13.0	100442	Type 33		
	PrimaConnex	15637K	Wide	5.0	13.0	100442	Type 33		
	PrimaConnex	15424K	Wide	5.0	15.0	100442	Type 33		
	PrimaConnex	15624K	Wide	5.0	15.0	100442	Type 33		
	Renova RDI				4.5		100431	Type 27	
	Renova SDI				3.75		100425	Type 26	
	Restore				3.3		100436	Type 30	
	Restore				3.75		100353	Type 01	
	Restore				4.0		100353	Type 01	
	Restore				5.0		100357	Type 03	
	Restore				6.0		100357	Type 03	
	TiLobeMAX® Implantt		15705K	WD	7	7	100431	Type 27	
	TiLobeMAX® Implantt		15706K	WD	7	9	100431	Type 27	
	TiLobeMAX® Implantt		15707K	WD	7	11	100431	Type 27	
	TiLobeMAX® Implantt		15708K	WD	8	7	100431	Type 27	
	TiLobeMAX® Implantt		15709K	WD	8	9	100431	Type 27	
	TiLobeMAX® Implantt		15710K	WD	8	11	100431	Type 27	
	TiLobeMAX® Implantt		15711K	WD	9	7	100431	Type 27	
	TiLobeMAX® Implantt		15712K	WD	9	9	100431	Type 27	
	TiLobeMAX® Implantt		15713K	WD	9	11	100431	Type 27	
KLOCKNER IMPLANT SYSTEM	Essential Cone			3.5		100480	Type 49		
	Essential Cone			4.0		100480	Type 49		
	Essential Cone			4.5		100480	Type 49		
	Essential Cone			4.8		100480	Type 49		
	KL Implant NP			3.3		100355	Type 02		
	KL Implant NP			3.7		100353	Type 01		
	KL Implant NP			4.2		100353	Type 01		
	KL Implant WP			4.7		100357	Type 03		
	MV VEGA Implant			3.0		100497	Type 57		
	NV VEGA Implant			3.5		100497	Type 57		
	RV VEGA Implant			4.0		100425	Type 26		
	RV VEGA Implant			4.5		100425	Type 26		
	S3M					100436	Type 30		
	SK2					100436	Type 30		
KYOCERA	FINESIA BL		NP			100545	Type 62		
	FINESIA BL		RP			100750	Type 91		
	FINESIA BL		WP			100350	Type 04		
	FINESIA TL		RP			100350	Type 04		
	FINESIA TL		WP			100350	Type 04		
LASAK	BioniQ, QN (Q-Lock Narrow)					100404	Type 22		
	BioniQ, QR (Q-Lock Regular)					100497	Type 57		
	Impladent			2.9		100355	Type 02		
	Impladent			3.7		100447	Type 36		
Impladent			5.0		100448	Type 37			
LEADER	Implus EH			3.3		100353	Type 01		
	Implus EH			3.75		100353	Type 01		
	Implus EH			5.0		100353	Type 01		
	Implus IH			3.3		100425	Type 26		
	Tixos IH			3.75		100425	Type 26		
	Tixos IH			4.5		100425	Type 26		
	Tixos IH			5.5		100425	Type 26		
	Tixos ITMC			3.75		100497	Type 57		
	Tixos ITMC			4.5		100497	Type 57		
	Tixos ITMC			5.5		100497	Type 57		
LITTLE IMPLANT CO.	THE MARC NEVINS	P38008		3.85	8	100480	Type 49		
	THE MARC NEVINS	P38010		3.85	10	100480	Type 49		
	THE MARC NEVINS	P38011		3.85	11.5	100480	Type 49		
	THE MARC NEVINS	P38013		3.85	13	100480	Type 49		
	THE MARC NEVINS	P38015		3.85	15	100480	Type 49		
	THE MARC NEVINS	P42008		4.2	8	100480	Type 49		
	THE MARC NEVINS	P42010		4.2	10	100480	Type 49		
	THE MARC NEVINS	P42011		4.2	11.5	100480	Type 49		
	THE MARC NEVINS	P42013		4.2	13	100480	Type 49		
	THE MARC NEVINS	P42015		4.2	15	100480	Type 49		
	THE MARC NEVINS	P50007		5	7	100480	Type 49		
	THE MARC NEVINS	P50008		5	8	100480	Type 49		
	THE MARC NEVINS	P50010		5	10	100480	Type 49		
	THE MARC NEVINS	P50011		5	11.5	100480	Type 49		
	THE MARC NEVINS	P50013		5	13	100480	Type 49		
	THE MARC NEVINS	P50015		5	15	100480	Type 49		
	THE MARC NEVINS	P60007		6	7	100480	Type 49		
	THE MARC NEVINS	P60008		6	8	100480	Type 49		
	THE MARC NEVINS	P60010		6	10	100480	Type 49		
	THE MARC NEVINS	P60011		6	11.5	100480	Type 49		
	THE MARC NEVINS	P60013		6	13	100480	Type 49		
	THE PAMELA RAY	PH3810		3.85	10	100480	Type 49		
	THE PAMELA RAY	PH3811		3.85	11.5	100480	Type 49		
THE PAMELA RAY	PH3813		3.85	13	100480	Type 49			
THE PAMELA RAY	PH3815		3.85	15	100480	Type 49			
MEDENTIKA	MICROCONE	2-01-53	Ri	4.5/3.5	6.5	100455	Type 38		
	MICROCONE	2-01-54	Ri	4.5/3.5	9	100455	Type 38		
	MICROCONE	2-01-55	Ri	4.5/3.5	11	100455	Type 38		
	MICROCONE	2-01-56	Ri	4.5/3.5	13	100455	Type 38		
	MICROCONE	2-01-30	Ri	3.5	8	100455	Type 38		
	MICROCONE	2-01-31	Ri	3.5	9	100455	Type 38		
	MICROCONE	2-01-32	Ri	3.5	11	100455	Type 38		
	MICROCONE	2-01-33	Ri	3.5	13	100455	Type 38		
	MICROCONE	2-01-34	Ri	3.5	15	100455	Type 38		
	MICROCONE	2-01-35	Ri	4.0	6.5	100455	Type 38		
	MICROCONE	2-01-36	Ri	4.0	8	100455	Type 38		
	MICROCONE	2-01-37	Ri	4.0	9	100455	Type 38		
	MICROCONE	2-01-38	Ri	4.0	11	100455	Type 38		
	MICROCONE	2-01-39	Ri	4.0	13	100455	Type 38		
	MICROCONE	2-01-40	Ri	4.0	15	100455	Type 38		
	MICROCONE	2-01-41	Ri	4.5	6.5	100455	Type 38		
	MICROCONE	2-01-42	Ri	4.5	8	100455	Type 38		
	MICROCONE	2-01-43	Ri	4.5	9	100455	Type 38		
	MICROCONE	2-01-44	Ri	4.5	11	100455	Type 38		

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
MEBENTIKA	MICROCONE	2-01-45	RI	4.5	13	100455	Type 38		
	MICROCONE	2-01-46	RI	4.5	15	100455	Type 38		
	MICROCONE	2-01-47	RI	5.0	6.5	100455	Type 38		
	MICROCONE	2-01-48	RI	5.0	8	100455	Type 38		
	MICROCONE	2-01-49	RI	5.0	9	100455	Type 38		
	MICROCONE	2-01-50	RI	5.0	11	100455	Type 38		
	MICROCONE	2-01-51	RI	5.0	13	100455	Type 38		
	MICROCONE	2-01-52	RI	5.0	15	100455	Type 38		
	PROCONE	C 01-3311	-	-	3.3	11	100432	Type 28	
	PROCONE	C 01-3313	-	-	3.3	13	100432	Type 28	
	PROCONE	C 01-3809	-	-	3.8	9	100411	Type 23	
	PROCONE	C 01-3811	-	-	3.8	11	100411	Type 23	
	PROCONE	C 01-3813	-	-	3.8	13	100411	Type 23	
	PROCONE	C 01-4309	-	-	4.3	9	100411	Type 23	
	PROCONE	C 01-4311	-	-	4.3	11	100411	Type 23	
	PROCONE	C 01-4313	-	-	4.3	13	100411	Type 23	
	PROCONE	C 01-5009	-	-	5.0	9	100412	Type 24	
	PROCONE	C 01-5011	-	-	5.0	11	100412	Type 24	
	PROCONE	C 01-5013	-	-	5.0	13	100412	Type 24	
	QUATTROCONE	3-01-02	RI	RI	3.5	9	100455	Type 38	
	QUATTROCONE	3-01-03	RI	RI	3.5	11	100455	Type 38	
	QUATTROCONE	3-01-04	RI	RI	3.5	13	100455	Type 38	
	QUATTROCONE	3-01-05	RI	RI	3.5	15	100455	Type 38	
	QUATTROCONE	3-01-16	RI	RI	3.8	7	100455	Type 38	
	QUATTROCONE	3-01-17	RI	RI	3.8	9	100455	Type 38	
	QUATTROCONE	3-01-18	RI	RI	3.8	11	100455	Type 38	
	QUATTROCONE	3-01-19	RI	RI	3.8	13	100455	Type 38	
	QUATTROCONE	3-01-20	RI	RI	3.8	15	100455	Type 38	
	QUATTROCONE	3-01-06	RI	RI	4.3	7	100455	Type 38	
	QUATTROCONE	3-01-07	RI	RI	4.3	9	100455	Type 38	
	QUATTROCONE	3-01-08	RI	RI	4.3	11	100455	Type 38	
	QUATTROCONE	3-01-09	RI	RI	4.3	13	100455	Type 38	
	QUATTROCONE	3-01-10	RI	RI	4.3	15	100455	Type 38	
	QUATTROCONE	3-01-11	RI	RI	5.0	7	100455	Type 38	
	QUATTROCONE	3-01-12	RI	RI	5.0	9	100455	Type 38	
	QUATTROCONE	3-01-13	RI	RI	5.0	11	100455	Type 38	
QUATTROCONE	3-01-14	RI	RI	5.0	13	100455	Type 38		
QUATTROCONE	3-01-15	RI	RI	5.0	15	100455	Type 38		
MEDENTIS	ICX Active Master	ACM-001-390080	Standard	3.75	8	100485	Type 54		
	ICX Active Master	ACM-001-390100	Standard	3.75	10	100485	Type 54		
	ICX Active Master	ACM-001-390125	Standard	3.75	12.5	100485	Type 54		
	ICX Active Master	ACM-001-390150	Standard	3.75	15	100485	Type 54		
	ICX Active Master	ACM-001-425080	Standard	4.1	8	100485	Type 54		
	ICX Active Master	ACM-001-425100	Standard	4.1	10	100485	Type 54		
	ICX Active Master	ACM-001-425125	Standard	4.1	12.5	100485	Type 54		
	ICX Active Master	ACM-001-425150	Standard	4.1	15	100485	Type 54		
	ICX Active Master	ACM-001-480080	Standard	4.8	8	100485	Type 54		
	ICX Active Master	ACM-001-480100	Standard	4.8	10	100485	Type 54		
	ICX Active Master	ACM-001-480125	Standard	4.8	12.5	100485	Type 54		
	ICX Active Master	ACM-001-480150	Standard	4.8	15	100485	Type 54		
	ICX Active Master 3.3	ACM-001-330080	Narrow	3.3	8	100756	Type 93		
	ICX Active Master 3.3	ACM-001-330100	Narrow	3.3	10	100756	Type 93		
	ICX Active Master 3.3	ACM-001-330125	Narrow	3.3	12.5	100756	Type 93		
	ICX Active Master Narrow 3.3 Tissue Line	TAM-001-330080	Narrow	3.3	8	100756	Type 93		
	ICX Active Master Narrow 3.3 Tissue Line	TAM-001-330100	Narrow	3.3	10	100756	Type 93		
	ICX Active Master Narrow 3.3 Tissue Line	TAM-001-330125	Narrow	3.3	12.5	100756	Type 93		
	ICX Active Master Tissue Line	TAM-001-390080	Standard	3.75	8	100485	Type 54		
	ICX Active Master Tissue Line	TAM-001-390100	Standard	3.75	10	100485	Type 54		
	ICX Active Master Tissue Line	TAM-001-390125	Standard	3.75	12.5	100485	Type 54		
	ICX Active Master Tissue Line	TAM-001-425080	Standard	4.1	8	100485	Type 54		
	ICX Active Master Tissue Line	TAM-001-425100	Standard	4.1	10	100485	Type 54		
	ICX Active Master Tissue Line	TAM-001-425125	Standard	4.1	12.5	100485	Type 54		
	ICX Active Master Tissue Line	TAM-001-480080	Standard	4.8	8	100485	Type 54		
	ICX Active Master Tissue Line	TAM-001-480100	Standard	4.8	10	100485	Type 54		
	ICX Active Master Tissue Line	TAM-001-480125	Standard	4.8	12.5	100485	Type 54		
	ICX Narrow 3.3 Tissue Line	T-001-330080	Narrow	3.3	8	100756	Type 93		
	ICX Narrow 3.3 Tissue Line	T-001-330100	Narrow	3.3	10	100756	Type 93		
	ICX Narrow 3.3 Tissue Line	T-001-330125	Narrow	3.3	12.5	100756	Type 93		
	ICX Premium	C-001-390080	Standard	3.75	8	100485	Type 54		
	ICX Premium	C-001-390100	Standard	3.75	10	100485	Type 54		
	ICX Premium	C-001-390125	Standard	3.75	12.5	100485	Type 54		
	ICX Premium	C-001-390150	Standard	3.75	15	100485	Type 54		
	ICX Premium	C-001-425080	Standard	4.1	8	100485	Type 54		
	ICX Premium	C-001-425100	Standard	4.1	10	100485	Type 54		
	ICX Premium	C-001-425125	Standard	4.1	12.5	100485	Type 54		
	ICX Premium	C-001-425150	Standard	4.1	15	100485	Type 54		
	ICX Premium	C-001-480080	Standard	4.8	8	100485	Type 54		
	ICX Premium	C-001-480100	Standard	4.8	10	100485	Type 54		
	ICX Premium	C-001-480125	Standard	4.8	12.5	100485	Type 54		
	ICX Premium	C-001-480150	Standard	4.8	15	100485	Type 54		
	ICX Premium 3.3	C-001-330080	Narrow	3.3	8	100756	Type 93		
	ICX Premium 3.3	C-001-330100	Narrow	3.3	10	100756	Type 93		
	ICX Premium 3.3	C-001-330125	Narrow	3.3	12.5	100756	Type 93		
	ICX Premium Single	S-001-345065	Standard	3.45	6.5	100485	Type 54		
	ICX Premium Single	S-001-345080	Standard	3.45	8	100485	Type 54		
	ICX Premium Single	S-001-345100	Standard	3.45	10	100485	Type 54		
	ICX Premium Single	S-001-345125	Standard	3.45	12.5	100485	Type 54		
	ICX Premium Single	S-001-390080	Standard	3.75	8	100485	Type 54		
	ICX Premium Single	S-001-390100	Standard	3.75	10	100485	Type 54		
	ICX Premium Single	S-001-390125	Standard	3.75	12.5	100485	Type 54		
	ICX Premium Single	S-001-390150	Standard	3.75	15	100485	Type 54		
	ICX Premium Single	S-001-425080	Standard	4.1	8	100485	Type 54		
	ICX Premium Single	S-001-425100	Standard	4.1	10	100485	Type 54		
	ICX Premium Single	S-001-425125	Standard	4.1	12.5	100485	Type 54		
	ICX Premium Single	S-001-425150	Standard	4.1	15	100485	Type 54		
	ICX Premium Single	S-001-425080	Standard	4.8	8	100485	Type 54		
	ICX Premium Single	S-001-425100	Standard	4.8	10	100485	Type 54		
	ICX Premium Single	S-001-425125	Standard	4.8	12.5	100485	Type 54		
ICX Premium Single	S-001-425150	Standard	4.8	15	100485	Type 54			
ICX Premium Tissue Line	T-001-390080	Standard	3.75	8	100485	Type 54			
ICX Premium Tissue Line	T-001-390100	Standard	3.75	10	100485	Type 54			
ICX Premium Tissue Line	T-001-390125	Standard	3.75	12.5	100485	Type 54			
ICX Premium Tissue Line	T-001-425080	Standard	4.1	8	100485	Type 54			
ICX Premium Tissue Line	T-001-425100	Standard	4.1	10	100485	Type 54			
ICX Premium Tissue Line	T-001-425125	Standard	4.1	12.5	100485	Type 54			
ICX Premium Tissue Line	T-001-480049	Standard	4.8	4.9	100485	Type 54			
ICX Premium Tissue Line	T-001-480065	Standard	4.8	6.5	100485	Type 54			
ICX Premium Tissue Line	T-001-480080	Standard	4.8	8	100485	Type 54			
ICX Premium Tissue Line	T-001-480100	Standard	4.8	10	100485	Type 54			
ICX Premium Tissue Line	T-001-480125	Standard	4.8	12.5	100485	Type 54			
ICX-mini	C-001-290080	Standard	2.9	8	100355	Type 02			
ICX-mini	C-001-290100	Standard	2.9	10	100355	Type 02			
ICX-mini	C-001-290125	Standard	2.9	12.5	100355	Type 02			
ICX-mini machined	MP-001-290080	Standard	2.9	8	100355	Type 02			
ICX-mini machined	MP-001-290100	Standard	2.9	10	100355	Type 02			

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>MEDENTIS</b>	ICX-mini machined	MP-001-290125		2.9	12.5	100355	Type 02	
<b>MEDICAL INSTINCT</b>	Bone Trust			3.4		100466	Type 44	
	Bone Trust			4.0		100466	Type 44	
	Bone Trust			5.0		100466	Type 44	
	Bone Trust plus			3.0	11.5	100466	Type 44	
	Bone Trust plus			3.0	13	100466	Type 44	
	Bone Trust plus			3.4	6.5	100466	Type 44	
	Bone Trust plus			3.4	8	100466	Type 44	
	Bone Trust plus			3.4	10	100466	Type 44	
	Bone Trust plus			3.4	11.5	100466	Type 44	
	Bone Trust plus			3.4	13	100466	Type 44	
	Bone Trust plus			3.4	14.5	100466	Type 44	
	Bone Trust plus			4.0	6.5	100466	Type 44	
	Bone Trust plus			4.0	8	100466	Type 44	
	Bone Trust plus			4.0	10	100466	Type 44	
	Bone Trust plus			4.0	11.5	100466	Type 44	
	Bone Trust plus			4.0	13	100466	Type 44	
	Bone Trust plus			4.0	14.5	100466	Type 44	
	Bone Trust plus			5.0	6.5	100466	Type 44	
	Bone Trust plus			5.0	8	100466	Type 44	
	Bone Trust plus			5.0	10	100466	Type 44	
	Bone Trust plus			5.0	11.5	100466	Type 44	
	Bone Trust plus			5.0	13	100466	Type 44	
	Bone Trust Plus Cone			3.4		100466	Type 44	
	Bone Trust Plus Cone			4.0		100466	Type 44	
	BoneTrust cone+			3.0	11.5	100466	Type 44	
	BoneTrust cone+			3.0	13	100466	Type 44	
	BoneTrust cone+			3.4	6.5	100466	Type 44	
	BoneTrust cone+			3.4	8	100466	Type 44	
	BoneTrust cone+			3.4	10	100466	Type 44	
	BoneTrust cone+			3.4	11.5	100466	Type 44	
	BoneTrust cone+			3.4	13	100466	Type 44	
	BoneTrust cone+			3.4	14.5	100466	Type 44	
	BoneTrust cone+			4.0	6.5	100466	Type 44	
	BoneTrust cone+			4.0	8	100466	Type 44	
	BoneTrust cone+			4.0	10	100466	Type 44	
	BoneTrust cone+			4.0	11.5	100466	Type 44	
	BoneTrust cone+			4.0	13	100466	Type 44	
	BoneTrust cone+			4.0	14.5	100466	Type 44	
<b>MEDIGMA TECHNOLOGIES</b>	Fix 1					100390	Type 17	
	Fix-A-Dent					100480	Type 49	
	FixTite					100480	Type 49	
	FixTite-S					100480	Type 49	
<b>MEGAGEN</b>	AnyOne			3.5		100380	Type 07	
	AnyOne			4.0		100380	Type 07	
	AnyOne External			4.5		100350	Type 04	
	AnyRidge					100431	Type 27	
	EZ Plus Internal			4.0		100380	Type 07	
	EZ Plus Internal			4.5		100380	Type 07	
	EZ Plus Internal			5.0		100380	Type 07	
	EZ Plus Internal		Regular			100380	Type 07	
	EZ Plus Internal		Small			100455	Type 38	
	EZ Plus Internal		Wide			100380	Type 07	
	Mini Internal			3.0		100481	Type 50	
	Resque External			7.0		100357	Type 03	
<b>MEISINGER</b>	OKTAGON Bone Level Implants Titanium ROX-CERA	22200	NC	3.3	8	100484	Type 53	
	OKTAGON Bone Level Implants Titanium ROX-CERA	22201	NC	3.3	10	100484	Type 53	
	OKTAGON Bone Level Implants Titanium ROX-CERA	22202	NC	3.3	12	100484	Type 53	
	OKTAGON Bone Level Implants Titanium ROX-CERA	22060	RC	4.1	8	100485	Type 54	
	OKTAGON Bone Level Implants Titanium ROX-CERA	22061	RC	4.1	10	100485	Type 54	
	OKTAGON Bone Level Implants Titanium ROX-CERA	22062	RC	4.1	12	100485	Type 54	
	OKTAGON Bone Level Implants Titanium S.L.A.	22009	NC	3.3	8	100484	Type 53	
	OKTAGON Bone Level Implants Titanium S.L.A.	22010	NC	3.3	10	100484	Type 53	
	OKTAGON Bone Level Implants Titanium S.L.A.	22011	NC	3.3	12	100484	Type 53	
	OKTAGON Bone Level Implants Titanium S.L.A.	22012	NC	3.3	14	100484	Type 53	
	OKTAGON Bone Level Implants Titanium S.L.A.	22050	NC	3.75	8	100484	Type 53	
	OKTAGON Bone Level Implants Titanium S.L.A.	22051	NC	3.75	10	100484	Type 53	
	OKTAGON Bone Level Implants Titanium S.L.A.	22052	NC	3.75	12	100484	Type 53	
	OKTAGON Bone Level Implants Titanium S.L.A.	22001	RC	4.1	8	100485	Type 54	
	OKTAGON Bone Level Implants Titanium S.L.A.	22002	RC	4.1	10	100485	Type 54	
	OKTAGON Bone Level Implants Titanium S.L.A.	22003	RC	4.1	12	100485	Type 54	
	OKTAGON Bone Level Implants Titanium S.L.A.	22004	RC	4.1	14	100485	Type 54	
	OKTAGON Bone Level Implants Titanium S.L.A.	22005	RC	4.8	8	100485	Type 54	
	OKTAGON Bone Level Implants Titanium S.L.A.	22006	RC	4.8	10	100485	Type 54	
	OKTAGON Bone Level Implants Titanium S.L.A.	22007	RC	4.8	12	100485	Type 54	
	OKTAGON Bone Level Implants Titanium S.L.A.	22008	RC	4.8	14	100485	Type 54	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23001	NC	3.3	8	100484	Type 53	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23002	NC	3.3	10	100484	Type 53	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23003	NC	3.3	12	100484	Type 53	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23004	NC	3.3	14	100484	Type 53	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23005	NC	3.75	8	100484	Type 53	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23006	NC	3.75	10	100484	Type 53	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23007	NC	3.75	12	100484	Type 53	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24001	RC	4.1	8	100485	Type 54	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24002	RC	4.1	10	100485	Type 54	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24003	RC	4.1	12	100485	Type 54	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24004	RC	4.1	14	100485	Type 54	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24005	RC	4.8	8	100485	Type 54	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24006	RC	4.8	10	100485	Type 54	
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24007	RC	4.8	12	100485	Type 54	
	OKTAGON Tissue Level Conical Implants Titanium S.L.A.	31147	RP	4.1	8	100350	Type 04	
	OKTAGON Tissue Level Conical Implants Titanium S.L.A.	31150	RP	4.1	10	100350	Type 04	
	OKTAGON Tissue Level Conical Implants Titanium S.L.A.	31175	RP	4.1	12	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium ROX-CERA	72200	RP	3.3	8	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium ROX-CERA	72201	RP	3.3	10	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium ROX-CERA	72202	RP	3.3	12	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium ROX-CERA	31169	RP	4.1	8	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium ROX-CERA	31170	RP	4.1	10	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium ROX-CERA	31171	RP	4.1	12	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	72186	RP	3.3	8	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	72187	RP	3.3	10	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	72199	RP	3.3	12	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31140	RP	3.75	8	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31141	RP	3.75	10	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31142	RP	3.75	12	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31149	RP	4.1	6	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31151	RP	4.1	8	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31152	RP	4.1	10	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31153	RP	4.1	12	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	50124	RP	4.8	6	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	50125	RP	4.8	8	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	50347	RP	4.8	10	100350	Type 04	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>MEISINGER</b>	OKTAGON Tissue Level Implants Titanium S.L.A.	50348	RP	4.8	12	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	50550	RP	4.8	14	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	93727	WP	4.8	8	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	93728	WP	4.8	10	100350	Type 04	
	OKTAGON Tissue Level Implants Titanium S.L.A.	93729	WP	4.8	12	100350	Type 04	
<b>MGM IMPLANT</b>	Fixture Diameter Ø3.8	MGM3807		3.8	7	100715	Type 84	
	Fixture Diameter Ø3.8	MGM3809		3.8	9	100715	Type 84	
	Fixture Diameter Ø3.8	MGM3811		3.8	11	100715	Type 84	
	Fixture Diameter Ø3.8	MGM3813		3.8	13	100715	Type 84	
	Fixture Diameter Ø4.3	MGM4307		4.3	7	100717	Type 86	
	Fixture Diameter Ø4.3	MGM4309		4.3	9	100717	Type 86	
	Fixture Diameter Ø4.3	MGM4311		4.3	11	100717	Type 86	
	Fixture Diameter Ø4.3	MGM4313		4.3	13	100717	Type 86	
<b>MICRODENT</b>	Duraplant 2.2			4.1		100370	Type 10	
	Microdent system					100353	Type 01	
	MK			5.6		100357	Type 03	
	MS			3.5		100436	Type 30	
	MST			3.5		100436	Type 30	
	Trylogic			3.8		100431	Type 27	
	Trylogic			4.3		100431	Type 27	
	Universal			4.1		100353	Type 01	
	Universal			5.1		100353	Type 01	
<b>MIS</b>	C1 Conical Connection		NP			100455	Type 38	
	C1 Conical Connection		SP			100480	Type 49	
	C1 Conical Connection		WP			100584	Type 79	
	Internal Hexagon (seven, biocom)			3.75		100440	Type 32	
	Internal Octagon (mistral)			4.75		100350	Type 04	
	Seven		NP	3.3		100554	Type 63	
	Seven		SP	3.75		100440	Type 32	
	Seven		SP	4.2		100440	Type 32	
	Seven		W	5.0		100431	Type 27	
	Seven		W	6.0		100431	Type 27	
	V3 Conical Connection		NP			100455	Type 38	
	V3 Conical Connection		SP			100480	Type 49	
	<b>ND IMPLANTS</b>	Niko			3.6		100431	Type 27
Niko				4.6		100380	Type 07	
<b>NEMRIS</b>	Aesthura Classic			3.75		100446	Type 35	
	Aesthura Classic			4.75		100446	Type 35	
<b>NEOBIOTECH</b>	IS Fixture (RBM Surface)			4.0		100376	Type 05	
	IS Fixture (RBM Surface)			4.5		100376	Type 05	
	IS Fixture (RBM Surface)			4.8		100376	Type 05	
	IS S-Wide Fixture (RBM Surface)			5.5		100376	Type 05	
	IS S-Wide Fixture (RBM Surface)			6.0		100376	Type 05	
	IS S-Wide Fixture (RBM Surface)			7.0		100376	Type 05	
	IS-II active Fixture (S.L.A. Surface)			3.5		100376	Type 05	
	IS-II active Fixture (S.L.A. Surface)			4.0		100376	Type 05	
	IS-II active Fixture (S.L.A. Surface)			4.5		100376	Type 05	
	IS-II active Fixture (S.L.A. Surface)			5.0		100376	Type 05	
	IS-II active S-Wide Fixture (S.L.A. Surface)			5.5		100376	Type 05	
	IS-II active S-Wide Fixture (S.L.A. Surface)			6.0		100376	Type 05	
	IS-II active S-Wide Fixture (S.L.A. Surface)			7.0		100376	Type 05	
	IS-II Fixture (RBM Surface)			3.5		100376	Type 05	
	IS-II Fixture (RBM Surface)			4.0		100376	Type 05	
	IS-II Fixture (RBM Surface)			4.5		100376	Type 05	
	IS-II Fixture (RBM Surface)			5.0		100376	Type 05	
	IS-II S-Wide Fixture (RBM Surface)			5.5		100376	Type 05	
	IS-II S-Wide Fixture (RBM Surface)			6.0		100376	Type 05	
	IS-II S-Wide Fixture (RBM Surface)			7.0		100376	Type 05	
	IS-III active Fixture			3.5		100376	Type 05	
	IS-III active Fixture			4.0		100376	Type 05	
	IS-III active Fixture			4.5		100376	Type 05	
	IS-III active Fixture			5.0		100376	Type 05	
	IS-III active S-Wide Fixture			5.5		100376	Type 05	
	IS-III active S-Wide Fixture			6.0		100376	Type 05	
	IS-III active S-Wide Fixture			7.0		100376	Type 05	
	Neoplant External			4.0		100353	Type 01	
	Neoplant External			5.0		100353	Type 01	
	<b>NEODENT</b>	Alvim CM	109.657		3.5	8	100479	Type 48
Alvim CM		109.658		3.5	10	100479	Type 48	
Alvim CM		109.659		3.5	11.5	100479	Type 48	
Alvim CM		109.621		3.5	13	100479	Type 48	
Alvim CM		109.660		3.5	16	100479	Type 48	
Alvim CM		109.647		4.3	8	100479	Type 48	
Alvim CM		109.648		4.3	10	100479	Type 48	
Alvim CM		109.649		4.3	11.5	100479	Type 48	
Alvim CM		109.622		4.3	13	100479	Type 48	
Alvim CM		109.651		4.3	16	100479	Type 48	
Alvim CM		109.652		5.0	8	100479	Type 48	
Alvim CM		109.653		5.0	10	100479	Type 48	
Alvim CM		109.654		5.0	11.5	100479	Type 48	
Alvim CM		109.655		5.0	13	100479	Type 48	
Alvim CM		109.656		5.0	16	100479	Type 48	
Alvim Ti		109.321	4.3	4.3	10	100353	Type 01	
Alvim Ti		109.322	4.3	4.3	13	100353	Type 01	
Alvim Ti		109.323	4.3	4.3	16	100353	Type 01	
Alvim Ti		109.324	5.0	5.0	10	100357	Type 03	
Alvim Ti		109.325	5.0	5.0	13	100357	Type 03	
Alvim Ti		109.326	5.0	5.0	16	100357	Type 03	
Drive CM Acqua		109.692		3.5	8	100479	Type 48	
Drive CM Acqua		109.682		3.5	10	100479	Type 48	
Drive CM Acqua		109.693		3.5	11.5	100479	Type 48	
Drive CM Acqua		109.683		3.5	13	100479	Type 48	
Drive CM Acqua		109.684		3.5	16	100479	Type 48	
Drive CM Acqua		109.896		3.5	18	100479	Type 48	
Drive CM Acqua		109.689		4.3	8	100479	Type 48	
Drive CM Acqua		109.688		4.3	10	100479	Type 48	
Drive CM Acqua		109.627		4.3	11.5	100479	Type 48	
Drive CM Acqua		109.628		4.3	13	100479	Type 48	
Drive CM Acqua		109.629		4.3	16	100479	Type 48	
Drive CM Acqua		109.897		4.3	18	100479	Type 48	
Drive CM Acqua		109.690		5.0	8	100479	Type 48	
Drive CM Acqua		109.685		5.0	10	100479	Type 48	
Drive CM Acqua		109.691		5.0	11.5	100479	Type 48	
Drive CM Acqua		109.686		5.0	13	100479	Type 48	
Drive CM Acqua		109.687		5.0	16	100479	Type 48	
Drive CM Acqua		109.898		5.0	18	100479	Type 48	
Drive CM Neoporos		109.1004		3.5	8	100479	Type 48	
Drive CM Neoporos		109.994		3.5	10	100479	Type 48	
Drive CM Neoporos		109.1005		3.5	11.5	100479	Type 48	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
NEODENT	Drive CM Neoporos	109.995		3.5	13	100479	Type 48	
	Drive CM Neoporos	109.996		3.5	16	100479	Type 48	
	Drive CM Neoporos	109.1006		3.5	18	100479	Type 48	
	Drive CM Neoporos	109.1001		4.3	8	100479	Type 48	
	Drive CM Neoporos	109.1000		4.3	10	100479	Type 48	
	Drive CM Neoporos	109.991		4.3	11.5	100479	Type 48	
	Drive CM Neoporos	109.992		4.3	13	100479	Type 48	
	Drive CM Neoporos	109.993		4.3	16	100479	Type 48	
	Drive CM Neoporos	109.1007		4.3	18	100479	Type 48	
	Drive CM Neoporos	109.1002		5.0	8	100479	Type 48	
	Drive CM Neoporos	109.997		5.0	10	100479	Type 48	
	Drive CM Neoporos	109.1003		5.0	11.5	100479	Type 48	
	Drive CM Neoporos	109.998		5.0	13	100479	Type 48	
	Drive CM Neoporos	109.999		5.0	16	100479	Type 48	
	Drive CM Neoporos	109.1008		5.0	18	100479	Type 48	
	Drive GM	109.958	GM	3.5	8	100543	Type 60	
	Drive GM	109.959	GM	3.5	10	100543	Type 60	
	Drive GM	109.960	GM	3.5	11.5	100543	Type 60	
	Drive GM	109.961	GM	3.5	13	100543	Type 60	
	Drive GM	109.962	GM	3.5	16	100543	Type 60	
	Drive GM	109.963	GM	3.5	18	100543	Type 60	
	Drive GM	109.964	GM	4.3	8	100543	Type 60	
	Drive GM	109.965	GM	4.3	10	100543	Type 60	
	Drive GM	109.966	GM	4.3	11.5	100543	Type 60	
	Drive GM	109.967	GM	4.3	13	100543	Type 60	
	Drive GM	109.968	GM	4.3	16	100543	Type 60	
	Drive GM	109.969	GM	4.3	18	100543	Type 60	
	Drive GM	109.970	GM	5.0	8	100543	Type 60	
	Drive GM	109.971	GM	5.0	10	100543	Type 60	
	Drive GM	109.972	GM	5.0	11.5	100543	Type 60	
	Drive GM	109.973	GM	5.0	13	100543	Type 60	
	Drive GM	109.974	GM	5.0	16	100543	Type 60	
	Drive GM	109.975	GM	5.0	18	100543	Type 60	
	Drive Ti	109.757	4.3	4.3	8	100353	Type 01	
	Drive Ti	109.758	4.3	4.3	10	100353	Type 01	
	Drive Ti	109.759	4.3	4.3	11.5	100353	Type 01	
	Drive Ti	109.760	4.3	4.3	13	100353	Type 01	
	Drive Ti	109.761	4.3	4.3	16	100353	Type 01	
	Drive Ti	109.762	5.0	5.0	8	100353	Type 01	
	Drive Ti	109.763	5.0	5.0	10	100353	Type 01	
	Drive Ti	109.764	5.0	5.0	11.5	100353	Type 01	
	Drive Ti	109.765	5.0	5.0	13	100353	Type 01	
	Drive Ti	109.766	5.0	5.0	16	100353	Type 01	
	Helix GM	109.943	GM	3.5	8	100543	Type 60	
	Helix GM	109.944	GM	3.5	10	100543	Type 60	
	Helix GM	109.945	GM	3.5	11.5	100543	Type 60	
	Helix GM	109.946	GM	3.5	13	100543	Type 60	
	Helix GM	109.947	GM	3.5	16	100543	Type 60	
	Helix GM	109.988	GM	3.5	18	100543	Type 60	
	Helix GM	109.976	GM	3.75	8	100543	Type 60	
	Helix GM	109.977	GM	3.75	10	100543	Type 60	
	Helix GM	109.978	GM	3.75	11.5	100543	Type 60	
	Helix GM	109.979	GM	3.75	13	100543	Type 60	
	Helix GM	109.980	GM	3.75	16	100543	Type 60	
	Helix GM	109.981	GM	3.75	18	100543	Type 60	
	Helix GM	109.982	GM	4.0	8	100543	Type 60	
	Helix GM	109.983	GM	4.0	10	100543	Type 60	
	Helix GM	109.984	GM	4.0	11.5	100543	Type 60	
	Helix GM	109.985	GM	4.0	13	100543	Type 60	
	Helix GM	109.986	GM	4.0	16	100543	Type 60	
	Helix GM	109.987	GM	4.0	18	100543	Type 60	
	Helix GM	109.948	GM	4.3	8	100543	Type 60	
	Helix GM	109.949	GM	4.3	10	100543	Type 60	
	Helix GM	109.950	GM	4.3	11	100543	Type 60	
	Helix GM	109.951	GM	4.3	13	100543	Type 60	
	Helix GM	109.952	GM	4.3	16	100543	Type 60	
	Helix GM	109.989	GM	4.3	18	100543	Type 60	
	Helix GM	109.953	GM	5.0	8	100543	Type 60	
	Helix GM	109.954	GM	5.0	10	100543	Type 60	
	Helix GM	109.955	GM	5.0	11.5	100543	Type 60	
	Helix GM	109.956	GM	5.0	13	100543	Type 60	
	Helix GM	109.957	GM	5.0	16	100543	Type 60	
	Helix GM	109.990	GM	5.0	18	100543	Type 60	
	Helix GM	109.1009	GM	6.0	8	100543	Type 60	
	Helix GM	109.1010	GM	6.0	10	100543	Type 60	
	Helix GM	109.1011	GM	6.0	11.5	100543	Type 60	
	Helix GM	109.1012	GM	6.0	13	100543	Type 60	
	Titamax CM	109.613		3.5	7	100479	Type 48	
	Titamax CM	109.614		3.5	8	100479	Type 48	
	Titamax CM	109.615		3.5	9	100479	Type 48	
	Titamax CM	109.616		3.5	11	100479	Type 48	
	Titamax CM	109.617		3.5	13	100479	Type 48	
	Titamax CM	109.618		3.5	15	100479	Type 48	
	Titamax CM	109.619		3.5	17	100479	Type 48	
	Titamax CM	109.606		3.75	7	100479	Type 48	
	Titamax CM	109.607		3.75	8	100479	Type 48	
	Titamax CM	109.608		3.75	9	100479	Type 48	
	Titamax CM	109.609		3.75	11	100479	Type 48	
	Titamax CM	109.610		3.75	13	100479	Type 48	
	Titamax CM	109.611		3.75	15	100479	Type 48	
	Titamax CM	109.612		3.75	17	100479	Type 48	
	Titamax CM	109.630		4.0	7	100479	Type 48	
	Titamax CM	109.631		4.0	8	100479	Type 48	
	Titamax CM	109.632		4.0	9	100479	Type 48	
	Titamax CM	109.633		4.0	11	100479	Type 48	
	Titamax CM	109.620		4.0	13	100479	Type 48	
	Titamax CM	109.634		4.0	15	100479	Type 48	
	Titamax CM	109.635		4.0	17	100479	Type 48	
	Titamax CM	109.642		5.0	7	100479	Type 48	
	Titamax CM	109.643		5.0	8	100479	Type 48	
	Titamax CM	109.644		5.0	9	100479	Type 48	
	Titamax CM	109.645		5.0	11	100479	Type 48	
	Titamax CM	109.646		5.0	13	100479	Type 48	
	Titamax CM EX	109.661		3.5	9	100479	Type 48	
	Titamax CM EX	109.662		3.5	11	100479	Type 48	
	Titamax CM EX	109.663		3.5	13	100479	Type 48	
	Titamax CM EX	109.664		3.5	15	100479	Type 48	
	Titamax CM EX	109.665		3.5	17	100479	Type 48	
	Titamax CM EX	109.666		3.75	9	100479	Type 48	
	Titamax CM EX	109.667		3.75	11	100479	Type 48	
	Titamax CM EX	109.668		3.75	13	100479	Type 48	
	Titamax CM EX	109.669		3.75	15	100479	Type 48	
	Titamax CM EX	109.670		3.75	17	100479	Type 48	
	Titamax CM EX	109.671		3.75	19	100479	Type 48	
	Titamax CM EX	109.636		4.0	9	100479	Type 48	
	Titamax CM EX	109.637		4.0	11	100479	Type 48	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
NEODENT	Titamax CM EX	109.638		4.0	13	100479	Type 48	
	Titamax CM EX	109.639		4.0	15	100479	Type 48	
	Titamax CM EX	109.640		4.0	17	100479	Type 48	
	Titamax CM EX	109.641		4.0	19	100479	Type 48	
	Titamax GM	109.906	GM	3.5	7	100543	Type 60	
	Titamax GM	109.907	GM	3.5	8	100543	Type 60	
	Titamax GM	109.908	GM	3.5	9	100543	Type 60	
	Titamax GM	109.909	GM	3.5	11	100543	Type 60	
	Titamax GM	109.910	GM	3.5	13	100543	Type 60	
	Titamax GM	109.911	GM	3.5	15	100543	Type 60	
	Titamax GM	109.912	GM	3.5	17	100543	Type 60	
	Titamax GM	109.899	GM	3.75	7	100543	Type 60	
	Titamax GM	109.900	GM	3.75	8	100543	Type 60	
	Titamax GM	109.901	GM	3.75	9	100543	Type 60	
	Titamax GM	109.902	GM	3.75	11	100543	Type 60	
	Titamax GM	109.903	GM	3.75	13	100543	Type 60	
	Titamax GM	109.904	GM	3.75	15	100543	Type 60	
	Titamax GM	109.905	GM	3.75	17	100543	Type 60	
	Titamax GM	109.913	GM	4.0	7	100543	Type 60	
	Titamax GM	109.914	GM	4.0	8	100543	Type 60	
	Titamax GM	109.915	GM	4.0	9	100543	Type 60	
	Titamax GM	109.916	GM	4.0	11	100543	Type 60	
	Titamax GM	109.917	GM	4.0	13	100543	Type 60	
	Titamax GM	109.918	GM	4.0	15	100543	Type 60	
	Titamax GM	109.919	GM	4.0	17	100543	Type 60	
	Titamax GM	109.920	GM	5.0	7	100543	Type 60	
	Titamax GM	109.921	GM	5.0	8	100543	Type 60	
	Titamax GM	109.922	GM	5.0	9	100543	Type 60	
	Titamax GM	109.923	GM	5.0	11	100543	Type 60	
	Titamax GM	109.924	GM	5.0	13	100543	Type 60	
	Titamax Ti	109.284	4.1	3.75	9	100353	Type 01	
	Titamax Ti	109.285	4.1	3.75	11	100353	Type 01	
	Titamax Ti	109.286	4.1	3.75	13	100353	Type 01	
	Titamax Ti	109.287	4.1	3.75	15	100353	Type 01	
	Titamax Ti	109.288	4.1	3.75	17	100353	Type 01	
	Titamax Ti	109.302	4.1	4.0	9	100353	Type 01	
	Titamax Ti	109.303	4.1	4.0	11	100353	Type 01	
	Titamax Ti	109.304	4.1	4.0	13	100353	Type 01	
	Titamax Ti	109.305	4.1	4.0	15	100353	Type 01	
	Titamax Ti	109.306	4.1	4.0	17	100353	Type 01	
	Titamax Ti	109.327	5.0	4.5	9	100357	Type 03	
	Titamax Ti	109.328	5.0	4.5	11	100357	Type 03	
	Titamax Ti	109.329	5.0	4.5	13	100357	Type 03	
	Titamax Ti	109.294	5.0	5.0	7	100357	Type 03	
	Titamax Ti	109.295	5.0	5.0	9	100357	Type 03	
	Titamax Ti	109.296	5.0	5.0	11	100357	Type 03	
	Titamax Ti	109.297	5.0	5.0	13	100357	Type 03	
	Titamax Ti EX	109.582	4.1	3.75	9	100353	Type 01	
	Titamax Ti EX	109.583	4.1	3.75	11	100353	Type 01	
Titamax Ti EX	109.584	4.1	3.75	13	100353	Type 01		
Titamax Ti EX	109.585	4.1	3.75	15	100353	Type 01		
Titamax Ti EX	109.586	4.1	3.75	17	100353	Type 01		
Titamax Ti EX	109.587	4.1	3.75	19	100353	Type 01		
Titamax Ti EX	109.588	4.1	4.0	9	100353	Type 01		
Titamax Ti EX	109.589	4.1	4.0	11	100353	Type 01		
Titamax Ti EX	109.590	4.1	4.0	13	100353	Type 01		
Titamax Ti EX	109.591	4.1	4.0	15	100353	Type 01		
Titamax Ti EX	109.592	4.1	4.0	17	100353	Type 01		
Titamax Ti EX	109.593	4.1	4.0	19	100353	Type 01		
NEOSS	ProActive® Edge	21301		3.5	9.0	100398	Type 18	
	ProActive® Edge	21302		3.5	11.0	100398	Type 18	
	ProActive® Edge	21303		3.5	13.0	100398	Type 18	
	ProActive® Edge	21304		3.5	15.0	100398	Type 18	
	ProActive® Edge	21305		4.0	9.0	100398	Type 18	
	ProActive® Edge	21306		4.0	11.0	100398	Type 18	
	ProActive® Edge	21307		4.0	13.0	100398	Type 18	
	ProActive® Edge	21308		4.0	15.0	100398	Type 18	
	ProActive® Edge	21309		4.5	9.0	100398	Type 18	
	ProActive® Edge	21310		4.5	11.0	100398	Type 18	
	ProActive® Edge	21311		4.5	13.0	100398	Type 18	
	ProActive® Edge	21312		4.5	15.0	100398	Type 18	
	ProActive® Edge	21313		5.0	9.0	100398	Type 18	
	ProActive® Edge	21314		5.0	11.0	100398	Type 18	
	ProActive® Edge	21315		5.0	13.0	100398	Type 18	
	ProActive® Edge	21316		5.0	15.0	100398	Type 18	
	ProActive® NP ø3.25	21176	NP	3.25	9	100455	Type 38	
	ProActive® NP ø3.25	21177	NP	3.25	11	100455	Type 38	
	ProActive® NP ø3.25	21178	NP	3.25	13	100455	Type 38	
	ProActive® NP ø3.25	21179	NP	3.25	15	100455	Type 38	
	ProActive® Short	21252		6.0	7.0	100398	Type 18	
	ProActive® Short	21211		6.5	7.0	100398	Type 18	
	ProActive® Sinus	21211		6.5	7.0	100398	Type 18	
	ProActive® Sinus	21212		6.5	9.0	100398	Type 18	
	ProActive® Sinus	21213		6.5	11.0	100398	Type 18	
	ProActive® Straight	21181		3.5	7.0	100398	Type 18	
	ProActive® Straight	21182		3.5	9.0	100398	Type 18	
	ProActive® Straight	21183		3.5	11.0	100398	Type 18	
	ProActive® Straight	21184		3.5	13.0	100398	Type 18	
	ProActive® Straight	21185		3.5	15.0	100398	Type 18	
	ProActive® Straight	21186		3.5	17.0	100398	Type 18	
	ProActive® Straight	21187		4.0	7.0	100398	Type 18	
	ProActive® Straight	21188		4.0	9.0	100398	Type 18	
	ProActive® Straight	21189		4.0	11.0	100398	Type 18	
	ProActive® Straight	21190		4.0	13.0	100398	Type 18	
	ProActive® Straight	21191		4.0	15.0	100398	Type 18	
	ProActive® Straight	21192		4.0	17.0	100398	Type 18	
	ProActive® Straight	21193		4.5	7.0	100398	Type 18	
	ProActive® Straight	21194		4.5	9.0	100398	Type 18	
	ProActive® Straight	21195		4.5	11.0	100398	Type 18	
	ProActive® Straight	21196		4.5	13.0	100398	Type 18	
	ProActive® Straight	21197		4.5	15.0	100398	Type 18	
	ProActive® Straight	21198		4.5	17.0	100398	Type 18	
ProActive® Straight	21199		5.0	7.0	100398	Type 18		
ProActive® Straight	21200		5.0	9.0	100398	Type 18		
ProActive® Straight	21201		5.0	11.0	100398	Type 18		
ProActive® Straight	21202		5.0	13.0	100398	Type 18		
ProActive® Straight	21203		5.0	15.0	100398	Type 18		
ProActive® Straight	21205		5.5	7.0	100398	Type 18		
ProActive® Straight	21206		5.5	9.0	100398	Type 18		
ProActive® Straight	21207		5.5	11.0	100398	Type 18		
ProActive® Straight	21208		5.5	13.0	100398	Type 18		
ProActive® Straight Short	21181		3.5	7.0	100398	Type 18		
ProActive® Straight Short	21187		4.0	7.0	100398	Type 18		
ProActive® Straight Short	21193		4.5	7.0	100398	Type 18		
ProActive® Straight Short	21199		5.0	7.0	100398	Type 18		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
NEOSS	ProActive® Straight Short	21205		5.5	7.0	100398	Type 18	
	ProActive® Tapered	21221		3.5	9.0	100398	Type 18	
	ProActive® Tapered	21227		4.0	9.0	100398	Type 18	
	ProActive® Tapered	21233		4.5	9.0	100398	Type 18	
	ProActive® Tapered	21245		5.5	9.0	100398	Type 18	
	ProActive® Tapered	21222		3.5	11.0	100398	Type 18	
	ProActive® Tapered	21228		4.0	11.0	100398	Type 18	
	ProActive® Tapered	21234		4.5	11.0	100398	Type 18	
	ProActive® Tapered	21240		5.0	11.0	100398	Type 18	
	ProActive® Tapered	21246		5.5	11.0	100398	Type 18	
	ProActive® Tapered	21223		3.5	13.0	100398	Type 18	
	ProActive® Tapered	21229		4.0	13.0	100398	Type 18	
	ProActive® Tapered	21235		4.5	13.0	100398	Type 18	
	ProActive® Tapered	21247		5.5	13.0	100398	Type 18	
	ProActive® Tapered	21224		3.5	15.0	100398	Type 18	
	ProActive® Tapered	21230		4.0	15.0	100398	Type 18	
	ProActive® Tapered	21236		4.5	15.0	100398	Type 18	
	ProActive® Tapered	21242		5.0	15.0	100398	Type 18	
	ProActive® Tapered	21239		5.0	9.0	100398	Type 18	
	ProActive® Tapered	21241		5.0	13.0	100398	Type 18	
	ProActive® Wide	21252		6.0	7.0	100398	Type 18	
	ProActive® Wide	21250		6.0	9.0	100398	Type 18	
ProActive® Wide	21251		6.0	11.0	100398	Type 18		
NIPPON PISTON RING	1 Stage Screw RH			3.3		100398	Type 18	
	1 Stage Screw RH			4.0		100398	Type 18	
	1 Stage Screw RL			3.3		100398	Type 18	
	1 Stage Screw RL			4.0		100398	Type 18	
	1 Stage Screw WH			5.0		100398	Type 18	
	1 Stage Screw WL			5.0		100398	Type 18	
	2 Stage Cylinder			3.3		100398	Type 18	
	2 Stage Cylinder			4.0		100398	Type 18	
	2 Stage Cylinder			5.0		100398	Type 18	
	2 Stage Screw			3.3		100398	Type 18	
	2 Stage Screw			4.0		100398	Type 18	
	2 Stage Screw			5.0		100398	Type 18	
NOBEL BIOCARE	Brånemark system	28906	NP	3.30	10	100355	Type 02	
	Brånemark system	28907	NP	3.30	11	100355	Type 02	
	Brånemark system	28908	NP	3.30	13	100355	Type 02	
	Brånemark system	28909	NP	3.30	15	100355	Type 02	
	Brånemark system	28911	RP	3.75	7	100353	Type 01	
	Brånemark system	28912	RP	3.75	8	100353	Type 01	
	Brånemark system	28885	RP	3.75	10	100353	Type 01	
	Brånemark system	28913	RP	3.75	10	100353	Type 01	
	Brånemark system	28914	RP	3.75	11.5	100353	Type 01	
	Brånemark system	28887	RP	3.75	13	100353	Type 01	
	Brånemark system	28915	RP	3.75	13	100353	Type 01	
	Brånemark system	28888	RP	3.75	15	100353	Type 01	
	Brånemark system	28916	RP	3.75	15	100353	Type 01	
	Brånemark system	28917	RP	3.75	18	100353	Type 01	
	Brånemark system	28918	RP	4.00	7	100353	Type 01	
	Brånemark system	28919	RP	4.00	8.5	100353	Type 01	
	Brånemark system	28920	RP	4.00	10	100353	Type 01	
	Brånemark system	28921	RP	4.00	11	100353	Type 01	
	Brånemark system	28922	RP	4.00	13	100353	Type 01	
	Brånemark system	28923	RP	4.00	15	100353	Type 01	
	Brånemark system	28924	RP	4.00	18	100353	Type 01	
	Brånemark system	28925	WP	5.00	7	100357	Type 03	
	Brånemark system	28926	WP	5.00	8.5	100357	Type 03	
	Brånemark system	28927	WP	5.00	10	100357	Type 03	
	Brånemark system	28928	WP	5.00	11	100357	Type 03	
	Brånemark system	28929	WP	5.00	13	100357	Type 03	
	Brånemark system	28930	WP	5.00	15	100357	Type 03	
	NobelActive	36769	3.0	3.00	10	100545	Type 62	
	NobelActive	300240	3.0	3.00	10	100545	Type 62	
	NobelActive	36770	3.0	3.00	11.5	100545	Type 62	
	NobelActive	300241	3.0	3.00	11.5	100545	Type 62	
	NobelActive	36771	3.0	3.00	13	100545	Type 62	
	NobelActive	300242	3.0	3.00	13	100545	Type 62	
	NobelActive	36772	3.0	3.00	15	100545	Type 62	
	NobelActive	300243	3.0	3.00	15	100545	Type 62	
	NobelActive	37811	4.30	5.50	15	100350	Type 04	
	NobelActive	35221	NP	3.50	0.5	100543	Type 60	
	NobelActive	300244	NP	3.50	8.5	100543	Type 60	
	NobelActive	34125	NP	3.50	10	100543	Type 60	
	NobelActive	300245	NP	3.50	10	100543	Type 60	
	NobelActive	34126	NP	3.50	11.5	100543	Type 60	
	NobelActive	300246	NP	3.50	11.5	100543	Type 60	
	NobelActive	34127	NP	3.50	13	100543	Type 60	
NobelActive	300247	NP	3.50	13	100543	Type 60		
NobelActive	34128	NP	3.50	15	100543	Type 60		
NobelActive	300248	NP	3.50	15	100543	Type 60		
NobelActive	35215	NP	3.50	18	100543	Type 60		
NobelActive	300249	NP	3.50	18	100543	Type 60		
NobelActive	35223	RP	4.30	0.5	100544	Type 61		
NobelActive	300250	RP	4.30	8.5	100544	Type 61		
NobelActive	34131	RP	4.30	10	100544	Type 61		
NobelActive	300251	RP	4.30	10	100544	Type 61		
NobelActive	34132	RP	4.30	11.5	100544	Type 61		
NobelActive	300252	RP	4.30	11.5	100544	Type 61		
NobelActive	34133	RP	4.30	13	100544	Type 61		
NobelActive	300253	RP	4.30	13	100544	Type 61		
NobelActive	34134	RP	4.30	15	100544	Type 61		
NobelActive	300254	RP	4.30	15	100544	Type 61		
NobelActive	35219	RP	4.30	18	100544	Type 61		
NobelActive	300255	RP	4.30	18	100544	Type 61		
NobelActive	300256	RP	5.00	8.5	100544	Type 61		
NobelActive	34137	RP	5.00	10	100544	Type 61		
NobelActive	300257	RP	5.00	10	100544	Type 61		
NobelActive	34138	RP	5.00	11.5	100544	Type 61		
NobelActive	300258	RP	5.00	11.5	100544	Type 61		
NobelActive	34139	RP	5.00	13	100544	Type 61		
NobelActive	300259	RP	5.00	13	100544	Type 61		
NobelActive	34140	RP	5.00	15	100544	Type 61		
NobelActive	300260	RP	5.00	15	100544	Type 61		
NobelActive	35220	RP	5.00	18	100544	Type 61		
NobelActive	300261	RP	5.00	18	100544	Type 61		
NobelActive	37806	WP	5.50	7	100350	Type 04	**	
NobelActive	300262	WP	5.50	7	100350	Type 04		
NobelActive	37807	WP	5.50	8.5	100350	Type 04		
NobelActive	300263	WP	5.50	8.5	100350	Type 04		
NobelActive	37808	WP	5.50	10	100350	Type 04		
NobelActive	300264	WP	5.50	10	100350	Type 04		
NobelActive	37809	WP	5.50	11.5	100350	Type 04		
NobelActive	300265	WP	5.50	11.5	100350	Type 04		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
NOBEL BIOCARE	NobelActive	37810	WP	5.50	13	100350	Type 04	
	NobelActive	300266	WP	5.50	13	100350	Type 04	
	NobelActive	300267	WP	5.50	15	100350	Type 04	
	NobelParallel Conical Connection	37963	NP	3.75	7	100543	Type 60	
	NobelParallel Conical Connection	300295	NP	3.75	7	100543	Type 60	
	NobelParallel Conical Connection	37964	NP	3.75	8.5	100543	Type 60	
	NobelParallel Conical Connection	300296	NP	3.75	8.5	100543	Type 60	
	NobelParallel Conical Connection	37965	NP	3.75	10	100543	Type 60	
	NobelParallel Conical Connection	300297	NP	3.75	10	100543	Type 60	
	NobelParallel Conical Connection	37966	NP	3.75	11.5	100543	Type 60	
	NobelParallel Conical Connection	300298	NP	3.75	11.5	100543	Type 60	
	NobelParallel Conical Connection	37967	NP	3.75	13	100543	Type 60	
	NobelParallel Conical Connection	300299	NP	3.75	13	100543	Type 60	
	NobelParallel Conical Connection	37968	NP	3.75	15	100543	Type 60	
	NobelParallel Conical Connection	300300	NP	3.75	15	100543	Type 60	
	NobelParallel Conical Connection	37969	NP	3.75	18	100543	Type 60	
	NobelParallel Conical Connection	300301	NP	3.75	18	100543	Type 60	
	NobelParallel Conical Connection	37970	RP	4.30	7	100544	Type 61	
	NobelParallel Conical Connection	300302	RP	4.30	7	100544	Type 61	
	NobelParallel Conical Connection	37971	RP	4.30	8.5	100544	Type 61	
	NobelParallel Conical Connection	300303	RP	4.30	8.5	100544	Type 61	
	NobelParallel Conical Connection	37972	RP	4.30	10	100544	Type 61	
	NobelParallel Conical Connection	300304	RP	4.30	10	100544	Type 61	
	NobelParallel Conical Connection	37973	RP	4.30	11.5	100544	Type 61	
	NobelParallel Conical Connection	300305	RP	4.30	11.5	100544	Type 61	
	NobelParallel Conical Connection	37974	RP	4.30	13	100544	Type 61	
	NobelParallel Conical Connection	300306	RP	4.30	13	100544	Type 61	
	NobelParallel Conical Connection	37975	RP	4.30	15	100544	Type 61	
	NobelParallel Conical Connection	300307	RP	4.30	15	100544	Type 61	
	NobelParallel Conical Connection	37976	RP	4.30	18	100544	Type 61	
	NobelParallel Conical Connection	300308	RP	4.30	18	100544	Type 61	
	NobelParallel Conical Connection	37977	RP	5.00	7	100544	Type 61	
	NobelParallel Conical Connection	300309	RP	5.00	7	100544	Type 61	
	NobelParallel Conical Connection	37978	RP	5.00	8.5	100544	Type 61	
	NobelParallel Conical Connection	300310	RP	5.00	8.5	100544	Type 61	
	NobelParallel Conical Connection	37979	RP	5.00	10	100544	Type 61	
	NobelParallel Conical Connection	300311	RP	5.00	10	100544	Type 61	
	NobelParallel Conical Connection	37980	RP	5.00	11.5	100544	Type 61	
	NobelParallel Conical Connection	300312	RP	5.00	11.5	100544	Type 61	
	NobelParallel Conical Connection	37981	RP	5.00	13	100544	Type 61	
	NobelParallel Conical Connection	300313	RP	5.00	13	100544	Type 61	
	NobelParallel Conical Connection	37982	RP	5.00	15	100544	Type 61	
	NobelParallel Conical Connection	300314	RP	5.00	15	100544	Type 61	
	NobelParallel Conical Connection	37983	RP	5.00	18	100544	Type 61	
	NobelParallel Conical Connection	300315	RP	5.00	18	100544	Type 61	
	NobelParallel Conical Connection	37984	WP	5.50	7	100350	Type 04	
	NobelParallel Conical Connection	300316	WP	5.50	7	100350	Type 04	
	NobelParallel Conical Connection	37985	WP	5.50	8.5	100350	Type 04	
	NobelParallel Conical Connection	300317	WP	5.50	8.5	100350	Type 04	
	NobelParallel Conical Connection	37986	WP	5.50	10	100350	Type 04	
	NobelParallel Conical Connection	300318	WP	5.50	10	100350	Type 04	
	NobelParallel Conical Connection	37987	WP	5.50	11.5	100350	Type 04	
	NobelParallel Conical Connection	300319	WP	5.50	11.5	100350	Type 04	
	NobelParallel Conical Connection	37988	WP	5.50	13	100350	Type 04	
	NobelParallel Conical Connection	300320	WP	5.50	13	100350	Type 04	
	NobelParallel Conical Connection	37989	WP	5.50	15	100350	Type 04	
	NobelParallel Conical Connection	300321	WP	5.50	15	100350	Type 04	
	NobelPearl Tapered	300755	RP	4.2	8	100749	Type 90	
	NobelPearl Tapered	300756	RP	4.2	10	100749	Type 90	
	NobelPearl Tapered	300757	RP	4.2	12	100749	Type 90	
	NobelPearl Tapered	300758	RP	4.2	14	100749	Type 90	
	NobelPearl Tapered	300759	WP	5.5	8	100749	Type 90	
	NobelPearl Tapered	300760	WP	5.5	10	100749	Type 90	
	NobelPearl Tapered	300761	WP	5.5	12	100749	Type 90	
	NobelReplace Conical Connection	36699	NP	3.50	8	100543	Type 60	
	NobelReplace Conical Connection	300337	NP	3.50	8	100543	Type 60	
	NobelReplace Conical Connection	36700	NP	3.50	10	100543	Type 60	
	NobelReplace Conical Connection	300338	NP	3.50	10	100543	Type 60	
	NobelReplace Conical Connection	36701	NP	3.50	11.5	100543	Type 60	
	NobelReplace Conical Connection	300339	NP	3.50	11.5	100543	Type 60	
	NobelReplace Conical Connection	36702	NP	3.50	13	100543	Type 60	
	NobelReplace Conical Connection	300340	NP	3.50	13	100543	Type 60	
	NobelReplace Conical Connection	36703	NP	3.50	16	100543	Type 60	
	NobelReplace Conical Connection	300341	NP	3.50	16	100543	Type 60	
	NobelReplace Conical Connection	36704	RP	4.30	8	100544	Type 61	
	NobelReplace Conical Connection	300342	RP	4.30	8	100544	Type 61	
	NobelReplace Conical Connection	36705	RP	4.30	10	100544	Type 61	
	NobelReplace Conical Connection	300343	RP	4.30	10	100544	Type 61	
	NobelReplace Conical Connection	36707	RP	4.30	11.5	100544	Type 61	
	NobelReplace Conical Connection	300344	RP	4.30	11.5	100544	Type 61	
	NobelReplace Conical Connection	36708	RP	4.30	13	100544	Type 61	
	NobelReplace Conical Connection	300345	RP	4.30	13	100544	Type 61	
	NobelReplace Conical Connection	36709	RP	4.30	16	100544	Type 61	
	NobelReplace Conical Connection	300346	RP	4.30	16	100544	Type 61	
	NobelReplace Conical Connection	36710	RP	5.00	8	100544	Type 61	
	NobelReplace Conical Connection	300347	RP	5.00	8	100544	Type 61	
	NobelReplace Conical Connection	36711	RP	5.00	10	100544	Type 61	
	NobelReplace Conical Connection	300348	RP	5.00	10	100544	Type 61	
	NobelReplace Conical Connection	36712	RP	5.00	11.5	100544	Type 61	
	NobelReplace Conical Connection	300349	RP	5.00	11.5	100544	Type 61	
	NobelReplace Conical Connection	36713	RP	5.00	13	100544	Type 61	
	NobelReplace Conical Connection	300350	RP	5.00	13	100544	Type 61	
	NobelReplace Conical Connection	36714	RP	5.00	16	100544	Type 61	
	NobelReplace Conical Connection	300351	RP	5.00	16	100544	Type 61	
	NobelReplace Conical Connection PMC	37284	NP	3.50	8	100543	Type 60	
	NobelReplace Conical Connection PMC	37285	NP	3.50	10	100543	Type 60	
	NobelReplace Conical Connection PMC	37287	NP	3.50	11.5	100543	Type 60	
	NobelReplace Conical Connection PMC	37288	NP	3.50	13	100543	Type 60	
	NobelReplace Conical Connection PMC	37289	NP	3.50	16	100543	Type 60	
	NobelReplace Conical Connection PMC	37290	RP	4.30	8	100544	Type 61	
	NobelReplace Conical Connection PMC	37291	RP	4.30	10	100544	Type 61	
	NobelReplace Conical Connection PMC	37292	RP	4.30	11.5	100544	Type 61	
	NobelReplace Conical Connection PMC	37293	RP	4.30	13	100544	Type 61	
	NobelReplace Conical Connection PMC	37294	RP	4.30	16	100544	Type 61	
	NobelReplace Conical Connection PMC	37295	RP	5.00	8	100544	Type 61	
	NobelReplace Conical Connection PMC	37296	RP	5.00	10	100544	Type 61	
	NobelReplace Conical Connection PMC	37297	RP	5.00	11.5	100544	Type 61	
	NobelReplace Conical Connection PMC	37298	RP	5.00	13	100544	Type 61	
	NobelReplace Conical Connection PMC	37299	RP	5.00	16	100544	Type 61	
	NobelSpeedy Groovy	37610	NP	3.30	8.5	100355	Type 02	
	NobelSpeedy Groovy	33123	NP	3.30	10	100355	Type 02	
	NobelSpeedy Groovy	33124	NP	3.30	11.5	100355	Type 02	
	NobelSpeedy Groovy	33125	NP	3.30	13	100355	Type 02	
	NobelSpeedy Groovy	33126	NP	3.30	15	100355	Type 02	
	NobelSpeedy Groovy	32147	RP	4.00	8.5	100353	Type 01	
	NobelSpeedy Groovy	32148	RP	4.00	10	100353	Type 01	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
NOBEL BIOCARE	NobelSpeedy Groovy	32149	RP	4.00	11.5	100353	Type 01	
	NobelSpeedy Groovy	32150	RP	4.00	13	100353	Type 01	
	NobelSpeedy Groovy	32151	RP	4.00	15	100353	Type 01	
	NobelSpeedy Groovy	32152	RP	4.00	18	100353	Type 01	
	NobelSpeedy Groovy	37611	RP	4.00	20	100353	Type 01	
	NobelSpeedy Groovy	37612	RP	4.00	22	100353	Type 01	
	NobelSpeedy Groovy	37613	RP	4.00	25	100353	Type 01	
	NobelSpeedy Groovy	37685	RP	5.00	7	100353	Type 01	
	NobelSpeedy Groovy	37686	RP	5.00	8.5	100353	Type 01	
	NobelSpeedy Groovy	37687	RP	5.00	10	100353	Type 01	
	NobelSpeedy Groovy	37688	RP	5.00	11.5	100353	Type 01	
	NobelSpeedy Groovy	37689	RP	5.00	13	100353	Type 01	
	NobelSpeedy Groovy	37690	RP	5.00	15	100353	Type 01	
	NobelSpeedy Groovy	37691	RP	5.00	18	100353	Type 01	
	NobelSpeedy Groovy	32154	WP	5.00	8.5	100357	Type 03	
	NobelSpeedy Groovy	32155	WP	5.00	10	100357	Type 03	
	NobelSpeedy Groovy	32156	WP	5.00	11.5	100357	Type 03	
	NobelSpeedy Groovy	32157	WP	5.00	13	100357	Type 03	
	NobelSpeedy Groovy	32158	WP	5.00	15	100357	Type 03	
	NobelSpeedy Groovy	32159	WP	5.00	18	100357	Type 03	
	NobelSpeedy Groovy	32140	WP	6.00	8.5	100357	Type 03	
	NobelSpeedy Groovy	32141	WP	6.00	10	100357	Type 03	
	NobelSpeedy Groovy	32142	WP	6.00	11.5	100357	Type 03	
	NobelSpeedy Groovy	32143	WP	6.00	13	100357	Type 03	
	NobelSpeedy Groovy	32144	WP	6.00	15	100357	Type 03	
	NobelSpeedy Groovy	32145	WP	6.00	18	100357	Type 03	
	NobelSpeedy Shorty	37609	NP	3.30	7	100355	Type 02	
	NobelSpeedy Shorty	32146	RP	4.00	7	100353	Type 01	
	NobelSpeedy Shorty	32153	WP	5.00	7	100357	Type 03	
	NobelSpeedy Shorty	32139	WP	6.00	7	100357	Type 03	
	Replace Select Tapered	36104	NP	3.50	8	100359	Type 12	
	Replace Select Tapered	29401	NP	3.50	10	100359	Type 12	
	Replace Select Tapered	36105	NP	3.50	11.5	100359	Type 12	
	Replace Select Tapered	29402	NP	3.50	13	100359	Type 12	
	Replace Select Tapered	29403	NP	3.50	16	100359	Type 12	
	Replace Select Tapered	36106	RP	4.30	8	100361	Type 13	
	Replace Select Tapered	29413	RP	4.30	10	100361	Type 13	
	Replace Select Tapered	36107	RP	4.30	11.5	100361	Type 13	
	Replace Select Tapered	29414	RP	4.30	13	100361	Type 13	
	Replace Select Tapered	29415	RP	4.30	16	100361	Type 13	
	Replace Select Tapered	36108	WP	5.00	8	100361	Type 13	
	Replace Select Tapered	29423	WP	5.00	10	100361	Type 13	
	Replace Select Tapered	36109	WP	5.00	11.5	100361	Type 13	
	Replace Select Tapered	29424	WP	5.00	13	100361	Type 13	
	Replace Select Tapered	29425	WP	5.00	16	100361	Type 13	
	Replace Select Tapered	36110	WP	6.00	8	100462	Type 40	
	Replace Select Tapered	32949	WP	6.00	10	100361	Type 13	
	Replace Select Tapered	36111	WP	6.00	11.5	100462	Type 40	
	Replace Select Tapered	32950	WP	6.00	13	100361	Type 13	
	Replace Select Tapered PMC	37300	NP	3.50	8	100359	Type 12	
	Replace Select Tapered PMC	37301	NP	3.50	10	100359	Type 12	
	Replace Select Tapered PMC	37302	NP	3.50	11.5	100359	Type 12	
	Replace Select Tapered PMC	37303	NP	3.50	13	100359	Type 12	
	Replace Select Tapered PMC	37304	NP	3.50	16	100359	Type 12	
	Replace Select Tapered PMC	37305	RP	4.30	8	100361	Type 13	
	Replace Select Tapered PMC	37306	RP	4.30	10	100361	Type 13	
	Replace Select Tapered PMC	37307	RP	4.30	11.5	100361	Type 13	
	Replace Select Tapered PMC	37308	RP	4.30	13	100361	Type 13	
	Replace Select Tapered PMC	37309	RP	4.30	16	100361	Type 13	
	Replace Select Tapered PMC	37310	WP	5.00	8	100361	Type 13	
	Replace Select Tapered PMC	37311	WP	5.00	10	100361	Type 13	
	Replace Select Tapered PMC	37312	WP	5.00	11.5	100361	Type 13	
	Replace Select Tapered PMC	37313	WP	5.00	13	100361	Type 13	
Replace Select Tapered PMC	37314	WP	5.00	16	100361	Type 13		
Replace Select Tapered PMC	37315	WP	6.00	8	100462	Type 40		
Replace Select Tapered PMC	37316	WP	6.00	10	100462	Type 40		
Replace Select Tapered PMC	37317	WP	6.00	11.5	100462	Type 40		
Replace Select Tapered PMC	37318	WP	6.00	13	100462	Type 40		
Replace Select Tapered PMC	37319	WP	6.00	16	100462	Type 40		
Replace Select TC	36285	NP	3.50	7	100359	Type 12		
Replace Select TC	36286	NP	3.50	10	100359	Type 12		
Replace Select TC	36287	NP	3.50	13	100359	Type 12		
Replace Select TC	36288	NP	3.50	15	100359	Type 12		
Replace Select TC	36289	RP	4.00	7	100361	Type 13		
Replace Select TC	36290	RP	4.00	10	100361	Type 13		
Replace Select TC	36291	RP	4.00	13	100361	Type 13		
Replace Select TC	36292	RP	4.00	15	100361	Type 13		
NUCLEOSS	Nucleoss T3			3.4		100376	Type 05	
	Nucleoss T3			3.8		100376	Type 05	
	Nucleoss T3			4.2		100376	Type 05	
	Nucleoss T3			5.0		100376	Type 05	
	Nucleoss T4			3.4		100376	Type 05	
	Nucleoss T4			3.8		100376	Type 05	
	Nucleoss T4			4.2		100376	Type 05	
	Nucleoss T5			5.0		100380	Type 07	
	NucleOSS T6 Standard	T6 3508		3.5	8	100402	Type 21	
	NucleOSS T6 Standard	T6 3510		3.5	10	100402	Type 21	
	NucleOSS T6 Standard	T6 3512		3.5	12	100402	Type 21	
	NucleOSS T6 Standard	T6 3514		3.5	14	100402	Type 21	
	NucleOSS T6 Standard	T6 3517		3.5	17	100402	Type 21	
	NucleOSS T6 Standard	T6 41065		4.1	6.5	100402	Type 21	
	NucleOSS T6 Standard	T6 4108		4.1	8	100402	Type 21	
	NucleOSS T6 Standard	T6 4110		4.1	10	100402	Type 21	
	NucleOSS T6 Standard	T6 4112		4.1	12	100402	Type 21	
	NucleOSS T6 Standard	T6 4114		4.1	14	100402	Type 21	
	NucleOSS T6 Standard	T6 4117		4.1	17	100402	Type 21	
	NucleOSS T6 Standard	T6 48065		4.8	6.5	100402	Type 21	
	NucleOSS T6 Standard	T6 4808		4.8	8	100402	Type 21	
	NucleOSS T6 Standard	T6 4810		4.8	10	100402	Type 21	
	NucleOSS T6 Standard	T6 4812		4.8	12	100402	Type 21	
	NucleOSS T6 Standard	T6 4814		4.8	14	100402	Type 21	
	NucleOSS T6 Torq	TRQ 3508		3.5	8	100402	Type 21	
	NucleOSS T6 Torq	TRQ 3510		3.5	10	100402	Type 21	
	NucleOSS T6 Torq	TRQ 3512		3.5	12	100402	Type 21	
	NucleOSS T6 Torq	TRQ 3514		3.5	14	100402	Type 21	
	NucleOSS T6 Torq	TRQ 3517		3.5	17	100402	Type 21	
	NucleOSS T6 Torq	TRQ 40065		4.0	6.5	100402	Type 21	
	NucleOSS T6 Torq	TRQ 4008		4.0	8	100402	Type 21	
	NucleOSS T6 Torq	TRQ 4010		4.0	10	100402	Type 21	
	NucleOSS T6 Torq	TRQ 4012		4.0	12	100402	Type 21	
NucleOSS T6 Torq	TRQ 4014		4.0	14	100402	Type 21		
NucleOSS T6 Torq	TRQ 4017		4.0	17	100402	Type 21		
NucleOSS T6 Torq	TRQ 45065		4.5	6.5	100402	Type 21		
NucleOSS T6 Torq	TRQ 4508		4.5	8	100402	Type 21		
NucleOSS T6 Torq	TRQ 4510		4.5	10	100402	Type 21		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
NUCLEOSS	NucleOSS T6 Torq	TRQ 4512		4.5	12	100402	Type 21		
	NucleOSS T6 Torq	TRQ 4514		4.5	14	100402	Type 21		
	NucleOSS T6 Torq	TRQ 4517		4.5	17	100402	Type 21		
	NucleOSS T6 Torq	TRQ 50065		5	6.5	100402	Type 21		
	NucleOSS T6 Torq	TRQ 5008		5	8	100402	Type 21		
	NucleOSS T6 Torq	TRQ 5010		5	10	100402	Type 21		
	NucleOSS T6 Torq	TRQ 5012		5	12	100402	Type 21		
	NucleOSS T6 Torq	TRQ 5014		5	14	100402	Type 21		
	NucleOSS T6 Torq	TRQ 5017		5	17	100402	Type 21		
	NucleOSS T6 Torq	TRQ 60065		6	6.5	100402	Type 21		
	NucleOSS T6 Torq	TRQ 6008		6	8	100402	Type 21		
	NucleOSS T6 Torq	TRQ 6010		6	10	100402	Type 21		
	NucleOSS T6 Torq	TRQ 6012		6	12	100402	Type 21		
	OCO BIOMEDICAL	Engage		3.0			100455	Type 38	
		Engage		3.5			100425	Type 26	
Engage			4.5			100425	Type 26		
Engage			4.5			100431	Type 27		
ERI						100380	Type 07		
ERI						100380	Type 07		
Macro						100478	Type 47		
TSI						100446	Type 35		
TSI						100380	Type 07		
TSI						100380	Type 07		
OSSEOLINK							100402	Type 21	
						100402	Type 21		
						100402	Type 21		
OSSTEM	GSII		Mini			100376	Type 05		
	GSII		Regular			100378	Type 06		
	GSII		Ultra Wide			100378	Type 06		
	GSII		Wide			100378	Type 06		
	GSIII		Mini			100376	Type 05		
	GSIII		Regular			100378	Type 06		
	KS III BA				3.5	100402	Type 21		
	KS III BA				4	100386	Type 15		
	SSI		Regular			100350	Type 04		
	SSI		Wide			100350	Type 04		
	SSII		Regular			100350	Type 04		
	SSII		Wide			100350	Type 04		
	SSIII		Regular			100350	Type 04		
	SSIII		Wide			100350	Type 04		
	TSIII CA				3.5	100376	Type 05		
	TSIII SA				3.0	100372	Type 11		
	TSIII SA				4.0	100544	Type 61		
	TSIII SA				4.5	100544	Type 61		
	TSIII SA				5.0	100544	Type 61		
	TSIII SA Fixture - NoMount				4.5	100544	Type 61		
	TSIII SA Ultra-Wide				6.0	100350	Type 04		
	TSIII SA Ultra-Wide				7.0	100350	Type 04		
	USII		Mini			100355	Type 02		
	USII		Regular			100353	Type 01		
	USII		Ultra Wide			100357	Type 03		
	USII		Wide			100357	Type 03		
	USIII		Mini			100355	Type 02		
USIII		Regular			100353	Type 01			
USIII		Ultra Wide			100357	Type 03			
USIII		Wide			100357	Type 03			
USIV Conical		Mini			100366	Type 08			
OSTEOCARE	MAXI 'Z'				3.75	100425	Type 26		
	MAXI 'Z'				4.5	100425	Type 26		
	MAXI 'Z'				5.5	100425	Type 26		
OSTEOPLANT	Two-piece					100370	Type 10		
OSTEO-TI	Combi Dental Implant				3.25	100425	Type 26		
	Combi Dental Implant				3.75	100425	Type 26		
	Combi Dental Implant				4.5	100425	Type 26		
	Combi Dental Implant				5.5	100425	Type 26		
OTICON MEDICAL	Ponto Implant				3.0	100368	Type 09		
	Ponto Implant				4.0	100368	Type 09		
	Ponto Implant		Wide			100368	Type 09		
OXTEIN IBERIA	L35	L353308T	3.5		3.3	8.5	100425	Type 26	
	L35	L353310T	3.5		3.3	10	100425	Type 26	
	L35	L353311T	3.5		3.3	11.5	100425	Type 26	
	L35	L353313T	3.5		3.3	13	100425	Type 26	
	L35	L353314T	3.5		3.3	14.5	100425	Type 26	
	L35	L353706T	3.5		3.75	6	100425	Type 26	
	L35	L353708T	3.5		3.75	8.5	100425	Type 26	
	L35	L353710T	3.5		3.75	10	100425	Type 26	
	L35	L353711T	3.5		3.75	11.5	100425	Type 26	
	L35	L353713T	3.5		3.75	13	100425	Type 26	
	L35	L353714T	3.5		3.75	14.5	100425	Type 26	
	L35	L354206T	3.5		4.25	6	100425	Type 26	
	L35	L354208T	3.5		4.25	8.5	100425	Type 26	
	L35	L354210T	3.5		4.25	10	100425	Type 26	
	L35	L354211T	3.5		4.25	11.5	100425	Type 26	
	L35	L354213T	3.5		4.25	13	100425	Type 26	
	L35	L354214T	3.5		4.25	14.5	100425	Type 26	
	L35	L355006T	3.5		5.0	6	100425	Type 26	
	L35	L355008T	3.5		5.0	8.5	100425	Type 26	
	L35	L355010T	3.5		5.0	10	100425	Type 26	
	L35	L355011T	3.5		5.0	11.5	100425	Type 26	
	L35	L355013T	3.5		5.0	13	100425	Type 26	
	L6	L63308T	3.3		3.3	8.5	100436	Type 30	
	L6	L63310T	3.3		3.3	10	100436	Type 30	
	L6	L63311T	3.3		3.3	11.5	100436	Type 30	
	L6	L63313T	3.3		3.3	13	100436	Type 30	
	L6	L63314T	3.3		3.3	14.5	100436	Type 30	
	L6	L63706T	4.1		3.75	6	100353	Type 01	
	L6	L63708T	4.1		3.75	8.5	100353	Type 01	
	L6	L63710T	4.1		3.75	10	100353	Type 01	
	L6	L63711T	4.1		3.75	11.5	100353	Type 01	
	L6	L63713T	4.1		3.75	13	100353	Type 01	
	L6	L63714T	4.1		3.75	14.5	100353	Type 01	
	L6	L64206T	4.1		4.25	6	100353	Type 01	
	L6	L64208T	4.1		4.25	8.5	100353	Type 01	
	L6	L64210T	4.1		4.25	10	100353	Type 01	
	L6	L64211T	4.1		4.25	11.5	100353	Type 01	
	L6	L64213T	4.1		4.25	13	100353	Type 01	
	L6	L64214T	4.1		4.25	14.5	100353	Type 01	
	L6	L65006T	5.0		5.0	6	100353	Type 01	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
OXTEIN IBERIA	L6	L65008T	5.0	5.0	8.5	100353	Type 01	
	L6	L65010T	5.0	5.0	10	100353	Type 01	
	L6	L65011T	5.0	5.0	11.5	100353	Type 01	
	L6	L65013T	5.0	5.0	13	100353	Type 01	
	M12	M123508 T	2.82	3.5	8.5	100455	Type 38	
	M12	M123508 D	2.82	3.5	8.5	100455	Type 38	
	M12	M123510 T	2.82	3.5	10	100455	Type 38	
	M12	M123510 D	2.82	3.5	10	100455	Type 38	
	M12	M123511 T	2.82	3.5	11.5	100455	Type 38	
	M12	M123511 D	2.82	3.5	11.5	100455	Type 38	
	M12	M123513 T	2.82	3.5	13	100455	Type 38	
	M12	M123513 D	2.82	3.5	13	100455	Type 38	
	M12	M123514 T	2.82	3.5	14.5	100455	Type 38	
	M12	M123514 D	2.82	3.5	14.5	100455	Type 38	
	M12	M123517 T	2.82	3.5	17	100455	Type 38	
	M12	M123517 D	2.82	3.5	17	100455	Type 38	
	M12	M124008 T	2.82	4.0	8.5	100455	Type 38	
	M12	M124008 D	2.82	4.0	8.5	100455	Type 38	
	M12	M124010 T	2.82	4.0	10	100455	Type 38	
	M12	M124010 D	2.82	4.0	10	100455	Type 38	
	M12	M124011 T	2.82	4.0	11.5	100455	Type 38	
	M12	M124011 D	2.82	4.0	11.5	100455	Type 38	
	M12	M124013 T	2.82	4.0	13	100455	Type 38	
	M12	M124013 D	2.82	4.0	13	100455	Type 38	
	M12	M124014 T	2.82	4.0	14.5	100455	Type 38	
	M12	M124014 D	2.82	4.0	14.5	100455	Type 38	
	M12	M124017 T	2.82	4.0	17	100455	Type 38	
	M12	M124017 D	2.82	4.0	17	100455	Type 38	
	M12	M124508 T	3.80	4.5	8.5	100380	Type 07	
	M12	M124508 D	3.80	4.5	8.5	100380	Type 07	
	M12	M124510 T	3.80	4.5	10	100380	Type 07	
	M12	M124510 D	3.80	4.5	10	100380	Type 07	
	M12	M124511 T	3.80	4.5	11.5	100380	Type 07	
	M12	M124511 D	3.80	4.5	11.5	100380	Type 07	
	M12	M124513 T	3.80	4.5	13	100380	Type 07	
	M12	M124513 D	3.80	4.5	13	100380	Type 07	
	M12	M124514 T	3.80	4.5	14.5	100380	Type 07	
	M12	M124514 D	3.80	4.5	14.5	100380	Type 07	
	M12	M125008 T	3.80	5.0	8.5	100380	Type 07	
	M12	M125008 D	3.80	5.0	8.5	100380	Type 07	
M12	M125010 T	3.80	5.0	10	100380	Type 07		
M12	M125010 D	3.80	5.0	10	100380	Type 07		
M12	M125011 T	3.80	5.0	11.5	100380	Type 07		
M12	M125011 D	3.80	5.0	11.5	100380	Type 07		
M12	M125013 T	3.80	5.0	13	100380	Type 07		
M12	M125013 D	3.80	5.0	13	100380	Type 07		
M12	M125014 T	3.80	5.0	14.5	100380	Type 07		
M12	M125014 D	3.80	5.0	14.5	100380	Type 07		
M8	M83308ST	4.8	3.3	8	100350	Type 04		
M8	M83310ST	4.8	3.3	10	100350	Type 04		
M8	M83312ST	4.8	3.3	12	100350	Type 04		
M8	M83314ST	4.8	3.3	14	100350	Type 04		
M8	M83316ST	4.8	3.3	16	100350	Type 04		
M8	M84106ST	4.8	4.1	6	100350	Type 04		
M8	M84108ST	4.8	4.1	8	100350	Type 04		
M8	M84110ST	4.8	4.1	10	100350	Type 04		
M8	M84112ST	4.8	4.1	12	100350	Type 04		
M8	M84114ST	4.8	4.1	14	100350	Type 04		
M8	M84116ST	4.8	4.1	16	100350	Type 04		
M8	M84806ST	4.8	4.8	6	100350	Type 04		
M8	M84808ST	4.8	4.8	8	100350	Type 04		
M8	M84810ST	4.8	4.8	10	100350	Type 04		
M8	M84812ST	4.8	4.8	12	100350	Type 04		
M8	M84814ST	4.8	4.8	14	100350	Type 04		
M8	M84806SMT	6.5	4.8	6	100350	Type 04		
M8	M84808SMT	6.5	4.8	8	100350	Type 04		
M8	M84810SMT	6.5	4.8	10	100350	Type 04		
M8	M84812SMT	6.5	4.8	12	100350	Type 04		
N35	N353508T	3.5	3.5	8.5	100425	Type 26		
N35	N353510T	3.5	3.5	10	100425	Type 26		
N35	N353511T	3.5	3.5	11.5	100425	Type 26		
N35	N353513T	3.5	3.5	13	100425	Type 26		
N35	N353514T	3.5	3.5	14.5	100425	Type 26		
N35	N354006T	3.5	4.0	6	100425	Type 26		
N35	N354008T	3.5	4.0	8.5	100425	Type 26		
N35	N354010T	3.5	4.0	10	100425	Type 26		
N35	N354011T	3.5	4.0	11.5	100425	Type 26		
N35	N354013T	3.5	4.0	13	100425	Type 26		
N35	N354014T	3.5	4.0	14.5	100425	Type 26		
N35	N355006T	3.5	5.0	6	100425	Type 26		
N35	N355008T	3.5	5.0	8.5	100425	Type 26		
N35	N355010T	3.5	5.0	10	100425	Type 26		
N35	N355011T	3.5	5.0	11.5	100425	Type 26		
N35	N355013T	3.5	5.0	13	100425	Type 26		
N6	N63508T	4.1	3.5	8.5	100353	Type 01		
N6	N63510T	4.1	3.5	10	100353	Type 01		
N6	N63511T	4.1	3.5	11.5	100353	Type 01		
N6	N63513T	4.1	3.5	13	100353	Type 01		
N6	N63514T	4.1	3.5	14.5	100353	Type 01		
N6	N64006T	4.1	4.0	6	100353	Type 01		
N6	N64008T	4.1	4.0	8.5	100353	Type 01		
N6	N64010T	4.1	4.0	10	100353	Type 01		
N6	N64011T	4.1	4.0	11.5	100353	Type 01		
N6	N64013T	4.1	4.0	13	100353	Type 01		
N6	N64014T	4.1	4.0	14.5	100353	Type 01		
N6	N65006T	5.0	5.0	6	100353	Type 01		
N6	N65008T	5.0	5.0	8.5	100353	Type 01		
N6	N65010T	5.0	5.0	10	100353	Type 01		
N6	N65011T	5.0	5.0	11.5	100353	Type 01		
N6	N65013T	5.0	5.0	13	100353	Type 01		
OXY IMPLANT	Classic Int	MIN47507PL	Maxi Internal	4.75	7	100398	Type 18	
	Classic Int	MIN475085PL	Maxi Internal	4.75	8.5	100398	Type 18	
	Classic Int	MIN47510PL	Maxi Internal	4.75	10	100398	Type 18	
	Classic Int	MIN475115PL	Maxi Internal	4.75	11.5	100398	Type 18	
	Classic Int	MIN47513PL	Maxi Internal	4.75	13	100398	Type 18	
	Classic Int	MIN47515PL	Maxi Internal	4.75	15	100398	Type 18	
	Classic Int	MIN55007PL	Maxi Internal	5.5	7	100398	Type 18	
	Classic Int	MIN550085PL	Maxi Internal	5.5	8.5	100398	Type 18	
	Classic Int	MIN55010PL	Maxi Internal	5.5	10	100398	Type 18	
	Classic Int	MIN550115PL	Maxi Internal	5.5	11.5	100398	Type 18	
	Classic Int	MIN55013PL	Maxi Internal	5.5	13	100398	Type 18	
	Classic Int	MIN330085PF	Mini	3.3	8.5	100398	Type 18	
	Classic Int	MIN330010PF	Mini	3.3	10	100398	Type 18	
Classic Int	MIN330115PF	Mini	3.3	11.5	100398	Type 18		
Classic Int	MIN33013PF	Mini	3.3	13	100398	Type 18		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
OXY IMPLANT	Classic Int	MIN33015PF	Mini	3.3	15	100398	Type 18	
	Classic Int	MIN33017PF	Mini	3.3	17	100398	Type 18	
	Classic Int	MIN375085PL	Standard Internal	3.75	8.5	100398	Type 18	
	Classic Int	MIN37510PL	Standard Internal	3.75	10	100398	Type 18	
	Classic Int	MIN37515PL	Standard Internal	3.75	11.5	100398	Type 18	
	Classic Int	MIN37513PL	Standard Internal	3.75	13	100398	Type 18	
	Classic Int	MIN37515PL	Standard Internal	3.75	15	100398	Type 18	
	Classic Int	MIN37517PL	Standard Internal	3.75	17	100398	Type 18	
	Classic Int	MIN42507PL	Standard Internal	4.25	7	100398	Type 18	
	Classic Int	MIN425085PL	Standard Internal	4.25	8.5	100398	Type 18	
	Classic Int	MIN42510PL	Standard Internal	4.25	10	100398	Type 18	
	Classic Int	MIN425115PL	Standard Internal	4.25	11.5	100398	Type 18	
	Classic Int	MIN42513PL	Standard Internal	4.25	13	100398	Type 18	
	Classic Int	MIN42515PL	Standard Internal	4.25	15	100398	Type 18	
	Classic Int	MIN42517PL	Standard Internal	4.25	17	100398	Type 18	
	Fixo Mini - 0 degree	F4G3500115S	Short	3.5	11.5	100390	Type 17	
	Fixo Mini - 0 degree	F4G3500130S	Short	3.5	13	100390	Type 17	
	Fixo Mini - 0 degree	F4G3500150S	Short	3.5	15	100390	Type 17	
	Fixo Mini - 0 degree	F4G3500100S	Short	3.5	10	100390	Type 17	
	K1	K1N30100	Narrow - Mini Conical	3	10	100757	Type 94	
	K1	K1N30115	Narrow - Mini Conical	3	11.5	100757	Type 94	
	K1	K1N30130	Narrow - Mini Conical	3	13	100757	Type 94	
	K1	K1N30150	Narrow - Mini Conical	3	15	100757	Type 94	
	K1	K1R35085	Regular - Standard Conical	3.5	8.5	100431	Type 27	
	K1	K1R35100	Regular - Standard Conical	3.5	10	100431	Type 27	
	K1	K1R35115	Regular - Standard Conical	3.5	11.5	100431	Type 27	
	K1	K1R35130	Regular - Standard Conical	3.5	13	100431	Type 27	
	K1	K1R35150	Regular - Standard Conical	3.5	15	100431	Type 27	
	K1	K1R40070	Regular - Standard Conical	4.0	7	100431	Type 27	
	K1	K1R40085	Regular - Standard Conical	4.0	8.5	100431	Type 27	
	K1	K1R40100	Regular - Standard Conical	4.0	10	100431	Type 27	
	K1	K1R40115	Regular - Standard Conical	4.0	11.5	100431	Type 27	
	K1	K1R40130	Regular - Standard Conical	4.0	13	100431	Type 27	
	K1	K1R40150	Regular - Standard Conical	4.0	15	100431	Type 27	
	K1	K1R45070	Regular - Standard Conical	4.5	7	100431	Type 27	
	K1	K1R45085	Regular - Standard Conical	4.5	8.5	100431	Type 27	
	K1	K1R45100	Regular - Standard Conical	4.5	10	100431	Type 27	
	K1	K1R45115	Regular - Standard Conical	4.5	11.5	100431	Type 27	
	K1	K1R45130	Regular - Standard Conical	4.5	13	100431	Type 27	
	K1	K1R45150	Regular - Standard Conical	4.5	15	100431	Type 27	
	K1	K1R50070	Regular - Standard Conical	5.0	7	100431	Type 27	
	K1	K1R50085	Regular - Standard Conical	5.0	8.5	100431	Type 27	
	K1	K1R50100	Regular - Standard Conical	5.0	10	100431	Type 27	
	K1	K1R50115	Regular - Standard Conical	5.0	11.5	100431	Type 27	
	K1	K1R50130	Regular - Standard Conical	5.0	13	100431	Type 27	
	K1	K1R50150	Regular - Standard Conical	5.0	15	100431	Type 27	
	K1	K1W55070	Wide - Standard Conical	5.5	7	100431	Type 27	
	K1	K1W55085	Wide - Standard Conical	5.5	8.5	100431	Type 27	
	K1	K1W55100	Wide - Standard Conical	5.5	10	100431	Type 27	
	K1	K1W55115	Wide - Standard Conical	5.5	11.5	100431	Type 27	
	K1	K1W55130	Wide - Standard Conical	5.5	13	100431	Type 27	
	K1	K1W55150	Wide - Standard Conical	5.5	15	100431	Type 27	
	K1	K1W60070	Wide - Standard Conical	6.0	7	100431	Type 27	
	K1	K1W60085	Wide - Standard Conical	6.0	8.5	100431	Type 27	
	K1	K1W60100	Wide - Standard Conical	6.0	10	100431	Type 27	
	K1	K1W60115	Wide - Standard Conical	6.0	11.5	100431	Type 27	
	K1	K1W60130	Wide - Standard Conical	6.0	13	100431	Type 27	
	K1	K1W65070	Wide - Standard Conical	6.5	7	100431	Type 27	
	K1	K1W65085	Wide - Standard Conical	6.5	8.5	100431	Type 27	
	K1	K1W65100	Wide - Standard Conical	6.5	10	100431	Type 27	
	K1	K1W65115	Wide - Standard Conical	6.5	11.5	100431	Type 27	
	K1	K1W65130	Wide - Standard Conical	6.5	13	100431	Type 27	
	MD Ext	OMEX50085	Maxi External	5.0	8.5	100353	Type 01	
	MD Ext	OMEX50100	Maxi External	5.0	10	100353	Type 01	
	MD Ext	OMEX50115	Maxi External	5.0	11.5	100353	Type 01	
	MD Ext	OMEX50130	Maxi External	5.0	13	100353	Type 01	
	MD Ext	OMEX33100	Mini External	3.3	10	100436	Type 30	
	MD Ext	OMEX33115	Mini External	3.3	11.5	100436	Type 30	
	MD Ext	OMEX33130	Mini External	3.3	13	100436	Type 30	
	MD Ext	OMEX33150	Mini External	3.3	15	100436	Type 30	
	MD Ext	OMEX37085	Standard External	3.75	8.5	100353	Type 01	
	MD Ext	OMEX37100	Standard External	3.75	10	100353	Type 01	
	MD Ext	OMEX37115	Standard External	3.75	11.5	100353	Type 01	
	MD Ext	OMEX37130	Standard External	3.75	13	100353	Type 01	
	MD Ext	OMEX37150	Standard External	3.75	15	100353	Type 01	
	MD Ext	OMEX42085	Standard External	4.25	8.5	100353	Type 01	
	MD Ext	OMEX42100	Standard External	4.25	10	100353	Type 01	
	MD Ext	OMEX42115	Standard External	4.25	11.5	100353	Type 01	
	MD Ext	OMEX42130	Standard External	4.25	13	100353	Type 01	
	MD Ext	OMEX42150	Standard External	4.25	15	100353	Type 01	
	MD Int	OMIN35100	Mini Internal	3.5	10	100398	Type 18	
	MD Int	OMIN35115	Mini Internal	3.5	11.5	100398	Type 18	
	MD Int	OMIN35130	Mini Internal	3.5	13	100398	Type 18	
	MD Int	OMIN35150	Mini Internal	3.5	15	100398	Type 18	
	MD Int	OMIN37085	Standard Internal	3.75	8.5	100398	Type 18	
	MD Int	OMIN37100	Standard Internal	3.75	10	100398	Type 18	
	MD Int	OMIN37115	Standard Internal	3.75	11.5	100398	Type 18	
	MD Int	OMIN37130	Standard Internal	3.75	13	100398	Type 18	
	MD Int	OMIN37150	Standard Internal	3.75	15	100398	Type 18	
	MD Int	OMIN42070	Standard Internal	4.25	7	100398	Type 18	
	MD Int	OMIN42085	Standard Internal	4.25	8.5	100398	Type 18	
	MD Int	OMIN42100	Standard Internal	4.25	10	100398	Type 18	
	MD Int	OMIN42115	Standard Internal	4.25	11.5	100398	Type 18	
	MD Int	OMIN42130	Standard Internal	4.25	13	100398	Type 18	
	MD Int	OMIN42150	Standard Internal	4.25	15	100398	Type 18	
	MD Int	OMIN50070	Standard Internal	5.0	7	100398	Type 18	
	MD Int	OMIN50085	Standard Internal	5.0	8.5	100398	Type 18	
	MD Int	OMIN50100	Standard Internal	5.0	10	100398	Type 18	
	MD Int	OMIN50115	Standard Internal	5.0	11.5	100398	Type 18	
	MD Int	OMIN50130	Standard Internal	5.0	13	100398	Type 18	
	MD Kone	OMKR37085	Regular - Standard Conical	3.75	8.5	100431	Type 27	
	MD Kone	OMKR37100	Regular - Standard Conical	3.75	10	100431	Type 27	
	MD Kone	OMKR37115	Regular - Standard Conical	3.75	11.5	100431	Type 27	
	MD Kone	OMKR37130	Regular - Standard Conical	3.75	13	100431	Type 27	
	MD Kone	OMKR37150	Regular - Standard Conical	3.75	15	100431	Type 27	
	MD Kone	OMKR42070	Regular - Standard Conical	4.25	7	100431	Type 27	
	MD Kone	OMKR42085	Regular - Standard Conical	4.25	8.5	100431	Type 27	
	MD Kone	OMKR42100	Regular - Standard Conical	4.25	10	100431	Type 27	
	MD Kone	OMKR42115	Regular - Standard Conical	4.25	11.5	100431	Type 27	
	MD Kone	OMKR42130	Regular - Standard Conical	4.25	13	100431	Type 27	
	MD Kone	OMKR42150	Regular - Standard Conical	4.25	15	100431	Type 27	
	MD Kone	OMKR50070	Regular - Standard Conical	5.0	7	100431	Type 27	
	MD Kone	OMKR50085	Regular - Standard Conical	5.0	8.5	100431	Type 27	
	MD Kone	OMKR50100	Regular - Standard Conical	5.0	10	100431	Type 27	
	MD Kone	OMKR50115	Regular - Standard Conical	5.0	11.5	100431	Type 27	
	MD Kone	OMKR50130	Regular - Standard Conical	5.0	13	100431	Type 27	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
OXY IMPLANT	Piessle Int - micro	MPSIM35085	Mini Internal	3.5	8.5	100398	Type 18	
	Piessle Int - micro	MPSIM3510	Mini Internal	3.5	10	100398	Type 18	
	Piessle Int - micro	MPSIM35115	Mini Internal	3.5	11.5	100398	Type 18	
	Piessle Int - micro	MPSIM3513	Mini Internal	3.5	13	100398	Type 18	
	Piessle Int - micro	MPSIM3515	Mini Internal	3.5	15	100398	Type 18	
	Piessle Int - micro	MPSIM4007	Mini Internal	4.0	7	100398	Type 18	
	Piessle Int - micro	MPSIM40085	Mini Internal	4.0	8.5	100398	Type 18	
	Piessle Int - micro	MPSIM4010	Mini Internal	4.0	10	100398	Type 18	
	Piessle Int - micro	MPSIM40115	Mini Internal	4.0	11.5	100398	Type 18	
	Piessle Int - micro	MPSIM4013	Mini Internal	4.0	13	100398	Type 18	
	Piessle Int - micro	MPSIM4015	Mini Internal	4.0	15	100398	Type 18	
	Piessle Int - micro	MPSI545055	Standard Internal	4.5	5.5	100398	Type 18	
	Piessle Int - micro	MPSI54507	Standard Internal	4.5	7	100398	Type 18	
	Piessle Int - micro	MPSI545085	Standard Internal	4.5	8.5	100398	Type 18	
	Piessle Int - micro	MPSI54510	Standard Internal	4.5	10	100398	Type 18	
	Piessle Int - micro	MPSI545115	Standard Internal	4.5	11.5	100398	Type 18	
	Piessle Int - micro	MPSI54513	Standard Internal	4.5	13	100398	Type 18	
	Piessle Int - micro	MPSI54515	Standard Internal	4.5	15	100398	Type 18	
	Piessle Int - micro	MPSIS0055	Standard Internal	5.0	5.5	100398	Type 18	
	Piessle Int - micro	MPSIS007	Standard Internal	5.0	7	100398	Type 18	
	Piessle Int - micro	MPSIS0085	Standard Internal	5.0	8.5	100398	Type 18	
	Piessle Int - micro	MPSIS010	Standard Internal	5.0	10	100398	Type 18	
	Piessle Int - micro	MPSIS0115	Standard Internal	5.0	11.5	100398	Type 18	
	Piessle Int - micro	MPSIS013	Standard Internal	5.0	13	100398	Type 18	
	Piessle Int - micro	MPSIS015	Standard Internal	5.0	15	100398	Type 18	
	Piessle Int - normo	MPS35085NT	Mini Internal	3.5	8.5	100398	Type 18	
	Piessle Int - normo	MPS35100NT	Mini Internal	3.5	10	100398	Type 18	
	Piessle Int - normo	MPS35115NT	Mini Internal	3.5	11.5	100398	Type 18	
	Piessle Int - normo	MPS35130NT	Mini Internal	3.5	13	100398	Type 18	
	Piessle Int - normo	MPS35150NT	Mini Internal	3.5	15	100398	Type 18	
	Piessle Int - normo	MPS40070NT	Mini Internal	4.0	7	100398	Type 18	
	Piessle Int - normo	MPS40085NT	Mini Internal	4.0	8.5	100398	Type 18	
	Piessle Int - normo	MPS40100NT	Mini Internal	4.0	10	100398	Type 18	
	Piessle Int - normo	MPS40115NT	Mini Internal	4.0	11.5	100398	Type 18	
	Piessle Int - normo	MPS40130NT	Mini Internal	4.0	13	100398	Type 18	
	Piessle Int - normo	MPS40150NT	Mini Internal	4.0	15	100398	Type 18	
	Piessle Int - normo	MPS45070NT	Standard Internal	4.5	7	100398	Type 18	
	Piessle Int - normo	MPS45085NT	Standard Internal	4.5	8.5	100398	Type 18	
	Piessle Int - normo	MPS45100NT	Standard Internal	4.5	10	100398	Type 18	
	Piessle Int - normo	MPS45115NT	Standard Internal	4.5	11.5	100398	Type 18	
	Piessle Int - normo	MPS45130NT	Standard Internal	4.5	13	100398	Type 18	
Piessle Int - normo	MPS45150NT	Standard Internal	4.5	15	100398	Type 18		
Piessle Int - normo	MPS50070NT	Standard Internal	5.0	7	100398	Type 18		
Piessle Int - normo	MPS50085NT	Standard Internal	5.0	8.5	100398	Type 18		
Piessle Int - normo	MPS50100NT	Standard Internal	5.0	10	100398	Type 18		
Piessle Int - normo	MPS50115NT	Standard Internal	5.0	11.5	100398	Type 18		
Piessle Int - normo	MPS50130NT	Standard Internal	5.0	13	100398	Type 18		
Piessle Int - normo	MPS50150NT	Standard Internal	5.0	15	100398	Type 18		
PSK micro	PSK30100	Narrow - Mini Conical	3	10	100757	Type 94		
PSK micro	PSK30115	Narrow - Mini Conical	3	11.5	100757	Type 94		
PSK micro	PSK30130	Narrow - Mini Conical	3	13	100757	Type 94		
PSK micro	PSK30150	Narrow - Mini Conical	3	15	100757	Type 94		
PSK micro	PSKR35085	Regular - Standard Conical	3.5	8.5	100431	Type 27		
PSK micro	PSKR35100	Regular - Standard Conical	3.5	10	100431	Type 27		
PSK micro	PSKR35115	Regular - Standard Conical	3.5	11.5	100431	Type 27		
PSK micro	PSKR35130	Regular - Standard Conical	3.5	13	100431	Type 27		
PSK micro	PSKR35150	Regular - Standard Conical	3.5	15	100431	Type 27		
PSK micro	PSKR40070	Regular - Standard Conical	4.0	7	100431	Type 27		
PSK micro	PSKR40085	Regular - Standard Conical	4.0	8.5	100431	Type 27		
PSK micro	PSKR40100	Regular - Standard Conical	4.0	10	100431	Type 27		
PSK micro	PSKR40115	Regular - Standard Conical	4.0	11.5	100431	Type 27		
PSK micro	PSKR40130	Regular - Standard Conical	4.0	13	100431	Type 27		
PSK micro	PSKR40150	Regular - Standard Conical	4.0	15	100431	Type 27		
PSK micro	PSKR45070	Regular - Standard Conical	4.5	7	100431	Type 27		
PSK micro	PSKR45085	Regular - Standard Conical	4.5	8.5	100431	Type 27		
PSK micro	PSKR45100	Regular - Standard Conical	4.5	10	100431	Type 27		
PSK micro	PSKR45115	Regular - Standard Conical	4.5	11.5	100431	Type 27		
PSK micro	PSKR45130	Regular - Standard Conical	4.5	13	100431	Type 27		
PSK micro	PSKR45150	Regular - Standard Conical	4.5	15	100431	Type 27		
PSK micro	PSKR50070	Regular - Standard Conical	5.0	7	100431	Type 27		
PSK micro	PSKR50085	Regular - Standard Conical	5.0	8.5	100431	Type 27		
PSK micro	PSKR50100	Regular - Standard Conical	5.0	10	100431	Type 27		
PSK micro	PSKR50115	Regular - Standard Conical	5.0	11.5	100431	Type 27		
PSK micro	PSKR50130	Regular - Standard Conical	5.0	13	100431	Type 27		
PSK micro	PSKR50150	Regular - Standard Conical	5.0	15	100431	Type 27		
PSK normo	PSK35085NT	Regular - Standard Conical	3.5	8.5	100431	Type 27		
PSK normo	PSK35100NT	Regular - Standard Conical	3.5	10	100431	Type 27		
PSK normo	PSK35115NT	Regular - Standard Conical	3.5	11.5	100431	Type 27		
PSK normo	PSK35130NT	Regular - Standard Conical	3.5	13	100431	Type 27		
PSK normo	PSK35150NT	Regular - Standard Conical	3.5	15	100431	Type 27		
PSK normo	PSK40070NT	Regular - Standard Conical	4.0	7	100431	Type 27		
PSK normo	PSK40085NT	Regular - Standard Conical	4.0	8.5	100431	Type 27		
PSK normo	PSK40100NT	Regular - Standard Conical	4.0	10	100431	Type 27		
PSK normo	PSK40115NT	Regular - Standard Conical	4.0	11.5	100431	Type 27		
PSK normo	PSK40130NT	Regular - Standard Conical	4.0	13	100431	Type 27		
PSK normo	PSK40150NT	Regular - Standard Conical	4.0	15	100431	Type 27		
PSK normo	PSK45070NT	Regular - Standard Conical	4.5	7	100431	Type 27		
PSK normo	PSK45085NT	Regular - Standard Conical	4.5	8.5	100431	Type 27		
PSK normo	PSK45100NT	Regular - Standard Conical	4.5	10	100431	Type 27		
PSK normo	PSK45115NT	Regular - Standard Conical	4.5	11.5	100431	Type 27		
PSK normo	PSK45130NT	Regular - Standard Conical	4.5	13	100431	Type 27		
PSK normo	PSK45150NT	Regular - Standard Conical	4.5	15	100431	Type 27		
PSK normo	PSK50070NT	Regular - Standard Conical	5.0	7	100431	Type 27		
PSK normo	PSK50085NT	Regular - Standard Conical	5.0	8.5	100431	Type 27		
PSK normo	PSK50100NT	Regular - Standard Conical	5.0	10	100431	Type 27		
PSK normo	PSK50115NT	Regular - Standard Conical	5.0	11.5	100431	Type 27		
PSK normo	PSK50130NT	Regular - Standard Conical	5.0	13	100431	Type 27		
PSK normo	PSK50150NT	Regular - Standard Conical	5.0	15	100431	Type 27		
PALTOP	Advanced Classic	20-70034	NP	3.0	10	100455	Type 38	
	Advanced Classic	20-70035	NP	3.0	11.5	100455	Type 38	
	Advanced Classic	20-70036	NP	3.0	13	100455	Type 38	
	Advanced Classic	20-70037	NP	3.0	16	100455	Type 38	
	Advanced Classic	20-70018	NP	3.25	10	100455	Type 38	
	Advanced Classic	20-70019	NP	3.25	11.5	100455	Type 38	
	Advanced Classic	20-70020	NP	3.25	13	100455	Type 38	
	Advanced Classic	20-70021	NP	3.25	16	100455	Type 38	
	Advanced Classic	20-70017	SP	3.75	8	100480	Type 49	
	Advanced Classic	20-70001	SP	3.75	10	100480	Type 49	
	Advanced Classic	20-70002	SP	3.75	11.5	100480	Type 49	
	Advanced Classic	20-70003	SP	3.75	13	100480	Type 49	
	Advanced Classic	20-70004	SP	3.75	16	100480	Type 49	
	Advanced Classic	20-70005	SP	4.2	6	100480	Type 49	
	Advanced Classic	20-70006	SP	4.2	8	100480	Type 49	
	Advanced Classic	20-70007	SP	4.2	10	100480	Type 49	
	Advanced Classic	20-70008	SP	4.2	11.5	100480	Type 49	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
PALTOP	Advanced Classic	20-70009	SP	4.2	13	100480	Type 49	
	Advanced Classic	20-70010	SP	4.2	16	100480	Type 49	
	Advanced Classic	20-70011	SP	5	6	100480	Type 49	
	Advanced Classic	20-70012	SP	5	8	100480	Type 49	
	Advanced Classic	20-70013	SP	5	10	100480	Type 49	
	Advanced Classic	20-70014	SP	5	11.5	100480	Type 49	
	Advanced Classic	20-70015	SP	5	13	100480	Type 49	
	Advanced Classic	20-70016	SP	5	16	100480	Type 49	
	Advanced Classic	20-70022	WP	6	6	100425	Type 26	
	Advanced Classic	20-70023	WP	6	8	100425	Type 26	
	Advanced Classic	20-70024	WP	6	10	100425	Type 26	
	Advanced Classic	20-70025	WP	6	11.5	100425	Type 26	
	Advanced Classic	20-70026	WP	6	13	100425	Type 26	
	Advanced Classic	20-70027	WP	6	16	100425	Type 26	
	Advanced Plus	20-70034P	NP	3.0	10	100455	Type 38	
	Advanced Plus	20-70035P	NP	3.0	11.5	100455	Type 38	
	Advanced Plus	20-70036P	NP	3.0	13	100455	Type 38	
	Advanced Plus	20-70037P	NP	3.0	16	100455	Type 38	
	Advanced Plus	20-70018P	NP	3.25	10	100455	Type 38	
	Advanced Plus	20-70019P	NP	3.25	11.5	100455	Type 38	
	Advanced Plus	20-70020P	NP	3.25	13	100455	Type 38	
	Advanced Plus	20-70021P	NP	3.25	16	100455	Type 38	
	Advanced Plus	20-70017P	SP	3.75	8	100480	Type 49	
	Advanced Plus	20-70001P	SP	3.75	10	100480	Type 49	
	Advanced Plus	20-70002P	SP	3.75	11.5	100480	Type 49	
	Advanced Plus	20-70003P	SP	3.75	13	100480	Type 49	
	Advanced Plus	20-70004P	SP	3.75	16	100480	Type 49	
	Advanced Plus	20-70005P	SP	4.2	6	100480	Type 49	
	Advanced Plus	20-70006P	SP	4.2	8	100480	Type 49	
	Advanced Plus	20-70007P	SP	4.2	10	100480	Type 49	
	Advanced Plus	20-70008P	SP	4.2	11.5	100480	Type 49	
	Advanced Plus	20-70009P	SP	4.2	13	100480	Type 49	
	Advanced Plus	20-70010P	SP	4.2	16	100480	Type 49	
	Advanced Plus	20-70011P	SP	5	6	100480	Type 49	
	Advanced Plus	20-70012P	SP	5	8	100480	Type 49	
	Advanced Plus	20-70013P	SP	5	10	100480	Type 49	
	Advanced Plus	20-70014P	SP	5	11.5	100480	Type 49	
	Advanced Plus	20-70015P	SP	5	13	100480	Type 49	
	Advanced Plus	20-70016P	SP	5	16	100480	Type 49	
	Advanced Plus	20-70022P	WP	6	6	100425	Type 26	
	Advanced Plus	20-70023P	WP	6	8	100425	Type 26	
	Advanced Plus	20-70024P	WP	6	10	100425	Type 26	
	Advanced Plus	20-70025P	WP	6	11.5	100425	Type 26	
	Advanced Plus	20-70026P	WP	6	13	100425	Type 26	
	Advanced Plus	20-70027P	WP	6	16	100425	Type 26	
	DIVA by Paltop	23-70001	SP	3.75	11.5	100480	Type 49	
	DIVA by Paltop	23-70002	SP	3.75	13	100480	Type 49	
	DIVA by Paltop	23-70003	SP	4.2	11.5	100480	Type 49	
	DIVA by Paltop	23-70004	SP	4.2	13	100480	Type 49	
	DIVA by Paltop	23-70005	SP	5	11.5	100480	Type 49	
	DIVA by Paltop	23-70006	SP	5	13	100480	Type 49	
	Dynamic	21-70034	NP	3.0	10	100455	Type 38	
	Dynamic	21-70035	NP	3.0	11.5	100455	Type 38	
	Dynamic	21-70036	NP	3.0	13	100455	Type 38	
	Dynamic	21-70037	NP	3.0	16	100455	Type 38	
	Dynamic	21-70018	NP	3.25	10	100455	Type 38	
	Dynamic	21-70019	NP	3.25	11.5	100455	Type 38	
	Dynamic	21-70020	NP	3.25	13	100455	Type 38	
	Dynamic	21-70021	NP	3.25	16	100455	Type 38	
	Dynamic	21-70017	SP	3.75	8	100480	Type 49	
	Dynamic	21-70001	SP	3.75	10	100480	Type 49	
	Dynamic	21-70002	SP	3.75	11.5	100480	Type 49	
	Dynamic	21-70003	SP	3.75	13	100480	Type 49	
	Dynamic	21-70004	SP	3.75	16	100480	Type 49	
	Dynamic	21-70005	SP	4.2	6	100480	Type 49	
	Dynamic	21-70006	SP	4.2	8	100480	Type 49	
	Dynamic	21-70007	SP	4.2	10	100480	Type 49	
	Dynamic	21-70008	SP	4.2	11.5	100480	Type 49	
	Dynamic	21-70009	SP	4.2	13	100480	Type 49	
	Dynamic	21-70010	SP	4.2	16	100480	Type 49	
	Dynamic	21-70011	SP	5	6	100480	Type 49	
	Dynamic	21-70012	SP	5	8	100480	Type 49	
	Dynamic	21-70013	SP	5	10	100480	Type 49	
	Dynamic	21-70014	SP	5	11.5	100480	Type 49	
	Dynamic	21-70015	SP	5	13	100480	Type 49	
	Dynamic	21-70016	SP	5	16	100480	Type 49	
	Dynamic	21-70022	WP	6	6	100425	Type 26	
	Dynamic	21-70023	WP	6	8	100425	Type 26	
	Dynamic	21-70024	WP	6	10	100425	Type 26	
	Dynamic	21-70025	WP	6	11.5	100425	Type 26	
	Dynamic	21-70026	WP	6	13	100425	Type 26	
	Dynamic	21-70027	WP	6	16	100425	Type 26	
	PAI	29-70018	NP	3.25	10	100455	Type 38	
	PAI	29-70019	NP	3.25	11.5	100455	Type 38	
	PAI	29-70020	NP	3.25	13	100455	Type 38	
	PAI	29-70021	NP	3.25	16	100455	Type 38	
	PAI	29-70017	SP	3.75	8	100480	Type 49	
	PAI	29-70001	SP	3.75	10	100480	Type 49	
	PAI	29-70002	SP	3.75	11.5	100480	Type 49	
	PAI	29-70003	SP	3.75	13	100480	Type 49	
	PAI	29-70004	SP	3.75	16	100480	Type 49	
	PAI	29-70005	SP	4.2	6	100480	Type 49	
	PAI	29-70006	SP	4.2	8	100480	Type 49	
	PAI	29-70007	SP	4.2	10	100480	Type 49	
	PAI	29-70008	SP	4.2	11.5	100480	Type 49	
	PAI	29-70009	SP	4.2	13	100480	Type 49	
	PAI	29-70010	SP	4.2	16	100480	Type 49	
	PAI	29-70011	SP	5	6	100480	Type 49	
	PAI	29-70012	SP	5	8	100480	Type 49	
	PAI	29-70013	SP	5	10	100480	Type 49	
	PAI	29-70014	SP	5	11.5	100480	Type 49	
	PAI	29-70015	SP	5	13	100480	Type 49	
	PAI	29-70016	SP	5	16	100480	Type 49	
	PAI	29-70022	WP	6	6	100425	Type 26	
	PAI	29-70023	WP	6	8	100425	Type 26	
	PAI	29-70024	WP	6	10	100425	Type 26	
	PAI	29-70025	WP	6	11.5	100425	Type 26	
	PAI	29-70026	WP	6	13	100425	Type 26	
	PAI	29-70027	WP	6	16	100425	Type 26	
	PAI Total Coverage	29-70018TC	NP	3.25	10	100455	Type 38	
	PAI Total Coverage	29-70019TC	NP	3.25	11.5	100455	Type 38	
	PAI Total Coverage	29-70020TC	NP	3.25	13	100455	Type 38	
	PAI Total Coverage	29-70021TC	NP	3.25	16	100455	Type 38	
	PAI Total Coverage	29-70017TC	SP	3.75	8	100480	Type 49	
	PAI Total Coverage	29-70001TC	SP	3.75	10	100480	Type 49	
	PAI Total Coverage	29-70002TC	SP	3.75	11.5	100480	Type 49	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
PALTOP	PAI Total Coverage	29-7003TC	SP	3.75	13	100480	Type 49	
	PAI Total Coverage	29-7004TC	SP	3.75	16	100480	Type 49	
	PAI Total Coverage	29-7005TC	SP	4.2	6	100480	Type 49	
	PAI Total Coverage	29-7006TC	SP	4.2	8	100480	Type 49	
	PAI Total Coverage	29-7007TC	SP	4.2	10	100480	Type 49	
	PAI Total Coverage	29-7008TC	SP	4.2	11.5	100480	Type 49	
	PAI Total Coverage	29-7009TC	SP	4.2	13	100480	Type 49	
	PAI Total Coverage	29-7010TC	SP	4.2	16	100480	Type 49	
	PAI Total Coverage	29-7011TC	SP	5	6	100480	Type 49	
	PAI Total Coverage	29-7012TC	SP	5	8	100480	Type 49	
	PAI Total Coverage	29-7013TC	SP	5	10	100480	Type 49	
	PAI Total Coverage	29-7014TC	SP	5	11.5	100480	Type 49	
	PAI Total Coverage	29-7015TC	SP	5	13	100480	Type 49	
	PAI Total Coverage	29-7016TC	SP	5	16	100480	Type 49	
	PAI Total Coverage	29-7022TC	WP	6	6	100425	Type 26	
	PAI Total Coverage	29-7023TC	WP	6	8	100425	Type 26	
	PAI Total Coverage	29-7024TC	WP	6	10	100425	Type 26	
	PAI Total Coverage	29-7025TC	WP	6	11.5	100425	Type 26	
	PAI Total Coverage	29-7026TC	WP	6	13	100425	Type 26	
	PAI Total Coverage	29-7027TC	WP	6	16	100425	Type 26	
	PCA	22-70018	PCA	3.25	10	100455	Type 38	
	PCA	22-70019	PCA	3.25	11.5	100455	Type 38	
	PCA	22-70020	PCA	3.25	13	100455	Type 38	
	PCA	22-70021	PCA	3.25	16	100455	Type 38	
	PCA	22-70017	PCA	3.75	8	100455	Type 38	
	PCA	22-70001	PCA	3.75	10	100455	Type 38	
	PCA	22-70002	PCA	3.75	11.5	100455	Type 38	
	PCA	22-70003	PCA	3.75	13	100455	Type 38	
	PCA	22-70004	PCA	3.75	16	100455	Type 38	
	PCA	22-70005	PCA	4.2	6	100455	Type 38	
	PCA	22-70006	PCA	4.2	8	100455	Type 38	
	PCA	22-70007	PCA	4.2	10	100455	Type 38	
	PCA	22-70008	PCA	4.2	11.5	100455	Type 38	
	PCA	22-70009	PCA	4.2	13	100455	Type 38	
	PCA	22-70010	PCA	4.2	16	100455	Type 38	
PCA	22-70011	PCA	5	6	100455	Type 38		
PCA	22-70012	PCA	5	8	100455	Type 38		
PCA	22-70013	PCA	5	10	100455	Type 38		
PCA	22-70014	PCA	5	11.5	100455	Type 38		
PCA	22-70015	PCA	5	13	100455	Type 38		
PCA	22-70016	PCA	5	16	100455	Type 38		
PHIBO	Aurea		NP			100554	Type 63	
	Aurea		RP			100431	Type 27	
	Aurea		WP			100440	Type 32	
	Aurea EVO		NP			100554	Type 63	
	Aurea EVO		RP			100425	Type 26	
	Aurea EVO		WP			100425	Type 26	
	BNT				S3	100353	Type 01	
	BNT				S4	100353	Type 01	
	BNT				S5	100353	Type 01	
	TSA				S3	100455	Type 38	
	TSA				S4	100431	Type 27	
	TSA				S5	100431	Type 27	
	TSA Advance				S3	100455	Type 38	
	TSA Advance				S4	100431	Type 27	
	TSA Advance				S5	100431	Type 27	
	TSH				S3	100353	Type 01	
	TSH				S4	100353	Type 01	
	TSH				S5	100353	Type 01	
	P-I BRÄNEMARK PHILOSOPHY	Internal Grip Amplified			3.5		100554	Type 63
Internal Grip Amplified				4.3		100482	Type 51	
Internal Grip Amplified				5.1		100482	Type 51	
Internal Grip External Hex				3.5		100455	Type 38	
Internal Grip External Hex				3.75		100398	Type 18	
Internal Grip External Hex				4.1		100398	Type 18	
Morse Taper				3.3		100402	Type 21	
Morse Taper				3.75		100402	Type 21	
Morse Taper			4.8		100402	Type 21		
PLAN 1 HEALTH	Hexcel EHC, External Hex					100353	Type 01	
	Hexcel IHC, Internal Hex					100425	Type 26	
	Hexcel IHT, Internal Hex					100425	Type 26	
PLATON	EL Implant Narrow			3.7		100543	Type 60	
	EL Implant Regular			5.1		100478	Type 47	
	ITS Implant	ISF35NC-00060	NC	3.5	6.5	100716	Type 85	
	ITS Implant	ISF35NC-00080	NC	3.5	8.0	100716	Type 85	
	ITS Implant	ISF35NC-00100	NC	3.5	10.0	100716	Type 85	
	ITS Implant	ISF43RC-00080	RC	4.3	8.0	100716	Type 85	
	ITS Implant	ISF43RC-00100	RC	4.3	10.0	100716	Type 85	
	ITS Implant	ISF49RC-00080	RC	4.9	8.0	100716	Type 85	
	ITS Implant	ISF49RC-00100	RC	4.9	10.0	100716	Type 85	
	Type I					100350	Type 04	
	Type II					100350	Type 04	
Type IV Pro					100478	Type 47		
POINT IMPLANT	SM2	POF3008	Mini	3	8.5	100376	Type 05	
	SM2	POF3008Q	Mini	3	8.5	100376	Type 05	
	SM2	POF3008QNP	Mini	3	8.5	100376	Type 05	
	SM2	POF3010	Mini	3	10	100376	Type 05	
	SM2	POF3010Q	Mini	3	10	100376	Type 05	
	SM2	POF3010QNP	Mini	3	10	100376	Type 05	
	SM2	POF3011	Mini	3	11.5	100376	Type 05	
	SM2	POF3011Q	Mini	3	11.5	100376	Type 05	
	SM2	POF3011QNP	Mini	3	11.5	100376	Type 05	
	SM2	POF3013	Mini	3	13	100376	Type 05	
	SM2	POF3013Q	Mini	3	13	100376	Type 05	
	SM2	POF3013QNP	Mini	3	13	100376	Type 05	
	SM2	POF3508	Mini	3.5	8.5	100376	Type 05	
	SM2	POF3508Q	Mini	3.5	8.5	100376	Type 05	
	SM2	POF3508QNP	Mini	3.5	8.5	100376	Type 05	
	SM2	POF3510	Mini	3.5	10	100376	Type 05	
	SM2	POF3510Q	Mini	3.5	10	100376	Type 05	
	SM2	POF3510QNP	Mini	3.5	10	100376	Type 05	
	SM2	POF3511	Mini	3.5	11.5	100376	Type 05	
	SM2	POF3511Q	Mini	3.5	11.5	100376	Type 05	
	SM2	POF3511QNP	Mini	3.5	11.5	100376	Type 05	
	SM2	POF3513	Mini	3.5	13	100376	Type 05	
	SM2	POF3513Q	Mini	3.5	13	100376	Type 05	
	SM2	POF3513QNP	Mini	3.5	13	100376	Type 05	
	SM2	POF4007	Regular	4	7	100378	Type 06	
	SM2	POF4007Q	Regular	4	7	100378	Type 06	
	SM2	POF4007QNP	Regular	4	7	100378	Type 06	
	SM2	POF4008	Regular	4	8.5	100378	Type 06	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
POINT IMPLANT	SM2	POF4008Q	Regular	4	8.5	100378	Type 06	
	SM2	POF4008QNP	Regular	4	8.5	100378	Type 06	
	SM2	POF4010	Regular	4	10	100378	Type 06	
	SM2	POF4010Q	Regular	4	10	100378	Type 06	
	SM2	POF4010QNP	Regular	4	10	100378	Type 06	
	SM2	POF4011	Regular	4	11.5	100378	Type 06	
	SM2	POF4011Q	Regular	4	11.5	100378	Type 06	
	SM2	POF4011QNP	Regular	4	11.5	100378	Type 06	
	SM2	POF4013	Regular	4	13	100378	Type 06	
	SM2	POF4013Q	Regular	4	13	100378	Type 06	
	SM2	POF4013QNP	Regular	4	13	100378	Type 06	
	SM2	POF4507	Regular	4.5	7	100378	Type 06	
	SM2	POF4507Q	Regular	4.5	7	100378	Type 06	
	SM2	POF4507QNP	Regular	4.5	7	100378	Type 06	
	SM2	POF4508	Regular	4.5	8.5	100378	Type 06	
	SM2	POF4508Q	Regular	4.5	8.5	100378	Type 06	
	SM2	POF4508QNP	Regular	4.5	8.5	100378	Type 06	
	SM2	POF4510	Regular	4.5	10	100378	Type 06	
	SM2	POF4510Q	Regular	4.5	10	100378	Type 06	
	SM2	POF4510QNP	Regular	4.5	10	100378	Type 06	
	SM2	POF4511	Regular	4.5	11.5	100378	Type 06	
	SM2	POF4511Q	Regular	4.5	11.5	100378	Type 06	
	SM2	POF4511QNP	Regular	4.5	11.5	100378	Type 06	
	SM2	POF4513	Regular	4.5	13	100378	Type 06	
	SM2	POF4513Q	Regular	4.5	13	100378	Type 06	
	SM2	POF4513QNP	Regular	4.5	13	100378	Type 06	
	SM2	POF5007	Regular	5	7	100378	Type 06	
	SM2	POF5007Q	Regular	5	7	100378	Type 06	
	SM2	POF5007QNP	Regular	5	7	100378	Type 06	
	SM2	POF5008	Regular	5	8.5	100378	Type 06	
	SM2	POF5008Q	Regular	5	8.5	100378	Type 06	
	SM2	POF5008QNP	Regular	5	8.5	100378	Type 06	
	SM2	POF5010	Regular	5	10	100378	Type 06	
	SM2	POF5010Q	Regular	5	10	100378	Type 06	
	SM2	POF5010QNP	Regular	5	10	100378	Type 06	
	SM2	POF5011	Regular	5	11.5	100378	Type 06	
	SM2	POF5011Q	Regular	5	11.5	100378	Type 06	
	SM2	POF5011QNP	Regular	5	11.5	100378	Type 06	
	SM2	POF5013	Regular	5	13	100378	Type 06	
	SM2	POF5013Q	Regular	5	13	100378	Type 06	
	SM2	POF5013QNP	Regular	5	13	100378	Type 06	
	SM2	POF5507	Regular	5.5	7	100378	Type 06	
	SM2	POF5507Q	Regular	5.5	7	100378	Type 06	
	SM2	POF5507QNP	Regular	5.5	7	100378	Type 06	
	SM2	POF5508	Regular	5.5	8.5	100378	Type 06	
	SM2	POF5508Q	Regular	5.5	8.5	100378	Type 06	
	SM2	POF5508QNP	Regular	5.5	8.5	100378	Type 06	
	SM2	POF5510	Regular	5.5	10	100378	Type 06	
	SM2	POF5510Q	Regular	5.5	10	100378	Type 06	
	SM2	POF5510QNP	Regular	5.5	10	100378	Type 06	
	SM2	POF5511	Regular	5.5	11.5	100378	Type 06	
	SM2	POF5511Q	Regular	5.5	11.5	100378	Type 06	
	SM2	POF5511QNP	Regular	5.5	11.5	100378	Type 06	
	SM2	POF5513	Regular	5.5	13	100378	Type 06	
	SM2	POF5513Q	Regular	5.5	13	100378	Type 06	
	SM2	POF5513QNP	Regular	5.5	13	100378	Type 06	
	SM2	POF40071	Short	4	7	100378	Type 06	
	SM2	POF40072	Short	4	7	100378	Type 06	
	SM2	POF40071Q	Short	4	7	100378	Type 06	
	SM2	POF40072Q	Short	4	7	100378	Type 06	
	SM2	POF40071QNP	Short	4	7	100378	Type 06	
	SM2	POF40072QNP	Short	4	7	100378	Type 06	
	SM2	POF45071	Short	4.5	7	100378	Type 06	
	SM2	POF45072	Short	4.5	7	100378	Type 06	
	SM2	POF45071Q	Short	4.5	7	100378	Type 06	
	SM2	POF45072Q	Short	4.5	7	100378	Type 06	
	SM2	POF45071QNP	Short	4.5	7	100378	Type 06	
	SM2	POF45072QNP	Short	4.5	7	100378	Type 06	
	SM2	POF50071	Short	5	7	100378	Type 06	
	SM2	POF50072	Short	5	7	100378	Type 06	
	SM2	POF50071Q	Short	5	7	100378	Type 06	
	SM2	POF50072Q	Short	5	7	100378	Type 06	
	SM2	POF50071QNP	Short	5	7	100378	Type 06	
	SM2	POF50072QNP	Short	5	7	100378	Type 06	
	SM2	POF55071	Short	5.5	7	100378	Type 06	
	SM2	POF55072	Short	5.5	7	100378	Type 06	
	SM2	POF55071Q	Short	5.5	7	100378	Type 06	
	SM2	POF55072Q	Short	5.5	7	100378	Type 06	
	SM2	POF55071QNP	Short	5.5	7	100378	Type 06	
	SM2	POF55072QNP	Short	5.5	7	100378	Type 06	
	SM2	POF60071	Short	6	7	100378	Type 06	
	SM2	POF60072	Short	6	7	100378	Type 06	
	SM2	POF60071Q	Short	6	7	100378	Type 06	
	SM2	POF60072Q	Short	6	7	100378	Type 06	
	SM2	POF60071QNP	Short	6	7	100378	Type 06	
	SM2	POF60072QNP	Short	6	7	100378	Type 06	
	SM2	POF65071	Short	6.5	7	100378	Type 06	
	SM2	POF65072	Short	6.5	7	100378	Type 06	
	SM2	POF65071Q	Short	6.5	7	100378	Type 06	
	SM2	POF65072Q	Short	6.5	7	100378	Type 06	
	SM2	POF65071QNP	Short	6.5	7	100378	Type 06	
	SM2	POF65072QNP	Short	6.5	7	100378	Type 06	
	SM2	POF70071	Short	7	7	100378	Type 06	
	SM2	POF70072	Short	7	7	100378	Type 06	
	SM2	POF70071Q	Short	7	7	100378	Type 06	
	SM2	POF70072Q	Short	7	7	100378	Type 06	
	SM2	POF70071QNP	Short	7	7	100378	Type 06	
	SM2	POF70072QNP	Short	7	7	100378	Type 06	
	SM2	POF6007	Ultra-Wide	6	7	100378	Type 06	
	SM2	POF6007Q	Ultra-Wide	6	7	100378	Type 06	
	SM2	POF6007QNP	Ultra-Wide	6	7	100378	Type 06	
	SM2	POF6008	Ultra-Wide	6	8.5	100378	Type 06	
	SM2	POF6008Q	Ultra-Wide	6	8.5	100378	Type 06	
	SM2	POF6008QNP	Ultra-Wide	6	8.5	100378	Type 06	
	SM2	POF6010	Ultra-Wide	6	10	100378	Type 06	
	SM2	POF6010Q	Ultra-Wide	6	10	100378	Type 06	
	SM2	POF6010QNP	Ultra-Wide	6	10	100378	Type 06	
	SM2	POF6011	Ultra-Wide	6	11.5	100378	Type 06	
	SM2	POF6011Q	Ultra-Wide	6	11.5	100378	Type 06	
	SM2	POF6011QNP	Ultra-Wide	6	11.5	100378	Type 06	
	SM2	POF6013	Ultra-Wide	6	13	100378	Type 06	
	SM2	POF6013Q	Ultra-Wide	6	13	100378	Type 06	
	SM2	POF6013QNP	Ultra-Wide	6	13	100378	Type 06	
	SM2	POF6507	Ultra-Wide	6.5	7	100378	Type 06	
	SM2	POF6507Q	Ultra-Wide	6.5	7	100378	Type 06	
	SM2	POF6507QNP	Ultra-Wide	6.5	7	100378	Type 06	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>POINT IMPLANT</b>	SM2	POF6508	Ultra-Wide	6.5	8.5	100378	Type 06		
	SM2	POF6508Q	Ultra-Wide	6.5	8.5	100378	Type 06		
	SM2	POF6508QNP	Ultra-Wide	6.5	8.5	100378	Type 06		
	SM2	POF6510	Ultra-Wide	6.5	10	100378	Type 06		
	SM2	POF6510Q	Ultra-Wide	6.5	10	100378	Type 06		
	SM2	POF6510QNP	Ultra-Wide	6.5	10	100378	Type 06		
	SM2	POF6511	Ultra-Wide	6.5	11.5	100378	Type 06		
	SM2	POF6511Q	Ultra-Wide	6.5	11.5	100378	Type 06		
	SM2	POF6511QNP	Ultra-Wide	6.5	11.5	100378	Type 06		
	SM2	POF6513	Ultra-Wide	6.5	13	100378	Type 06		
	SM2	POF6513Q	Ultra-Wide	6.5	13	100378	Type 06		
	SM2	POF6513QNP	Ultra-Wide	6.5	13	100378	Type 06		
	SM2	POF7007	Ultra-Wide	7	7	100378	Type 06		
	SM2	POF7007Q	Ultra-Wide	7	7	100378	Type 06		
	SM2	POF7007QNP	Ultra-Wide	7	7	100378	Type 06		
	SM2	POF7008	Ultra-Wide	7	8.5	100378	Type 06		
	SM2	POF7008Q	Ultra-Wide	7	8.5	100378	Type 06		
	SM2	POF7008QNP	Ultra-Wide	7	8.5	100378	Type 06		
	SM2	POF7010	Ultra-Wide	7	10	100378	Type 06		
	SM2	POF7010Q	Ultra-Wide	7	10	100378	Type 06		
	SM2	POF7010QNP	Ultra-Wide	7	10	100378	Type 06		
	SM2	POF7011	Ultra-Wide	7	11.5	100378	Type 06		
	SM2	POF7011Q	Ultra-Wide	7	11.5	100378	Type 06		
	SM2	POF7011QNP	Ultra-Wide	7	11.5	100378	Type 06		
	SM2	POF7013	Ultra-Wide	7	13	100378	Type 06		
	SM2	POF7013Q	Ultra-Wide	7	13	100378	Type 06		
	SM2	POF7013QNP	Ultra-Wide	7	13	100378	Type 06		
	<b>PRODENT ITALIA</b>	Perform SM			3.6		100480	Type 49	
		Perform SM			4.0		100480	Type 49	
		Perform SM			4.5		100380	Type 07	
Perform SM				5.0		100380	Type 07		
PRIME CONOMET TS		2401700		3.8	8.5	100583	Type 78		
PRIME CONOMET TS		2401702		3.8	10	100583	Type 78		
PRIME CONOMET TS		2401704		3.8	11.5	100583	Type 78		
PRIME CONOMET TS		2401706		3.8	13	100583	Type 78		
PRIME CONOMET TS		2401708		3.8	15	100583	Type 78		
PRIME CONOMET TS		2401710		4.2	8.5	100583	Type 78		
PRIME CONOMET TS		2401712		4.2	10	100583	Type 78		
PRIME CONOMET TS		2401714		4.2	11.5	100583	Type 78		
PRIME CONOMET TS		2401716		4.2	13	100583	Type 78		
PRIME CONOMET TS		2401718		4.2	15	100583	Type 78		
PRIME CONOMET TS		2401720		4.6	8.5	100583	Type 78		
PRIME CONOMET TS		2401722		4.6	10	100583	Type 78		
PRIME CONOMET TS		2401724		4.6	11.5	100583	Type 78		
PRIME CONOMET TS		2401726		4.6	13	100583	Type 78		
PRIME CONOMET TS		2401728		4.6	15	100583	Type 78		
PRIME CONOMET TS		2401730		5.1	8.5	100583	Type 78		
PRIME CONOMET TS	2401732		5.1	10	100583	Type 78			
PRIME CONOMET TS	2401734		5.1	11.5	100583	Type 78			
PRIME CONOMET TS	2401736		5.1	13	100583	Type 78			
PRIME CONOMET TS	2401738		5.1	15	100583	Type 78			
<b>PW PLUS</b>	Dif			3.8		100480	Type 49		
	Dif			4.2		100380	Type 07		
<b>REVIOS</b>				3.8		100425	Type 26		
				4.3		100425	Type 26		
				5.0		100425	Type 26		
<b>REX IMPLANTS</b>	Rex TL			1.8		100350	Type 04		
	Rex TL			2.9		100480	Type 49		
<b>RITTER IMPLANT</b>	Ri-Quadro Spiral Implant		SL	3.75	8	100480	Type 49		
	Ri-Quadro Spiral Implant		SL	3.75	10	100480	Type 49		
	Ri-Quadro Spiral Implant		SL	3.75	11.5	100480	Type 49		
	Ri-Quadro Spiral Implant		SL	3.75	13	100480	Type 49		
	Ri-Quadro Spiral Implant		SL	3.75	16	100480	Type 49		
	Ri-Quadro Spiral Implant		SL	4.2	8	100480	Type 49		
	Ri-Quadro Spiral Implant		SL	4.2	10	100480	Type 49		
	Ri-Quadro Spiral Implant		SL	4.2	11.5	100480	Type 49		
	Ri-Quadro Spiral Implant		SL	4.2	13	100480	Type 49		
	Ri-Quadro Spiral Implant		SL	4.2	16	100480	Type 49		
	Ri-Quadro Spiral Implant - Narrow		NL	3.0	10	100455	Type 38		
	Ri-Quadro Spiral Implant - Narrow		NL	3.0	11.5	100455	Type 38		
	Ri-Quadro Spiral Implant - Narrow		NL	3.0	13	100455	Type 38		
	Ri-Quadro Spiral Implant - Narrow		NL	3.0	16	100455	Type 38		
	Ri-Quadro Spiral Implant - Narrow		NL	3.3	10	100455	Type 38		
	Ri-Quadro Spiral Implant - Narrow		NL	3.3	11.5	100455	Type 38		
	Ri-Quadro Spiral Implant - Narrow		NL	3.3	13	100455	Type 38		
	Ri-Quadro Spiral Implant - Narrow		NL	3.3	16	100455	Type 38		
<b>RUETSCHI</b>	BL			4.1		100670	Type 80		
	TLR			4.7		100670	Type 80		
	TLW			4.7		100670	Type 80		
<b>S.I.N IMPLANT SYSTEM</b>	External Hex			3.4		100353	Type 01		
	External Hex			4.1		100353	Type 01		
	External Hex			5.0		100353	Type 01		
	Internal Hex			3.8		100386	Type 15		
	Internal Hex			4.5		100386	Type 15		
	Internal Hex			5.5		100386	Type 15		
	Strong SW HI			4.5		100479	Type 48		
	Strong SW Morse			4.5		100484	Type 53		
<b>SDS</b>	SDS 2.0			3.8		100576	Type 69		
<b>SERVO DENTAL</b>	ixx2-Implant system	50008TX	Blue	5.0	8	100378	Type 06		
	ixx2-Implant system	50010TX	Blue	5.0	10	100378	Type 06		
	ixx2-Implant system	50012TX	Blue	5.0	12	100378	Type 06		
	ixx2-Implant system	50014TX	Blue	5.0	14	100378	Type 06		
	ixx2-Implant system	33010TX	Green	3.3	10	100378	Type 06		
	ixx2-Implant system	33012TX	Green	3.3	12	100378	Type 06		
	ixx2-Implant system	33014TX	Green	3.3	14	100378	Type 06		
	ixx2-Implant system	33016TX	Green	3.3	16	100378	Type 06		
	ixx2-Implant system	40008TX	Red	4.4	8	100378	Type 06		
	ixx2-Implant system	40010TX	Red	4.4	10	100378	Type 06		
	ixx2-Implant system	40012TX	Red	4.4	12	100378	Type 06		
	ixx2-Implant system	40014TX	Red	4.4	14	100378	Type 06		
	ixx2-Implant system	40016TX	Red	4.4	16	100378	Type 06		
	ixx2-Implant system	38008TX	Yellow	3.8	8	100378	Type 06		
	ixx2-Implant system	38010TX	Yellow	3.8	10	100378	Type 06		
	ixx2-Implant system	38012TX	Yellow	3.8	12	100378	Type 06		
	ixx2-Implant system	38014TX	Yellow	3.8	14	100378	Type 06		
	ixx2-Implant system	38016TX	Yellow	3.8	16	100378	Type 06		
	Trias-Implant system	50008TRA	Blue	5.0	8	100378	Type 06		

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
SERVO DENTAL	Trias-Implant system	50010TRA	Blue	5.0	10	100378	Type 06	
	Trias-Implant system	50012TRA	Blue	5.0	12	100378	Type 06	
	Trias-Implant system	50014TRA	Blue	5.0	14	100378	Type 06	
	Trias-Implant system	33010TRA	Green	3.3	10	100378	Type 06	
	Trias-Implant system	33012TRA	Green	3.3	12	100378	Type 06	
	Trias-Implant system	33014TRA	Green	3.3	14	100378	Type 06	
	Trias-Implant system	33016TRA	Green	3.3	16	100378	Type 06	
	Trias-Implant system	44008TRA	Red	4.4	8	100378	Type 06	
	Trias-Implant system	44010TRA	Red	4.4	10	100378	Type 06	
	Trias-Implant system	44012TRA	Red	4.4	12	100378	Type 06	
	Trias-Implant system	44014TRA	Red	4.4	14	100378	Type 06	
	Trias-Implant system	44016TRA	Red	4.4	16	100378	Type 06	
	Trias-Implant system	38008TRA	Yellow	3.8	8	100378	Type 06	
	Trias-Implant system	38010TRA	Yellow	3.8	10	100378	Type 06	
	Trias-Implant system	38012TRA	Yellow	3.8	12	100378	Type 06	
	Trias-Implant system	38014TRA	Yellow	3.8	14	100378	Type 06	
	Trias-Implant system	38016TRA	Yellow	3.8	16	100378	Type 06	
SGS DENTAL	3,75 PLATFORM					100431	Type 27	
	CONICAL D					100431	Type 27	
SHINHUNG	Luna		NP	3.5		100376	Type 05	
	Luna		RP	4.0		100478	Type 47	
	Luna		RP	4.5		100478	Type 47	
	Luna		RP	5.0		100478	Type 47	
	Sola		NP	3.5		100355	Type 02	
	Sola		RP	4.0		100353	Type 01	
	Sola		RP	4.5		100353	Type 01	
	Sola		WP	5.0		100357	Type 03	
	Stella		RP	4.0		100544	Type 61	
	Stella		RP	4.5		100544	Type 61	
	Stella		WP	4.5		100544	Type 61	
Stella		WP	5.0		100544	Type 61		
SHOFU	BFIMP30-OSTL			3.0		100545	Type 62	
	BFIMP35-OSTL			3.5		100404	Type 22	
	BFIMP40-OSTL			4.0		100543	Type 60	
SIC IMPLANT SYSTEM	Ace			3.4		100466	Type 44	
	Ace			4.0		100466	Type 44	
	Ace			5.0		100466	Type 44	
SIC INVENT	SICace	935182	SIChexagonal 3.3	3.5	7.5	100751	Type 92	
	SICace	935170	SIChexagonal 3.3	3.5	9.5	100751	Type 92	
	SICace	935171	SIChexagonal 3.3	3.5	11.5	100751	Type 92	
	SICace	935172	SIChexagonal 3.3	3.5	13	100751	Type 92	
	SICace	935173	SIChexagonal 3.3	3.5	14.5	100751	Type 92	
	SICace	935140	SIChexagonal 3.3	4	6	100751	Type 92	
	SICace	935183	SIChexagonal 3.3	4	7.5	100751	Type 92	
	SICace	935174	SIChexagonal 3.3	4	9.5	100751	Type 92	
	SICace	935175	SIChexagonal 3.3	4	11.5	100751	Type 92	
	SICace	935176	SIChexagonal 3.3	4	13	100751	Type 92	
	SICace	935177	SIChexagonal 3.3	4	14.5	100751	Type 92	
	SICace	935141	SIChexagonal 4.2	4.5	6	100751	Type 92	
	SICace	935150	SIChexagonal 4.2	4.5	7.5	100751	Type 92	
	SICace	935151	SIChexagonal 4.2	4.5	9.5	100751	Type 92	
	SICace	935152	SIChexagonal 4.2	4.5	11.5	100751	Type 92	
	SICace	935153	SIChexagonal 4.2	4.5	13	100751	Type 92	
	SICace	935154	SIChexagonal 4.2	4.5	14.5	100751	Type 92	
	SICace	935142	SIChexagonal 4.2	5	6	100751	Type 92	
	SICace	935184	SIChexagonal 4.2	5	7.5	100751	Type 92	
	SICace	935178	SIChexagonal 4.2	5	9.5	100751	Type 92	
	SICace	935179	SIChexagonal 4.2	5	11.5	100751	Type 92	
	SICace	935180	SIChexagonal 4.2	5	13	100751	Type 92	
	SICace	935181	SIChexagonal 4.2	5	14.5	100751	Type 92	
	SICmax	935270	SIChexagonal 3.3	3.7	7.5	100751	Type 92	
	SICmax	935271	SIChexagonal 3.3	3.7	9.5	100751	Type 92	
	SICmax	935272	SIChexagonal 3.3	3.7	11.5	100751	Type 92	
	SICmax	935273	SIChexagonal 3.3	3.7	13	100751	Type 92	
	SICmax	935274	SIChexagonal 3.3	3.7	14.5	100751	Type 92	
	SICmax	935265	SIChexagonal 3.3	4.2	6	100751	Type 92	
	SICmax	935275	SIChexagonal 3.3	4.2	7.5	100751	Type 92	
	SICmax	935276	SIChexagonal 3.3	4.2	9.5	100751	Type 92	
	SICmax	935277	SIChexagonal 3.3	4.2	11.5	100751	Type 92	
	SICmax	935278	SIChexagonal 3.3	4.2	13	100751	Type 92	
	SICmax	935279	SIChexagonal 3.3	4.2	14.5	100751	Type 92	
	SICmax	935266	SIChexagonal 4.2	4.7	6	100751	Type 92	
	SICmax	935285	SIChexagonal 4.2	4.7	7.5	100751	Type 92	
	SICmax	935286	SIChexagonal 4.2	4.7	9.5	100751	Type 92	
	SICmax	935287	SIChexagonal 4.2	4.7	11.5	100751	Type 92	
	SICmax	935288	SIChexagonal 4.2	4.7	13	100751	Type 92	
	SICmax	935289	SIChexagonal 4.2	4.7	14.5	100751	Type 92	
	SICmax	935267	SIChexagonal 4.2	5.2	6	100751	Type 92	
	SICmax	935280	SIChexagonal 4.2	5.2	7.5	100751	Type 92	
	SICmax	935281	SIChexagonal 4.2	5.2	9.5	100751	Type 92	
	SICmax	935282	SIChexagonal 4.2	5.2	11.5	100751	Type 92	
	SICmax	935283	SIChexagonal 4.2	5.2	13	100751	Type 92	
	SICmax	935284	SIChexagonal 4.2	5.2	14.5	100751	Type 92	
	SICtapered	935371	SIChexagonal 3.3	3.7	7.5	100751	Type 92	
	SICtapered	935372	SIChexagonal 3.3	3.7	9.5	100751	Type 92	
	SICtapered	935373	SIChexagonal 3.3	3.7	11.5	100751	Type 92	
	SICtapered	935374	SIChexagonal 3.3	3.7	13	100751	Type 92	
	SICtapered	935375	SIChexagonal 3.3	3.7	14.5	100751	Type 92	
	SICtapered	935377	SIChexagonal 3.3	4.2	7.5	100751	Type 92	
	SICtapered	935378	SIChexagonal 3.3	4.2	9.5	100751	Type 92	
SICtapered	935379	SIChexagonal 3.3	4.2	11.5	100751	Type 92		
SICtapered	935380	SIChexagonal 3.3	4.2	13	100751	Type 92		
SICtapered	935381	SIChexagonal 3.3	4.2	14.5	100751	Type 92		
SICtapered	935383	SIChexagonal 4.2	4.7	7.5	100751	Type 92		
SICtapered	935384	SIChexagonal 4.2	4.7	9.5	100751	Type 92		
SICtapered	935385	SIChexagonal 4.2	4.7	11.5	100751	Type 92		
SICtapered	935386	SIChexagonal 4.2	4.7	13	100751	Type 92		
SICtapered	935387	SIChexagonal 4.2	4.7	14.5	100751	Type 92		
SICtapered	935389	SIChexagonal 4.2	5.2	7.5	100751	Type 92		
SICtapered	935390	SIChexagonal 4.2	5.2	9.5	100751	Type 92		
SICtapered	935391	SIChexagonal 4.2	5.2	11.5	100751	Type 92		
SICtapered	935392	SIChexagonal 4.2	5.2	13	100751	Type 92		
SICtapered	935393	SIChexagonal 4.2	5.2	14.5	100751	Type 92		
SICvantage max	950163	SICvantage 2.2	3	9.5	100756	Type 93		
SICvantage max	950164	SICvantage 2.2	3	11.5	100756	Type 93		
SICvantage max	950165	SICvantage 2.2	3	13	100756	Type 93		
SICvantage max	950166	SICvantage 2.2	3	14.5	100756	Type 93		
SICvantage max	950172	SICvantage 2.5	3.7	7.5	100751	Type 92		
SICvantage max	950173	SICvantage 2.5	3.7	9.5	100751	Type 92		
SICvantage max	950174	SICvantage 2.5	3.7	11.5	100751	Type 92		
SICvantage max	950175	SICvantage 2.5	3.7	13	100751	Type 92		

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
SIC INVENT	SiCvantage max	950176	SiCvantage 2.5	3.7	14.5	100751	Type 92	
	SiCvantage max	950182	SiCvantage 2.9	4.2	7.5	100751	Type 92	
	SiCvantage max	950183	SiCvantage 2.9	4.2	9.5	100751	Type 92	
	SiCvantage max	950184	SiCvantage 2.9	4.2	11.5	100751	Type 92	
	SiCvantage max	950185	SiCvantage 2.9	4.2	13	100751	Type 92	
	SiCvantage max	950186	SiCvantage 2.9	4.2	14.5	100751	Type 92	
	SiCvantage max	950192	SiCvantage 2.9	4.7	7.5	100751	Type 92	
	SiCvantage max	950193	SiCvantage 2.9	4.7	9.5	100751	Type 92	
	SiCvantage max	950194	SiCvantage 2.9	4.7	11.5	100751	Type 92	
	SiCvantage max	950195	SiCvantage 2.9	4.7	13	100751	Type 92	
	SiCvantage max	950196	SiCvantage 2.9	4.7	14.5	100751	Type 92	
	SiCvantage max	950202	SiCvantage 2.9	5.2	7.5	100751	Type 92	
	SiCvantage max	950203	SiCvantage 2.9	5.2	9.5	100751	Type 92	
	SiCvantage max	950204	SiCvantage 2.9	5.2	11.5	100751	Type 92	
	SiCvantage max	950205	SiCvantage 2.9	5.2	13	100751	Type 92	
	SiCvantage max	950206	SiCvantage 2.9	5.2	14.5	100751	Type 92	
	SiCvantage tapered	951360	SiChevagonal 2.2	3	9.5	100756	Type 93	
	SiCvantage tapered	951361	SiChevagonal 2.2	3	11.5	100756	Type 93	
	SiCvantage tapered	951362	SiChevagonal 2.2	3	13	100756	Type 93	
	SiCvantage tapered	951363	SiChevagonal 2.2	3	14.5	100756	Type 93	
	SiCvantage tapered	951371	SiCvantage 2.5	3.7	7.5	100751	Type 92	
	SiCvantage tapered	951372	SiCvantage 2.5	3.7	9.5	100751	Type 92	
	SiCvantage tapered	951373	SiCvantage 2.5	3.7	11.5	100751	Type 92	
	SiCvantage tapered	951374	SiCvantage 2.5	3.7	13	100751	Type 92	
	SiCvantage tapered	951375	SiCvantage 2.5	3.7	14.5	100751	Type 92	
	SiCvantage tapered	951377	SiCvantage 2.9	4.2	7.5	100751	Type 92	
	SiCvantage tapered	951378	SiCvantage 2.9	4.2	9.5	100751	Type 92	
	SiCvantage tapered	951379	SiCvantage 2.9	4.2	11.5	100751	Type 92	
	SiCvantage tapered	951380	SiCvantage 2.9	4.2	13	100751	Type 92	
	SiCvantage tapered	951381	SiCvantage 2.9	4.2	14.5	100751	Type 92	
	SiCvantage tapered	951383	SiCvantage 2.9	4.7	7.5	100751	Type 92	
	SiCvantage tapered	951384	SiCvantage 2.9	4.7	9.5	100751	Type 92	
	SiCvantage tapered	951385	SiCvantage 2.9	4.7	11.5	100751	Type 92	
	SiCvantage tapered	951386	SiCvantage 2.9	4.7	13	100751	Type 92	
	SiCvantage tapered	951387	SiCvantage 2.9	4.7	14.5	100751	Type 92	
SiCvantage tapered	951389	SiCvantage 2.9	5.2	7.5	100751	Type 92		
SiCvantage tapered	951390	SiCvantage 2.9	5.2	9.5	100751	Type 92		
SiCvantage tapered	951391	SiCvantage 2.9	5.2	11.5	100751	Type 92		
SiCvantage tapered	951392	SiCvantage 2.9	5.2	13	100751	Type 92		
SiCvantage tapered	951393	SiCvantage 2.9	5.2	14.5	100751	Type 92		
SOUTHERN IMPLANTS	Deep Conical	DCT3009	DC3	3.0	9	100545	Type 62	
	Deep Conical	DCT3011	DC3	3.0	11	100545	Type 62	
	Deep Conical	DCC3011	DC3	3.0	11	100545	Type 62	
	Deep Conical	DCT3013	DC3	3.0	13	100545	Type 62	
	Deep Conical	DCC3011	DC3	3.0	13	100545	Type 62	
	Deep Conical	DCT3015	DC3	3.0	15	100545	Type 62	
	Deep Conical	DCC3015	DC3	3.0	15	100545	Type 62	
	Deep Conical	DCT3508	DC4	3.5	8	100455	Type 38	
	Deep Conical	DCC3508	DC4	3.5	8	100455	Type 38	
	Deep Conical	DCT3509	DC4	3.5	9	100455	Type 38	
	Deep Conical	DCC3509	DC4	3.5	9	100455	Type 38	
	Deep Conical	DCT3511	DC4	3.5	11	100455	Type 38	
	Deep Conical	DCC3511	DC4	3.5	11	100455	Type 38	
	Deep Conical	DCT3513	DC4	3.5	13	100455	Type 38	
	Deep Conical	DCC3513	DC4	3.5	13	100455	Type 38	
	Deep Conical	DCT3515	DC4	3.5	15	100455	Type 38	
	Deep Conical	DCC3515	DC4	3.5	15	100455	Type 38	
	Deep Conical	DCT4006	DC4	4.0	6	100455	Type 38	
	Deep Conical	DCC4006	DC4	4.0	6	100455	Type 38	
	Deep Conical	DCT4008	DC4	4.0	8	100455	Type 38	
	Deep Conical	DCC4008	DC4	4.0	8	100455	Type 38	
	Deep Conical	DCT4009	DC4	4.0	9	100455	Type 38	
	Deep Conical	DCC4009	DC4	4.0	9	100455	Type 38	
	Deep Conical	DCT4011	DC4	4.0	11	100455	Type 38	
	Deep Conical	DCC4011	DC4	4.0	11	100455	Type 38	
	Deep Conical	DCT4013	DC4	4.0	13	100455	Type 38	
	Deep Conical	DCC4013	DC4	4.0	13	100455	Type 38	
	Deep Conical	DCT4015	DC4	4.0	15	100455	Type 38	
	Deep Conical	DCC4015	DC4	4.0	15	100455	Type 38	
	Deep Conical	DCT5009	DC5	5.0	9	100380	Type 07	New
	Deep Conical	DCC5009	DC5	5.0	9	100380	Type 07	New
	Deep Conical	DCT5011	DC5	5.0	11	100380	Type 07	New
	Deep Conical	DCC5011	DC5	5.0	11	100380	Type 07	New
	Deep Conical	DCT5013	DC5	5.0	13	100380	Type 07	New
	Deep Conical	DCC5013	DC5	5.0	13	100380	Type 07	New
	Deep Conical	DCT5015	DC5	5.0	15	100380	Type 07	New
	Deep Conical	DCC5015	DC5	5.0	15	100380	Type 07	New
	External Hex - Cylindrical	BA6	BA	5.00	6.00	100353	Type 01	*
	External Hex - Cylindrical	BA7	BA	5.00	7.00	100353	Type 01	*
	External Hex - Cylindrical	BA8.5	BA	5.00	8.50	100353	Type 01	*
	External Hex - Cylindrical	BA10	BA	5.00	10.00	100353	Type 01	*
	External Hex - Cylindrical	BA11.5	BA	5.00	11.50	100353	Type 01	*
	External Hex - Cylindrical	BA13	BA	5.00	13.00	100353	Type 01	*
	External Hex - Cylindrical	BA15	BA	5.00	15.00	100353	Type 01	*
	External Hex - Cylindrical	BA18	BA	5.00	18.00	100353	Type 01	*
	External Hex - Cylindrical	BBBS7	BBB	6.00	7.00	100353	Type 01	*
	External Hex - Cylindrical	BBBS8.5	BBB	6.00	8.50	100353	Type 01	*
	External Hex - Cylindrical	BBBS10	BBB	6.00	10.00	100353	Type 01	*
	External Hex - Cylindrical	BBBS11.5	BBB	6.00	11.50	100353	Type 01	*
	External Hex - Cylindrical	BBBS13	BBB	6.00	13.00	100353	Type 01	*
	External Hex - Cylindrical	BBBS15	BBB	6.00	15.00	100353	Type 01	*
	External Hex - Cylindrical	IBS7	IB	3.75	7.00	100353	Type 01	*
	External Hex - Cylindrical	IBS8.5	IB	3.75	8.50	100353	Type 01	*
	External Hex - Cylindrical	IBS10	IB	3.75	10.00	100353	Type 01	*
	External Hex - Cylindrical	IBS11.5	IB	3.75	11.50	100353	Type 01	*
	External Hex - Cylindrical	IBS13	IB	3.75	13.00	100353	Type 01	*
	External Hex - Cylindrical	IBS15	IB	3.75	15.00	100353	Type 01	*
	External Hex - Cylindrical	IBS18	IB	3.75	18.00	100353	Type 01	*
	External Hex - Cylindrical	IBS20	IB	3.75	20.00	100353	Type 01	*
	External Hex - Cylindrical	IBN8.5	IBN	3.25	8.50	100353	Type 01	*
	External Hex - Cylindrical	IBN10	IBN	3.25	10.00	100353	Type 01	*
	External Hex - Cylindrical	IBN11.5	IBN	3.25	11.50	100353	Type 01	*
External Hex - Cylindrical	IBN13	IBN	3.25	13.00	100353	Type 01	*	
External Hex - Cylindrical	IBN15	IBN	3.25	15.00	100353	Type 01	*	
External Hex - Cylindrical	IBN18	IBN	3.25	18.00	100353	Type 01	*	
External Hex - MAX	MAX-6-6	MAX6	6.00	6.00	100353	Type 01	*	
External Hex - MAX	MAX-6-7	MAX6	6.00	7.00	100353	Type 01	*	
External Hex - MAX	MAX-6-9	MAX6	6.00	9.00	100353	Type 01	*	
External Hex - MAX	MAX-6-11	MAX6	6.00	11.00	100353	Type 01	*	
External Hex - MAX	MAX-7-7	MAX7	7.00	7.00	100353	Type 01	*	
External Hex - MAX	MAX-7-9	MAX7	7.00	9.00	100353	Type 01	*	
External Hex - MAX	MAX-7-11	MAX7	7.00	11.00	100353	Type 01	*	
External Hex - MAX	MAX-8-7	MAX8	8.00	7.00	100353	Type 01	*	
External Hex - MAX	MAX-8-9	MAX8	8.00	9.00	100353	Type 01	*	
External Hex - MAX	MAX-8-11	MAX8	8.00	11.00	100353	Type 01	*	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
SOUTHERN IMPLANTS	External Hex - MAX	MAX-9-7	MAX9	9.00	7.00	100353	Type 01	*
	External Hex - MAX	MAX-9-9	MAX9	9.00	9.00	100353	Type 01	*
	External Hex - MAX	MAX-9-11	MAX9	9.00	11.00	100353	Type 01	*
	External Hex - Platform switch	IBPS8.5	IB	4.00	8.50	100353	Type 01	*
	External Hex - Platform switch	IBPS10	IB	4.00	10.00	100353	Type 01	*
	External Hex - Platform switch	IBPS11.5	IB	4.00	11.50	100353	Type 01	*
	External Hex - Platform switch	IBPS13	IB	4.00	13.00	100353	Type 01	*
	External Hex - Platform switch	IBPS15	IB	4.00	15.00	100353	Type 01	*
	External Hex - Platform switch	IBPS18	IB	4.00	18.00	100353	Type 01	*
	External Hex - Tapered	BAT6	BA	5.00	6.00	100353	Type 01	*
	External Hex - Tapered	BAT8.5	BA	5.00	8.50	100353	Type 01	*
	External Hex - Tapered	BAT10	BA	5.00	10.00	100353	Type 01	*
	External Hex - Tapered	BAT11.5	BA	5.00	11.50	100353	Type 01	*
	External Hex - Tapered	BAT13	BA	5.00	13.00	100353	Type 01	*
	External Hex - Tapered	BAT15	BA	5.00	15.00	100353	Type 01	*
	External Hex - Tapered	BAT18	BA	5.00	18.00	100353	Type 01	*
	External Hex - Tapered	BBB16	BBB	6.00	6.00	100353	Type 01	*
	External Hex - Tapered	BBB18.5	BBB	6.00	8.50	100353	Type 01	*
	External Hex - Tapered	BBB110	BBB	6.00	10.00	100353	Type 01	*
	External Hex - Tapered	BBB111.5	BBB	6.00	11.50	100353	Type 01	*
	External Hex - Tapered	BBB113	BBB	6.00	13.00	100353	Type 01	*
	External Hex - Tapered	BBB115	BBB	6.00	15.00	100353	Type 01	*
	External Hex - Tapered	BBB118	BBB	6.00	18.00	100353	Type 01	*
	External Hex - Tapered	IBT6	IB	4.00	6.00	100353	Type 01	*
	External Hex - Tapered	IBT8.5	IB	4.00	8.50	100353	Type 01	*
	External Hex - Tapered	IBT10	IB	4.00	10.00	100353	Type 01	*
	External Hex - Tapered	IBT11.5	IB	4.00	11.50	100353	Type 01	*
	External Hex - Tapered	IBT13	IB	4.00	13.00	100353	Type 01	*
	External Hex - Tapered	IBT15	IB	4.00	15.00	100353	Type 01	*
	External Hex - Tapered	IBT18	IB	4.00	18.00	100353	Type 01	*
	External Hex - Tapered	IBNT8.5	IBN	3.25	8.50	100353	Type 01	*
	External Hex - Tapered	IBNT10	IBN	3.25	10.00	100353	Type 01	*
	External Hex - Tapered	IBNT11.5	IBN	3.25	11.50	100353	Type 01	*
	External Hex - Tapered	IBNT13	IBN	3.25	13.00	100353	Type 01	*
	External Hex - Tapered	IBNT15	IBN	3.25	15.00	100353	Type 01	*
	External Hex - Tapered	IBNT18	IBN	3.25	18.00	100353	Type 01	*
	External Hex - Tapered	IP-8.5	IP	3.00	8.50	100355	Type 02	*
	External Hex - Tapered	IP-10	IP	3.00	10.00	100355	Type 02	*
	External Hex - Tapered	IP-11.5	IP	3.00	11.50	100355	Type 02	*
	External Hex - Tapered	IP-13	IP	3.00	13.00	100355	Type 02	*
	External Hex - Tapered	IP-15	IP	3.00	15.00	100355	Type 02	*
	Extra Oral	IE3	IB	3.75	3.00	100353	Type 01	*
	Extra Oral	IE4	IB	3.75	4.00	100353	Type 01	*
	Extra Oral	IE6	IB	3.75	6.00	100353	Type 01	*
	Extra Oral	IET4	IB	4.50	4.00	100353	Type 01	*
	Internal Hex - Tapered	IM-T3708	IM-M	3.75	8.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T3710	IM-M	3.75	10.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T3711	IM-M	3.75	11.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T3713	IM-M	3.75	13.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T3715	IM-M	3.75	15.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T4208	IM-M	4.20	8.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T4210	IM-M	4.20	10.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T4211	IM-M	4.20	11.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T4213	IM-M	4.20	13.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T4215	IM-M	4.20	15.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T5008	IM-M	5.00	8.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T5010	IM-M	5.00	10.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T5011	IM-M	5.00	11.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T5013	IM-M	5.00	13.00	100425	Type 26	*
	Internal Hex - Tapered	IM-T5015	IM-M	5.00	15.00	100425	Type 26	*
	Inverta DC	IV-DC35-4508	DC4	3.5/4.5	8.00	100455	Type 38	New
	Inverta DC	IV-DC40-5008	DC4	4.0/5.0	8.00	100455	Type 38	New
	Inverta DC	IV-DC35-4510	DC4	3.5/4.5	10.00	100455	Type 38	New
	Inverta DC	IV-DC40-5010	DC4	4.0/5.0	10.00	100455	Type 38	New
	Inverta DC	IV-DC35-4511	DC4	3.5/4.5	11.50	100455	Type 38	New
	Inverta DC	IV-DC40-5011	DC4	4.0/5.0	11.50	100455	Type 38	New
	Inverta DC	IV-DC35-4513	DC4	3.5/4.5	13.00	100455	Type 38	New
	Inverta DC	IV-DC40-5013	DC4	4.0/5.0	13.00	100455	Type 38	New
	Inverta DC	IV-DC35-4515	DC4	3.5/4.5	15.00	100455	Type 38	New
	Inverta DC	IV-DC40-5015	DC4	4.0/5.0	15.00	100455	Type 38	New
	Inverta DC	IV-DC35-4518	DC4	3.5/4.5	18.00	100455	Type 38	New
	Inverta DC	IV-DC40-5018	DC4	4.0/5.0	18.00	100455	Type 38	New
	Inverta DC	IV-DC50-6010	DC5	5.0/6.0	10.00	100380	Type 07	New
	Inverta DC	IV-DC50-6011	DC5	5.0/6.0	11.50	100380	Type 07	New
	Inverta DC	IV-DC50-6013	DC5	5.0/6.0	13.00	100380	Type 07	New
	Inverta DC	IV-DC50-6015	DC5	5.0/6.0	15.00	100380	Type 07	New
	Inverta DC	IV-DC50-6018	DC5	5.0/6.0	18.00	100380	Type 07	New
	Inverta External Hex	IV-EX52-6010	BA	5.2/6.0	10.00	100353	Type 01	New
	Inverta External Hex	IV-EX52-6011	BA	5.2/6.0	11.50	100353	Type 01	New
	Inverta External Hex	IV-EX52-6013	BA	5.2/6.0	13.00	100353	Type 01	New
	Inverta External Hex	IV-EX52-6015	BA	5.2/6.0	15.00	100353	Type 01	New
	Inverta External Hex	IV-EX52-6018	BA	5.2/6.0	18.00	100353	Type 01	New
	Inverta External Hex	IV-EX40-5010	IB	4.0/5.0	10.00	100353	Type 01	New
	Inverta External Hex	IV-EX40-5011	IB	4.0/5.0	11.50	100353	Type 01	New
	Inverta External Hex	IV-EX40-5013	IB	4.0/5.0	13.00	100353	Type 01	New
	Inverta External Hex	IV-EX40-5015	IB	4.0/5.0	15.00	100353	Type 01	New
	Inverta External Hex	IV-EX40-5018	IB	4.0/5.0	18.00	100353	Type 01	New
	Inverta External Hex	IV-EX35-4510	IBN	3.5/4.5	10.00	100353	Type 01	New
	Inverta External Hex	IV-EX35-4511	IBN	3.5/4.5	11.50	100353	Type 01	New
	Inverta External Hex	IV-EX35-4513	IBN	3.5/4.5	13.00	100353	Type 01	New
	Inverta External Hex	IV-EX35-4515	IBN	3.5/4.5	15.00	100353	Type 01	New
	Inverta External Hex	IV-EX35-4518	IBN	3.5/4.5	18.00	100353	Type 01	New
	IT - Cylindrical	ITC306	IT4.8	3.30	6.00	100350	Type 04	*
	IT - Cylindrical	ITC308	IT4.8	3.30	8.00	100350	Type 04	*
	IT - Cylindrical	ITC310	IT4.8	3.30	10.00	100350	Type 04	*
	IT - Cylindrical	ITC312	IT4.8	3.30	12.00	100350	Type 04	*
	IT - Cylindrical	ITC314	IT4.8	3.30	14.00	100350	Type 04	*
	IT - Cylindrical	ITC406	IT4.8	4.10	6.00	100350	Type 04	*
	IT - Cylindrical	ITC408	IT4.8	4.10	8.00	100350	Type 04	*
	IT - Cylindrical	ITC410	IT4.8	4.10	10.00	100350	Type 04	*
	IT - Cylindrical	ITC412	IT4.8	4.10	12.00	100350	Type 04	*
	IT - Cylindrical	ITC414	IT4.8	4.10	14.00	100350	Type 04	*
	IT - Cylindrical	ITC506	IT4.8	4.90	6.00	100350	Type 04	*
	IT - Cylindrical	ITC508	IT4.8	4.90	8.00	100350	Type 04	*
	IT - Cylindrical	ITC510	IT4.8	4.90	10.00	100350	Type 04	*
	IT - Cylindrical	ITC512	IT4.8	4.90	12.00	100350	Type 04	*
	IT - Cylindrical	ITC514	IT4.8	4.90	14.00	100350	Type 04	*
	IT - Cylindrical	ITC6-506	IT6.5	4.90	6.00	100350	Type 04	*
	IT - Cylindrical	ITC6-508	IT6.5	4.90	8.00	100350	Type 04	*
	IT - Cylindrical	ITC6-510	IT6.5	4.90	10.00	100350	Type 04	*
	IT - Cylindrical	ITC6-512	IT6.5	4.90	12.00	100350	Type 04	*
	IT - MAX	MAXIT7-7	MAXIT7	7.00	7.00	100380	Type 07	*
	IT - MAX	MAXIT7-9	MAXIT7	7.00	9.00	100380	Type 07	*
	IT - MAX	MAXIT7-11	MAXIT7	7.00	11.00	100380	Type 07	*
	IT - MAX	MAXIT8-7	MAXIT8	8.00	7.00	100380	Type 07	*
	IT - MAX	MAXIT8-9	MAXIT8	8.00	9.00	100380	Type 07	*

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
SOUTHERN IMPLANTS	IT - MAX	MAXIT8-11	MAXIT8	8.00	11.00	100380	Type 07	*	
	IT - MAX	MAXIT9-7	MAXIT9	9.00	7.00	100380	Type 07	*	
	IT - MAX	MAXIT9-9	MAXIT9	9.00	9.00	100380	Type 07	*	
	IT - MAX	MAXIT9-11	MAXIT9	9.00	11.00	100380	Type 07	*	
	IT - Tapered	ITT408	IT4.8	4.00	8.00	100350	Type 04	*	
	IT - Tapered	ITT410	IT4.8	4.00	10.00	100350	Type 04	*	
	IT - Tapered	ITT412	IT4.8	4.00	12.00	100350	Type 04	*	
	IT - Tapered	ITT414	IT4.8	4.00	14.00	100350	Type 04	*	
	IT - Tapered	ITT508	IT4.8	5.00	8.00	100350	Type 04	*	
	IT - Tapered	ITT510	IT4.8	5.00	10.00	100350	Type 04	*	
	IT - Tapered	ITT512	IT4.8	5.00	12.00	100350	Type 04	*	
	IT - Tapered	ITT514	IT4.8	5.00	14.00	100350	Type 04	*	
	IT - Tapered	ITT6-508	IT6.5	5.00	8.00	100350	Type 04	*	
	IT - Tapered	ITT6-510	IT6.5	5.00	10.00	100350	Type 04	*	
	IT - Tapered	ITT6-512	IT6.5	5.00	12.00	100350	Type 04	*	
	IT - Tapered	ITT608	IT6.5	6.00	8.00	100350	Type 04	*	
	IT - Tapered	ITT610	IT6.5	6.00	10.00	100350	Type 04	*	
	IT - Tapered	ITT612	IT6.5	6.00	12.00	100350	Type 04	*	
	Provata - MAX	PROMAX607	PROMAX6	6.00	7.00	100431	Type 27	New	
	Provata - MAX	PROMAX609	PROMAX6	6.00	9.00	100431	Type 27	New	
	Provata - MAX	PROMAX611	PROMAX6	6.00	11.00	100431	Type 27	New	
	Provata - MAX	PROMAX707	PROMAX7	7.00	7.00	100431	Type 27	New	
	Provata - MAX	PROMAX709	PROMAX7	7.00	9.00	100431	Type 27	New	
	Provata - MAX	PROMAX711	PROMAX7	7.00	11.00	100431	Type 27	New	
	Provata - MAX	PROMAX807	PROMAX8	8.00	7.00	100431	Type 27	New	
	Provata - MAX	PROMAX809	PROMAX8	8.00	9.00	100431	Type 27	New	
	Provata - MAX	PROMAX811	PROMAX8	8.00	11.00	100431	Type 27	New	
	Provata - MAX	PROMAX907	PROMAX9	9.00	7.00	100431	Type 27	New	
	Provata - MAX	PROMAX909	PROMAX9	9.00	9.00	100431	Type 27	New	
	Provata - MAX	PROMAX911	PROMAX9	9.00	11.00	100431	Type 27	New	
	Provata - Tapered	PRO308	PRO3	3.30	8.50	100714	Type 83	New	
	Provata - Tapered	PRO310	PRO3	3.30	10.00	100714	Type 83	New	
	Provata - Tapered	PRO311	PRO3	3.30	11.50	100714	Type 83	New	
	Provata - Tapered	PRO313	PRO3	3.30	13.00	100714	Type 83	New	
	Provata - Tapered	PRO315	PRO3	3.30	15.00	100714	Type 83	New	
	Provata - Tapered	PRO318	PRO3	3.30	18.00	100714	Type 83	New	
	Tri-Nex - Cylindrical	IA-LHS-35-8	TRI - 35	3.50	8.00	100359	Type 12	*	
	Tri-Nex - Cylindrical	IA-LHS-35-10	TRI - 35	3.50	10.00	100359	Type 12	*	
	Tri-Nex - Cylindrical	IA-LHS-35-11.5	TRI - 35	3.50	11.50	100359	Type 12	*	
	Tri-Nex - Cylindrical	IA-LHS-35-13	TRI - 35	3.50	13.00	100359	Type 12	*	
	Tri-Nex - Cylindrical	IA-LHS-35-15	TRI - 35	3.50	15.00	100359	Type 12	*	
	Tri-Nex - Cylindrical	IA-LHS-43-8	TRI - 43	4.30	8.00	100361	Type 13	*	
	Tri-Nex - Cylindrical	IA-LHS-43-10	TRI - 43	4.30	10.00	100361	Type 13	*	
	Tri-Nex - Cylindrical	IA-LHS-43-11.5	TRI - 43	4.30	11.50	100361	Type 13	*	
	Tri-Nex - Cylindrical	IA-LHS-43-13	TRI - 43	4.30	13.00	100361	Type 13	*	
	Tri-Nex - Cylindrical	IA-LHS-43-15	TRI - 43	4.30	15.00	100361	Type 13	*	
	Tri-Nex - Cylindrical	IA-LHS-50-8	TRI - 50	5.00	8.00	100361	Type 13	*	
	Tri-Nex - Cylindrical	IA-LHS-50-10	TRI - 50	5.00	10.00	100361	Type 13	*	
	Tri-Nex - Cylindrical	IA-LHS-50-11.5	TRI - 50	5.00	11.50	100361	Type 13	*	
	Tri-Nex - Cylindrical	IA-LHS-50-13	TRI - 50	5.00	13.00	100361	Type 13	*	
	Tri-Nex - Cylindrical	IA-LHS-50-15	TRI - 50	5.00	15.00	100361	Type 13	*	
	Tri-Nex - MAX	TRI-MAX7-7	TRI-MAX7	7.00	7.00	100412	Type 24	*	
	Tri-Nex - MAX	TRI-MAX7-9	TRI-MAX7	7.00	9.00	100412	Type 24	*	
	Tri-Nex - MAX	TRI-MAX7-11	TRI-MAX7	7.00	11.00	100412	Type 24	*	
	Tri-Nex - MAX	TRI-MAX8-7	TRI-MAX8	8.00	7.00	100462	Type 40	*	
	Tri-Nex - MAX	TRI-MAX8-9	TRI-MAX8	8.00	9.00	100462	Type 40	*	
	Tri-Nex - MAX	TRI-MAX8-11	TRI-MAX8	8.00	11.00	100462	Type 40	*	
	Tri-Nex - MAX	TRI-MAX9-7	TRI-MAX9	9.00	7.00	100462	Type 40	*	
	Tri-Nex - MAX	TRI-MAX9-9	TRI-MAX9	9.00	9.00	100462	Type 40	*	
	Tri-Nex - MAX	TRI-MAX9-11	TRI-MAX9	9.00	11.00	100462	Type 40	*	
	Tri-Nex - Tapered	IA-LH-35-8	TRI - 35	3.50	8.50	100359	Type 12	*	
	Tri-Nex - Tapered	IA-LH-35-10	TRI - 35	3.50	10.00	100359	Type 12	*	
	Tri-Nex - Tapered	IA-LH-35-11.5	TRI - 35	3.50	11.50	100359	Type 12	*	
	Tri-Nex - Tapered	IA-LH-35-13	TRI - 35	3.50	13.00	100359	Type 12	*	
	Tri-Nex - Tapered	IA-LH-35-16	TRI - 35	3.50	16.00	100359	Type 12	*	
	Tri-Nex - Tapered	IA-LH-43-8	TRI - 43	4.30	8.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-43-10	TRI - 43	4.30	10.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-43-11.5	TRI - 43	4.30	11.50	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-43-13	TRI - 43	4.30	13.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-43-16	TRI - 43	4.30	16.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-50-8	TRI - 50	5.00	8.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-50-10	TRI - 50	5.00	10.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-50-11.5	TRI - 50	5.00	11.50	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-50-13	TRI - 50	5.00	13.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-50-16	TRI - 50	5.00	16.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-60-8	TRI - 60	6.00	8.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-60-10	TRI - 60	6.00	10.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-60-11.5	TRI - 60	6.00	11.50	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-60-13	TRI - 60	6.00	13.00	100361	Type 13	*	
	Tri-Nex - Tapered	IA-LH-60-16	TRI - 60	6.00	16.00	100361	Type 13	*	
	STERNGOLD DENTAL	External Hexagon		RP	3.75		100353	Type 01	
		External Hexagon		RP	4.0		100353	Type 01	
		External Hexagon		RP	5.0		100353	Type 01	
		Stern IC Internal Octagon		RN	4.1		100350	Type 04	
	STRAUMANN	BLX Roxolid SLActive	061.3308	RB	3.5	8	100455	Type 38	
		BLX Roxolid SLActive	061.3310	RB	3.5	10	100455	Type 38	
		BLX Roxolid SLActive	061.3312	RB	3.5	12	100455	Type 38	
		BLX Roxolid SLActive	061.3314	RB	3.5	14	100455	Type 38	
		BLX Roxolid SLActive	061.3316	RB	3.5	16	100455	Type 38	
		BLX Roxolid SLActive	061.3318	RB	3.5	18	100455	Type 38	
		BLX Roxolid SLActive	061.4306	RB	3.75	6	100455	Type 38	
		BLX Roxolid SLActive	061.4308	RB	3.75	8	100455	Type 38	
		BLX Roxolid SLActive	061.4310	RB	3.75	10	100455	Type 38	
		BLX Roxolid SLActive	061.4312	RB	3.75	12	100455	Type 38	
		BLX Roxolid SLActive	061.4314	RB	3.75	14	100455	Type 38	
		BLX Roxolid SLActive	061.4316	RB	3.75	16	100455	Type 38	
		BLX Roxolid SLActive	061.4318	RB	3.75	18	100455	Type 38	
		BLX Roxolid SLActive	061.5306	RB	4.0	6	100455	Type 38	
		BLX Roxolid SLActive	061.5308	RB	4.0	8	100455	Type 38	
		BLX Roxolid SLActive	061.5310	RB	4.0	10	100455	Type 38	
BLX Roxolid SLActive		061.5312	RB	4.0	12	100455	Type 38		
BLX Roxolid SLActive		061.5314	RB	4.0	14	100455	Type 38		
BLX Roxolid SLActive		061.5316	RB	4.0	16	100455	Type 38		
BLX Roxolid SLActive		061.5318	RB	4.0	18	100455	Type 38		
BLX Roxolid SLActive		061.6306	RB	4.5	6	100455	Type 38		
BLX Roxolid SLActive		061.6308	RB	4.5	8	100455	Type 38		
BLX Roxolid SLActive		061.6310	RB	4.5	10	100455	Type 38		
BLX Roxolid SLActive		061.6312	RB	4.5	12	100455	Type 38		
BLX Roxolid SLActive		061.6314	RB	4.5	14	100455	Type 38		
BLX Roxolid SLActive		061.6316	RB	4.5	16	100455	Type 38		
BLX Roxolid SLActive		061.6318	RB	4.5	18	100455	Type 38		
BLX Roxolid SLActive		061.7306	WB	5.0	6	100455	Type 38		
BLX Roxolid SLActive		061.7308	WB	5.0	8	100455	Type 38		
BLX Roxolid SLActive		061.7310	WB	5.0	10	100455	Type 38		

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
STRAUMANN	BLX Roxolid SLActive	061.7312	WB	5.0	12	100455	Type 38	
	BLX Roxolid SLActive	061.7314	WB	5.0	14	100455	Type 38	
	BLX Roxolid SLActive	061.7316	WB	5.0	16	100455	Type 38	
	BLX Roxolid SLActive	061.7318	WB	5.0	18	100455	Type 38	
	BLX Roxolid SLActive	061.8306	WB	5.5	6	100455	Type 38	
	BLX Roxolid SLActive	061.8308	WB	5.5	8	100455	Type 38	
	BLX Roxolid SLActive	061.8310	WB	5.5	10	100455	Type 38	
	BLX Roxolid SLActive	061.8312	WB	5.5	12	100455	Type 38	
	BLX Roxolid SLActive	061.9306	WB	6.5	6	100455	Type 38	
	BLX Roxolid SLActive	061.9308	WB	6.5	8	100455	Type 38	
	BLX Roxolid SLActive	061.9310	WB	6.5	10	100455	Type 38	
	BLX Roxolid SLActive	061.9312	WB	6.5	12	100455	Type 38	
	Bone Level Implants Roxolid SLActive		NC	3.3		100484	Type 53	
	Bone Level Implants Roxolid SLActive		RC	4.1		100485	Type 54	
	Bone Level Implants Roxolid SLActive		RC	4.8		100485	Type 54	
	Bone Level Implants Titanium SLA		NC	3.3		100484	Type 53	
	Bone Level Implants Titanium SLA		RC	4.1		100485	Type 54	
	Bone Level Implants Titanium SLA		RC	4.8		100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.3508	NC	3.3	8	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLA	021.3510	NC	3.3	10	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLA	021.3512	NC	3.3	12	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLA	021.3514	NC	3.3	14	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLA	021.3516	NC	3.3	16	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLA	021.3518	NC	3.3	18	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLA	021.5508	RC	4.1	8	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.5510	RC	4.1	10	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.5512	RC	4.1	12	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.5514	RC	4.1	14	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.5516	RC	4.1	16	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.5518	RC	4.1	18	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.7508	RC	4.8	8	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.7510	RC	4.8	10	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.7512	RC	4.8	12	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.7514	RC	4.8	14	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.7516	RC	4.8	16	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLA	021.7518	RC	4.8	18	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.3308	NC	3.3	8	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLActive	021.3310	NC	3.3	10	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLActive	021.3312	NC	3.3	12	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLActive	021.3314	NC	3.3	14	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLActive	021.3316	NC	3.3	16	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLActive	021.3318	NC	3.3	18	100484	Type 53	
	Bone Level Tapered Implants Roxolid SLActive	021.5308	RC	4.1	8	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.5310	RC	4.1	10	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.5312	RC	4.1	12	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.5314	RC	4.1	14	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.5316	RC	4.1	16	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.5318	RC	4.1	18	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.7308	RC	4.8	8	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.7310	RC	4.8	10	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.7312	RC	4.8	12	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.7314	RC	4.8	14	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.7316	RC	4.8	16	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive	021.7318	RC	4.8	18	100485	Type 54	
	Bone Level Tapered Implants Roxolid SLActive		SC	2.9		100404	Type 22	
	Bone Level Tapered Implants Titanium SLA	021.3408	NC	3.3	8	100484	Type 53	
	Bone Level Tapered Implants Titanium SLA	021.3410	NC	3.3	10	100484	Type 53	
	Bone Level Tapered Implants Titanium SLA	021.3412	NC	3.3	12	100484	Type 53	
	Bone Level Tapered Implants Titanium SLA	021.3414	NC	3.3	14	100484	Type 53	
	Bone Level Tapered Implants Titanium SLA	021.3416	NC	3.3	16	100484	Type 53	
	Bone Level Tapered Implants Titanium SLA	021.3418	NC	3.3	18	100484	Type 53	
	Bone Level Tapered Implants Titanium SLA	021.5408	RC	4.1	8	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.5410	RC	4.1	10	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.5412	RC	4.1	12	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.5414	RC	4.1	14	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.5416	RC	4.1	16	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.5418	RC	4.1	18	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.7408	RC	4.8	8	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.7410	RC	4.8	10	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.7412	RC	4.8	12	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.7414	RC	4.8	14	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.7416	RC	4.8	16	100485	Type 54	
	Bone Level Tapered Implants Titanium SLA	021.7418	RC	4.8	18	100485	Type 54	
	Extra Oral					100353	Type 01	
	Narrow Neck					100390	Type 17	
	Ortho					100368	Type 09	
	Palatal					100368	Type 09	
	PURE Ceramic ZLA, ZrO2	032.0005	RD	4.1	8	100671	Type 81	
	PURE Ceramic ZLA, ZrO2	032.0015	RD	4.1	10	100671	Type 81	
	PURE Ceramic ZLA, ZrO2	032.0025	RD	4.1	12	100671	Type 81	
	PURE Ceramic ZLA, ZrO2	032.0035	RD	4.1	14	100671	Type 81	
	Standard Implants Roxolid SLActive		RN	3.3		100350	Type 04	
	Standard Implants Roxolid SLActive		RN	4.1		100350	Type 04	
	Standard Implants Roxolid SLActive		RN	4.8		100350	Type 04	
	Standard Implants Roxolid SLActive		WN	4.8		100350	Type 04	
	Standard Implants Titanium SLA		RN	3.3		100350	Type 04	
	Standard Implants Titanium SLA		RN	4.1		100350	Type 04	
	Standard Implants Titanium SLA		RN	4.8		100350	Type 04	
	Standard Implants Titanium SLA		WN	4.8		100350	Type 04	
	Standard Plus Implants Roxolid SLActive		NNC	3.3		100560	Type 68	
	Standard Plus Implants Roxolid SLActive		RN	3.3		100350	Type 04	
	Standard Plus Implants Roxolid SLActive		RN	4.1		100350	Type 04	
	Standard Plus Implants Roxolid SLActive		RN	4.8		100350	Type 04	
	Standard Plus Implants Roxolid SLActive		WN	4.8		100350	Type 04	
	Standard Plus Implants Titanium SLA		RN	3.3		100350	Type 04	
	Standard Plus Implants Titanium SLA		RN	4.1		100350	Type 04	
	Standard Plus Implants Titanium SLA		RN	4.8		100350	Type 04	
	Standard Plus Implants Titanium SLA		WN	4.8		100350	Type 04	
	Tapered Effect Implants Roxolid SLActive		RN	3.3		100350	Type 04	
	Tapered Effect Implants Roxolid SLActive		RN	4.1		100350	Type 04	
	Tapered Effect Implants Roxolid SLActive		WN	4.8		100350	Type 04	
	Tapered Effect Implants Titanium SLA		RN	3.3		100350	Type 04	
	Tapered Effect Implants Titanium SLA		RN	4.1		100350	Type 04	
	Tapered Effect Implants Titanium SLA		WN	4.8		100350	Type 04	
	TLX S Roxolid SLA	035.0006S	NT	3.75	6.0	100758	Type 95	
	TLX S Roxolid SLA	035.0008S	NT	3.75	8.0	100758	Type 95	
	TLX S Roxolid SLA	035.0010S	NT	3.75	10.0	100758	Type 95	
	TLX S Roxolid SLA	035.0012S	NT	3.75	12.0	100758	Type 95	
	TLX S Roxolid SLA	035.0014S	NT	3.75	14.0	100758	Type 95	
	TLX S Roxolid SLA	035.0016S	NT	3.75	16.0	100758	Type 95	
	TLX S Roxolid SLA	035.0018S	NT	3.75	18.0	100758	Type 95	
	TLX S Roxolid SLA	035.0406S	NT	4.5	6.0	100758	Type 95	
	TLX S Roxolid SLA	035.0408S	NT	4.5	8.0	100758	Type 95	
	TLX S Roxolid SLA	035.0410S	NT	4.5	10.0	100758	Type 95	
	TLX S Roxolid SLA	035.0412S	NT	4.5	12.0	100758	Type 95	
	TLX S Roxolid SLA	035.0414S	NT	4.5	14.0	100758	Type 95	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
STRAUMANN	TLX S Roxolid SLA	035.0416S	NT	4.5	16.0	100758	Type 95	
	TLX S Roxolid SLA	035.0418S	NT	4.5	18.0	100758	Type 95	
	TLX S Roxolid SLA	035.0106S	RT	3.75	6.0	100758	Type 95	
	TLX S Roxolid SLA	035.0108S	RT	3.75	8.0	100758	Type 95	
	TLX S Roxolid SLA	035.0110S	RT	3.75	10.0	100758	Type 95	
	TLX S Roxolid SLA	035.0112S	RT	3.75	12.0	100758	Type 95	
	TLX S Roxolid SLA	035.0114S	RT	3.75	14.0	100758	Type 95	
	TLX S Roxolid SLA	035.0116S	RT	3.75	16.0	100758	Type 95	
	TLX S Roxolid SLA	035.0118S	RT	3.75	18.0	100758	Type 95	
	TLX S Roxolid SLA	035.0506S	RT	4.5	6.0	100758	Type 95	
	TLX S Roxolid SLA	035.0508S	RT	4.5	8.0	100758	Type 95	
	TLX S Roxolid SLA	035.0510S	RT	4.5	10.0	100758	Type 95	
	TLX S Roxolid SLA	035.0512S	RT	4.5	12.0	100758	Type 95	
	TLX S Roxolid SLA	035.0514S	RT	4.5	14.0	100758	Type 95	
	TLX S Roxolid SLA	035.0516S	RT	4.5	16.0	100758	Type 95	
	TLX S Roxolid SLA	035.0518S	RT	4.5	18.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1006S	NT	3.75	6.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1008S	NT	3.75	8.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1010S	NT	3.75	10.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1012S	NT	3.75	12.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1014S	NT	3.75	14.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1016S	NT	3.75	16.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1018S	NT	3.75	18.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1406S	NT	4.5	6.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1408S	NT	4.5	8.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1410S	NT	4.5	10.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1412S	NT	4.5	12.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1414S	NT	4.5	14.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1416S	NT	4.5	16.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1418S	NT	4.5	18.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1106S	RT	3.75	6.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1108S	RT	3.75	8.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1110S	RT	3.75	10.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1112S	RT	3.75	12.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1114S	RT	3.75	14.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1116S	RT	3.75	16.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1118S	RT	3.75	18.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1506S	RT	4.5	6.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1508S	RT	4.5	8.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1510S	RT	4.5	10.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1512S	RT	4.5	12.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1514S	RT	4.5	14.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1516S	RT	4.5	16.0	100758	Type 95	
	TLX S Roxolid SLActive	035.1518S	RT	4.5	18.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2006S	NT	3.75	6.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2008S	NT	3.75	8.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2010S	NT	3.75	10.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2012S	NT	3.75	12.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2014S	NT	3.75	14.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2016S	NT	3.75	16.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2018S	NT	3.75	18.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2406S	NT	4.5	6.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2408S	NT	4.5	8.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2410S	NT	4.5	10.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2412S	NT	4.5	12.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2414S	NT	4.5	14.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2416S	NT	4.5	16.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2418S	NT	4.5	18.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2106S	RT	3.75	6.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2108S	RT	3.75	8.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2110S	RT	3.75	10.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2112S	RT	3.75	12.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2114S	RT	3.75	14.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2116S	RT	3.75	16.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2118S	RT	3.75	18.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2506S	RT	4.5	6.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2508S	RT	4.5	8.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2510S	RT	4.5	10.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2512S	RT	4.5	12.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2514S	RT	4.5	14.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2516S	RT	4.5	16.0	100758	Type 95	
	TLX SP Roxolid SLA	035.2518S	RT	4.5	18.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3006S	NT	3.75	6.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3008S	NT	3.75	8.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3010S	NT	3.75	10.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3012S	NT	3.75	12.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3014S	NT	3.75	14.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3016S	NT	3.75	16.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3018S	NT	3.75	18.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3406S	NT	4.5	6.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3408S	NT	4.5	8.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3410S	NT	4.5	10.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3412S	NT	4.5	12.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3414S	NT	4.5	14.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3416S	NT	4.5	16.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3418S	NT	4.5	18.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3106S	RT	3.75	6.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3108S	RT	3.75	8.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3110S	RT	3.75	10.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3112S	RT	3.75	12.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3114S	RT	3.75	14.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3116S	RT	3.75	16.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3118S	RT	3.75	18.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3506S	RT	4.5	6.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3508S	RT	4.5	8.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3510S	RT	4.5	10.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3512S	RT	4.5	12.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3514S	RT	4.5	14.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3516S	RT	4.5	16.0	100758	Type 95	
	TLX SP Roxolid SLActive	035.3518S	RT	4.5	18.0	100758	Type 95	
SURGIKOR	Fixation Conical Connection		ConN	3	10	100545	Type 62	
	Fixation Conical Connection		ConN	3	11.5	100545	Type 62	
	Fixation Conical Connection		ConN	3	13	100545	Type 62	
	Fixation Conical Connection		ConN	3	15	100545	Type 62	
	Fixation Conical Connection		ConR	3.5	8.5	100455	Type 38	
	Fixation Conical Connection		ConR	3.5	10	100455	Type 38	
	Fixation Conical Connection		ConR	3.5	11.5	100455	Type 38	
	Fixation Conical Connection		ConR	3.5	13	100455	Type 38	
	Fixation Conical Connection		ConR	3.5	15	100455	Type 38	
	Fixation Conical Connection		ConW	4.3	8.5	100544	Type 61	
	Fixation Conical Connection		ConW	4.3	10	100544	Type 61	
	Fixation Conical Connection		ConW	4.3	11.5	100544	Type 61	
	Fixation Conical Connection		ConW	4.3	13	100544	Type 61	
	Fixation Conical Connection		ConW	4.3	15	100544	Type 61	
	Fixation Conical Connection		ConW	5	8.5	100544	Type 61	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
SURGIKOR	Fixation Conical Connection		ConW	5	10	100544	Type 61		
	Fixation Conical Connection		ConW	5	11.5	100544	Type 61		
	Fixation Conical Connection		ConW	5	13	100544	Type 61		
	Fixation Conical Connection		ConW	5	15	100544	Type 61		
	Solution Conical Connection		ConR	3.5	8.5	100455	Type 38		
	Solution Conical Connection		ConR	3.5	10	100455	Type 38		
	Solution Conical Connection		ConR	3.5	11.5	100455	Type 38		
	Solution Conical Connection		ConR	3.5	13	100455	Type 38		
	Solution Conical Connection		ConR	3.5	15	100455	Type 38		
	Solution Conical Connection		ConR	4	8.5	100455	Type 38		
	Solution Conical Connection		ConR	4	10	100455	Type 38		
	Solution Conical Connection		ConR	4	11.5	100455	Type 38		
	Solution Conical Connection		ConR	4	13	100455	Type 38		
	Solution Conical Connection		ConR	4	15	100455	Type 38		
	Solution Conical Connection		ConW	4.5	8.5	100544	Type 61		
	Solution Conical Connection		ConW	4.5	10	100544	Type 61		
	Solution Conical Connection		ConW	4.5	11.5	100544	Type 61		
	Solution Conical Connection		ConW	4.5	13	100544	Type 61		
	Solution Conical Connection		ConW	5	8.5	100544	Type 61		
	Solution Conical Connection		ConW	5	10	100544	Type 61		
	Solution Conical Connection		ConW	5	11.5	100544	Type 61		
	Solution Conical Connection		ConW	5	13	100544	Type 61		
	Solution Conical Connection		ConW	5	15	100544	Type 61		
	Solution Conical Connection		ConW	6	8.5	100544	Type 61		
	Solution Conical Connection		ConW	6	10	100544	Type 61		
	Solution Conical Connection		ConW	6	11.5	100544	Type 61		
	Solution Conical Connection		ConW	6	13	100544	Type 61		
	Solution Conical Connection		ConW	6	15	100544	Type 61		
	SWEDEN & MARTINA	EZ					100380	Type 07	
		Global			3.8		100479	Type 48	
		Global			4.3		100479	Type 48	
		Global			4.8		100479	Type 48	
Global				5.5		100479	Type 48		
Kohno				3.8		100440	Type 32		
Kohno				4.25		100380	Type 07		
Kohno				5.0		100380	Type 07		
Premium One				3.3		100440	Type 32		
Premium One				3.8		100440	Type 32		
Premium One				4.25		100440	Type 32		
Premium One				5.0		100440	Type 32		
Premium Straight & SP				3.3		100440	Type 32		
Premium Straight & SP				3.8		100440	Type 32		
Premium Straight & SP				4.25		100380	Type 07		
Premium Straight & SP			5.0		100380	Type 07			
SWISS DENTAL SOLUTIONS AG	SDS1.1	SDS1.1_4608	6	4.6	8	100579	Type 73		
	SDS1.1	SDS1.1_4611	6	4.6	11	100579	Type 73		
	SDS1.1	SDS1.1_4614	6	4.6	14	100579	Type 73		
	SDS2.0	SDS2.0_3808	5	3.8	8	100714	Type 83		
	SDS2.0	SDS2.0_3811	5	3.8	11	100714	Type 83		
	SDS2.0	SDS2.0_3814	5	3.8	14	100714	Type 83		
	SDS2.0	SDS2.0_4608	6	4.6	8	100355	Type 02		
	SDS2.0	SDS2.0_4611	6	4.6	11	100355	Type 02		
	SDS2.0	SDS2.0_4614	6	4.6	14	100355	Type 02		
	SYBRON	Endopore External			3.5		100436	Type 30	
Endopore External				4.1		100353	Type 01		
Endopore External				5.0		100353	Type 01		
Entegra External				3.25		100353	Type 01		
Entegra External				4.0		100353	Type 01		
Pitt-Easy				4.0		100412	Type 24		
Pitt-Easy				4.9		100412	Type 24		
SybronPRO XRT				3.3		100378	Type 06		
SybronPRO XRT				3.5		100378	Type 06		
SybronPRO XRT				4.1		100378	Type 06		
TA-DENT				3.3		100455	Type 38		
				4.8		100378	Type 06		
				5.6		100480	Type 49		
TAG DENTAL	Axis			3.3		100431	Type 27		
	Axis			3.75		100431	Type 27		
	Axis			4.2		100431	Type 27		
	Axis			5.0		100431	Type 27		
	Axis			6.0		100431	Type 27		
	Massif			3.75		100431	Type 27		
	Massif			4.2		100431	Type 27		
	Massif			5.0		100431	Type 27		
TBR	External Hexagon					100353	Type 01		
	Internal Octagon					100398	Type 18		
	M-implant			3.2		100402	Type 21		
	M-implant			3.9		100402	Type 21		
	M-implant			4.7		100402	Type 21		
	Z1-M implant			3.2		100402	Type 21		
	Z1-M implant			3.9		100402	Type 21		
	Z1-M implant			4.7		100402	Type 21		
	TFI SYSTEM	TFI			3.3		100425	Type 26	
		TFI			3.75		100425	Type 26	
TFI				4.2		100425	Type 26		
TFI				5.0		100425	Type 26		
THOMMEN MEDICAL AG	CONTACT implant	4.13.220	PF 3.5	3.5	11	100545	Type 62		
	CONTACT implant	4.13.230	PF 3.5	3.5	12.5	100545	Type 62		
	CONTACT implant	4.13.240	PF 3.5	3.5	14	100545	Type 62		
	CONTACT implant	4.13.214	PF 4.0	4.0	9.5	100402	Type 21		
	CONTACT implant	4.13.224	PF 4.0	4.0	11	100402	Type 21		
	CONTACT implant	4.13.234	PF 4.0	4.0	12.5	100402	Type 21		
	CONTACT implant	4.13.244	PF 4.0	4.0	14	100402	Type 21		
	CONTACT implant	4.13.211	PF 4.5	4.5	9.5	100386	Type 15		
	CONTACT implant	4.13.221	PF 4.5	4.5	11	100386	Type 15		
	CONTACT implant	4.13.231	PF 4.5	4.5	12.5	100386	Type 15		
	CONTACT implant	4.13.241	PF 4.5	4.5	14	100386	Type 15		
	CONTACT implant	4.13.261	PF 4.5	4.5	17	100386	Type 15		
	CONTACT implant	4.13.212	PF 5.0	5.0	9.5	100386	Type 15		
	CONTACT implant	4.13.222	PF 5.0	5.0	11	100386	Type 15		
	CONTACT implant	4.13.232	PF 5.0	5.0	12.5	100386	Type 15		
	CONTACT implant	4.13.242	PF 5.0	5.0	14	100386	Type 15		
	CONTACT implant	4.13.262	PF 5.0	5.0	17	100386	Type 15		
	CONTACT implant	4.13.213	PF 6.0	6.0	9.5	100386	Type 15		
	CONTACT implant	4.13.223	PF 6.0	6.0	11	100386	Type 15		
	CONTACT implant	4.13.233	PF 6.0	6.0	12.5	100386	Type 15		

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
THOMMEN MEDICAL AG	CONTACT implant	4.13.243	PF 6.0	6.0	14	100386	Type 15	
	CONTACT implant MC INICELL	4.23.615	PF 3.5	3.5	12.5	100545	Type 62	
	CONTACT implant MC INICELL	4.23.616	PF 3.5	3.5	14	100545	Type 62	
	CONTACT implant MC INICELL	4.23.617	PF 3.5	3.5	15.5	100545	Type 62	
	CONTACT implant MC INICELL	4.23.624	PF 4.0	4.0	11	100402	Type 21	
	CONTACT implant MC INICELL	4.23.625	PF 4.0	4.0	12.5	100402	Type 21	
	CONTACT implant MC INICELL	4.23.626	PF 4.0	4.0	14	100402	Type 21	
	CONTACT implant MC INICELL	4.23.627	PF 4.0	4.0	15.5	100402	Type 21	
	CONTACT implant MC INICELL	4.23.634	PF 4.5	4.5	11	100386	Type 15	
	CONTACT implant MC INICELL	4.23.635	PF 4.5	4.5	12.5	100386	Type 15	
	CONTACT implant MC INICELL	4.23.636	PF 4.5	4.5	14	100386	Type 15	
	CONTACT implant MC INICELL	4.23.637	PF 4.5	4.5	15.5	100386	Type 15	
	CONTACT implant MC INICELL	4.23.644	PF 5.0	5.0	11	100386	Type 15	
	CONTACT implant MC INICELL	4.23.645	PF 5.0	5.0	12.5	100386	Type 15	
	CONTACT implant MC INICELL	4.23.646	PF 5.0	5.0	14	100386	Type 15	
	CONTACT implant MC INICELL	4.23.647	PF 5.0	5.0	15.5	100386	Type 15	
	CONTACT implant MC INICELL	4.23.654	PF 6.0	6.0	11	100386	Type 15	
	CONTACT implant MC INICELL	4.23.655	PF 6.0	6.0	12.5	100386	Type 15	
	CONTACT implant MC INICELL	4.23.656	PF 6.0	6.0	14	100386	Type 15	
	CONTACT implant MC INICELL	4.23.657	PF 6.0	6.0	15.5	100386	Type 15	
	CONTACT implant RC INICELL	4.23.214	PF 3.5	3.5	11	100545	Type 62	
	CONTACT implant RC INICELL	4.23.215	PF 3.5	3.5	12.5	100545	Type 62	
	CONTACT implant RC INICELL	4.23.216	PF 3.5	3.5	14	100545	Type 62	
	CONTACT implant RC INICELL	4.23.223	PF 4.0	4.0	9.5	100402	Type 21	
	CONTACT implant RC INICELL	4.23.224	PF 4.0	4.0	11	100402	Type 21	
	CONTACT implant RC INICELL	4.23.225	PF 4.0	4.0	12.5	100402	Type 21	
	CONTACT implant RC INICELL	4.23.226	PF 4.0	4.0	14	100402	Type 21	
	CONTACT implant RC INICELL	4.23.233	PF 4.5	4.5	9.5	100386	Type 15	
	CONTACT implant RC INICELL	4.23.234	PF 4.5	4.5	11	100386	Type 15	
	CONTACT implant RC INICELL	4.23.235	PF 4.5	4.5	12.5	100386	Type 15	
	CONTACT implant RC INICELL	4.23.236	PF 4.5	4.5	14	100386	Type 15	
	CONTACT implant RC INICELL	4.23.237	PF 4.5	4.5	17	100386	Type 15	
	CONTACT implant RC INICELL	4.23.243	PF 5.0	5.0	9.5	100386	Type 15	
	CONTACT implant RC INICELL	4.23.244	PF 5.0	5.0	11	100386	Type 15	
	CONTACT implant RC INICELL	4.23.245	PF 5.0	5.0	12.5	100386	Type 15	
	CONTACT implant RC INICELL	4.23.246	PF 5.0	5.0	14	100386	Type 15	
	CONTACT implant RC INICELL	4.23.247	PF 5.0	5.0	17	100386	Type 15	
	CONTACT implant RC INICELL	4.23.253	PF 6.0	6.0	9.5	100386	Type 15	
	CONTACT implant RC INICELL	4.23.254	PF 6.0	6.0	11	100386	Type 15	
	CONTACT implant RC INICELL	4.23.255	PF 6.0	6.0	12.5	100386	Type 15	
	CONTACT implant RC INICELL	4.23.256	PF 6.0	6.0	14	100386	Type 15	
	ELEMENT implant	4.13.900	PF 3.5	3.5	8	100545	Type 62	
	ELEMENT implant	4.13.940	PF 3.5	3.5	9.5	100545	Type 62	
	ELEMENT implant	4.13.910	PF 3.5	3.5	11	100545	Type 62	
	ELEMENT implant	4.13.950	PF 3.5	3.5	12.5	100545	Type 62	
	ELEMENT implant	4.13.920	PF 3.5	3.5	14	100545	Type 62	
	ELEMENT implant	4.13.930	PF 3.5	3.5	17	100545	Type 62	
	ELEMENT implant	4.13.905	PF 4.0	4.0	6.5	100402	Type 21	
	ELEMENT implant	4.13.904	PF 4.0	4.0	8	100402	Type 21	
	ELEMENT implant	4.13.914	PF 4.0	4.0	9.5	100402	Type 21	
	ELEMENT implant	4.13.924	PF 4.0	4.0	11	100402	Type 21	
	ELEMENT implant	4.13.934	PF 4.0	4.0	12.5	100402	Type 21	
	ELEMENT implant	4.13.944	PF 4.0	4.0	14	100402	Type 21	
	ELEMENT implant	4.13.906	PF 4.5	4.5	6.5	100386	Type 15	
	ELEMENT implant	4.13.901	PF 4.5	4.5	8	100386	Type 15	
	ELEMENT implant	4.13.941	PF 4.5	4.5	9.5	100386	Type 15	
	ELEMENT implant	4.13.911	PF 4.5	4.5	11	100386	Type 15	
	ELEMENT implant	4.13.951	PF 4.5	4.5	12.5	100386	Type 15	
	ELEMENT implant	4.13.921	PF 4.5	4.5	14	100386	Type 15	
	ELEMENT implant	4.13.931	PF 4.5	4.5	17	100386	Type 15	
	ELEMENT implant	4.13.907	PF 5.0	5.0	6.5	100386	Type 15	
	ELEMENT implant	4.13.902	PF 5.0	5.0	8	100386	Type 15	
	ELEMENT implant	4.13.942	PF 5.0	5.0	9.5	100386	Type 15	
	ELEMENT implant	4.13.912	PF 5.0	5.0	11	100386	Type 15	
	ELEMENT implant	4.13.952	PF 5.0	5.0	12.5	100386	Type 15	
	ELEMENT implant	4.13.922	PF 5.0	5.0	14	100386	Type 15	
	ELEMENT implant	4.13.908	PF 6.0	6.0	6.5	100386	Type 15	
	ELEMENT implant	4.13.903	PF 6.0	6.0	8	100386	Type 15	
	ELEMENT implant	4.13.943	PF 6.0	6.0	9.5	100386	Type 15	
	ELEMENT implant	4.13.913	PF 6.0	6.0	11	100386	Type 15	
	ELEMENT implant	4.13.953	PF 6.0	6.0	12.5	100386	Type 15	
	ELEMENT implant LC INICELL	4.23.712	PF	3.5	8.0	100756	Type 93	
	ELEMENT implant LC INICELL	4.23.713	PF	3.5	9.5	100756	Type 93	
	ELEMENT implant LC INICELL	4.23.714	PF	3.5	11.0	100756	Type 93	
	ELEMENT implant LC INICELL	4.23.715	PF	3.5	12.5	100756	Type 93	
	ELEMENT implant LC INICELL	4.23.716	PF	3.5	14.0	100756	Type 93	
	ELEMENT implant LC INICELL	4.23.721	PF	4.0	6.5	100758	Type 95	
	ELEMENT implant LC INICELL	4.23.722	PF	4.0	8.0	100758	Type 95	
	ELEMENT implant LC INICELL	4.23.723	PF	4.0	9.5	100758	Type 95	
	ELEMENT implant LC INICELL	4.23.724	PF	4.0	11.0	100758	Type 95	
	ELEMENT implant LC INICELL	4.23.725	PF	4.0	12.5	100758	Type 95	
	ELEMENT implant LC INICELL	4.23.726	PF	4.0	14.0	100758	Type 95	
	ELEMENT implant MC INICELL	4.23.512	PF 3.5	3.5	8	100545	Type 62	
	ELEMENT implant MC INICELL	4.23.513	PF 3.5	3.5	9.5	100545	Type 62	
	ELEMENT implant MC INICELL	4.23.514	PF 3.5	3.5	11	100545	Type 62	
	ELEMENT implant MC INICELL	4.23.515	PF 3.5	3.5	12.5	100545	Type 62	
	ELEMENT implant MC INICELL	4.23.516	PF 3.5	3.5	14	100545	Type 62	
	ELEMENT implant MC INICELL	4.23.522	PF 4.0	4.0	8	100402	Type 21	
	ELEMENT implant MC INICELL	4.23.523	PF 4.0	4.0	9.5	100402	Type 21	
	ELEMENT implant MC INICELL	4.23.524	PF 4.0	4.0	11	100402	Type 21	
	ELEMENT implant MC INICELL	4.23.525	PF 4.0	4.0	12.5	100402	Type 21	
	ELEMENT implant MC INICELL	4.23.526	PF 4.0	4.0	14	100402	Type 21	
	ELEMENT implant MC INICELL	4.23.532	PF 4.5	4.5	8	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.533	PF 4.5	4.5	9.5	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.534	PF 4.5	4.5	11	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.535	PF 4.5	4.5	12.5	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.536	PF 4.5	4.5	14	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.542	PF 5.0	5.0	8	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.543	PF 5.0	5.0	9.5	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.544	PF 5.0	5.0	11	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.545	PF 5.0	5.0	12.5	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.546	PF 5.0	5.0	14	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.552	PF 6.0	6.0	8	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.553	PF 6.0	6.0	9.5	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.554	PF 6.0	6.0	11	100386	Type 15	
	ELEMENT implant MC INICELL	4.23.555	PF 6.0	6.0	12.5	100386	Type 15	
	ELEMENT implant RC INICELL	4.23.102	PF 3.0	3.0	8	100545	Type 62	
	ELEMENT implant RC INICELL	4.23.103	PF 3.0	3.0	9.5	100545	Type 62	
	ELEMENT implant RC INICELL	4.23.104	PF 3.0	3.0	11	100545	Type 62	
	ELEMENT implant RC INICELL	4.23.105	PF 3.0	3.0	12.5	100545	Type 62	
	ELEMENT implant RC INICELL	4.23.112	PF 3.5	3.5	8	100545	Type 62	
	ELEMENT implant RC INICELL	4.23.113	PF 3.5	3.5	9.5	100545	Type 62	
	ELEMENT implant RC INICELL	4.23.114	PF 3.5	3.5	11	100545	Type 62	
	ELEMENT implant RC INICELL	4.23.115	PF 3.5	3.5	12.5	100545	Type 62	
	ELEMENT implant RC INICELL	4.23.116	PF 3.5	3.5	14	100545	Type 62	
	ELEMENT implant RC INICELL	4.23.117	PF 3.5	3.5	17	100545	Type 62	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>THOMMEN MEDICAL AG</b>	ELEMENT implant RC INICELL	4.23.121	PF 4.0	4.0	6.5	100402	Type 21		
	ELEMENT implant RC INICELL	4.23.122	PF 4.0	4.0	8	100402	Type 21		
	ELEMENT implant RC INICELL	4.23.123	PF 4.0	4.0	9.5	100402	Type 21		
	ELEMENT implant RC INICELL	4.23.124	PF 4.0	4.0	11	100402	Type 21		
	ELEMENT implant RC INICELL	4.23.125	PF 4.0	4.0	12.5	100402	Type 21		
	ELEMENT implant RC INICELL	4.23.126	PF 4.0	4.0	14	100402	Type 21		
	ELEMENT implant RC INICELL	4.23.131	PF 4.5	4.5	6.5	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.132	PF 4.5	4.5	8	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.133	PF 4.5	4.5	9.5	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.134	PF 4.5	4.5	11	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.135	PF 4.5	4.5	12.5	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.136	PF 4.5	4.5	14	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.137	PF 4.5	4.5	17	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.141	PF 5.0	5.0	6.5	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.142	PF 5.0	5.0	8	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.143	PF 5.0	5.0	9.5	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.144	PF 5.0	5.0	11	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.145	PF 5.0	5.0	12.5	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.146	PF 5.0	5.0	14	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.151	PF 6.0	6.0	6.5	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.152	PF 6.0	6.0	8	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.153	PF 6.0	6.0	9.5	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.154	PF 6.0	6.0	11	100386	Type 15		
	ELEMENT implant RC INICELL	4.23.155	PF 6.0	6.0	12.5	100386	Type 15		
	<b>TICARE</b>	INHEX	23205009	Maxi	5.0	9	100380	Type 07	
		INHEX	23205010	Maxi	5.0	10	100380	Type 07	
		INHEX	23205011	Maxi	5.0	11.5	100380	Type 07	
		INHEX	23205013	Maxi	5.0	13	100380	Type 07	
INHEX		23205015	Maxi	5.0	15	100380	Type 07		
INHEX		23203310	Mini	3.3	10	100404	Type 22		
INHEX		23203311	Mini	3.3	11.5	100404	Type 22		
INHEX		23203313	Mini	3.3	13	100404	Type 22		
INHEX		23203315	Mini	3.3	15	100404	Type 22		
INHEX		23203708	Standard	3.75	8	100455	Type 38		
INHEX		23203710	Standard	3.75	10	100455	Type 38		
INHEX		23203711	Standard	3.75	11.5	100455	Type 38		
INHEX		23203713	Standard	3.75	13	100455	Type 38		
INHEX		23203715	Standard	3.75	15	100455	Type 38		
INHEX		23204206	Standard	4.25	6	100455	Type 38		
INHEX		23204208	Standard	4.25	8	100455	Type 38		
INHEX		23204210	Standard	4.25	10	100455	Type 38		
INHEX		23204211	Standard	4.25	11.5	100455	Type 38		
INHEX		23204213	Standard	4.25	13	100455	Type 38		
INHEX		23204215	Standard	4.25	15	100455	Type 38		
INHEX		23205406	Standard	5.0	6	100455	Type 38		
INHEX QUATTRO		25203708	Standard	3.75	8	100455	Type 38		
INHEX QUATTRO		25203710	Standard	3.75	10	100455	Type 38		
INHEX QUATTRO		25203711	Standard	3.75	11.5	100455	Type 38		
INHEX QUATTRO		25203713	Standard	3.75	13	100455	Type 38		
INHEX QUATTRO		25203715	Standard	3.75	15	100455	Type 38		
INHEX QUATTRO		25204208	Standard	4.25	8	100455	Type 38		
INHEX QUATTRO		25204210	Standard	4.25	10	100455	Type 38		
INHEX QUATTRO		25204211	Standard	4.25	11.5	100455	Type 38		
INHEX QUATTRO		25204213	Standard	4.25	13	100455	Type 38		
INHEX QUATTRO		25204215	Standard	4.25	15	100455	Type 38		
OSSEOUS		14615006	Maxi	5.0	6	100357	Type 03		
OSSEOUS		14615008	Maxi	5.0	8	100357	Type 03		
OSSEOUS		14615010	Maxi	5.0	10	100357	Type 03		
OSSEOUS		14615011	Maxi	5.0	11.5	100357	Type 03		
OSSEOUS		14615013	Maxi	5.0	13	100357	Type 03		
OSSEOUS		14615015	Maxi	5.0	15	100357	Type 03		
OSSEOUS		14615406	Maxi PS	5.0	6	100353	Type 01		
OSSEOUS		14615408	Maxi PS	5.0	8	100353	Type 01		
OSSEOUS		14615410	Maxi PS	5.0	10	100353	Type 01		
OSSEOUS		14615411	Maxi PS	5.0	11.5	100353	Type 01		
OSSEOUS		14615413	Maxi PS	5.0	13	100353	Type 01		
OSSEOUS		14615415	Maxi PS	5.0	15	100353	Type 01		
OSSEOUS		14613310	Mini	3.3	10	100353	Type 01		
OSSEOUS		14613311	Mini	3.3	11.5	100353	Type 01		
OSSEOUS		14613313	Mini	3.3	13	100353	Type 01		
OSSEOUS		14613315	Mini	3.3	15	100353	Type 01		
OSSEOUS		14613410	Standard	3.4	10	100353	Type 01		
OSSEOUS		14613411	Standard	3.4	11.5	100353	Type 01		
OSSEOUS		14613413	Standard	3.4	13	100353	Type 01		
OSSEOUS		14613415	Standard	3.4	15	100353	Type 01		
OSSEOUS		14613708	Standard	3.75	8	100353	Type 01		
OSSEOUS	14613710	Standard	3.75	10	100353	Type 01			
OSSEOUS	14613711	Standard	3.75	11.5	100353	Type 01			
OSSEOUS	14613713	Standard	3.75	13	100353	Type 01			
OSSEOUS	14613715	Standard	3.75	15	100353	Type 01			
OSSEOUS	14613718	Standard	3.75	18	100353	Type 01			
OSSEOUS	14613720	Standard	3.75	20	100353	Type 01			
OSSEOUS	14614208	Standard	4.25	8	100353	Type 01			
OSSEOUS	14614210	Standard	4.25	10	100353	Type 01			
OSSEOUS	14614211	Standard	4.25	11.5	100353	Type 01			
OSSEOUS	14614213	Standard	4.25	13	100353	Type 01			
OSSEOUS	14614215	Standard	4.25	15	100353	Type 01			
OSSEOUS	14614218	Standard	4.25	18	100353	Type 01			
OSSEOUS QUATTRO	16613708	Standard	3.75	8	100353	Type 01			
OSSEOUS QUATTRO	16613710	Standard	3.75	10	100353	Type 01			
OSSEOUS QUATTRO	16613711	Standard	3.75	11.5	100353	Type 01			
OSSEOUS QUATTRO	16613713	Standard	3.75	13	100353	Type 01			
OSSEOUS QUATTRO	16613715	Standard	3.75	15	100353	Type 01			
OSSEOUS QUATTRO	16614208	Standard	4.25	8	100353	Type 01			
OSSEOUS QUATTRO	16614210	Standard	4.25	10	100353	Type 01			
OSSEOUS QUATTRO	16614211	Standard	4.25	11.5	100353	Type 01			
OSSEOUS QUATTRO	16614213	Standard	4.25	13	100353	Type 01			
OSSEOUS QUATTRO	16614215	Standard	4.25	15	100353	Type 01			
<b>TIDAL SPIRAL</b>				3.75		100431	Type 27		
				4.2		100431	Type 27		
				5.0		100431	Type 27		
				6.0		100431	Type 27		
<b>TRATE</b>	Rootform			4.0		100497	Type 57		
<b>TRI DENTAL IMPLANTS</b>	TRI-Narrow	TN33M10	Narrow - 3.2	3.2	10	100480	Type 49		
	TRI-Narrow	TN33M11	Narrow - 3.2	3.2	11	100480	Type 49		
	TRI-Narrow	TN33M13	Narrow - 3.2	3.2	13	100480	Type 49		
	TRI-Narrow	TN33M16	Narrow - 3.2	3.2	16	100480	Type 49		
	TRI-Octa	TO37M08	Octa - 4.8	3.75	8	100544	Type 61		
	TRI-Octa	TO37M10	Octa - 4.8	3.75	10	100544	Type 61		
	TRI-Octa	TO37M11	Octa - 4.8	3.75	11.5	100544	Type 61		
	TRI-Octa	TO37M13	Octa - 4.8	3.75	13	100544	Type 61		
	TRI-Octa	TO41M06	Octa - 4.8	4.1	6.5	100544	Type 61		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>TRI DENTAL IMPLANTS</b>	TRI-Octa	TO41M08	Octa - 4.8	4.1	8	100544	Type 61		
	TRI-Octa	TO41M10	Octa - 4.8	4.1	10	100544	Type 61		
	TRI-Octa	TO41M11	Octa - 4.8	4.1	11.5	100544	Type 61		
	TRI-Octa	TO41M13	Octa - 4.8	4.1	13	100544	Type 61		
	TRI-Octa	TO47M06	Octa - 4.8	4.7	6.5	100544	Type 61		
	TRI-Octa	TO47M08	Octa - 4.8	4.7	8	100544	Type 61		
	TRI-Octa	TO47M10	Octa - 4.8	4.7	10	100544	Type 61		
	TRI-Octa	TO47M11	Octa - 4.8	4.7	11.5	100544	Type 61		
	TRI-Octa	TO47M13	Octa - 4.8	4.7	13	100544	Type 61		
	TRI-Vent				3.5		100440	Type 32	
	TRI-Vent	TV37M08	Vent - 3.5		3.75	8	100440	Type 32	
	TRI-Vent	TV37M10	Vent - 3.5		3.75	10	100440	Type 32	
	TRI-Vent	TV37M11	Vent - 3.5		3.75	11.5	100440	Type 32	
	TRI-Vent	TV37M13	Vent - 3.5		3.75	13	100440	Type 32	
	TRI-Vent	TV37M16	Vent - 3.5		3.75	16	100440	Type 32	
	TRI-Vent	TV41M06	Vent - 3.5		4.1	6.5	100440	Type 32	
	TRI-Vent	TV41M08	Vent - 3.5		4.1	8	100440	Type 32	
	TRI-Vent	TV41M10	Vent - 3.5		4.1	10	100440	Type 32	
	TRI-Vent	TV41M11	Vent - 3.5		4.1	11.5	100440	Type 32	
	TRI-Vent	TV41M13	Vent - 3.5		4.1	13	100440	Type 32	
	TRI-Vent	TV41M16	Vent - 3.5		4.1	16	100440	Type 32	
	TRI-Vent	TV47M06	Vent - 3.5		4.7	6.5	100440	Type 32	
	TRI-Vent	TV47M08	Vent - 3.5		4.7	8	100440	Type 32	
	TRI-Vent	TV47M10	Vent - 3.5		4.7	10	100440	Type 32	
	TRI-Vent	TV47M11	Vent - 3.5		4.7	11.5	100440	Type 32	
TRI-Vent	TV47M13	Vent - 3.5		4.7	13	100440	Type 32		
TRI-Vent	TV47M16	Vent - 3.5		4.7	16	100440	Type 32		
<b>U-IMPL</b>	External Hex					100353	Type 01		
	Internal Hex					100440	Type 32		
<b>URIS</b>	OMNI Fixture	OMF30085	Narrow	3	8.5	100455	Type 38		
	OMNI Fixture	OMF30100	Narrow	3	10	100455	Type 38		
	OMNI Fixture	OMF30115	Narrow	3	11.5	100455	Type 38		
	OMNI Fixture	OMF30130	Narrow	3	13	100455	Type 38		
	OMNI Fixture	OMF30145	Narrow	3	14.5	100455	Type 38		
	OMNI Fixture	OMF35085	Narrow	3.5	8.5	100455	Type 38		
	OMNI Fixture	OMF35100	Narrow	3.5	10	100455	Type 38		
	OMNI Fixture	OMF35115	Narrow	3.5	11.5	100455	Type 38		
	OMNI Fixture	OMF35130	Narrow	3.5	13	100455	Type 38		
	OMNI Fixture	OMF35145	Narrow	3.5	14.5	100455	Type 38		
	OMNI Fixture	OMF40070	Regular	4	7	100378	Type 06		
	OMNI Fixture	OMF40085	Regular	4	8.5	100378	Type 06		
	OMNI Fixture	OMF40100	Regular	4	10	100378	Type 06		
	OMNI Fixture	OMF40115	Regular	4	11.5	100378	Type 06		
	OMNI Fixture	OMF40130	Regular	4	13	100378	Type 06		
	OMNI Fixture	OMF40145	Regular	4	14.5	100378	Type 06		
	OMNI Fixture	OMF45070	Regular	4.5	7	100378	Type 06		
	OMNI Fixture	OMF45085	Regular	4.5	8.5	100378	Type 06		
	OMNI Fixture	OMF45100	Regular	4.5	10	100378	Type 06		
	OMNI Fixture	OMF45115	Regular	4.5	11.5	100378	Type 06		
	OMNI Fixture	OMF45130	Regular	4.5	13	100378	Type 06		
	OMNI Fixture	OMF45145	Regular	4.5	14.5	100378	Type 06		
	OMNI Fixture	OMF50070	Regular	5	7	100378	Type 06		
	OMNI Fixture	OMF50085	Regular	5	8.5	100378	Type 06		
	OMNI Fixture	OMF50100	Regular	5	10	100378	Type 06		
	OMNI Fixture	OMF50115	Regular	5	11.5	100378	Type 06		
	OMNI Fixture	OMF50130	Regular	5	13	100378	Type 06		
	OMNI Fixture	OMF50145	Regular	5	14.5	100378	Type 06		
	OMNI Fixture	OMF55070	Regular	5.5	7	100378	Type 06		
	OMNI Fixture	OMF55085	Regular	5.5	8.5	100378	Type 06		
	OMNI Fixture	OMF55100	Regular	5.5	10	100378	Type 06		
	OMNI Fixture	OMF55115	Regular	5.5	11.5	100378	Type 06		
	OMNI Fixture	OMF60070	Regular	6	7	100378	Type 06		
	OMNI Fixture	OMF60085	Regular	6	8.5	100378	Type 06		
	OMNI Fixture	OMF60100	Regular	6	10	100378	Type 06		
	OMNI Fixture	OMF65070	Regular	6.5	7	100378	Type 06		
	OMNI Fixture	OMF65085	Regular	6.5	8.5	100378	Type 06		
	OMNI Fixture	OMF65100	Regular	6.5	10	100378	Type 06		
	OMNI Tapered Fixture	NTF30085	Narrow	3	8.5	100455	Type 38		
	OMNI Tapered Fixture	NTF30100	Narrow	3	10	100455	Type 38		
	OMNI Tapered Fixture	NTF300115	Narrow	3	11.5	100455	Type 38		
	OMNI Tapered Fixture	NTF30130	Narrow	3	13	100455	Type 38		
	OMNI Tapered Fixture	NTF30145	Narrow	3	14.5	100455	Type 38		
	OMNI Tapered Fixture	NTF35085	Narrow	3.5	8.5	100455	Type 38		
	OMNI Tapered Fixture	NTF35100	Narrow	3.5	10	100455	Type 38		
	OMNI Tapered Fixture	NTF35115	Narrow	3.5	11.5	100455	Type 38		
	OMNI Tapered Fixture	NTF35130	Narrow	3.5	13	100455	Type 38		
	OMNI Tapered Fixture	NTF35145	Narrow	3.5	14.5	100455	Type 38		
	OMNI Tapered Fixture	NTF40070	Regular	4	7	100378	Type 06		
	OMNI Tapered Fixture	NTF40085	Regular	4	8.5	100378	Type 06		
	OMNI Tapered Fixture	NTF40100	Regular	4	10	100378	Type 06		
	OMNI Tapered Fixture	NTF40115	Regular	4	11.5	100378	Type 06		
	OMNI Tapered Fixture	NTF40130	Regular	4	13	100378	Type 06		
	OMNI Tapered Fixture	NTF40145	Regular	4	14.5	100378	Type 06		
	OMNI Tapered Fixture	NTF45070	Regular	4.5	7	100378	Type 06		
	OMNI Tapered Fixture	NTF45085	Regular	4.5	8.5	100378	Type 06		
	OMNI Tapered Fixture	NTF45100	Regular	4.5	10	100378	Type 06		
OMNI Tapered Fixture	NTF45115	Regular	4.5	11.5	100378	Type 06			
OMNI Tapered Fixture	NTF45130	Regular	4.5	13	100378	Type 06			
OMNI Tapered Fixture	NTF45145	Regular	4.5	14.5	100378	Type 06			
OMNI Tapered Fixture	NTF50070	Regular	5	7	100378	Type 06			
OMNI Tapered Fixture	NTF50085	Regular	5	8.5	100378	Type 06			
OMNI Tapered Fixture	NTF50100	Regular	5	10	100378	Type 06			
OMNI Tapered Fixture	NTF50115	Regular	5	11.5	100378	Type 06			
OMNI Tapered Fixture	NTF50130	Regular	5	13	100378	Type 06			
OMNI Tapered Fixture	NTF50145	Regular	5	14.5	100378	Type 06			
<b>WARANTEC</b>	IU Implant		Mini	3.6	8.5	100543	Type 60		
	IU Implant		Mini	3.6	10	100543	Type 60		
	IU Implant		Mini	3.6	11.5	100543	Type 60		
	IU Implant		Mini	3.6	13	100543	Type 60		
	Oneplant Implant			4.3		100412	Type 24		
	Oneplant Internal Tapered				100378	Type 06			
<b>WEGO</b>				3.4	9	100484	Type 53		
				4.3	7	100455	Type 38		
				4.3	9	100411	Type 23		
<b>WIELAND IMPLANT SYSTEM</b>				3.5		100472	Type 45		
				4.3		100472	Type 45		
				5.0		100472	Type 45		
<b>WINSIX</b>	K IMPLANT	33009K/MRS	Green	3.3	9	100376	Type 05		
	K IMPLANT	33011K/MRS	Green	3.3	11	100376	Type 05		
	K IMPLANT	33013K/MRS	Green	3.3	13	100376	Type 05		

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
WINSIX	K IMPLANT	33015K/MRS	Green	3.3	15	100376	Type 05		
	K IMPLANT	52009K/MRS	Grey	5.2	9	100376	Type 05		
	K IMPLANT	52011K/MRS	Grey	5.2	11	100376	Type 05		
	K IMPLANT	52013K/MRS	Grey	5.2	13	100376	Type 05		
	K IMPLANT	52015K/MRS	Grey	5.2	15	100376	Type 05		
	K IMPLANT	45009K/MRS	Red	4.5	9	100376	Type 05		
	K IMPLANT	45011K/MRS	Red	4.5	11	100376	Type 05		
	K IMPLANT	45013K/MRS	Red	4.5	13	100376	Type 05		
	K IMPLANT	45015K/MRS	Red	4.5	15	100376	Type 05		
	K IMPLANT	38009K/MRS	Yellow	3.8	9	100376	Type 05		
	K IMPLANT	38011K/MRS	Yellow	3.8	11	100376	Type 05		
	K IMPLANT	38013K/MRS	Yellow	3.8	13	100376	Type 05		
	K IMPLANT	38015K/MRS	Yellow	3.8	15	100376	Type 05		
	KE IMPLANT	38006KE/MRS	Green	3.8	6	100376	Type 05		
	KE IMPLANT	38009KE/MRS	Green	3.8	9	100376	Type 05		
	KE IMPLANT	38011KE/MRS	Green	3.8	11	100376	Type 05		
	KE IMPLANT	38013KE/MRS	Green	3.8	13	100376	Type 05		
	KE IMPLANT	38015KE/MRS	Green	3.8	15	100376	Type 05		
	KE IMPLANT	52006KE/MRS	Red	5.2	6	100376	Type 05		
	KE IMPLANT	52009KE/MRS	Red	5.2	9	100376	Type 05		
	KE IMPLANT	52011KE/MRS	Red	5.2	11	100376	Type 05		
	KE IMPLANT	52013KE/MRS	Red	5.2	13	100376	Type 05		
	KE IMPLANT	45006KE/MRS	Yellow	4.5	6	100376	Type 05		
	KE IMPLANT	45009KE/MRS	Yellow	4.5	9	100376	Type 05		
	KE IMPLANT	45011KE/MRS	Yellow	4.5	11	100376	Type 05		
	KE IMPLANT	45013KE/MRS	Yellow	4.5	13	100376	Type 05		
	KE IMPLANT	45015KE/MRS	Yellow	4.5	15	100376	Type 05		
	KT IMPLANT	52007KT/MRS	Blu	5.2	7	100376	Type 05		
	KT IMPLANT	52009KT/MRS	Blu	5.2	9	100376	Type 05		
	KT IMPLANT	52011KT/MRS	Blu	5.2	11	100376	Type 05		
	KT IMPLANT	52013KT/MRS	Blu	5.2	13	100376	Type 05		
	KT IMPLANT	52015KT/MRS	Blu	5.2	15	100376	Type 05		
	KT IMPLANT	59007KT/MRS	Bronze	5.9	7	100376	Type 05		
	KT IMPLANT	59009KT/MRS	Bronze	5.9	9	100376	Type 05		
	KT IMPLANT	59011KT/MRS	Bronze	5.9	11	100376	Type 05		
	KT IMPLANT	59013KT/MRS	Bronze	5.9	13	100376	Type 05		
	KT IMPLANT	45007KT/MRS	Grey	4.5	7	100376	Type 05		
	KT IMPLANT	45009KT/MRS	Grey	4.5	9	100376	Type 05		
	KT IMPLANT	45011KT/MRS	Grey	4.5	11	100376	Type 05		
	KT IMPLANT	45013KT/MRS	Grey	4.5	13	100376	Type 05		
	KT IMPLANT	45015KT/MRS	Grey	4.5	15	100376	Type 05		
	KT IMPLANT	38007KT/MRS	Red	3.8	7	100376	Type 05		
	KT IMPLANT	38009KT/MRS	Red	3.8	9	100376	Type 05		
	KT IMPLANT	38011KT/MRS	Red	3.8	11	100376	Type 05		
	KT IMPLANT	38013KT/MRS	Red	3.8	13	100376	Type 05		
	KT IMPLANT	38015KT/MRS	Red	3.8	15	100376	Type 05		
	KT IMPLANT	33007KT/MRS	Yellow	3.3	7	100376	Type 05		
	KT IMPLANT	33009KT/MRS	Yellow	3.3	9	100376	Type 05		
	KT IMPLANT	33011KT/MRS	Yellow	3.3	11	100376	Type 05		
	KT IMPLANT	33013KT/MRS	Yellow	3.3	13	100376	Type 05		
	KT IMPLANT	33015KT/MRS	Yellow	3.3	15	100376	Type 05		
	TTI IMPLANT	52009TTI/MRS	Grey	5.2	9	100376	Type 05		
	TTI IMPLANT	52011TTI/MRS	Grey	5.2	11	100376	Type 05		
	TTI IMPLANT	52013TTI/MRS	Grey	5.2	13	100376	Type 05		
	TTI IMPLANT	52015TTI/MRS	Grey	5.2	15	100376	Type 05		
	TTI IMPLANT	45009TTI/MRS	Red	4.5	9	100376	Type 05		
	TTI IMPLANT	45011TTI/MRS	Red	4.5	11	100376	Type 05		
	TTI IMPLANT	45013TTI/MRS	Red	4.5	13	100376	Type 05		
	TTI IMPLANT	45015TTI/MRS	Red	4.5	15	100376	Type 05		
	TTI IMPLANT	45018TTI/MRS	Red	4.5	18	100376	Type 05		
	TTI IMPLANT	38009TTI/MRS	Yellow	3.8	9	100376	Type 05		
	TTI IMPLANT	38011TTI/MRS	Yellow	3.8	11	100376	Type 05		
	TTI IMPLANT	38013TTI/MRS	Yellow	3.8	13	100376	Type 05		
	TTI IMPLANT	38015TTI/MRS	Yellow	3.8	15	100376	Type 05		
	TTI IMPLANT	38018TTI/MRS	Yellow	3.8	18	100376	Type 05		
	TTX IMPLANT	59006TTX/MRS	Blu	5.9	6	100353	Type 01		
	TTX IMPLANT	59009TTX/MRS	Blu	5.9	9	100353	Type 01		
	TTX IMPLANT	59011TTX/MRS	Blu	5.9	11	100353	Type 01		
	TTX IMPLANT	59013TTX/MRS	Blu	5.9	13	100353	Type 01		
	TTX IMPLANT	33009TTX/MRS	Green	3.3	9	100353	Type 01		
	TTX IMPLANT	33011TTX/MRS	Green	3.3	11	100353	Type 01		
	TTX IMPLANT	33013TTX/MRS	Green	3.3	13	100353	Type 01		
	TTX IMPLANT	33015TTX/MRS	Green	3.3	15	100353	Type 01		
TTX IMPLANT	52006TTX/MRS	Grey	5.2	6	100353	Type 01			
TTX IMPLANT	52009TTX/MRS	Grey	5.2	9	100353	Type 01			
TTX IMPLANT	52011TTX/MRS	Grey	5.2	11	100353	Type 01			
TTX IMPLANT	52013TTX/MRS	Grey	5.2	13	100353	Type 01			
TTX IMPLANT	52015TTX/MRS	Grey	5.2	15	100353	Type 01			
TTX IMPLANT	45006TTX/MRS	Red	4.5	6	100353	Type 01			
TTX IMPLANT	45009TTX/MRS	Red	4.5	9	100353	Type 01			
TTX IMPLANT	45011TTX/MRS	Red	4.5	11	100353	Type 01			
TTX IMPLANT	45013TTX/MRS	Red	4.5	13	100353	Type 01			
TTX IMPLANT	45015TTX/MRS	Red	4.5	15	100353	Type 01			
TTX IMPLANT	45018TTX/MRS	Red	4.5	18	100353	Type 01			
TTX IMPLANT	38006TTX/MRS	Yellow	3.8	6	100353	Type 01			
TTX IMPLANT	38009TTX/MRS	Yellow	3.8	9	100353	Type 01			
TTX IMPLANT	38011TTX/MRS	Yellow	3.8	11	100353	Type 01			
TTX IMPLANT	38013TTX/MRS	Yellow	3.8	13	100353	Type 01			
TTX IMPLANT	38015TTX/MRS	Yellow	3.8	15	100353	Type 01			
TTX IMPLANT	38018TTX/MRS	Yellow	3.8	18	100353	Type 01			
YAMAHACHI DENTAL	µ-one HA Implant 2 piece			3.4		100455	Type 38		
	µ-one HA Implant 2 piece			3.8		100455	Type 38		
	µ-one HA Implant 2 piece			4.3		100431	Type 27		
	µ-one HA Implant 2 piece			5.0		100398	Type 18		
ZERAMEX	P6		RN			100674	Type 82		
	XT	XT16508	RB	4.2	8	100749	Type 90		
	XT	XT16510	RB	4.2	10	100749	Type 90		
	XT	XT16512	RB	4.2	12	100749	Type 90		
	XT	XT16514	RB	4.2	14	100749	Type 90		
	XT	XT15508	SB	3.5	8	100749	Type 90		
	XT	XT15510	SB	3.5	10	100749	Type 90		
	XT	XT15512	SB	3.5	12	100749	Type 90		
	XT	XT17508	WB	5.5	8	100749	Type 90		
	XT	XT17510	WB	5.5	10	100749	Type 90		
	XT	XT17512	WB	5.5	12	100749	Type 90		
	ZIACOM	Galaxy	GLY3485	RP	3.4	8.5	100455	Type 38	
		Galaxy	GLY3410	RP	3.4	10	100455	Type 38	
Galaxy		GLY3411	RP	3.4	11.5	100455	Type 38		
Galaxy		GLY3413	RP	3.4	13	100455	Type 38		
Galaxy		GLY3414	RP	3.4	14.5	100455	Type 38		
Galaxy		GLY3785	RP	3.7	8.5	100455	Type 38		
Galaxy		GLY3710	RP	3.7	10	100455	Type 38		
Galaxy		GLY3711	RP	3.7	11.5	100455	Type 38		

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
ZIACOM	Galaxy	GLY3713	RP	3.7	13	100455	Type 38	
	Galaxy	GLY3714	RP	3.7	14.5	100455	Type 38	
	Galaxy	GLY4085	RP	4	8.5	100455	Type 38	
	Galaxy	GLY4010	RP	4	10	100455	Type 38	
	Galaxy	GLY4011	RP	4	11.5	100455	Type 38	
	Galaxy	GLY4013	RP	4	13	100455	Type 38	
	Galaxy	GLY4014	RP	4	14.5	100455	Type 38	
	Galaxy	GLY4385	RP	4.3	8.5	100455	Type 38	
	Galaxy	GLY4310	RP	4.3	10	100455	Type 38	
	Galaxy	GLY4311	RP	4.3	11.5	100455	Type 38	
	Galaxy	GLY4313	RP	4.3	13	100455	Type 38	
	Galaxy	GLY4314	RP	4.3	14.5	100455	Type 38	
	Implante Zinic	ZSS3785	RP	3.7	8.5	100440	Type 32	
	Implante Zinic	ZSS3710	RP	3.7	10	100440	Type 32	
	Implante Zinic	ZSS3711	RP	3.7	11.5	100440	Type 32	
	Implante Zinic	ZSS3713	RP	3.7	13	100440	Type 32	
	Implante Zinic	ZSS3714	RP	3.7	14.5	100440	Type 32	
	Implante Zinic	ZSS4085	RP	4.0	8.5	100440	Type 32	
	Implante Zinic	ZSS4010	RP	4.0	10	100440	Type 32	
	Implante Zinic	ZSS4011	RP	4.0	11.5	100440	Type 32	
	Implante Zinic	ZSS4013	RP	4.0	13	100440	Type 32	
	Implante Zinic	ZSS4014	RP	4.0	14.5	100440	Type 32	
	Implante Zinic	ZSS4385	RP	4.3	8.5	100440	Type 32	
	Implante Zinic	ZSS4310	RP	4.3	10	100440	Type 32	
	Implante Zinic	ZSS4311	RP	4.3	11.5	100440	Type 32	
	Implante Zinic	ZSS4313	RP	4.3	13	100440	Type 32	
	Implante Zinic	ZSS4314	RP	4.3	14.5	100440	Type 32	
	Implante Zinic MT	ZSS3685M	RP	3.6	8.5	100440	Type 32	
	Implante Zinic MT	ZSS3610M	RP	3.6	10	100440	Type 32	
	Implante Zinic MT	ZSS3611M	RP	3.6	11.5	100440	Type 32	
	Implante Zinic MT	ZSS3613M	RP	3.6	13	100440	Type 32	
	Implante Zinic MT	ZSS4085M	RP	4.0	8.5	100440	Type 32	
	Implante Zinic MT	ZSS4010M	RP	4.0	10	100440	Type 32	
	Implante Zinic MT	ZSS4011M	RP	4.0	11.5	100440	Type 32	
	Implante Zinic MT	ZSS4013M	RP	4.0	13	100440	Type 32	
	Implante Zinic MT	ZSS4485M	RP	4.4	8.5	100440	Type 32	
	Implante Zinic MT	ZSS4410M	RP	4.4	10	100440	Type 32	
	Implante Zinic MT	ZSS4411M	RP	4.4	11.5	100440	Type 32	
	Implante Zinic MT	ZSS4413M	RP	4.4	13	100440	Type 32	
	Implante Zinic Shorty	ZSS4756HT	RP	4.75	6	100440	Type 32	
	Implante Zinic Shorty	ZSS4757HT	RP	4.75	7	100440	Type 32	
	Implante ZM1	ZM13685	RP	3.6	8.5	100353	Type 01	
	Implante ZM1	ZM13610	RP	3.6	10	100353	Type 01	
	Implante ZM1	ZM13611	RP	3.6	11.5	100353	Type 01	
	Implante ZM1	ZM13613	RP	3.6	13	100353	Type 01	
	Implante ZM1	ZM14085	RP	4.0	8.5	100353	Type 01	
	Implante ZM1	ZM14010	RP	4.0	10	100353	Type 01	
	Implante ZM1	ZM14011	RP	4.0	11.5	100353	Type 01	
	Implante ZM1	ZM14013	RP	4.0	13	100353	Type 01	
	Implante ZM1	ZM14485	RP	4.4	8.5	100353	Type 01	
	Implante ZM1	ZM14410	RP	4.4	10	100353	Type 01	
	Implante ZM1	ZM14411	RP	4.4	11.5	100353	Type 01	
	Implante ZM1	ZM14413	RP	4.4	13	100353	Type 01	
	Implante ZM4	ZM43785	RP	3.7	8.5	100353	Type 01	
	Implante ZM4	ZM43710	RP	3.7	10	100353	Type 01	
	Implante ZM4	ZM43711	RP	3.7	11.5	100353	Type 01	
	Implante ZM4	ZM43713	RP	3.7	13	100353	Type 01	
	Implante ZM4	ZM43714	RP	3.7	14.5	100353	Type 01	
	Implante ZM4	ZM44085	RP	4.0	8.5	100353	Type 01	
	Implante ZM4	ZM44010	RP	4.0	10	100353	Type 01	
	Implante ZM4	ZM44011	RP	4.0	11.5	100353	Type 01	
	Implante ZM4	ZM44013	RP	4.0	13	100353	Type 01	
	Implante ZM4	ZM44014	RP	4.0	14.5	100353	Type 01	
	Implante ZM4	ZM44385	RP	4.3	8.5	100353	Type 01	
	Implante ZM4	ZM44310	RP	4.3	10	100353	Type 01	
	Implante ZM4	ZM44311	RP	4.3	11.5	100353	Type 01	
	Implante ZM4	ZM44313	RP	4.3	13	100353	Type 01	
	Implante ZM4	ZM44314	RP	4.3	14.5	100353	Type 01	
	Implante ZM4 MT	ZM43685M	RP	3.6	8.5	100353	Type 01	
	Implante ZM4 MT	ZM43610M	RP	3.6	10	100353	Type 01	
	Implante ZM4 MT	ZM43611M	RP	3.6	11.5	100353	Type 01	
	Implante ZM4 MT	ZM43613M	RP	3.6	13	100353	Type 01	
	Implante ZM4 MT	ZM44085M	RP	4.0	8.5	100353	Type 01	
	Implante ZM4 MT	ZM44010M	RP	4.0	10	100353	Type 01	
	Implante ZM4 MT	ZM44011M	RP	4.0	11.5	100353	Type 01	
	Implante ZM4 MT	ZM44013M	RP	4.0	13	100353	Type 01	
	Implante ZM4 MT	ZM44485M	RP	4.4	8.5	100353	Type 01	
	Implante ZM4 MT	ZM44410M	RP	4.4	10	100353	Type 01	
	Implante ZM4 MT	ZM44411M	RP	4.4	11.5	100353	Type 01	
	Implante ZM4 MT	ZM44413M	RP	4.4	13	100353	Type 01	
	Implante ZM8	ZM83709N	RP	3.75	9	100353	Type 01	
	Implante ZM8	ZM83709S	RP	3.75	9	100353	Type 01	
	Implante ZM8	ZM83711N	RP	3.75	11	100353	Type 01	
	Implante ZM8	ZM83711S	RP	3.75	11	100353	Type 01	
	Implante ZM8	ZM83713N	RP	3.75	13	100353	Type 01	
	Implante ZM8	ZM83713S	RP	3.75	13	100353	Type 01	
	Implante ZM8	ZM83715N	RP	3.75	15	100353	Type 01	
	Implante ZM8	ZM83715S	RP	3.75	15	100353	Type 01	
	Implante ZM8	ZM84009N	RP	4.0	9	100353	Type 01	
	Implante ZM8	ZM84009S	RP	4.0	9	100353	Type 01	
	Implante ZM8	ZM84011N	RP	4.0	11	100353	Type 01	
	Implante ZM8	ZM84011S	RP	4.0	11	100353	Type 01	
	Implante ZM8	ZM84013N	RP	4.0	13	100353	Type 01	
	Implante ZM8	ZM84013S	RP	4.0	13	100353	Type 01	
	Implante ZM8	ZM84015N	RP	4.0	15	100353	Type 01	
	Implante ZM8	ZM84015S	RP	4.0	15	100353	Type 01	
	Implante ZM8	ZM84309N	RP	4.3	9	100353	Type 01	
	Implante ZM8	ZM84309S	RP	4.3	9	100353	Type 01	
	Implante ZM8	ZM84311N	RP	4.3	11	100353	Type 01	
	Implante ZM8	ZM84311S	RP	4.3	11	100353	Type 01	
	Implante ZM8	ZM84313N	RP	4.3	13	100353	Type 01	
	Implante ZM8	ZM84313S	RP	4.3	13	100353	Type 01	
	Implante ZM8	ZM84315N	RP	4.3	15	100353	Type 01	
	Implante ZM8	ZM84315S	RP	4.3	15	100353	Type 01	
	ZV2	ZV23408	RP	3.4	8	100455	Type 38	
	ZV2	ZV23410	RP	3.4	10	100455	Type 38	
	ZV2	ZV23412	RP	3.4	12	100455	Type 38	
	ZV2	ZV23414	RP	3.4	14	100455	Type 38	
	ZV2	ZV24106	RP	4.1	06	100455	Type 38	
	ZV2	ZV24108	RP	4.1	8	100455	Type 38	
	ZV2	ZV24110	RP	4.1	10	100455	Type 38	
	ZV2	ZV24112	RP	4.1	12	100455	Type 38	
	ZV2	ZV24114	RP	4.1	14	100455	Type 38	
	ZV2	ZV24810	WP	4.8	10	100380	Type 07	
	ZV2	ZV24812	WP	4.8	12	100380	Type 07	
	ZV2	ZV24814	WP	4.8	14	100380	Type 07	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>ZIMMER DENTAL</b>	AdVent			4.5		100446	Type 35	
	AdVent			5.7		100444	Type 34	
	Eztetic Implant System CT31			3.1		100543	Type 60	
	Screw-vent		3.5	3.3		100440	Type 32	
	Screw-vent		3.5	3.7		100440	Type 32	
	Screw-vent		4.5	4.7		100431	Type 27	
	Spline			3.25		100436	Type 30	
	Spline			3.75		100436	Type 30	
	Spline			5.0		100436	Type 30	
	SwissPlus			3.8		100425	Type 26	
	SwissPlus			4.8		100350	Type 04	
	Tapered Screw-vent		3.5	3.7		100440	Type 32	
	Tapered Screw-vent		3.5	4.1		100440	Type 32	
	Tapered Screw-vent		4.5	4.7		100431	Type 27	
	Tapered Screw-vent		5.7	6.0		100442	Type 33	
	<b>Z-SYSTEMS AG</b>	Z5 Bone Level Ceramic Implan	Z5-BL-3608		3.6	8.0	100759	Type 96
Z5 Bone Level Ceramic Implan		Z5-BL-3610		3.6	10.0	100759	Type 96	
Z5 Bone Level Ceramic Implan		Z5-BL-3612		3.6	12.0	100759	Type 96	
Z5 Bone Level Ceramic Implan		Z5-BL-4008		4.0	8.0	100759	Type 96	
Z5 Bone Level Ceramic Implan		Z5-BL-4010		4.0	10.0	100759	Type 96	
Z5 Bone Level Ceramic Implan		Z5-BL-4012		4.0	12.0	100759	Type 96	
Z5 Bone Level Ceramic Implan		Z5-BL-5008		5.0	8.0	100759	Type 96	
Z5 Bone Level Ceramic Implan		Z5-BL-5010		5.0	10.0	100759	Type 96	
Z5 Bone Level Ceramic Implan		Z5-BL-5012		5.0	12.0	100759	Type 96	
Z5 Tissue Level Ceramic Implan		Z5-TL-4008		4.0	8.0	100759	Type 96	
Z5 Tissue Level Ceramic Implan		Z5-TL-4010		4.0	10.0	100759	Type 96	
Z5 Tissue Level Ceramic Implan		Z5-TL-4012		4.0	12.0	100759	Type 96	
Z5 Tissue Level Ceramic Implan		Z5-TL-5008		5.0	8.0	100759	Type 96	
Z5 Tissue Level Ceramic Implan		Z5-TL-5010		5.0	10.0	100759	Type 96	
Z5 Tissue Level Ceramic Implan		Z5-TL-5012		5.0	12.0	100759	Type 96	
<b>ZUGA MEDICAL</b>		Bone Level			3.5		100554	Type 63
	Bone Level			5.0		100557	Type 65	

New New implants added to the list

\* Added more information about the implant, e.g. catalogue no, length, etc.

\*\* Changed SmartPeg type

Abutments

Implant Company	Model	Catalog No	Platform	Angle	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>BIOHORIZONS</b>	MUA						100415	Type 25	
<b>BTI BIOTECHNOLOGY INSTITUTE</b>	Externa Multi-IM Abutment	TMPE15	Tiny		4.1	1.5	100415	Type 25	
	Externa Multi-IM Abutment	TMPE20	Tiny		4.1	2.0	100415	Type 25	
	Externa Multi-IM Abutment	TMPE25	Tiny		4.1	2.5	100415	Type 25	
	Externa Multi-IM Abutment	TMPE30	Tiny		4.1	3.0	100415	Type 25	
	Externa Multi-IM Abutment	TMPE35	Tiny		4.1	3.5	100415	Type 25	
	Externa Multi-IM Abutment	TMPE40	Tiny		4.1	4.0	100415	Type 25	
	Externa Multi-IM Abutment	TMIPU10	Universal Ext		4.1	1.0	100415	Type 25	
	Externa Multi-IM Abutment	TMIPU20	Universal Ext		4.1	2.0	100415	Type 25	
	Externa Multi-IM Abutment	TMIPU30	Universal Ext		4.1	3.0	100415	Type 25	
	Externa Multi-IM Abutment	TMIPU40	Universal Ext		4.1	4.0	100415	Type 25	
	Externa Multi-IM Abutment Expanded	TMIPUEX20	Universal Ext		5.5	2.0	100415	Type 25	
	Externa Multi-IM Abutment Expanded	TMIPUEX30	Universal Ext		5.5	3.0	100415	Type 25	
	Externa Multi-IM Abutment Expanded	TMIPUEX40	Universal Ext		5.5	4.0	100415	Type 25	
	Externa Unit Abutment	TMIUEP30	Tiny		4.1	3.0	100415	Type 25	
	Externa Unit Abutment	TMIUPE25	Universal Ext		4.1	2.5	100415	Type 25	
	Externa Unit Abutment	TMIUPE30	Universal Ext		4.1	3.0	100415	Type 25	
	Externa Unit Abutment	TMIUPE40	Universal Ext		4.1	4.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP305	3.0		4.1	0.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP310	3.0		4.1	1.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP315	3.0		4.1	1.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP320	3.0		4.1	2.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP325	3.0		4.1	2.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP330	3.0		4.1	3.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP335	3.0		4.1	3.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP340	3.0		4.1	4.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP350	3.0		4.1	5.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP32505	3.0 (only 2.5)		4.1	0.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP32510	3.0 (only 2.5)		4.1	1.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP32515	3.0 (only 2.5)		4.1	1.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP32520	3.0 (only 2.5)		4.1	2.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP32525	3.0 (only 2.5)		4.1	2.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP32530	3.0 (only 2.5)		4.1	3.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP32535	3.0 (only 2.5)		4.1	3.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIP32540	3.0 (only 2.5)		4.1	4.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPE05	Narrow		4.1	0.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPE10	Narrow		4.1	1.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPE15	Narrow		4.1	1.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPE20	Narrow		4.1	2.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPE25	Narrow		4.1	2.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPE30	Narrow		4.1	3.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPE35	Narrow		4.1	3.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPE40	Narrow		4.1	4.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPE50	Narrow		4.1	5.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPEU05	Universal		4.1	0.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPEU10	Universal		4.1	1.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPEU15	Universal		4.1	1.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPEU20	Universal		4.1	2.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPEU25	Universal		4.1	2.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPEU30	Universal		4.1	3.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPEU35	Universal		4.1	3.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPEU40	Universal		4.1	4.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPEU50	Universal		4.1	5.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPA10	Wide		5.5	1.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPA20	Wide		5.5	2.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPA25	Wide		5.5	2.5	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPA30	Wide		5.5	3.0	100415	Type 25	
	Interna Multi-IM Abutment	INTMIPA40	Wide		5.5	4.0	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEEX15	Narrow		5.5	1.5	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEEX20	Narrow		5.5	2.0	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEEX25	Narrow		5.5	2.5	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEEX30	Narrow		5.5	3.0	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEEX35	Narrow		5.5	3.5	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEEX40	Narrow		5.5	4.0	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEEX50	Narrow		5.5	5.0	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEUX10	Universal		5.5	1.0	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEUX15	Universal		5.5	1.5	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEUX20	Universal		5.5	2.0	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEUX25	Universal		5.5	2.5	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEUX30	Universal		5.5	3.0	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEUX35	Universal		5.5	3.5	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEUX40	Universal		5.5	4.0	100415	Type 25	
	Interna Multi-IM Abutment Expanded	INTMIPEUX50	Universal		5.5	5.0	100415	Type 25	
	Interna Unit Abutment	INTMIUP320	3.0		3.5	2.0	100415	Type 25	
	Interna Unit Abutment	INTMIUP325	3.0		3.5	2.5	100415	Type 25	
	Interna Unit Abutment	INTMIUP330	3.0		3.5	3.0	100415	Type 25	
	Interna Unit Abutment	INTMIUP335	3.0		3.5	3.5	100415	Type 25	
	Interna Unit Abutment	INTMIUP340	3.0		3.5	4.0	100415	Type 25	
	Interna Unit Abutment	INTMIUPE20	Narrow		4.1	2.0	100415	Type 25	
	Interna Unit Abutment	INTMIUPE25	Narrow		4.1	2.5	100415	Type 25	
	Interna Unit Abutment	INTMIUPE30	Narrow		4.1	3.0	100415	Type 25	
	Interna Unit Abutment	INTMIUPE35	Narrow		4.1	3.5	100415	Type 25	
	Interna Unit Abutment	INTMIUPE40	Narrow		4.1	4.0	100415	Type 25	
	Interna Unit Abutment	INTMIUPE50	Narrow		4.1	5.0	100415	Type 25	
	Interna Unit Abutment	INTMIUPEU15	Universal		4.1	1.5	100415	Type 25	
	Interna Unit Abutment	INTMIUPEU20	Universal		4.1	2.0	100415	Type 25	
	Interna Unit Abutment	INTMIUPEU25	Universal		4.1	2.5	100415	Type 25	
	Interna Unit Abutment	INTMIUPEU30	Universal		4.1	3.0	100415	Type 25	
	Interna Unit Abutment	INTMIUPEU35	Universal		4.1	3.5	100415	Type 25	
	Interna Unit Abutment	INTMIUPEU40	Universal		4.1	4.0	100415	Type 25	
	Interna Unit Abutment	INTMIUPEU50	Universal		4.1	5.0	100415	Type 25	
	Interna Unit Abutment	INTMIUPA20	Wide		5.5	2.0	100390	Type 17	
	Interna Unit Abutment	INTMIUPA25	Wide		5.5	2.5	100390	Type 17	
	Interna Unit Abutment	INTMIUPA30	Wide		5.5	3.0	100390	Type 17	
	Interna Unit Abutment	INTMIUPA35	Wide		5.5	3.5	100390	Type 17	
	Interna Unit Abutment	INTMIUPA40	Wide		5.5	4.0	100390	Type 17	
	Interna Unit Abutment Expanded	INTMIUPEUX20	Universal		5.5	2.0	100415	Type 25	
	Interna Unit Abutment Expanded	INTMIUPEUX25	Universal		5.5	2.5	100415	Type 25	
	Interna Unit Abutment Expanded	INTMIUPEUX30	Universal		5.5	3.0	100415	Type 25	
	Interna Unit Abutment Expanded	INTMIUPEUX35	Universal		5.5	3.5	100415	Type 25	
	Interna Unit Abutment Expanded	INTMIUPEUX40	Universal		5.5	4.0	100415	Type 25	
<b>CAMLOG</b>	Comfour Bar abutment		Blue		5.0		100580	Type 74	
	Comfour Bar abutment		Purple		4.3		100579	Type 73	
	Comfour Bar abutment		Yellow		3.8		100579	Type 73	
<b>COCHLEAR</b>	Baha BA 210					5.5	100487	Type 55	
	Baha BA 210					8.5	100487	Type 55	
	Baha BA 300, BIA 300					6.0	100487	Type 55	
	Baha BA 300, BIA 300					9.0	100487	Type 55	

New New implants added to the list

\* Added more information about the implant, e.g catalogue no, length, etc.

\*\* Changed SmartPeg type

Implant Company	Model	Catalog No	Platform	Angle	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
COCHLEAR	Baha BA 400, BIA 400					6.0	100487	Type 55		
	Baha BA 400, BIA 400					8.0	100487	Type 55		
	Baha BA 400, BIA 400					10.0	100487	Type 55		
	Baha BA 400, BIA 400					12.0	100487	Type 55		
	Baha BA 400, BIA 400					14.0	100487	Type 55		
	Vistafix Standard abutment					3.0	100363	Type A3		
	Vistafix Standard abutment					4.0	100363	Type A3		
	Vistafix Standard abutment					5.5	100363	Type A3		
	Vistafix Standard abutment					7.0	100363	Type A3		
	Vistafix VXA 300					3.5	100363	Type A3		
	Vistafix VXA 300					4.5	100363	Type A3		
	Vistafix VXA 300					6.0	100363	Type A3		
	Vistafix VXA 300					7.5	100363	Type A3		
	GALIMPLANT	MUSLA						100580	Type 74	
	NEOSS	Access abutment						100483	Type 52	
NOBEL BIOCARE	Brånemark system MUA		NP				100363	Type A3		
	Brånemark system MUA		RP				100363	Type A3		
	Brånemark system MUA		WP				100390	Type 17		
	Mua		NP				100415	Type 25		
	Mua		RP				100415	Type 25		
	Mua		WP				100415	Type 25		
	On1 Base CC		NP				100579	Type 73		
	On1 Base CC		RP				100579	Type 73		
OTICON MEDICAL	Ponto Implant abutment					4.0	100487	Type 55		
STRAUMANN	Coping for screw-retained abutment, TI Bridge	023.2749	NC		3.5		100415	Type 25		
	Coping for screw-retained abutment, TI Bridge	023.4751	NC/RC		4.6		100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.2749	NC	17	4.6	2.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.2751	NC	30	4.6	2.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.2755	NC	17	4.6	4	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.2757	NC	30	4.6	4	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.0010	NC	17	4.6	5.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.0012	NC	30	4.6	5.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.4747	RC	17	4.6	2.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.4749	RC	30	4.6	2.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.4752	RC	17	4.6	4	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.4754	RC	30	4.6	4	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.0014	RC	17	4.6	5.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type A	022.0016	RC	30	4.6	5.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.2750	NC	17	4.6	2.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.2752	NC	30	4.6	2.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.2756	NC	17	4.6	4	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.2758	NC	30	4.6	4	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.0011	NC	17	4.6	5.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.0013	NC	30	4.6	5.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.4748	RC	17	4.6	2.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.4750	RC	30	4.6	2.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.4753	RC	17	4.6	4	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.4755	RC	30	4.6	4	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.0015	RC	17	4.6	5.5	100415	Type 25		
	Screw-retained abutment, TAN, angled, Type B	022.0017	RC	30	4.6	5.5	100415	Type 25		
	Screw-retained abutment, TAN, straight	022.2745	NC	0	3.5	1	100415	Type 25		
	Screw-retained abutment, TAN, straight	022.2746	NC	0	3.5	2.5	100415	Type 25		
	Screw-retained abutment, TAN, straight	022.2753	NC	0	3.5	4	100415	Type 25		
	Screw-retained abutment, TAN, straight	022.2747	NC	0	4.6	1	100415	Type 25		
	Screw-retained abutment, TAN, straight	022.2748	NC	0	4.6	2.5	100415	Type 25		
	Screw-retained abutment, TAN, straight	022.2754	NC	0	4.6	4	100415	Type 25		
	Screw-retained abutment, TAN, straight	022.4745	RC	0	4.6	1	100415	Type 25		
	Screw-retained abutment, TAN, straight	022.4746	RC	0	4.6	2.5	100415	Type 25		
Screw-retained abutment, TAN, straight	022.4751	RC	0	4.6	4	100415	Type 25			
THOMMEN MEDICAL	SPI System Bar abutment						100447	Type 36		
	VARIOmulti abutment						100415	Type 25		



A fresh start every time!

To avoid damage to the implant, the SmartPeg material is quite soft, which limits the lifetime of the threads.

Therefore, SmartPegs are single use items.

Please visit [www.osstell.com/smartpegguide/](http://www.osstell.com/smartpegguide/) to get the latest SmartPeg Reference Guide, as it is regularly updated.

