

## SmartPeg Reference Guide

Valid from November 2019 | 25016-70

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>A.B. DENTAL DEVICES</b>	Screw Type, Conical Groovy			3.75		100440	Type 32		
	Screw Type, Conical Groovy			4.5		100431	Type 27		
<b>ACH MEDICAL</b>	IB (Kisses)		Blue (2.5mm Hex)	4.5	All	100378	Type 06	New	
	IB (Kisses)		Blue (2.5mm Hex)	5.0	All	100378	Type 06	New	
	IB (Kisses)		Blue (2.5mm Hex)	5.5	All	100378	Type 06	New	
	IB (Kisses)		Pink (2.1mm Hex)	3.5	All	100455	Type 38	New	
	IB (Kisses)		Pink (2.1mm Hex)	4.0	All	100455	Type 38	New	
	IB-Mini (Kisses mini)		Green (1.7mm Hex)	3.0	All	100404	Type 22	New	
	IB-MT (Aticon)		Blue (2.5mm Hex)	3.5	All	100378	Type 06	New	
	IB-MT (Aticon)		Blue (2.5mm Hex)	4.0	All	100378	Type 06	New	
	IB-MT (Aticon)		Blue (2.5mm Hex)	4.5	All	100378	Type 06	New	
	IB-MT (Aticon)		Blue (2.5mm Hex)	5.0	All	100378	Type 06	New	
	IB-T (Kisses plus)		Blue (2.5mm Hex)	4.5	All	100378	Type 06	New	
	IB-T (Kisses plus)		Pink (2.1mm Hex)	3.5	All	100455	Type 38	New	
<b>ADDENTA</b>	Bifasico			4.0		100374	Type 14		
<b>ADIN DENTAL IMPLANT SYSTEM</b>	One			3.3		100390	Type 17		
	One			4.2		100390	Type 17		
	Swell			3.3		100480	Type 49		
	Swell			3.75		100480	Type 49		
	Swell			4.2		100480	Type 49		
	Swell			5.0		100480	Type 49		
	Swell			6.0		100480	Type 49		
	Touareg CloseFit			NP		100545	Type 62		
	Touareg CloseFit			RP		100543	Type 60		
	Touareg CloseFit			WP		100480	Type 49		
	Touareg-S			4.2		100480	Type 49		
	Touareg-S			5.0		100480	Type 49		
	<b>AGS MEDIKAL</b>	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		
<b>ALLIANCE</b>	SBN		NP	3.0		100543	Type 60		
	SBS		SP	5.0		100544	Type 61		
<b>ALPHA BIO</b>	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		
	SPI IH					100425	Type 26		
<b>ALPHA-DENT</b>	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		
	<b>ALPHA-GATE</b>	Bioactive			3.75		100446	Type 35	
	<b>ALPHATECH</b>				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		
				7.0		100477	Type 46		
<b>ALTIMED JSC</b>	Dental implant DUOFIX	9012350802	Small	3.5	8	100455	Type 38	New	
	Dental implant DUOFIX	9012350902	Small	3.5	9	100455	Type 38	New	
	Dental implant DUOFIX	9012351102	Small	3.5	11	100455	Type 38	New	
	Dental implant DUOFIX	9012351302	Small	3.5	13	100455	Type 38	New	
	Dental implant DUOFIX	9012351402	Small	3.5	14	100455	Type 38	New	
	Dental implant DUOFIX	9012400802	Small	4	8	100455	Type 38	New	
	Dental implant DUOFIX	9012400902	Small	4	9	100455	Type 38	New	
	Dental implant DUOFIX	9012401102	Small	4	11	100455	Type 38	New	
	Dental implant DUOFIX	9012401302	Small	4	13	100455	Type 38	New	
	Dental implant DUOFIX	9012401402	Small	4	14	100455	Type 38	New	
	Dental implant DUOFIX	9012450802	Wide	4.5	8	100544	Type 61	New	
	Dental implant DUOFIX	9012450902	Wide	4.5	9	100544	Type 61	New	
	Dental implant DUOFIX	9012451102	Wide	4.5	11	100544	Type 61	New	
	Dental implant DUOFIX	9012451302	Wide	4.5	13	100544	Type 61	New	
	Dental implant DUOFIX	9012451402	Wide	4.5	14	100544	Type 61	New	
	Dental implant DUOFIX	9012500802	Wide	5	8	100544	Type 61	New	
	Dental implant DUOFIX	9012500902	Wide	5	9	100544	Type 61	New	
	Dental implant DUOFIX	9012501102	Wide	5	11	100544	Type 61	New	
Dental implant DUOFIX	9012501302	Wide	5	13	100544	Type 61	New		
Dental implant DUOFIX	9012501402	Wide	5	14	100544	Type 61	New		
<b>ANKYLOS</b>	C/X		A			100388	Type 16		
	C/X		B			100388	Type 16		
	C/X		C			100388	Type 16		
<b>ANTHOGRYR</b>	Anthofit External Hexagon HE					100353	Type 01		
	Anthofit Internal Octagon OI					100398	Type 18		
	Axiom PX			3.4		100455	Type 38		
	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		

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>ANTHOGRYR</b>	Axiom REG			5.2		100455	Type 38	
	Ossfit					100350	Type 04	
<b>ARDS IMPLANTS</b>	Classic			All		100431	Type 27	
	Premium			All		100431	Type 27	
	Smart			All		100431	Type 27	
<b>AVINENT IMPLANT SYSTEM</b>	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>AXIS</b>	Ceramic			4.0		100455	Type 38
<b>B&amp;B DENTAL</b>	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	
<b>BEGO IMPLANT SYSTEMS</b>	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	
<b>BILIMPLANT</b>	BONE LEVEL IMPLANT			3.7		100402	Type 21	
	BONE LEVEL IMPLANT			4.1		100480	Type 49	
<b>BIO3</b>	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	
	Implant Progressive PTI			5.0		100480	Type 49	
<b>BIODENTA</b>	Bone Level	I-BA35B1L08A	B1	3.5	8	100466	Type 44	New
	Bone Level	I-BA35B1L10A	B1	3.5	10	100466	Type 44	New
	Bone Level	I-BA35B1L12A	B1	3.5	12	100466	Type 44	New
	Bone Level	I-BA35B1L14A	B1	3.5	14	100466	Type 44	New
	Bone Level Tapered Line	I-PA35B1L08A	B1	3.5	8	100466	Type 44	New
	Bone Level Tapered Line	I-PA35B1L10A	B1	3.5	10	100466	Type 44	New
	Bone Level Tapered Line	I-PA35B1L12A	B1	3.5	12	100466	Type 44	New
	Bone Level Tapered Line	I-PA35B1L14A	B1	3.5	14	100466	Type 44	New
	Tissue level		NP			100402	Type 21	
	Tissue level		RP			100478	Type 47	
	Tissue level		WP			100478	Type 47	
<b>BIOHORIZONS</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	
	Internal		Blue			100442	Type 33	
	Internal		Green			100431	Type 27	
	Internal		Yellow			100440	Type 32	
	Internal Laser Lok			3.0		100425	Type 26	
	Single Stage		Blue			100442	Type 33	
	Single Stage		Green			100431	Type 27	
	Single Stage		Yellow			100440	Type 32	
	Tapered Internal		Blue			100442	Type 33	
	Tapered Internal		Green			100431	Type 27	
Tapered Internal		Yellow			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	New
	Biomate Bone Type Implant	1AA-010	RD	4.8	10	100386	Type 15	New
	Biomate Bone Type Implant	1AA-011	RD	4.8	12	100386	Type 15	New
	Biomate Bone Type Implant	1AA-012	RD	4.8	14	100386	Type 15	New
	Biomate Bone Type Implant	1AA-013	RD	5.5	8	100386	Type 15	New
	Biomate Bone Type Implant	1AA-014	RD	5.5	10	100386	Type 15	New
	Biomate Bone Type Implant	1AA-015	RD	5.5	12	100386	Type 15	New
	Biomate Bone Type Implant	1AA-016	RD	5.5	14	100386	Type 15	New
	Biomate Bone Type Implant	1AA-001	SD	3.3	8	100455	Type 38	New
	Biomate Bone Type Implant	1AA-002	SD	3.3	10	100455	Type 38	New
	Biomate Bone Type Implant	1AA-003	SD	3.3	12	100455	Type 38	New
	Biomate Bone Type Implant	1AA-004	SD	3.3	14	100455	Type 38	New
	Biomate Bone Type Implant	1AA-005	SD	4.1	8	100455	Type 38	New
	Biomate Bone Type Implant	1AA-006	SD	4.1	10	100455	Type 38	New
	Biomate Bone Type Implant	1AA-007	SD	4.1	12	100455	Type 38	New
	Biomate Bone Type Implant	1AA-008	SD	4.1	14	100455	Type 38	New
	Biomate Bone Type Implant Plus	1AA-017	SD	3.5	8	100455	Type 38	New
	Biomate Bone Type Implant Plus	1AA-018	SD	3.5	10	100455	Type 38	New

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>BIOMATE</b>	Biomate Bone Type Implant Plus	1AA-019	SD	3.5	12	100455	Type 38	New	
	Biomate Bone Type Implant Plus	1AA-020	SD	3.5	14	100455	Type 38	New	
	Biomate Bone Type Implant Plus	1AA-021	SD	4.0	8	100455	Type 38	New	
	Biomate Bone Type Implant Plus	1AA-022	SD	4.0	10	100455	Type 38	New	
	Biomate Bone Type Implant Plus	1AA-023	SD	4.0	12	100455	Type 38	New	
	Biomate Bone Type Implant Plus	1AA-024	SD	4.0	14	100455	Type 38	New	
	Biomate Bone Type Implant Plus	1AA-025	SD	4.5	8	100455	Type 38	New	
	Biomate Bone Type Implant Plus	1AA-026	SD	4.5	10	100455	Type 38	New	
	Biomate Bone Type Implant Plus	1AA-027	SD	4.5	12	100455	Type 38	New	
	Biomate Bone Type Implant Plus	1AA-028	SD	4.5	14	100455	Type 38	New	
<b>BIOMET 3i</b>	NanoTite Certain Microminiplant			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 MicroMiniplant		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 Microminiplant			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 MicroMiniplant		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>BIOTEC SRL</b>	EN			All		100436	Type 30		
	ER			All		100353	Type 01		
	IM			All		100431	Type 27		
	IR			All		100440	Type 32		
	KR			3.0		100455	Type 38		
	KW			3.6		100440	Type 32		
	SR			All		100378	Type 06		
	TWO			All		100440	Type 32		
<b>BIOTECH DENTAL</b>	Kontakt			3.6		100582	Type 76		
	Kontakt			4.2		100582	Type 76		
	Kontakt			4.8		100582	Type 76		
	Kontakt			5.4		100582	Type 76		
	Kontakt K30			3.0		100581	Type 75		
	Weego.FR			3.6		100583	Type 78		
	Weego.FR			4.2		100583	Type 78		
	Weego.FR			4.8		100583	Type 78		
<b>BONE SYSTEM</b>	2P			5.0		100447	Type 36		
<b>BRAINBASE</b>			C			100478	Type 47		
	Mytis Arrow Implants		B			100350	Type 04		
	Mytis Arrow Implants		BW			100350	Type 04		
	Mytis Arrow Implants		E			100350	Type 04		
	Mytis Arrow Implants		EW			100350	Type 04		
<b>BREDDENT</b>	blueSKY					100480	Type 49		
<b>BTI BIOTECHNOLOGY INSTITUTE</b>	Externa		Universal			100353	Type 01		
	Externa		Universal plus			100353	Type 01		
	Interna		Universal			100431	Type 27		
	Interna		Universal plus			100431	Type 27		
	Interna		Wide			100431	Type 27		
	Tiny			2.5		100368	Type 09		
	Tiny			3.75		100368	Type 09		
<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 Root-line Promote				3.8		100411	Type 23		
Camlog Root-line Promote				4.3		100411	Type 23		
Camlog Root-line Promote				5.0		100412	Type 24		
Camlog Root-line Promote				6.0		100412	Type 24		
Camlog Screw-line				3.3		100432	Type 28		

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>CAMLOG</b>	Camlog Screw-line			3.8		100411	Type 23	
	Camlog Screw-line			4.3		100411	Type 23	
	Camlog Screw-line			5.0		100412	Type 24	
	Camlog Screw-line			6.0		100412	Type 24	
	Conelog Screw-line			3.3		100557	Type 65	
	Conelog Screw-line			3.8		100541	Type 58	
	Conelog Screw-line			4.3		100541	Type 58	
	Conelog Screw-line			5.0		100380	Type 07	
	iSy (direct to implant)			All		100497	Type 57	
	iSy (to implant base)			All		100446	Type 35	
	<b>CHANG GUNG</b>	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	
<b>CHAORUM</b>	External			3.3		100353	Type 01	
	Internal			4.0		100478	Type 47	
	Internal			4.8		100478	Type 47	
<b>COCHLEAR</b>	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	
	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	
	<b>COMPRESS</b>				4.0		100355	Type 02
<b>CORTEX</b>	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		
<b>COWELLMEDI</b>	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	
<b>C-TECH</b>	EL			3.5		100425	Type 26	
	EL			4.3		100425	Type 26	
	EL			5.1		100425	Type 26	
<b>DENTACK</b>	PYRAMIDION	EDI-3757	Int. Hex	3.75	7	100390	Type 17	New
	PYRAMIDION	EDI-3758	Int. Hex	3.75	8	100390	Type 17	New
	PYRAMIDION	EDI-4107	Int. Hex	4.1	7	100390	Type 17	New
	PYRAMIDION	EDI-4108	Int. Hex	4.1	8	100390	Type 17	New
<b>DENTAL RATIO</b>	OKTAGON Bone Level Implants Titanium ROX-CERA	22200	NC	3.3	8	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium ROX-CERA	22201	NC	3.3	10	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium ROX-CERA	22202	NC	3.3	12	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium ROX-CERA	22060	RC	4.1	8	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium ROX-CERA	22061	RC	4.1	10	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium ROX-CERA	22062	RC	4.1	12	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22009	NC	3.3	8	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22010	NC	3.3	10	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22011	NC	3.3	12	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22012	NC	3.3	14	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22050	NC	3.75	8	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22051	NC	3.75	10	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22052	NC	3.75	12	100484	Type 53	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22001	RC	4.1	8	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22002	RC	4.1	10	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22003	RC	4.1	12	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22004	RC	4.1	14	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22005	RC	4.8	8	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22006	RC	4.8	10	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22007	RC	4.8	12	100485	Type 54	New
	OKTAGON Bone Level Implants Titanium S.L.A.	22008	RC	4.8	14	100485	Type 54	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23001	NC	3.3	8	100484	Type 53	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23002	NC	3.3	10	100484	Type 53	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23003	NC	3.3	12	100484	Type 53	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23004	NC	3.3	14	100484	Type 53	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23005	NC	3.75	8	100484	Type 53	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23006	NC	3.75	10	100484	Type 53	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	23007	NC	3.75	12	100484	Type 53	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24001	RC	4.1	8	100485	Type 54	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24002	RC	4.1	10	100485	Type 54	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24003	RC	4.1	12	100485	Type 54	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24004	RC	4.1	14	100485	Type 54	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24005	RC	4.8	8	100485	Type 54	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24006	RC	4.8	10	100485	Type 54	New
	OKTAGON Bone Level Tapered Implants Titanium S.L.A.	24007	RC	4.8	12	100485	Type 54	New
	OKTAGON Tissue Level Conical Implants Titanium S.L.A.	31147	RP	4.1	8	100350	Type 04	New
	OKTAGON Tissue Level Conical Implants Titanium S.L.A.	31150	RP	4.1	10	100350	Type 04	New
	OKTAGON Tissue Level Conical Implants Titanium S.L.A.	31175	RP	4.1	12	100350	Type 04	New
	OKTAGON Tissue Level Implants Titanium ROX-CERA	72200	RP	3.3	8	100350	Type 04	New
	OKTAGON Tissue Level Implants Titanium ROX-CERA	72201	RP	3.3	10	100350	Type 04	New
	OKTAGON Tissue Level Implants Titanium ROX-CERA	72202	RP	3.3	12	100350	Type 04	New
	OKTAGON Tissue Level Implants Titanium ROX-CERA	31169	RP	4.1	8	100350	Type 04	New
	OKTAGON Tissue Level Implants Titanium ROX-CERA	31170	RP	4.1	10	100350	Type 04	New
	OKTAGON Tissue Level Implants Titanium ROX-CERA	31171	RP	4.1	12	100350	Type 04	New

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>DENTAL RATIO</b>	OKTAGON Tissue Level Implants Titanium S.L.A.	72186	RP	3.3	8	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	72187	RP	3.3	10	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	72199	RP	3.3	12	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31140	RP	3.75	8	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31141	RP	3.75	10	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31142	RP	3.75	12	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31149	RP	4.1	6	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31151	RP	4.1	8	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31152	RP	4.1	10	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	31153	RP	4.1	12	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	50124	RP	4.8	6	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	50125	RP	4.8	8	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	50347	RP	4.8	10	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	50348	RP	4.8	12	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	50550	RP	4.8	14	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	93727	WP	4.8	8	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	93728	WP	4.8	10	100350	Type 04	New	
	OKTAGON Tissue Level Implants Titanium S.L.A.	93729	WP	4.8	12	100350	Type 04	New	
	<b>DENTAL TECH</b>			WP			100478	Type 47	
		IMPLASSIC FT3			3.25		100541	Type 58	
IMPLASSIC FT3				3.75		100440	Type 32		
<b>DENTAURUM</b>	Tiologic		L			100472	Type 45		
	Tiologic		M			100472	Type 45		
	Tiologic		S			100472	Type 45		
<b>DENTEGRIS</b>	Straight & Tapered			3.3		100425	Type 26		
	Straight & Tapered			3.75		100440	Type 32		
	Straight & Tapered			4.5		100440	Type 32		
	Straight & Tapered			4.75		100440	Type 32		
	Straight & Tapered			5.5		100478	Type 47		
<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		
	Super Line			4.0		100380	Type 07		
Super Line			7.0		100380	Type 07			
<b>DENTSPLY IMPLANTS</b>	ANKYLOS C/X Implants		A			100388	Type 16		
	ANKYLOS C/X Implants		B			100388	Type 16		
	ANKYLOS C/X Implants		C			100388	Type 16		
	ASTRA TECH IMPLANT EV	26340	Blue	4.8 S	6	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26341	Blue	4.8 S	8	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26351	Blue	4.8 C	8	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26342	Blue	4.8 S	9	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26352	Blue	4.8 C	9	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26343	Blue	4.8 S	11	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26353	Blue	4.8 C	11	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26344	Blue	4.8 S	13	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26354	Blue	4.8 C	13	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26345	Blue	4.8 S	15	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26355	Blue	4.8 C	15	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26346	Blue	4.8 S	17	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26356	Blue	4.8 C	17	100478	Type 47	New	
	ASTRA TECH IMPLANT EV	26360	Brown	5.4 S	6	100462	Type 40	New	
	ASTRA TECH IMPLANT EV	26361	Brown	5.4 S	8	100462	Type 40	New	
	ASTRA TECH IMPLANT EV	26362	Brown	5.4 S	9	100462	Type 40	New	
	ASTRA TECH IMPLANT EV	26363	Brown	5.4 S	11	100462	Type 40	New	
	ASTRA TECH IMPLANT EV	26364	Brown	5.4 S	13	100462	Type 40	New	
	ASTRA TECH IMPLANT EV	26365	Brown	5.4 S	15	100462	Type 40	New	
	ASTRA TECH IMPLANT EV	26301	Green	3.0 S	8	100481	Type 50	New	
	ASTRA TECH IMPLANT EV	26302	Green	3.0 S	9	100481	Type 50	New	
	ASTRA TECH IMPLANT EV	26303	Green	3.0 S	11	100481	Type 50	New	
	ASTRA TECH IMPLANT EV	26304	Green	3.0 S	13	100481	Type 50	New	
	ASTRA TECH IMPLANT EV	26305	Green	3.0 S	15	100481	Type 50	New	
	ASTRA TECH IMPLANT EV	26310	Purple	3.6 S	6	100455	Type 38	New	
	ASTRA TECH IMPLANT EV	26311	Purple	3.6 S	8	100455	Type 38	New	
	ASTRA TECH IMPLANT EV	26312	Purple	3.6 S	9	100455	Type 38	New	
	ASTRA TECH IMPLANT EV	26313	Purple	3.6 S	11	100455	Type 38	New	
	ASTRA TECH IMPLANT EV	26314	Purple	3.6 S	13	100455	Type 38	New	
	ASTRA TECH IMPLANT EV	26315	Purple	3.6 S	15	100455	Type 38	New	
	ASTRA TECH IMPLANT EV	26316	Purple	3.6 S	17	100455	Type 38	New	
	ASTRA TECH IMPLANT EV	26320	Yellow	4.2 S	6	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26321	Yellow	4.2 S	8	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26331	Yellow	4.2 C	8	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26322	Yellow	4.2 S	9	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26332	Yellow	4.2 C	9	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26323	Yellow	4.2 S	11	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26333	Yellow	4.2 C	11	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26324	Yellow	4.2 S	13	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26334	Yellow	4.2 C	13	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26325	Yellow	4.2 S	15	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26335	Yellow	4.2 C	15	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26326	Yellow	4.2 S	17	100480	Type 49	New	
	ASTRA TECH IMPLANT EV	26336	Yellow	4.2 C	17	100480	Type 49	New	

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>DENTSPLY IMPLANTS</b>	ASTRA TECH Implant system OsseoSpeed Profile EV	25446	Blue	4.8 PS	8	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25458	Blue	4.8 PC	8	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25447	Blue	4.8 PS	9	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25459	Blue	4.8 PC	9	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25448	Blue	4.8 PS	11	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25460	Blue	4.8 PC	11	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25449	Blue	4.8 PS	13	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25461	Blue	4.8 PC	13	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25450	Blue	4.8 PS	15	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25462	Blue	4.8 PC	15	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25451	Blue	4.8 PS	17	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25463	Blue	4.8 PC	17	100440	Type 32		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25440	Yellow	4.2 PS	8	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25452	Yellow	4.2 PC	8	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25441	Yellow	4.2 PS	9	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25453	Yellow	4.2 PC	9	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25442	Yellow	4.2 PS	11	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25454	Yellow	4.2 PC	11	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25443	Yellow	4.2 PS	13	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25455	Yellow	4.2 PC	13	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25444	Yellow	4.2 PS	15	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25456	Yellow	4.2 PC	15	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25445	Yellow	4.2 PS	17	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed Profile EV	25457	Yellow	4.2 PC	17	100370	Type 10		
	ASTRA TECH Implant system OsseoSpeed TX Aqua				3.5S		100455	Type 38	
	ASTRA TECH Implant system OsseoSpeed TX Lilac				4.0S		100455	Type 38	
	ASTRA TECH Implant system OsseoSpeed TX Lilac				5.0 S		100380	Type 07	
	ASTRA TECH Implant system OsseoSpeed TX Lilac				4.5		100380	Type 07	
	ASTRA TECH Implant system OsseoSpeed TX Lilac				5.0		100380	Type 07	
	ASTRA TECH Implant system OsseoSpeed TX Profile				5.0 S		100378	Type 06	
	ASTRA TECH Implant system OsseoSpeed TX Profile				4.5		100378	Type 06	
	ASTRA TECH Implant system OsseoSpeed TX Profile				5.0		100378	Type 06	
	ASTRA TECH Implant system OsseoSpeed TX Yellow				3.0 S		100481	Type 50	
	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		
	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			
XiVe				3.0		100404	Type 22		
XiVe				3.4		100402	Type 21		
XiVe				3.8		100472	Type 45		
XiVe				4.5		100472	Type 45		
XiVe				5.5		100472	Type 45		
XiVe		TG				100366	Type 08		
<b>DETECH</b>	DE2	DSI3012	NARROW	3.0	12	100545	Type 62	New	
	DE2	DSI3512	NARROW	3.5	12	100545	Type 62	New	
	DE2	DSI3812	STANDARD	3.8	12	100480	Type 49	New	
	DE2	DSI4312	STANDARD	4.3	12	100480	Type 49	New	
	DE2	DSI4812	STANDARD	4.8	12	100480	Type 49	New	
	DE2	DSI5512	STANDARD	5.5	12	100480	Type 49	New	
<b>DIO</b>	Bone Level UF (II) Narrow	UF (II) N 3008S	1.7 Hex	3.0	8.5	100404	Type 22		
	Bone Level UF (II) Narrow	UF (II) N 3010S	1.7 Hex	3.0	10	100404	Type 22		
	Bone Level UF (II) Narrow	UF (II) N 3011S	1.7 Hex	3.0	11.5	100404	Type 22		
	Bone Level UF (II) Narrow	UF (II) N 3013S	1.7 Hex	3.0	13	100404	Type 22		
	Bone Level UF (II) Narrow	UF (II) N 3015S	1.7 Hex	3.0	15	100404	Type 22		
	Bone Level UF (II) Narrow	UF (II) N 3308S	1.7 Hex	3.3	8.5	100404	Type 22		
	Bone Level UF (II) Narrow	UF (II) N 3310S	1.7 Hex	3.3	10	100404	Type 22		
	Bone Level UF (II) Narrow	UF (II) N 3311S	1.7 Hex	3.3	11.5	100404	Type 22		
	Bone Level UF (II) Narrow	UF (II) N 3313S	1.7 Hex	3.3	13	100404	Type 22		
	Bone Level UF (II) Narrow	UF (II) N 3315S	1.7 Hex	3.3	15	100404	Type 22		
	Bone Level UF (II) Regular	UF (II) 3808S	2.5 Hex	3.8	8.5	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 3810S	2.5 Hex	3.8	10	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 3811S	2.5 Hex	3.8	11.5	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 3813S	2.5 Hex	3.8	13	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 4008S	2.5 Hex	4.0	8.5	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 4010S	2.5 Hex	4.0	10	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 4011S	2.5 Hex	4.0	11.5	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 4013S	2.5 Hex	4.0	13	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 4507S	2.5 Hex	4.5	7	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 4508S	2.5 Hex	4.5	8.5	100378	Type 06		
	Bone Level UF (II) Regular	UF (II) 4510S	2.5 Hex	4.5	10	100378	Type 06		

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>DIO</b>	Bone Level UF (II) Regular	UF (II) 4511S	2.5 Hex	4.5	11.5	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 4513S	2.5 Hex	4.5	13	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5007S	2.5 Hex	5.0	7	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5008S	2.5 Hex	5.0	8.5	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5010S	2.5 Hex	5.0	10	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5011S	2.5 Hex	5.0	11.5	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5013S	2.5 Hex	5.0	13	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5507S	2.5 Hex	5.5	7	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5508S	2.5 Hex	5.5	8.5	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5510S	2.5 Hex	5.5	10	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5511S	2.5 Hex	5.5	11.5	100378	Type 06	
	Bone Level UF (II) Regular	UF (II) 5513S	2.5 Hex	5.5	13	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 6007S	2.5 Hex	6.0	7	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 6008S	2.5 Hex	6.0	8.5	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 6010S	2.5 Hex	6.0	10	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 6011S	2.5 Hex	6.0	11.5	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 6507S	2.5 Hex	6.5	7	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 6508S	2.5 Hex	6.5	8.5	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 6510S	2.5 Hex	6.5	10	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 6511S	2.5 Hex	6.5	11.5	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 7007S	2.5 Hex	7.0	7	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 7008S	2.5 Hex	7.0	8.5	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 7010S	2.5 Hex	7.0	10	100378	Type 06	
	Bone Level UF (II) Wide	UF (II) 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	
	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 (II)	UF (II) 362007S	2.9 Octa	3.6	7	100350	Type 04	
	Tissue Level UF (II)	UF (II) 362008S	2.9 Octa	3.6	8.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 362010S	2.9 Octa	3.6	10	100350	Type 04	
	Tissue Level UF (II)	UF (II) 362011S	2.9 Octa	3.6	11.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 362013S	2.9 Octa	3.6	13	100350	Type 04	
	Tissue Level UF (II)	UF (II) 401807S	2.9 Octa	4.0	7	100350	Type 04	
	Tissue Level UF (II)	UF (II) 402807S	2.9 Octa	4.0	7	100350	Type 04	
	Tissue Level UF (II)	UF (II) 401808S	2.9 Octa	4.0	8.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 402808S	2.9 Octa	4.0	8.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 401810S	2.9 Octa	4.0	10	100350	Type 04	
	Tissue Level UF (II)	UF (II) 402810S	2.9 Octa	4.0	10	100350	Type 04	
	Tissue Level UF (II)	UF (II) 401811S	2.9 Octa	4.0	11.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 402811S	2.9 Octa	4.0	11.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 401813S	2.9 Octa	4.0	13	100350	Type 04	
	Tissue Level UF (II)	UF (II) 402813S	2.9 Octa	4.0	13	100350	Type 04	
	Tissue Level UF (II)	UF (II) 451807S	2.9 Octa	4.5	7	100350	Type 04	
	Tissue Level UF (II)	UF (II) 452807S	2.9 Octa	4.5	7	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 451807S	2.9 Octa	4.5	7	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 452807S	2.9 Octa	4.5	7	100350	Type 04	
	Tissue Level UF (II)	UF (II) 451808S	2.9 Octa	4.5	8.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 452808S	2.9 Octa	4.5	8.5	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 451808S	2.9 Octa	4.5	8.5	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 452808S	2.9 Octa	4.5	8.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 451810S	2.9 Octa	4.5	10	100350	Type 04	
	Tissue Level UF (II)	UF (II) 452810S	2.9 Octa	4.5	10	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 451810S	2.9 Octa	4.5	10	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 452810S	2.9 Octa	4.5	10	100350	Type 04	
	Tissue Level UF (II)	UF (II) 451811S	2.9 Octa	4.5	11.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 452811S	2.9 Octa	4.5	11.5	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 451811S	2.9 Octa	4.5	11.5	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 452811S	2.9 Octa	4.5	11.5	100350	Type 04	
	Tissue Level UF (II)	UF (II) 451813S	2.9 Octa	4.5	13	100350	Type 04	
	Tissue Level UF (II)	UF (II) 452813S	2.9 Octa	4.5	13	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 451813S	2.9 Octa	4.5	13	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 452813S	2.9 Octa	4.5	13	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 501807S	2.9 Octa	5.0	7	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 502807S	2.9 Octa	5.0	7	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 501808S	2.9 Octa	5.0	8.5	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 502808S	2.9 Octa	5.0	8.5	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 501810S	2.9 Octa	5.0	10	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 502810S	2.9 Octa	5.0	10	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 501811S	2.9 Octa	5.0	11.5	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 502811S	2.9 Octa	5.0	11.5	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 501813S	2.9 Octa	5.0	13	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 502813S	2.9 Octa	5.0	13	100350	Type 04	
	Tissue Level UF (II)	UF (II)W 551807S	2.9 Octa	5.5	7	100350	Type 04	
Tissue Level UF (II)	UF (II)W 552807S	2.9 Octa	5.5	7	100350	Type 04		
Tissue Level UF (II)	UF (II)W 551808S	2.9 Octa	5.5	8.5	100350	Type 04		
Tissue Level UF (II)	UF (II)W 552808S	2.9 Octa	5.5	8.5	100350	Type 04		
Tissue Level UF (II)	UF (II)W 551810S	2.9 Octa	5.5	10	100350	Type 04		
Tissue Level UF (II)	UF (II)W 552810S	2.9 Octa	5.5	10	100350	Type 04		
Tissue Level UF (II)	UF (II)W 551811S	2.9 Octa	5.5	11.5	100350	Type 04		
Tissue Level UF (II)	UF (II)W 552811S	2.9 Octa	5.5	11.5	100350	Type 04		
Tissue Level UF (II)	UF (II)W 551813S	2.9 Octa	5.5	13	100350	Type 04		
Tissue Level UF (II)	UF (II)W 552813S	2.9 Octa	5.5	13	100350	Type 04		
<b>DITRON DENTAL</b>	API					100480	Type 49	
	MPI					100480	Type 49	

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>DITRON DENTAL</b>	ULT					100480	Type 49	
<b>DTI</b>				3.5		100497	Type 57	
				4.2		100380	Type 07	
<b>DYNA DENTAL</b>	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	
	Dyna Helix ST			5.0		100431	Type 27	
<b>ECKERMANN</b>	All Spiral					100390	Type 17	
	Hexagono Ext Hex					100353	Type 01	
	Tripla					100480	Type 49	
<b>EMFILS</b>	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	
<b>ENTIFIC</b>	Flange Fixture					100353	Type 01	
<b>EUROTEKNIKA</b>	AESTHETICA+2	AIEP_3642.080	NP	3.6	8	100544	Type 61	
	AESTHETICA+2	AIEP_3642.100	NP	3.6	10	100544	Type 61	
	AESTHETICA+2	AIEP_3642.120	NP	3.6	12	100544	Type 61	
	AESTHETICA+2	AIEP_3642.140	NP	3.6	14	100544	Type 61	
	AESTHETICA+2	AIEP_4142.060	NP	4.1	6	100544	Type 61	
	AESTHETICA+2	AIEP_4142.080	NP	4.1	8	100544	Type 61	
	AESTHETICA+2	AIEP_4142.100	NP	4.1	10	100544	Type 61	
	AESTHETICA+2	AIEP_4142.120	NP	4.1	12	100544	Type 61	
	AESTHETICA+2	AIEP_4142.140	NP	4.1	14	100544	Type 61	
	AESTHETICA+2	AIEP_3648.080	RP	3.6	8	100544	Type 61	
	AESTHETICA+2	AIEP_3648.100	RP	3.6	10	100544	Type 61	
	AESTHETICA+2	AIEP_3648.120	RP	3.6	12	100544	Type 61	
	AESTHETICA+2	AIEP_3648.140	RP	3.6	14	100544	Type 61	
	AESTHETICA+2	AIEP_4148.060	RP	4.1	6	100544	Type 61	
	AESTHETICA+2	AIEP_4148.080	RP	4.1	8	100544	Type 61	
	AESTHETICA+2	AIEP_4148.100	RP	4.1	10	100544	Type 61	
	AESTHETICA+2	AIEP_4148.120	RP	4.1	12	100544	Type 61	
	AESTHETICA+2	AIEP_4148.140	RP	4.1	14	100544	Type 61	
	AESTHETICA+2	AIEP_4848.060	RP	4.8	6	100544	Type 61	
	AESTHETICA+2	AIEP_4848.080	RP	4.8	8	100544	Type 61	
	AESTHETICA+2	AIEP_4848.100	RP	4.8	10	100544	Type 61	
	AESTHETICA+2	AIEP_4848.120	RP	4.8	12	100544	Type 61	
	AESTHETICA+2	AIEP_4848.140	RP	4.8	14	100544	Type 61	
	AESTHETICA+2	AIEP_4865.060	WP	4.8	6	100544	Type 61	
	AESTHETICA+2	AIEP_4865.080	WP	4.8	8	100544	Type 61	
	AESTHETICA+2	AIEP_4865.100	WP	4.8	10	100544	Type 61	
	AESTHETICA+2	AIEP_4865.120	WP	4.8	12	100544	Type 61	
	AESTHETICA+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	



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>EUROTEKNIKA</b>	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	
	<b>FAIR IMPLANT</b>	FairTwo			3.5		100484	Type 53
FairTwo				4.2		100484	Type 53	
FairTwo				5.0		100378	Type 06	
FairTwo				6.0		100378	Type 06	
<b>GALIMPLANT</b>	HEXAGONAL IC IMPLANT	ICI-03210		3.2	10	100543	Type 60	
	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		
<b>GC IMPLANT</b>	Aadvia		Narrow			100455	Type 38	
	Aadvia		Regular			100541	Type 58	
	Aadvia		Wide			100541	Type 58	
	External Plus			3.0		100402	Type 21	
	External Plus			3.4		100402	Type 21	
	External Plus			3.8		100353	Type 01	
	External Plus			5.0		100353	Type 01	
	GENESIO					100402	Type 21	
	Internal Plus			3.0		100402	Type 21	
	Internal Plus			3.4		100402	Type 21	
	SETO					100353	Type 01	
<b>GHIMAS</b>	PFON EVO SERIES			3.6		100455	Type 38	
	PFON EVO SERIES			4.0		100455	Type 38	
	PFON EVO SERIES			5.0		100380	Type 07	
<b>HAHN</b>	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	
<b>HIOSEN</b>	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	
	<b>IBS INNO BIO SURG</b>	MagiCore			5.5		100455	Type 38
<b>IDI EVOLUTION</b>	Vite			3.75		100398	Type 18	
	Vite			4.0		100398	Type 18	
<b>IMMEDIATELOAD</b>	IM40 Immediate Conico			4.0		100480	Type 49	
<b>IMPLANT DIRECT</b>	Legacy1		Blue			100455	Type 38	
	Legacy1		Green			100440	Type 32	
	Legacy1		Purple			100431	Type 27	
	Legacy1		Yellow			100442	Type 33	
	Legacy2		Blue			100455	Type 38	
	Legacy2		Green			100440	Type 32	
	Legacy2		Purple			100431	Type 27	
	Legacy2		Yellow			100442	Type 33	
	Legacy3		Blue			100455	Type 38	
	Legacy3		Green			100440	Type 32	
	Legacy3		Purple			100431	Type 27	
	Legacy3		Yellow			100442	Type 33	
	Legacy4		Blue			100455	Type 38	
	Legacy4		Green			100440	Type 32	
	Legacy4		Purple			100431	Type 27	
	Legacy4		Yellow			100442	Type 33	

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>IMPLANT DIRECT</b>	ScrewPlant			3.7		100425	Type 26	
	ScrewPlant			4.7		100431	Type 27	
	ScrewPlant			5.7		100431	Type 27	
<b>IMTEC</b>	Hexed-head			3.75		100353	Type 01	
	Hexed-head			4.75		100353	Type 01	
<b>INTRA-LOCK SYSTEM</b>	Internal		SQ			100378	Type 06	
	Internal		Standard			100478	Type 47	
	Internal		Wide			100478	Type 47	
<b>IRES</b>	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	
	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	
<b>ITERUM</b>	Conical			3.75		100425	Type 26	
<b>JDENTALCARE</b>	JDEvolution			3.2		100455	Type 38	
	JDEvolution			3.7		100440	Type 32	
	JDEvolution			4.3		100440	Type 32	
	JDEvolution			5.0		100440	Type 32	
<b>JMM</b>	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	
	POIEX			5.2		100478	Type 47	
<b>KENTEC</b>	SB1			3.3		100378	Type 06	
	SB2			4.2		100378	Type 06	
<b>KEYSTONE DENTAL</b>	Genesis			3.8		100431	Type 27	
	Genesis			4.5		100442	Type 33	
	Genesis			5.5		100442	Type 33	
	Genesis			6.5		100442	Type 33	
	Prima Connex		RD	4.1		100442	Type 33	
	Prima Connex		SD	3.5		100431	Type 27	
	Prima Connex		WD	5.0		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	
<b>KLOCKNER IMPLANT SYSTEM</b>	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	
<b>KYOCERA</b>	FINESIA BL		NP			100545	Type 62	
	FINESIA BL		RP			100431	Type 27	
	FINESIA BL		WP			100350	Type 04	
	FINESIA TL		RP			100350	Type 04	
	FINESIA TL		WP			100350	Type 04	
<b>LASAK</b>	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	
<b>LEADER</b>	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		
<b>LITTLE IMPLANT CO.</b>	THE MARC NEVINS	P38008		3.85	8	100480	Type 49	New
	THE MARC NEVINS	P38010		3.85	10	100480	Type 49	New
	THE MARC NEVINS	P38011		3.85	11.5	100480	Type 49	New
	THE MARC NEVINS	P38013		3.85	13	100480	Type 49	New
	THE MARC NEVINS	P38015		3.85	15	100480	Type 49	New
	THE MARC NEVINS	P42008		4.2	8	100480	Type 49	New
	THE MARC NEVINS	P42010		4.2	10	100480	Type 49	New
	THE MARC NEVINS							

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>LITTLE IMPLANT CO.</b>	THE MARC NEVINS	P42011		4.2	11.5	100480	Type 49	New	
	THE MARC NEVINS	P42013		4.2	13	100480	Type 49	New	
	THE MARC NEVINS	P42015		4.2	15	100480	Type 49	New	
	THE MARC NEVINS	P50007		5	7	100480	Type 49	New	
	THE MARC NEVINS	P50008		5	8	100480	Type 49	New	
	THE MARC NEVINS	P50010		5	10	100480	Type 49	New	
	THE MARC NEVINS	P50011		5	11.5	100480	Type 49	New	
	THE MARC NEVINS	P50013		5	13	100480	Type 49	New	
	THE MARC NEVINS	P50015		5	15	100480	Type 49	New	
	THE MARC NEVINS	P60007		6	7	100480	Type 49	New	
	THE MARC NEVINS	P60008		6	8	100480	Type 49	New	
	THE MARC NEVINS	P60010		6	10	100480	Type 49	New	
	THE MARC NEVINS	P60011		6	11.5	100480	Type 49	New	
	THE MARC NEVINS	P60013		6	13	100480	Type 49	New	
	THE PAMELA RAY	PH3810		3.85	10	100480	Type 49	New	
	THE PAMELA RAY	PH3811		3.85	11.5	100480	Type 49	New	
	THE PAMELA RAY	PH3813		3.85	13	100480	Type 49	New	
	THE PAMELA RAY	PH3815		3.85	15	100480	Type 49	New	
	<b>MEDENTIKA</b>	M-Implant*			3.5		100455	Type 38	
		M-Implant*			4.0		100455	Type 38	
M-Implant*				4.5		100455	Type 38		
M-Implant*				5.0		100455	Type 38		
<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	New	
	Bone Trust plus			3.0	13	100466	Type 44	New	
	Bone Trust plus			3.4	6.5	100466	Type 44	New	
	Bone Trust plus			3.4	8	100466	Type 44	New	
	Bone Trust plus			3.4	10	100466	Type 44	New	
	Bone Trust plus			3.4	11.5	100466	Type 44	New	
	Bone Trust plus			3.4	13	100466	Type 44	New	
	Bone Trust plus			3.4	14.5	100466	Type 44	New	
	Bone Trust plus			4.0	6.5	100466	Type 44	New	
	Bone Trust plus			4.0	8	100466	Type 44	New	
	Bone Trust plus			4.0	10	100466	Type 44	New	
	Bone Trust plus			4.0	11.5	100466	Type 44	New	
	Bone Trust plus			4.0	13	100466	Type 44	New	
	Bone Trust plus			4.0	14.5	100466	Type 44	New	
	Bone Trust plus			5.0	6.5	100466	Type 44	New	
	Bone Trust plus			5.0	8	100466	Type 44	New	
	Bone Trust plus			5.0	10	100466	Type 44	New	
	Bone Trust plus			5.0	11.5	100466	Type 44	New	
	Bone Trust plus			5.0	13	100466	Type 44	New	
	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	New	
	BoneTrust cone+			3.0	13	100466	Type 44	New	
	BoneTrust cone+			3.4	6.5	100466	Type 44	New	
	BoneTrust cone+			3.4	8	100466	Type 44	New	
	BoneTrust cone+			3.4	10	100466	Type 44	New	
	BoneTrust cone+			3.4	11.5	100466	Type 44	New	
	BoneTrust cone+			3.4	13	100466	Type 44	New	
	BoneTrust cone+			3.4	14.5	100466	Type 44	New	
	BoneTrust cone+			4.0	6.5	100466	Type 44	New	
	BoneTrust cone+			4.0	8	100466	Type 44	New	
BoneTrust cone+			4.0	10	100466	Type 44	New		
BoneTrust cone+			4.0	11.5	100466	Type 44	New		
BoneTrust cone+			4.0	13	100466	Type 44	New		
BoneTrust cone+			4.0	14.5	100466	Type 44	New		
<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>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		

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>NEBIOTECH</b>	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	
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		

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>NEODENT</b>	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	
	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	

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>NEODENT</b>	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		
	<b>NEOSS</b>	Neoss Implant			3.25		100455	Type 38	
		ProActive Straight			3.5		100398	Type 18	
ProActive Straight				4.0		100398	Type 18		
ProActive Straight				4.5		100398	Type 18		
ProActive Straight				5.0		100398	Type 18		
ProActive Straight				5.5		100398	Type 18		
ProActive Straight				6.0		100398	Type 18		
ProActive Tapered				3.5		100398	Type 18		
ProActive Tapered				4.0		100398	Type 18		
ProActive Tapered				4.5		100398	Type 18		
ProActive Tapered				5.0		100398	Type 18		
ProActive Tapered				5.5		100398	Type 18		
ProActive Tapered				6.0		100398	Type 18		
<b>NIPPON PISTON RING</b>		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		
	<b>NOBEL BIOCARE</b>	Brånemark system		NP			100355	Type 02	
Brånemark system			RP			100353	Type 01		
Brånemark system			WP			100357	Type 03		
Brånemark system Novum						100353	Type 01		
Brånemark system Shorty			RP			100353	Type 01		
Brånemark system Shorty			WP			100357	Type 03		
NobelActive				3.0		100545	Type 62		
NobelActive			NP	3.5		100543	Type 60		
NobelActive			RP	4.3		100544	Type 61		
NobelActive			RP	5.0		100544	Type 61		
NobelActive			WP	5.5		100350	Type 04		
NobelDirect			NP			100366	Type 08		
NobelDirect			RP			100368	Type 09		
NobelDirect			WP			100368	Type 09		
NobelParallel Conical Connection			NP	3.75		100543	Type 60		
NobelParallel Conical Connection			RP	4.3		100544	Type 61		
NobelParallel Conical Connection			RP	5.0		100544	Type 61		
NobelParallel Conical Connection			WP	5.5		100350	Type 04		
NobelReplace Conical Connection			NP	3.5		100543	Type 60		
NobelReplace Conical Connection			RP	4.3		100544	Type 61		
NobelReplace Conical Connection			RP	5.0		100544	Type 61		
NobelReplace Conical Connection PMC			NP			100543	Type 60		
NobelReplace Conical Connection PMC			RP			100544	Type 61		
NobelReplace Platform Shift			NP			100359	Type 12		
NobelReplace Platform Shift			RP			100361	Type 13		
NobelReplace Platform Shift			WP			100361	Type 13		
NobelReplace Straight Groovy			NP			100359	Type 12		
NobelReplace Straight Groovy			RP			100361	Type 13		
NobelReplace Straight Groovy			WP			100361	Type 13		
NobelReplace Tapered Groovy				6.0		100462	Type 40		
NobelReplace Tapered Groovy			NP			100359	Type 12		
NobelReplace Tapered Groovy			RP			100361	Type 13		
NobelReplace Tapered Groovy			WP			100361	Type 13		
NobelReplace Tapered Groovy			NP			100355	Type 02		
NobelSpeedy Groovy			RP			100353	Type 01		
NobelSpeedy Groovy			WP			100357	Type 03		
NobelSpeedy Replace				6.0		100462	Type 40		
NobelSpeedy Replace			NP			100359	Type 12		
NobelSpeedy Replace			RP			100361	Type 13		
NobelSpeedy Replace			WP			100361	Type 13		
NobelSpeedy Shorty			RP			100353	Type 01		
NobelSpeedy Shorty			WP			100357	Type 03		
Replace Select Straight			NP			100359	Type 12		
Replace Select Straight			RP			100361	Type 13		
Replace Select Straight			WP			100361	Type 13		
Replace Select Tapered				6.0		100462	Type 40		
Replace Select Tapered			NP			100359	Type 12		
Replace Select Tapered		RP			100361	Type 13			
Replace Select Tapered		WP			100361	Type 13			
Replace Select Tapered PMC			6.0		100462	Type 40			
Replace Select Tapered PMC		NP			100359	Type 12			
Replace Select Tapered PMC		RP			100361	Type 13			
Replace Select Tapered PMC		WP			100361	Type 13			
Replace Select TC		NP			100359	Type 12			
Replace Select TC		RP			100361	Type 13			
TREFOIL		RP			100544	Type 61			
<b>NUCLEOSS</b>	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		

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>NUCLEOSS</b>	Nucleoss T4			4.2		100376	Type 05		
	Nucleoss T5			5.0		100380	Type 07		
<b>OCO BIOMEDICAL</b>	Engage		3.0	3.2		100455	Type 38		
	Engage		3.5	4.0		100425	Type 26		
	Engage		4.5	5.0		100425	Type 26		
	Engage		4.5	6.0		100431	Type 27		
	ERI			4.0		100380	Type 07		
	ERI			5.0		100380	Type 07		
	Macro			6.0		100478	Type 47		
	TSI			3.25		100446	Type 35		
	TSI			4.0		100380	Type 07		
	TSI			5.0		100380	Type 07		
<b>OSSEOLINK</b>				3.5		100402	Type 21		
				4.0		100402	Type 21		
				5.0		100402	Type 21		
<b>OSSTEM</b>	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		
	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		100478	Type 47	
	TSIII SA				4.5		100478	Type 47	
	TSIII SA				5.0		100478	Type 47	
	TSIII SA Fixture - NoMount				4.5		100478	Type 47	
	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	
	<b>OSTEOCARE</b>	MAXI 'Z'			3.75		100425	Type 26	
		MAXI 'Z'			4.5		100425	Type 26	
		MAXI 'Z'			5.5		100425	Type 26	
	<b>OSTEOPLANT</b>	Two-piece					100370	Type 10	
<b>OSTEO-TI</b>	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		
<b>OTICON MEDICAL</b>	Ponto Implant			3.0		100368	Type 09		
	Ponto Implant			4.0		100368	Type 09		
	Ponto Implant		Wide			100368	Type 09		
<b>OXTEIN IBERIA</b>	L35	L353308T	3.5	3.3	8.5	100425	Type 26	New	
	L35	L353310T	3.5	3.3	10	100425	Type 26	New	
	L35	L353311T	3.5	3.3	11.5	100425	Type 26	New	
	L35	L353313T	3.5	3.3	13	100425	Type 26	New	
	L35	L353314T	3.5	3.3	14.5	100425	Type 26	New	
	L35	L353706T	3.5	3.75	6	100425	Type 26	New	
	L35	L353708T	3.5	3.75	8.5	100425	Type 26	New	
	L35	L353710T	3.5	3.75	10	100425	Type 26	New	
	L35	L353711T	3.5	3.75	11.5	100425	Type 26	New	
	L35	L353713T	3.5	3.75	13	100425	Type 26	New	
	L35	L353714T	3.5	3.75	14.5	100425	Type 26	New	
	L35	L354206T	3.5	4.25	6	100425	Type 26	New	
	L35	L354208T	3.5	4.25	8.5	100425	Type 26	New	
	L35	L354210T	3.5	4.25	10	100425	Type 26	New	
	L35	L354211T	3.5	4.25	11.5	100425	Type 26	New	
	L35	L354213T	3.5	4.25	13	100425	Type 26	New	
	L35	L354214T	3.5	4.25	14.5	100425	Type 26	New	
	L35	L355006T	3.5	5.0	6	100425	Type 26	New	
	L35	L355008T	3.5	5.0	8.5	100425	Type 26	New	
	L35	L355010T	3.5	5.0	10	100425	Type 26	New	
	L35	L355011T	3.5	5.0	11.5	100425	Type 26	New	
	L35	L355013T	3.5	5.0	13	100425	Type 26	New	
	L6	L63308T	3.3	3.3	8.5	100436	Type 30	New	
	L6	L63310T	3.3	3.3	10	100436	Type 30	New	
	L6	L63311T	3.3	3.3	11.5	100436	Type 30	New	
	L6	L63313T	3.3	3.3	13	100436	Type 30	New	
	L6	L63314T	3.3	3.3	14.5	100436	Type 30	New	
	L6	L63706T	4.1	3.75	6	100353	Type 01	New	
	L6	L63708T	4.1	3.75	8.5	100353	Type 01	New	
	L6	L63710T	4.1	3.75	10	100353	Type 01	New	
	L6	L63711T	4.1	3.75	11.5	100353	Type 01	New	
	L6	L63713T	4.1	3.75	13	100353	Type 01	New	
	L6	L63714T	4.1	3.75	14.5	100353	Type 01	New	
	L6	L64206T	4.1	4.25	6	100353	Type 01	New	
	L6	L64208T	4.1	4.25	8.5	100353	Type 01	New	
	L6	L64210T	4.1	4.25	10	100353	Type 01	New	
	L6	L64211T	4.1	4.25	11.5	100353	Type 01	New	
	L6	L64213T	4.1	4.25	13	100353	Type 01	New	
	L6	L64214T	4.1	4.25	14.5	100353	Type 01	New	
	L6	L65006T	5.0	5.0	6	100353	Type 01	New	
	L6	L65008T	5.0	5.0	8.5	100353	Type 01	New	
	L6	L65010T	5.0	5.0	10	100353	Type 01	New	
	L6	L65011T	5.0	5.0	11.5	100353	Type 01	New	
	L6	L65013T	5.0	5.0	13	100353	Type 01	New	
	M12	M123508 T	2.82	3.5	8.5	100455	Type 38	New	
	M12	M123508 D	2.82	3.5	8.5	100455	Type 38	New	
	M12	M123510 T	2.82	3.5	10	100455	Type 38	New	
	M12	M123510 D	2.82	3.5	10	100455	Type 38	New	
	M12	M123511 T	2.82	3.5	11.5	100455	Type 38	New	

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>OXTEIN IBERIA</b>	M12	M123511 D	2.82	3.5	11.5	100455	Type 38	New
	M12	M123513 T	2.82	3.5	13	100455	Type 38	New
	M12	M123513 D	2.82	3.5	13	100455	Type 38	New
	M12	M123514 T	2.82	3.5	14.5	100455	Type 38	New
	M12	M123514 D	2.82	3.5	14.5	100455	Type 38	New
	M12	M123517 T	2.82	3.5	17	100455	Type 38	New
	M12	M123517 D	2.82	3.5	17	100455	Type 38	New
	M12	M124008 T	2.82	4.0	8.5	100455	Type 38	New
	M12	M124008 D	2.82	4.0	8.5	100455	Type 38	New
	M12	M124010 T	2.82	4.0	10	100455	Type 38	New
	M12	M124010 D	2.82	4.0	10	100455	Type 38	New
	M12	M124011 T	2.82	4.0	11.5	100455	Type 38	New
	M12	M124011 D	2.82	4.0	11.5	100455	Type 38	New
	M12	M124013 T	2.82	4.0	13	100455	Type 38	New
	M12	M124013 D	2.82	4.0	13	100455	Type 38	New
	M12	M124014 T	2.82	4.0	14.5	100455	Type 38	New
	M12	M124014 D	2.82	4.0	14.5	100455	Type 38	New
	M12	M124017 T	2.82	4.0	17	100455	Type 38	New
	M12	M124017 D	2.82	4.0	17	100455	Type 38	New
	M12	M124508 T	3.80	4.5	8.5	100380	Type 07	New
	M12	M124508 D	3.80	4.5	8.5	100380	Type 07	New
	M12	M124510 T	3.80	4.5	10	100380	Type 07	New
	M12	M124510 D	3.80	4.5	10	100380	Type 07	New
	M12	M124511 T	3.80	4.5	11.5	100380	Type 07	New
	M12	M124511 D	3.80	4.5	11.5	100380	Type 07	New
	M12	M124513 T	3.80	4.5	13	100380	Type 07	New
	M12	M124513 D	3.80	4.5	13	100380	Type 07	New
	M12	M124514 T	3.80	4.5	14.5	100380	Type 07	New
	M12	M124514 D	3.80	4.5	14.5	100380	Type 07	New
	M12	M125008 T	3.80	5.0	8.5	100380	Type 07	New
	M12	M125008 D	3.80	5.0	8.5	100380	Type 07	New
	M12	M125010 T	3.80	5.0	10	100380	Type 07	New
	M12	M125010 D	3.80	5.0	10	100380	Type 07	New
	M12	M125011 T	3.80	5.0	11.5	100380	Type 07	New
	M12	M125011 D	3.80	5.0	11.5	100380	Type 07	New
	M12	M125013 T	3.80	5.0	13	100380	Type 07	New
	M12	M125013 D	3.80	5.0	13	100380	Type 07	New
	M12	M125014 T	3.80	5.0	14.5	100380	Type 07	New
	M12	M125014 D	3.80	5.0	14.5	100380	Type 07	New
	M8	M83308ST	4.8	3.3	8	100350	Type 04	New
	M8	M83310ST	4.8	3.3	10	100350	Type 04	New
	M8	M83312ST	4.8	3.3	12	100350	Type 04	New
	M8	M83314ST	4.8	3.3	14	100350	Type 04	New
	M8	M83316ST	4.8	3.3	16	100350	Type 04	New
	M8	M84106ST	4.8	4.1	6	100350	Type 04	New
	M8	M84108ST	4.8	4.1	8	100350	Type 04	New
	M8	M84110ST	4.8	4.1	10	100350	Type 04	New
	M8	M84112ST	4.8	4.1	12	100350	Type 04	New
	M8	M84114ST	4.8	4.1	14	100350	Type 04	New
	M8	M84116ST	4.8	4.1	16	100350	Type 04	New
	M8	M84806ST	4.8	4.8	6	100350	Type 04	New
	M8	M84808ST	4.8	4.8	8	100350	Type 04	New
	M8	M84810ST	4.8	4.8	10	100350	Type 04	New
	M8	M84812ST	4.8	4.8	12	100350	Type 04	New
	M8	M84814ST	4.8	4.8	14	100350	Type 04	New
	M8	M84806SMT	6.5	4.8	6	100350	Type 04	New
	M8	M84808SMT	6.5	4.8	8	100350	Type 04	New
	M8	M84810SMT	6.5	4.8	10	100350	Type 04	New
	M8	M84812SMT	6.5	4.8	12	100350	Type 04	New
	N35	N353508T	3.5	3.5	8.5	100425	Type 26	New
	N35	N353510T	3.5	3.5	10	100425	Type 26	New
	N35	N353511T	3.5	3.5	11.5	100425	Type 26	New
	N35	N353513T	3.5	3.5	13	100425	Type 26	New
	N35	N353514T	3.5	3.5	14.5	100425	Type 26	New
	N35	N354006T	3.5	4.0	6	100425	Type 26	New
	N35	N354008T	3.5	4.0	8.5	100425	Type 26	New
	N35	N354010T	3.5	4.0	10	100425	Type 26	New
	N35	N354011T	3.5	4.0	11.5	100425	Type 26	New
	N35	N354013T	3.5	4.0	13	100425	Type 26	New
	N35	N354014T	3.5	4.0	14.5	100425	Type 26	New
	N35	N355006T	3.5	5.0	6	100425	Type 26	New
	N35	N355008T	3.5	5.0	8.5	100425	Type 26	New
N35	N355010T	3.5	5.0	10	100425	Type 26	New	
N35	N355011T	3.5	5.0	11.5	100425	Type 26	New	
N35	N355013T	3.5	5.0	13	100425	Type 26	New	
N6	N63508T	4.1	3.5	8.5	100353	Type 01	New	
N6	N63510T	4.1	3.5	10	100353	Type 01	New	
N6	N63511T	4.1	3.5	11.5	100353	Type 01	New	
N6	N63513T	4.1	3.5	13	100353	Type 01	New	
N6	N63514T	4.1	3.5	14.5	100353	Type 01	New	
N6	N64006T	4.1	4.0	6	100353	Type 01	New	
N6	N64008T	4.1	4.0	8.5	100353	Type 01	New	
N6	N64010T	4.1	4.0	10	100353	Type 01	New	
N6	N64011T	4.1	4.0	11.5	100353	Type 01	New	
N6	N64013T	4.1	4.0	13	100353	Type 01	New	
N6	N64014T	4.1	4.0	14.5	100353	Type 01	New	
N6	N65006T	5.0	5.0	6	100353	Type 01	New	
N6	N65008T	5.0	5.0	8.5	100353	Type 01	New	
N6	N65010T	5.0	5.0	10	100353	Type 01	New	
N6	N65011T	5.0	5.0	11.5	100353	Type 01	New	
N6	N65013T	5.0	5.0	13	100353	Type 01	New	
<b>OXY IMPLANT</b>	CONICAL CONNECTION		STANDARD			100431	Type 27	
	EXTERNAL CONNECTION		MAXI			100353	Type 01	
	EXTERNAL CONNECTION		MINI			100436	Type 30	
	EXTERNAL CONNECTION		STANDARD			100353	Type 01	
	INTERNAL CONNECTION		MAXI			100398	Type 18	
	INTERNAL CONNECTION		MINI			100398	Type 18	
INTERNAL CONNECTION		STANDARD			100398	Type 18		
<b>PALTOP</b>	PALTOP		NP			100455	Type 38	
	PALTOP		SP			100480	Type 49	
<b>PHIBO</b>	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	



Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>PHIBO</b>	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	
<b>P-I BRÄNEMARK PHILOSOPHY</b>	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	
<b>PLAN 1 HEALTH</b>	GTB			3.3		100497	Type 57	
	GTB			3.6		100497	Type 57	
	GTB			4.3		100497	Type 57	
	Hexcel EHC, External Hex					100353	Type 01	
	Hexcel IHC, Internal Hex					100425	Type 26	
	Hexcel IHT, Internal Hex				100425	Type 26		
<b>PLATON</b>	EL Implant Narrow			3.7		100543	Type 60	
	EL Implant Regular			5.1		100478	Type 47	
	Type I					100350	Type 04	
	Type II					100350	Type 04	
	Type IV Pro					100478	Type 47	
<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	New
	Ri-Quadro Spiral Implant		SL	3.75	10	100480	Type 49	New
	Ri-Quadro Spiral Implant		SL	3.75	11.5	100480	Type 49	New
	Ri-Quadro Spiral Implant		SL	3.75	13	100480	Type 49	New
	Ri-Quadro Spiral Implant		SL	3.75	16	100480	Type 49	New
	Ri-Quadro Spiral Implant		SL	4.2	8	100480	Type 49	New
	Ri-Quadro Spiral Implant		SL	4.2	10	100480	Type 49	New
	Ri-Quadro Spiral Implant		SL	4.2	11.5	100480	Type 49	New
	Ri-Quadro Spiral Implant		SL	4.2	13	100480	Type 49	New
	Ri-Quadro Spiral Implant		SL	4.2	16	100480	Type 49	New
	Ri-Quadro Spiral Implant - Narrow		NL	3.0	10	100455	Type 38	New
	Ri-Quadro Spiral Implant - Narrow		NL	3.0	11.5	100455	Type 38	New
	Ri-Quadro Spiral Implant - Narrow		NL	3.0	13	100455	Type 38	New
	Ri-Quadro Spiral Implant - Narrow		NL	3.0	16	100455	Type 38	New
Ri-Quadro Spiral Implant - Narrow		NL	3.3	10	100455	Type 38	New	
Ri-Quadro Spiral Implant - Narrow		NL	3.3	11.5	100455	Type 38	New	
Ri-Quadro Spiral Implant - Narrow		NL	3.3	13	100455	Type 38	New	
Ri-Quadro Spiral Implant - Narrow		NL	3.3	16	100455	Type 38	New	
<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	

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>SERVO DENTAL</b>	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	
	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	
	<b>SGS DENTAL</b>	3.75 PLATFORM					100431	Type 27
CONICAL D						100431	Type 27	
<b>SHINHUNG</b>	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	
<b>SHOFU</b>	BFIMP30-OSTL			3.0		100545	Type 62	
	BFIMP35-OSTL			3.5		100404	Type 22	
	BFIMP40-OSTL			4.0		100543	Type 60	
<b>SIC IMPLANT SYSTEM</b>	Ace			3.4		100466	Type 44	
	Ace			4.0		100466	Type 44	
	Ace			5.0		100466	Type 44	
<b>SOUTHERN IMPLANTS</b>	External Hex		BA	5.0		100353	Type 01	
	External Hex		MAX-7	7.0		100353	Type 01	
	External Hex		MAX-8	8.0		100353	Type 01	
	External Hex		MAX-9	9.0		100353	Type 01	
	External Hex		Piccolo	3.0		100355	Type 02	New
	Extra-oral		IB	3.75		100353	Type 01	
	IT Connection		4.8mm	4.8		100350	Type 04	
	IT Connection		6.0mm	6.0		100350	Type 04	New
	IT Connection MAX-IT			7.0		100380	Type 07	
	IT Connection MAX-IT			8.0		100380	Type 07	
	IT Connection MAX-IT			9.0		100380	Type 07	
	Tri-nex		Tri-MAX-7	7.0		100412	Type 24	
	Tri-nex		Tri-MAX-8	8.0		100462	Type 40	
	Tri-nex		Tri-MAX-9	9.0		100462	Type 40	
	Tri-nex Connection			3.5		100359	Type 12	
	Tri-nex Connection			4.3		100361	Type 13	
Tri-nex Connection			5.0		100361	Type 13		
Tri-nex Connection			6.0		100361	Type 13	New	
<b>STERNGOLD DENTAL</b>	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	
<b>STRAUMANN</b>	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	
	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		

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>STRAUMANN</b>	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	032.000S	RD	4.1	8	100671	Type 81		
	PURE Ceramic ZLA, ZrO2	032.001S	RD	4.1	10	100671	Type 81		
	PURE Ceramic ZLA, ZrO2	032.002S	RD	4.1	12	100671	Type 81		
	PURE Ceramic ZLA, ZrO2	032.003S	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			
<b>SWEDEN &amp; MARTINA</b>	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			4.25		100380	Type 07		
	Premium			5.0		100380	Type 07		
	Premium - new			3.3		100440	Type 32		
	Premium - new			3.8		100440	Type 32		
Premium - old			3.3		100402	Type 21			

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>SYBRON</b>	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	
	<b>TA-DENT</b>				3.3		100455	Type 38
				4.8		100378	Type 06	
				5.6		100480	Type 49	
<b>TAG DENTAL</b>	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	
<b>TBR</b>	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	
<b>TEKKA</b>	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	
	<b>TFI SYSTEM</b>	TFI			3.3		100425	Type 26
TFI				3.75		100425	Type 26	
TFI				4.2		100425	Type 26	
TFI				5.0		100425	Type 26	
<b>THOMMEN MEDICAL</b>	SPI System Platform			3.5		100404	Type 22	
	SPI System Platform			4.0		100402	Type 21	
	SPI System Platform			4.5		100386	Type 15	
	SPI System Platform			5.0		100386	Type 15	
	SPI System Platform			6.0		100386	Type 15	
<b>TICARE</b>	INHEX	23205009	Maxi	5.0	9	100380	Type 07	New
	INHEX	23205010	Maxi	5.0	10	100380	Type 07	New
	INHEX	23205011	Maxi	5.0	11.5	100380	Type 07	New
	INHEX	23205013	Maxi	5.0	13	100380	Type 07	New
	INHEX	23205015	Maxi	5.0	15	100380	Type 07	New
	INHEX	23203310	Mini	3.3	10	100404	Type 22	New
	INHEX	23203311	Mini	3.3	11.5	100404	Type 22	New
	INHEX	23203313	Mini	3.3	13	100404	Type 22	New
	INHEX	23203315	Mini	3.3	15	100404	Type 22	New
	INHEX	23203708	Standard	3.75	8	100455	Type 38	New
	INHEX	23203710	Standard	3.75	10	100455	Type 38	New
	INHEX	23203711	Standard	3.75	11.5	100455	Type 38	New
	INHEX	23203713	Standard	3.75	13	100455	Type 38	New
	INHEX	23203715	Standard	3.75	15	100455	Type 38	New
	INHEX	23204206	Standard	4.25	6	100455	Type 38	New
	INHEX	23204208	Standard	4.25	8	100455	Type 38	New
	INHEX	23204210	Standard	4.25	10	100455	Type 38	New
	INHEX	23204211	Standard	4.25	11.5	100455	Type 38	New
	INHEX	23204213	Standard	4.25	13	100455	Type 38	New
	INHEX	23204215	Standard	4.25	15	100455	Type 38	New
	INHEX	23205406	Standard	5.0	6	100455	Type 38	New
	INHEX QUATTRO	25203708	Standard	3.75	8	100455	Type 38	New
	INHEX QUATTRO	25203710	Standard	3.75	10	100455	Type 38	New
	INHEX QUATTRO	25203711	Standard	3.75	11.5	100455	Type 38	New
	INHEX QUATTRO	25203713	Standard	3.75	13	100455	Type 38	New
	INHEX QUATTRO	25203715	Standard	3.75	15	100455	Type 38	New
	INHEX QUATTRO	25204208	Standard	4.25	8	100455	Type 38	New
	INHEX QUATTRO	25204210	Standard	4.25	10	100455	Type 38	New
	INHEX QUATTRO	25204211	Standard	4.25	11.5	100455	Type 38	New
	INHEX QUATTRO	25204213	Standard	4.25	13	100455	Type 38	New
	INHEX QUATTRO	25204215	Standard	4.25	15	100455	Type 38	New
	OSSEOUS	14615006	Maxi	5.0	6	100357	Type 03	New
	OSSEOUS	14615008	Maxi	5.0	8	100357	Type 03	New
	OSSEOUS	14615010	Maxi	5.0	10	100357	Type 03	New
	OSSEOUS	14615011	Maxi	5.0	11.5	100357	Type 03	New
	OSSEOUS	14615013	Maxi	5.0	13	100357	Type 03	New
	OSSEOUS	14615015	Maxi	5.0	15	100357	Type 03	New
	OSSEOUS	14615406	Maxi PS	5.0	6	100353	Type 01	New
	OSSEOUS	14615408	Maxi PS	5.0	8	100353	Type 01	New
	OSSEOUS	14615410	Maxi PS	5.0	10	100353	Type 01	New
	OSSEOUS	14615411	Maxi PS	5.0	11.5	100353	Type 01	New
	OSSEOUS	14615413	Maxi PS	5.0	13	100353	Type 01	New
	OSSEOUS	14615415	Maxi PS	5.0	15	100353	Type 01	New
	OSSEOUS	14613310	Mini	3.3	10	100353	Type 01	New
	OSSEOUS	14613311	Mini	3.3	11.5	100353	Type 01	New
	OSSEOUS	14613313	Mini	3.3	13	100353	Type 01	New
	OSSEOUS	14613315	Mini	3.3	15	100353	Type 01	New
	OSSEOUS	14613410	Standard	3.4	10	100353	Type 01	New
	OSSEOUS	14613411	Standard	3.4	11.5	100353	Type 01	New
	OSSEOUS	14613413	Standard	3.4	13	100353	Type 01	New
	OSSEOUS	14613415	Standard	3.4	15	100353	Type 01	New
	OSSEOUS	14613708	Standard	3.75	8	100353	Type 01	New
	OSSEOUS	14613710	Standard	3.75	10	100353	Type 01	New
OSSEOUS	14613711	Standard	3.75	11.5	100353	Type 01	New	
OSSEOUS	14613713	Standard	3.75	13	100353	Type 01	New	

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>TICARE</b>	OSSEOUS	14613715	Standard	3.75	15	100353	Type 01	New
	OSSEOUS	14613718	Standard	3.75	18	100353	Type 01	New
	OSSEOUS	14613720	Standard	3.75	20	100353	Type 01	New
	OSSEOUS	14614208	Standard	4.25	8	100353	Type 01	New
	OSSEOUS	14614210	Standard	4.25	10	100353	Type 01	New
	OSSEOUS	14614211	Standard	4.25	11.5	100353	Type 01	New
	OSSEOUS	14614213	Standard	4.25	13	100353	Type 01	New
	OSSEOUS	14614215	Standard	4.25	15	100353	Type 01	New
	OSSEOUS	14614218	Standard	4.25	18	100353	Type 01	New
	OSSEOUS QUATTRO	16613708	Standard	3.75	8	100353	Type 01	New
	OSSEOUS QUATTRO	16613710	Standard	3.75	10	100353	Type 01	New
	OSSEOUS QUATTRO	16613711	Standard	3.75	11.5	100353	Type 01	New
	OSSEOUS QUATTRO	16613713	Standard	3.75	13	100353	Type 01	New
	OSSEOUS QUATTRO	16613715	Standard	3.75	15	100353	Type 01	New
	OSSEOUS QUATTRO	16614208	Standard	4.25	8	100353	Type 01	New
	OSSEOUS QUATTRO	16614210	Standard	4.25	10	100353	Type 01	New
	OSSEOUS QUATTRO	16614211	Standard	4.25	11.5	100353	Type 01	New
	OSSEOUS QUATTRO	16614213	Standard	4.25	13	100353	Type 01	New
	OSSEOUS QUATTRO	16614215	Standard	4.25	15	100353	Type 01	New
	<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		3.2	10	100480	Type 49	New
	TRI-Narrow	TN33M11		3.2	11	100480	Type 49	New
	TRI-Narrow	TN33M13		3.2	13	100480	Type 49	New
	TRI-Narrow	TN33M16		3.2	16	100480	Type 49	New
	TRI-Octa 4.8			3.75		100544	Type 61	
	TRI-Octa 4.8			4.1		100544	Type 61	
	TRI-Octa 4.8			4.7		100544	Type 61	
TRI-Vent			3.5		100440	Type 32		
<b>U-IMPL</b>	External Hex					100353	Type 01	
	Internal Hex					100440	Type 32	
<b>WARANTEC</b>	IU Implant		Mini	3.6	8.5	100543	Type 60	New
	IU Implant		Mini	3.6	10	100543	Type 60	New
	IU Implant		Mini	3.6	11.5	100543	Type 60	New
	IU Implant		Mini	3.6	13	100543	Type 60	New
	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	
	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		

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>WINSIX</b>	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		
	<b>YAMAHACHI DENTAL</b>	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	
<b>ZERAMEX</b>	P6		RN			100674	Type 82		
<b>ZIACOM</b>	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	

Implant Company	Model	Catalog No	Platform	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>ZIACOM</b>	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	

<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>ZUGA MEDICAL</b>	Bone Level			3.5		100554	Type 63	
	Bone Level			5.0		100557	Type 65	

Abutments

Implant Company	Model	Catalog No	Platform	Angle	Diameter (mm)	Length (mm)	Art. No	SmartPeg	New
<b>BIOHORIZONS</b>	MUA						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	
	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		
<b>GALIMPLANT</b>	MUSLA						100580	Type 74	
<b>NEOSS</b>	Access abutment						100483	Type 52	
<b>NOBEL BIOCARE</b>	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	
	On1 Base CC		WP				100579	Type 73	
	<b>OTICON MEDICAL</b>	Ponto Implant abutment					4.0	100487	Type 55
<b>STRAUMANN</b>	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	

Implant Company	Model	Catalog No	Platform		Diameter (mm)	Length (mm)	Art. No	SmartPeg	New	
<b>STRAUMANN</b>	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		
	<b>THOMMEN MEDICAL</b>	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.

