

exoplan Supported Libraries

890 implant systems (15227 implants)
451 implant systems that are legally cleared for usage in the U.S. (8155 implants)
172 surgical drill kit libraries
125 surgical sleeve libraries
71 fixation pin libraries

	FG= Fully guided v	workflow av	vailable, PT	Γ= Compati	ible pilot s	leeves avai	ilable, PG=	partially g	guided work	kflow (guided drilling with manual implant insertion) available
			ilable blants	G	uide Creat	<i>or</i> workflo	ows		patible tments	
			T	ded	ilot	looo	niq			
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
2 INGIS ^s simple, precise for patients satisfaction	2ingis® S.A. / N.V.			_						
Genius® Guide Creator System	m									Universal compatibility for third-party implants.
3D Diagnostix	3D Diagnostix, Inc.									
CGS Guide Creator System				•	•		•			Universal compatibility for third-party implants.
NB Superior Implant Rechnology	AB Dental Devices Ltd.									
I2 Screw Type		23	23	•	•				•	FG not for Ø 5.0mm + Ø 6.0mm; PG only for Ø 5.0mm + Ø 6.0mm.
15 Conical		40	33	•	•			•		FG not for Ø 5.0mm + Ø 6.0mm; PG only for Ø 5.0mm + Ø 6.0mm.
I6 Narrow		4	4	•	•			•		
I6 Narrow Integral		11	11	•	•					
16b One Piece Ball Attachme	nt	3	3	•	•					
17 Integral		14		•	•					FG for Ø 3.75mm + Ø 4.2mm; PG only for Ø 5.0mm.
l10 Trapeze		14	14	•	•					FG for Ø 3.75mm + Ø 4.2mm; PG only for Ø 5.0mm .
I22 Screw Type		13	13	•	•			•	•	FG for Ø 3.75mm + Ø 4.2mm; PG only for Ø 5.0mm .
155 Conical		29	23	•	•			•	•	FG not for Ø 5.0mm; PG only for Ø 4.5mm + Ø 5.0mm.
TKD Guide Creator System				•	•		•			Includes dedicated workflows for hard & soft bone densities.
ACH Medical Achieving the Future	ACH Medical Co., Ltd.									
IB mini Double		5								
IB mini Single		5								
IB-T Double		18								
IB-T Single		24								
@ adin dental implant solutions	Adin Dental Implant Systems Ltd.									
Swell™		24	22	•				•		Only PG.

FG= Fully guided w	orkflow av	vailable, PT	Γ= Compat	ible pilot s	leeves ava	ilable, PG=	partially g	uided worl	kflow (guided drilling with manual implant insertion) available
		ilable blants	G	uide Creat	or workflo	ows	-	atible nents	
		ared	ided	pilot	otocol	n pin		arty	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Touareg CloseFit™	28	28	•				•		Only PG.
Touareg™-OS	25	22	•				•		
Touareg™-S	25	22	•				•		
Touareg™-UniFit	37		•				•		
adinguide Guide Creator System			•			•			
Advan S.r.l.									
GTB	14		•					•	
GTB Rescue	10							•	
GTB Tzero	18		•					•	FG not for L 15mm.
ONE Conical	8		•						
ONE Internal	14		•						FG not for Ø 4.7mm.
GTB-ONE Guide Creator System			•			•			Includes dedicated workflows for medium, compact and soft bone densities.
Coalliance Alliance Global Technology									
Bone Level SB-I	23	23	•				•	•	
Bone Level SB-II	30	24	•				•	•	
Bone Level SB-III	23	23	•				•	•	
Guide Creator System			•			•			Includes dedicated workflows for medium/hard & soft bone densities Compatible with Anker implant system.
Alpha-Bio Tec Ltd.									
ATID	13		•				•		
DFI	20		•				•		
I.C.E.	24		•				•		
NeO	24		•				•		FG not for Ø 3.2mm + Ø 3.5mm.

FG= Fully guided wo	orkflow a	vailable, PT	= Compati	ible pilot s	leeves avai	lable, PG=	partially g	uided work	rflow (guided drilling with manual implant insertion) available
		ilable olants	G	uide Creat	<i>or</i> workflo	ws	-	atible nents	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
NeO-CS	14		•					•	
NICE	5		•				•		
SPI	24		•					•	FG not for Ø 5.0mm, L 16mm + Ø 6.0mm.
Guide Creator System			•			•			Includes dedicated workflows for D1 hard, D2/D3 medium and D4 soft bone densities.
OX ALPHA DENT Alpha Dent Implants GmbH									
Implant Active	14						•		
Implant Active Bio	17						•		
Implant Active Konus	17						•		
Implant Classic	15						•		
Implant Classic Konus	15						•		
Anthogyr SAS									
Axiom® BL 2.8	3	3	•	•					
Axiom® BL PX	22	21	•	•			•	•	FG not for Ø 5.2mm + L 16mm, 18mm; PT not for L 16mm + 18mm.
Axiom® BL REG	23	20	•	•			•	•	FG not for Ø 5.2mm + L 16mm + 18mm; PT not for L 16mm + 18mm.
Axiom® BL X ₃	29	29	•	•			•	•	FG not for Ø 5.2mm, Ø 5.8mm, Ø 6.4mm, L 16mm + 18mm; PT not for L 16mm + 18mm.
Axiom® TL PX	89		•	•			•		FG not for Ø 5.2mm + L 16mm; PT not for L 16mm.
Axiom® TL REG	89		•	•			•		FG not for Ø 5.2mm + L 16mm; PT not for L 16mm.
Axiom® TL X3	105		•	•			•		FG not for Ø 5.2mm, Ø 5.8mm + Ø 6.4mm
Mini Implant	3								
Guide Creator System			•	•		•			
AoN implants AoN Implants S.r.L.									
СУРОТН СС	28	27					•		

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		ilable Iants	G	uide Creat	<i>or</i> workflo	ows	-	oatible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
CYROTH IH	33	33					•		
CYROTH SHORT IH	8	4					•		
IS-FOUR CC	20	19					•		
IS-FOUR IH	19	19					•		
/rchimedes° Archimedes®									
MedGuide® Creator System				•		•			Compatible with KLOCKNER® implant system (inclusive partially guided). Pilot drilling supported for third-party implants.
Argon Dental Vertriebs Gesellschaft	mbH & Co	o. KG							
K3Pro® Rapid	28	28	•				•		
K3Pro® Short	12	12	•				•		FG not for Ø 6.0mm.
K3Pro® Sure	20	20	•				•		
K3Pro® Rapid Surgery Creator System			•						
ARUM DENTISTRY Co., Ltd.									
NBI	34	34							
NBII	30	30							
NB Mini	8								
B&B Dental S.r.l.									
3P-SLIM	4		•				•		
3P-STANDARD	18		•				•		
EVOLUTION-SLIM	4		•				•		
EVOLUTION-STANDARD	15		•				•		FG not for Ø 4.0mm, L 16mm.
WIDE-STANDARD	20						•		
Guide Creator System			•			•			Includes dedicated workflows for D1 hard and D4 soft bone densities.

	FG= Fully guided v	workflow av	vailable, P	Γ= Compati	ible pilot s	leeves avai	ilable, PG=	partially g	guided worl	kflow (guided drilling with manual implant insertion) available
			ilable Iants	G	uide Creat	<i>or</i> workfla	ows		patible tments	
				pə	lot	looc	Ë	uout		
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
(7) BEGO	BEGO Implant Systems GmbH & Co									
Semados® Mini		9								Not compatible for guided surgery.
Semados® RI		19						•	•	
Semados® RS		26		•				•	•	FG not for Ø 5.5mm.
Semados® RS Pro		22						•	•	
Semados® RSX		26		•				•	•	FG not for Ø 5.5mm.
Semados® RSX Pro		22						•	•	
Semados® S		26		•				•	•	FG not for Ø 5.5mm.
Semados® SC		27		•				•	•	FG not for Ø 5.5mm.
Semados® SCX		27		•				•	•	FG not for Ø 5.5mm.
Guide Creator System				•	•					Pilot sleeve supported for third-party implants.
bicon	Bicon®, LLC									
Integra-CP®		24	24	•	•			•		
Guide Creator Systems - 3.0	0mm, 4.0mm, 4.5mm and 5.0mm			•	•					
bi implant DISCOVER THE SCIENCE	Bilimplant									
Bone Level		12		•				•		
Guide Creator System				•			•			Includes dedicated workflows for all bone types.
Bio	Bio3™ Implants GmbH									
Advanced		23					•			
FIX		19					•			
Progressive		24					•			
Bioconcept	Bioconcept Co., Ltd.									

百康特医疗

FG= Fully guided w	orkflow available, PT= Compatible pilot sleeves avail				ilable, PG=	partially g	uided work	flow (guided drilling with manual implant insertion) available	
	Available <i>Guide Creator</i> workflow				ws	-	atible nents		
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
BC Bone Level	12	12				•			
BC Bone Level Tapered	15					•			
BC Tissue Level Standard	20	17				•			
BC Tissue Level Standard Plus	22	19				•			
BC Tissue Level Tapered Effect	11	11				•			
BV Bone Level Tapered	33	33				•			
BIO-FIX® SISTAM OR MANAMES CHITALS									
Cono Morse	24						•		
Hexagono Externo	24						•		
Hexagono Interno	24						•		
BIOHORIZONS* BioHorizons®, Inc.									
Mount-free Tapered Internal	22	22	•	•	•		•	•	
Mount-free Tapered Short	4	4	•		•		•	•	
Tapered Immediate Molar	6	6			•		•	•	
Tapered Internal	14	14			•			•	
Tapered Plus	14	14	•	•	•		•	•	
Tapered Pro	19	19	•	•	•		•	•	
Tapered Pro Conical	20	20					•		
Tapered PTG	2	2			•		•		
Tapered Tissue Level	14	14	•	•	•		•	•	
Guide Creator System			•	•	•	•			
PRO Guide Creator System			•						Includes dedicated workflows for different bone densities.

	FG= Fully guided w	vorkflow av	vailable, P	T= Compat	ible pilot s	leeves ava	ilable, PG=	partially g	guided wor	kflow (guided drilling with manual implant insertion) available
			ilable olants	G	uide Creat	<i>or</i> workflo	ows		patible ments	
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
BLOMMTE DENTAL IMPLANT SYSTEM	Biomate Medical Devices Technolog	gy Co., Ltd.	(Biomate	SWISS Gm	ьн)					
Biomate		16	16							
Biomate-Plus		12	12							
Bio Micron	Bio-Micron									
BSC		5								
ICI SinOcta - engaging		10							•	
ICI SinOcta		14								
IEI PEN		15								
ISC		8								
TWS_C		11								
TWS		13								
BioMinistures	BioMiniatures Pty Ltd									
Miniature		9								
BIONER	Bioner S.A.									
BIKELT		11		•						
DM Plus		4								
DM Slim		6		•				•		
HIBIKELT		13		•						
HIKELT		10		•						
IKELT		22		•						
Short DM		9						•		
Тор DM		18		•				•		

FG= Fully guided w	orkflow av	ailable, Pī	Γ= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	guided wor	kflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>or</i> workflo	ws		patible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Guide Creator System			•			•			Includes dedicated workflows for density I/II and III/IV.
Bionnovation Implantes e biomaterials Capathous area un serior aprilate Bionnovation® Produtos Biomédicos Capathous area un serior aprilate	s Ltda								
BioDIRECT Classic	20								
BioDIRECT Conic	22								
BioDIRECT SWE	25								
BioDIRECT XP	10								
BioINTERNO Conic	14								
BioINTERNO Medullary Conic	14								
BioMORSE Conic	15						•		
BioMORSE EZ	15						•		
BioMORSESWE	15						•		
BioMORSE XP	15						•		
Classic	25								
Conic	11								
Sio Service [™] Bioservice [™] S.r.l									
Matrix™ CF ConEx™	11								
Matrix™ InthEx™ C	15								
Matrix™ InthEx™ CF	12								
Matrix™ InthEx™ F	8								
Matrix™ InthEx™ R	15								
Matrix™ InthEx™ R Aesthetic	11								
Matrix™ InthEx™ R Thunder	11								

	FG= Fully guided w	orkflow av	flow available, PT= Compatible pilot sleeves available, PG 				ilable, PG=	partially g	uided worl	rflow (guided drilling with manual implant insertion) available
			ilable olants	G	uide Creat	<i>or</i> workflo	ows	-	oatible ments	
			ared	ided	pilot	otocol	n pin		ırty	
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Matrix™ InthEx™ S		4								
Matrix™ InthEx™ SL		8								
Matrix [™] InthEx [™] T		23								
Matrix™ InthEx™ Y Aesthetic	:	9								
Matrix™ R ConEx™		9								
Bio USTI Sea bandang a ri banana dan	BioSTI Swiss Technoloogy of Implan	tology and	d Biomater	rials GmbH						
STI AGGRESSIVE SLA		27							•	
btk (6) the smile system*	Biotec Srl / BTK									
BT KLASSIC EXTERNAL		20							•	
BT KLASSIC INTERNAL		14							•	
BT NANO		4							•	
BT SAFE		17							•	
IS KONE CONICAL		15							•	
IS KONE EXTERNAL		12							•	
IS KONE INTERNAL		12							•	
IS+		14							•	
BIOTECH DENTAL	Biotech Dental									
Kontact™		19	17	•				•	•	
Kontact™ MB GH 1.8		18		•				•		
Kontact™ MB GH 2.8		18		•					•	
Kontact™ N		19		•					•	
Kontact™ Perio Level		27		•					•	FG not for Ø 4.8mm + Ø 4.2mm P4.8; PG for Ø 4.2mm P6 + Ø 4.8mm.

FG= Fully guided w	orkflow av	∕ailable, P¹	Γ= Compati	ible pilot s	leeves avai	lable, PG=	partially g	uided work	tflow (guided drilling with manual implant insertion) available
		ilable Ilants	G	uide Creat	<i>or</i> workflo	ws		atible nents	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Kontact™ S	19		•					•	
Kontact™ S+	12		•					•	FG for Ø 4.0mm + Ø 4.5mm; PG for Ø 5.0mm + Ø 5.5mm.
Weego.fr™	14							•	
AtlaSurgery™ Mastertube Guide Creator System			•			•			Includes dedicated workflows for D1, D2, D3 and D4 densities.
AtlaSurgery™ 2 Mastertube Guide Creator System			•			•			Also PG.
BIOTEM BIOTEM Co., LTD									
AR Fixture	30	30							
bredent medical GmbH & Co.KG									
blueSKY	16		•	•			•	•	
copaSKY	16		•	•			•		Only PT + PG for Ø 5.0mm + Ø 6.0mm.
copaSKY ultra short	4		•	•			•		FG only for Ø 4.0mm + Ø 4.5mm; PG only for Ø 5.0mm + Ø 6.0mm.
miniSKY	11						•		
narrowSKY	5		•	•			•	•	
SKY classic	13		•	•			•	•	
whiteSKY Alveo Line	12						•		
whiteSKY	13		•	•			•		
whiteSKY Tissue Line	12						•		
SKYplanX Guide Creator System			•	•		•			Includes dedicated workflows for D1 hard and D2/D3 medium bone densities.
SKYproguide Guide Creator System			•	•		•			
bti. BTI® Biotechnology Institute S.L.									
Externa Tiny®	31	20					•	•	
Externa® Universal	14	12					•	•	

FG= Fully guided w	workflow available, PT= Compatible pilot sleeves available, 				ilable, PG=	partially g	uided work	flow (guided drilling with manual implant insertion) available	
		ilable Ilants	G	iuide Creat	<i>tor</i> workflo	ows		oatible ments	
		eared	iided	pilot	otocol	n pin		arty	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Externa® Universal Plus	14	12						•	
Interna® 3.0	21								
Interna® Narrow	50						•		
Interna® Universal	37	29					•	•	
Interna® Universal Plus	33	25					•	•	
Interna® Wide	19	15					•	•	
camlog CAMLOG Biotechnologies GmbH									
CAMLOG® Progressive-Line Promote® Plus guide/screw-mounted	15	15	•				•	•	
CAMLOG® Progressive-Line Promote® Plus snap-in	15	15		•			•	•	
CAMLOG® Screw-Line Promote® guide/screw-mounted	14	14	•	•			•	•	FG not for Ø 5.0mm; PT only for Ø 5.0mm.
CAMLOG® Screw-Line Promote® former-packaging	19	19		•			•	•	
CAMLOG® Screw-Line Promote® Plus guide/screw-mounted	14	14	•	•			•	•	FG not for Ø 5.0mm; PT only for Ø 5.0mm.
CAMLOG® Screw-Line Promote® Plus Guided	11	11	•				•	•	
CAMLOG® Screw-Line Promote® Plus former-packaging	19	19		•			•	•	
CAMLOG® Screw-Line Promote® Plus snap-in	19	19		•			•	•	
CAMLOG® Screw-Line Promote® snap-in	19	19		•			•	•	
CERALOG® Hexalobe	3			•					
CERALOG® Monobloc	3			•					
CONELOG® Progressive-Line Promote® Plus guide/screw-mounted	19	19	•				•	•	
CONELOG® Progressive-Line Promote® Plus snap-in	19	19		•			•	•	
CONELOG® Screw-Line Promote® Plus guide/screw-mounted	19	19					•	•	
CONELOG® Screw-Line Promote® Plus Guided	14	14	•	•			•	•	PT only for Ø 5.0mm.

FG= Fully guided w	FG= Fully guided workflow available, PT= Compatible pilot sleeves avail					ilable, PG=	partially g	guided work	flow (guided drilling with manual implant insertion) available
		ilable blants	G	uide Creat	or workflo	ws	-	patible ments	
ntegrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
ONELOG® Screw-Line Promote® Plus former-packaging	19	19		•			•	•	
NELOG® Screw-Line Promote® Plus snap-in	19	19		•			•	•	
9	12	12					•		
ressiveLine Guide Creator System			•	•					
Line Guide Creator System			•	•					
CanTech™ Dental Inc.									
alphatech® Tube-Line BONITex®	20								
alphatech® Tube-Line DUOTex®	20								
Cell Implants									
	18								
ROOT CeraRoot® SL									
oot 11	3	3							
Root 12	3	3							
Root 14	4	4							
Root 16	3	3							
Root 21	3	3							
Root 34	4	4							
Root 34L	4	4							
SCIENTIFIC CLC Scientific srl									
CONIC	23		•						PG for Ø 6.0mm.
de Creator System			•			•			
Conexão Conexão Sistemas de Prótese Conexão Sistemas de Prótese									

FG= Fully guided w	orkflow av	vailable, PT	Γ= Compat	ible pilot sl	leeves avail	lable, PG=	partially g	uided wor	kflow (guided drilling with manual implant insertion) available
		ilable Ilants	G	uide Creato	or workflo	ws		atible ments	
	U	eared	uided	l pilot	Drill protocol	on pin	al	arty	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drillp	Fixation pin	Original	Third party	Comments
AR®	8		•				•		
Flash® Porous	15		•				•		
Flash® Vulcano®	10		•				•		
Easy Grip® Porous	13		•				•		
Easy Grip® Vulcano®	9		•				•		
Short® Porous	2		•				•		
Slim® Porous	4		•				•		
Torq [®]	14		•				•		
Speed Guide Plus Guide Creator System			•			•			Includes dedicated workflows for density I/II and III/IV.
The Future of Dental Implants Cortex™ Dental Implants Industries	Ltd.								
CLASSIX Conical	15	15	•				•	•	
CLASSIX Internal Hex	15	15	•				•	•	
DYNAMIX Conical	19	19	•				•	•	
DYNAMIX Internal Hex	15	15	•				•	•	
MAGIX Conical	15	15	•				•	•	
GS Guide Creator System			•			•			
Cowellmedi Co., Ltd.									
INNO External	19		•						Only PG.
INNO Internal Cuff 1.8mm	19		•					•	Only PG.
INNO Internal Cuff 2.4mm	19		•				•		Only PG.
INNO Narrow	8		•				•		FG+PG.
INNO Submerged	23	21	•					•	FG + PG not for L 16mm + 18mm.

	FG= Fully guided w	orkflow av	vailable, Pī	T= Compati	ible pilot sl	leeves avai	ilable, PG=	partially g	guided worl	kflow (guided drilling with manual implant insertion) available
			ilable blants	G	uide Create	<i>or</i> workflo	ows	-	oatible ments	
				per	ilot	looo	niq			
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
InnoFit® Guide Creator System	1			•			•			Includes dedicated workflows for D1/D2 hard & D3/D4 soft bone densities. Universal closed/guiding drill hole sleeve supported.
CSM Implant	CSM Implant Co., Ltd.									
Submerged		20	20							
Submerged III		21	21							
C-TECH	C-Tech Implant S.R.L.									
Esthetic Line		15		•				•		FG not for Ø 3.8mm, L 8mm.
Narrow Diameter		3		•				•		
C-Guide Guide Creator System	1			•			•			
CYBER TED	Cybermed Inc.									
Core1		23	23	•						
Guide Creator System				•			•			Includes dedicated workflows for normal, hard and soft bone quality.
O DENTALTECH	Dental Tech S.r.l.									
FTK		16								
FTZ		16								
ImpLassic FT3		21								
ImpLassic FTP		14								
ImpLassic HX3		12								
ImpLassic TR3		13								
ImpLogic® AT		14								
ImpLogic® GII		8								
DENTAURUM IMPLANTS	DENTAURUM GmbH & Co. KG									
tioLogic®		19		•				•		

FG= Fully guided v	vorkflow av	vailable, Pī	T= Compat	ible pilot s	leeves avai	e, PG= partially guided workflow (guided drilling with manual implant insertion) available						
		ilable lants	G	uide Creat	<i>or</i> workflo	ows		patible ments				
			led	ilot	looo	niq		4				
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments			
tioLogic® ST	23		•				•					
tioLogic® TWINFIT	23		•				•					
pOsition for tioLogic® Guide Creator System			•									
Dentegris Dentegris GmbH												
SLS-Straight	19						•					
SL-Tapered	19						•					
Soft-Bone	15						•					
S&T	4						•					
DENTIN® Implants Technologies Lt	d.											
CLASSIC	27	25										
PRESTIGE	23	21										
RAPID	28	25										
DENTIS DENTIS Co., LTD.												
s-Clean OneQ-SL	48	43	•						FG not for Ø 7.0mm + Ø 8.0mm.			
s-Clean SAVE	8	8										
s-Clean SQ-SL	40	27	•						FG not for Ø 6.0mm, Ø 7.0mm + Ø 8.0mm.			
s-Clean straight	8	8	•									
s-Clean tapered II	16	16	•									
s-Clean tapered	16	16	•									
Simple Guide Plus Guide Creator System						•			PG.			
SQ Guide Guide Creator System			•			•			Includes dedicated workflows for D1 hard, D2 normal, and D3/D4 soft bone densities.			
Dentium For Partiets By Dantiets For Dantiets By Dantiets												

FG= Fully guided workflow available, PT= Compatible pilot sleeves available, PG							partially g	uided work	rflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>or</i> workflo	ws		atible ments	
	έ	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	ıal	Third party	
Integrated systems	Generic	FDA 6	Fully 8	Guide	Drillp	Fixat	Original	Third	Comments
bright Bone Level	25		•						FG not for Ø 4.8mm + Ø 6.0mm
bright Tissue Level G/H 1.5mm	30		•						FG not for Ø 5.0mm
Implantium II	16	16	•					•	FG + PG not for L 14mm; PG not for Ø 3.6mm.
Implantium	16	16	•				•		FG + PG not for L 14mm; PG not for Ø 3.4mm.
NR Line	29	18	•				•	•	FG + PG not for Ø 5.0mm P6; PG not for Ø 3.6mm, Ø 4.3mm + Ø 5.0mm P5.
SimpleLine II	15						•	•	
SlimLine Fix	15								
SlimLine Mini Ball	15								
SuperLine II	28	22	•					•	FG + PG not for L 7mm + 14mm; FG not for Ø 5.0mm P6 + Ø 5.8mm.
SuperLine	28	22	•					•	FG + PG not for L 7mm + 14mm; FG not for Ø 5.0mm P6 + Ø 5.8mm.
SuperLine, bright Digital and NR Line Guide Creator System			•			•			Also PG.
Dentix Millennium SRL									
Soft Bone Internal Hex	32						•		
dentoflex Sistema de Implantes									
Supreme CM	8						•		
Supreme HE	4						•		
Supreme HI	8						•		
Dentsply Sirona Inc.									
Ankylos® C/X	22	22	•				•	•	FG not for Ø 3.5mm + Ø 4.5mm, L 6.6mm + 17mm; FG not for Ø 5.5mm + Ø 7.0mm.
Astra Tech OsseoSpeed™ EV	44	44					•	•	
Astra Tech OsseoSpeed™ EV Profile	24	24					•		
Astra Tech OsseoSpeed™ TX	31						•	•	

FG= Fully guided wo	orkflow av	/ailable, P1	Γ= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	uided worl	xflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>or</i> workflo	ows		atible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Astra Tech OsseoSpeed™ TX Profile	15						•	•	
Frialit®	17	17					•	•	
OmniTaper EV	25	25	•					•	FG not for Ø 5.5mm
PrimeTaper EV	26	26	•					•	
XiVE® S	25	25	•				•	•	FG not for Ø 3.4mm, Ø 3.8mm + Ø 4.5mm, L 18mm; FG not for Ø 5.5mm.
XiVE® TG	14	14						•	
SIMPLANT® Guide Creator System			•						
DIO Corporation									
UFII Internal Submerged HSA	58	50						•	
UFII Internal Submerged UV Active	46	39						•	
DSP Biomedical®									
CMI Biofit	12		•				•	•	
CMI Soulfit	12		•				•	•	
Fitguide Guide Creator System			•			•			Includes dedicated workflows for density I + II and III + IV.
DTI Implant System DTI Implant Systems									
DTI Active Mini SLA	5	5							
DTI Active Standard SLA	18	18							
DTI Active Ultra Mini SLA	4								
eckermann Implant, S.L.U.									
Winner®	23								
ETGAR medical implant systems									
ECILOGIC	28								

FG= Fully guided w	orkflow av	/ailable, P1	Γ= Compati	ible pilot s	leeves avai	lable, PG=	partially g	uided work	xflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>or</i> workflo	ws		atible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
ESI MAX	24								
EH MONO	16								
♥ etk A URK COMPANY etk									
Aesthetica+ ²	28						•		
iBone E	24						•	•	
iBone G	16						•		
iBone S	24						•	•	
Naturactis®	22		•	•			•		FG not for Ø 3.0mm + Ø 5.0mm.
Naturall+®	22			•			•		
Guide Creator System			•	•		•			Includes dedicated workflows for D1 dense, D2/D3 medium & D4 soft bone. Pilot sleeve supported for third-party implants.
FGM Produtos Odontológicos									
Arcsys®	16		•					•	Guided drilling without drill stops available.
Arcsys® Guide Creator System			•			•			Includes dedicated workflows for different bone densities.
FMD-Dental® srl									
nanofix® AdaPilotA	5		•				•		
nanofix® Pro-Cylindrical	6		•				•		
UniQo® AdaPilotA	15		•				•	•	
UniQo® Pro-Cylindrical	24		•				•		
Guide Creator System			•						Includes dedicated workflows for hard and soft bone quality.
IFM/Z FMZ GmbH									
alphatech® Tube-Line BONITex® PU	20								
alphatech® Tube-Line DUOTex® PU	20								

	FG= Fully guided w	orkflow av	/ailable, P1	T= Compati	ble pilot sl	leeves avai	ilable, PG=	partially g	uided work	rflow (guided drilling with manual implant insertion) available
			ilable lants	G	uide Creat	<i>or</i> workflo	ws	Comp abutn		
				pə	lot	locol	niq			
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
,'GC,'	GC Corporation									
Aadva® Short		2						•		
Aadva® Standard		11						•		
Aadva® Tapered		11						•		
GENESiO® Plus Straight		19						•		
SETiO® Plus Straight		19						•		
geass	GEASS® srl									
Omny		18								
Omny XL		18								
way Mix		22								
way Slim		4								
General Implants G	General Implants GmbH									
Easy Fast D		20						•		
Easy Fast S		22						•		
Easy Fast S MF		17						•		
Easy Fast S MTF		17						•		
Global D	Global D									
EVL® K		10			•			•		
EVL® S		13			•			•		
Implant 3.0		4		•	•					
In-Kone® PRIMO		22		•	•			•	•	FG only for Ø 3.5mm + Ø 4.0mm; PG only for Ø 4.5mm + Ø 5.0mm.
In-Kone® UNIVERSAL		22		•	•			•	•	FG only for Ø 3.5mm + Ø 4.0mm; PG only for Ø 4.5mm + Ø 5.0mm.

									kflow (guided drilling with manual implant insertion) available
		ilable Ilants	G	uide Creat	<i>or</i> workflo	ws		oatible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
In-Kone® WD	10			•			•	•	PG only for Ø 4.5mm + Ø 5.0mm.
twinKon® 4	2		•	•			•	•	FG only for Ø 4.0mm; PG only for Ø 4.5mm.
twinKon®	17		•	•			•	•	FG only for Ø 3.5mm + Ø 4.0mm; PG only for Ø 4.5mm.
Guide Creator System			•	•		•			Includes dedicated workflows for D1 high, D2/D3 medium, D4 low bone densities.
GMI Dental Implantology, S.L.									
avantgard	19						•		
avantgard PEAK	12						•		
frontier	28	25					•		
frontier PEAK	12						•		
phoenix HEX 2.4	5						•		
phoenix HEX 2.7	23						•		
phoenix HEX 3.4	8						•		
HENRY SCHEIN® Henry Schein® Dental Deutschl	and GmbH								
alphatech® Tube-Line BONITex® PU	20								
alphatech® Tube-Line DUOTex® PU	20								
HIOSSEN HiOssen® Implant									
ETIII	20	20	•				•	•	FG not for Ø 5.0mm Short, L 6mm.
ETIV	15	15	•				•	•	
SS - G/H1.8	14	14	•					•	
SS - G/H2.8	12	12	•					•	
OneGuide Guide Creator System			•						Includes dedicated workflows for normal, hard and soft bone quality.

FG= Fully guided wo	FG= Fully guided workflow available, PT= Compatible pilot sleeves available, PG						partially g	guided wor	kflow (guided drilling with manual implant insertion) available
		ilable lants	G	iuide Creat	<i>or</i> workflo	ws		oatible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
EXPERT™	15	15	•	•				•	
IMPLEX TM	15	15						•	
LOGIC™	28	28	•	•				•	PT not for Ø 3.0mm, L 8.5mm; FG not for Ø 3.0mm, Ø 6.0mm + L 6mm.
LOGIC PLUS™	22	22	•	•					FG not for Ø 6.0mm + L 6mm.
TAPERED SELFTHREAD™	20	20	•	•					
VISION™	15	15	•	•				•	
Guide Creator System			•	•		•			
IBS Implant									
Magic FC Mini	6	3					•		
Magic FC RBM	24	24					•		
Magic FC SLA	24	24					•		
MagiCore® Magic Cuff 2	30	24					•		
MagiCore® Magic Cuff 3	30	24					•		
MagiCore® Magic Cuff 4	30	24					•		
MagiCore® Magic Cuff 5	30	24					•		
Implacil DE BORTOLI Implacil de Bortoli Material Odontol	ógico Ltda	ı							
CYLINDRICAL HE	20	20					•		
CYLINDRICAL HI	20						•		
Maestro CM	15	14					•		
TAPERED HE	15	15	•				•		Only guided drilling without drill stops available; only for \emptyset 3.5mm.
TAPERED HI	15		•				•		Only guided drilling without drill stops available; only for Ø 3.5mm.
TAPERED MORSE TAPER AR due cone	20	20	•				•		Only guided drilling without drill stops available; only for \emptyset 3.5mm.

	FG= Fully guided w	orkflow av	/ailable. PT	= Compat	ible pilot s	leeves ava	ilable. PG=	partially g	uided worl	(flow (guided drilling with manual implant insertion) available
		Avai	ilable		uide Creat			Comp	atible	
		imp	lants To			l I	1	abuti	ments	
Integrated systems		Generic	۹ cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
		ē	FDA		ng Gn	Dri		o ir	돌	
ImplaGuide Guide Creator Syst	tem			•			•			
IMPLANCE Dertol implort System	Implance by AGS MEDİKAL ÜRÜNLE	ERI İTH. İH	R. TİC. A.Ş.							
Bone Level		25	19	•				•		
Tissue Level		21	12	•					•	FG not for Ø 5.5mm.
Guide Creator System				•			•			Includes dedicated workflows for D1, D2/D3 and D4 bone densities.
IMPLANT DIRECT**	Implant Direct™ Sybron Internation	al, LLC.								
GoDirect [®]		15	15	•				•		
InterActive™ SBM™		23	23	•				•	•	
Legacy1™ HA-coated		20	20	•				•	•	
Legacy1™ SBM™		20	20	•				•	•	
Legacy2™ HA-coated		34	34	•				•	•	FG not for Ø 7.0mm; PG only for Ø 7.0mm.
Legacy2™ SBM™		34	34	•				•	•	FG not for Ø 7.0mm; PG only for Ø 7.0mm.
Legacy3™ HA-coated		34	34	•				•	•	FG not for Ø 7.0mm; PG only for Ø 7.0mm.
Legacy3™ SBM™		34	34	•				•	•	FG not for Ø 7.0mm; PG only for Ø 7.0mm.
Legacy4™ HA-coated		34	34	•				•	•	FG not for Ø 7.0mm; PG only for Ø 7.0mm.
Legacy4™ SBM™		34	34	•				•	•	FG not for Ø 7.0mm; PG only for Ø 7.0mm.
ReActive® SBM™		20	20	•					•	
RePlant® SBM™		20	20						•	
ScrewIndirect® SBM™		16	16	•				•		FG only for Ø 4.7mm + Ø 5.7mm; PG only for Ø 3.0mm + Ø 3.7mm.
ScrewPlant® SBM™		15	15	•				•		
ScrewPlus® SBM™		20	20	•				•		FG not for Ø 3.7mm P4.7 + Ø 5.7mm; PG only for Ø 5.7mm.
Simply Iconic™ SBM™		39	39	•	•			•	•	

FG= Fully guided w	orkflow av	ailable, PT	Γ= Compati	ible pilot s	leeves avai	partially g	rflow (guided drilling with manual implant insertion) available		
		ilable lants	G	uide Creat	<i>or</i> workflo	ws		atible nents	
		eared	nided	pilot	otocol	ni pin	ı	arty	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
simplyInterActive™ SBM™	23	23	•	•				•	
simplyLegacy2™ SBM™	40	40	•	•			•	•	FG not for Ø 7.0mm; PG only for Ø 7.0mm.
simplyLegacy3™ SBM™	40	40	•	•			•	•	FG not for Ø 7.0mm; PG only for Ø 7.0mm.
simplyReActive® SBM™	20	20	•					•	
simplyRePlant® SBM™	20	20						•	
SwishActive™ SBM™	16	16					•		
SwishPlus™SBM™	16	16							
Guide Creator System			•						Also PG.
DIRECTGuide System			•	•		•			Includes dedicated workflows for dense and soft bone type.
Implant Logistics® Inc.									
Implant One® 100 series	4	4	•				•		
Implant One® 300 series	12	12	•				•		
Implant One® 400 series	11	11	•				•		
Implant One® 500 series	10	10	•				•		
Implant One® Guide Creator System			•						
Implants Diffusion International s.a.	r.l								
ID3	5		•				•		
IDALL	15		•				•		
IDBIO	12		•				•		
IDCAM M	8		•				•		
IDCAM ST	12		•				•		
IDMAX	14		•				•		

FG= Fully guided wo	orkflow av	vailable, P1	T= Compati	rflow (guided drilling with manual implant insertion) available					
		ilable lants	G	uide Creat	<i>or</i> workflo	ws		atible nents	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
IDSLIM GH 1.5mm	3		•				•		
IDSLIM GH 3.0mm	3		•				•		
IDSLIM GH 5.0mm	3		•				•		
IDGuide® Guide Creator System			•			•			Includes dedicated workflows for high (D1/D2), medium and low (D3/D4) bone densities.
implantswiss implantswiss by Novodent SA									
Bone Level	25	19	•				•		
Tissue Level	15	15	•				•		
Guide Creator System			•			•			Includes dedicated workflows for D1, D2/D3 and D4 bone densities.
(* impla tech Implant Technologies Ltd.									
ImplatechOne	16						•	•	
ImplatechOne SHORT	3						•	•	
■ INTRA-LOCK Intra-Lock® International									
Fusion™	16	16	•	•					
MDL® Mini Drive-Lock	10	10							
MILO® WP	10	10							
One-Piece™ OP	2	2							
Fusion™ Guide Creator System			•	•		•			
O INTRAOSS®									
TITAOSS® MAX CMA Cônico	8		•				•		
TITAOSS® MAX CMC Cortical	5		•				•		
TITAOSS® MAX CMD Advanced	8		•				•		
TITAOSS® MAX CMX Extract	3		•				•		

FG= Fully guided wo	orkflow av	∕ailable, Pī	Γ= Compat	ible pilot s	leeves avai	lable, PG=	partially g	uided work	rflow (guided drilling with manual implant insertion) available
		ilable Ilants	G	uide Creat	<i>or</i> workflo	ws	-	atible nents	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Guide Creator System			•			•			
i-system by Novodent SA									
2.0 Well i-narrow	6								
2.5 Well i-max	8								
3.0 Well	19								
IZEN Izenimplant Co., Ltd.									
ZENEX MULTI I	39	31	•						
ZENEX MULTI R	34		•						
ZENEX MULTIT	34	31	•						
ZENEX PLUS I	23	23	•						
ZENEX PLUS R	23		•						
ZENEX PLUS T	23	23	•						
Guide Creator System			•			•			Support for sleeve and non-sleeve guide design (Mini, Regular and Wide).
JDENTAL CARE just smile JDental Care S.r.L.									
JDEvolution®	25	20	•					•	FG not for Ø 6.0mm.
JDEvolution® Plus+	25		•					•	FG not for Ø 6.0mm.
JDEvolution® S	5		•						
JDEvolution® SLA	25	20	•						FG not for Ø 6.0mm.
JDlcon®	19	12	•					•	
JDlcon® F	19	15	•					•	
JDIcon® Plus	18		•						
JDIcon® Plus Anodised Collar	18		•						

FG= Fully guided v	orkflow av	vailable, P1	Γ= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	uided worl	rflow (guided drilling with manual implant insertion) available
		ilable olants	G	uide Creat	<i>or</i> workflo	ws		atible nents	
	iric	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	nal	Third party	
Integrated systems	Generic	FDA	Fully	Guid	Drill	Fixa	Original	Third	Comments
JDIcon® Ultra.S	5	4	•					•	
JD Guide Creator System			•			•			Includes dedicated workflows for medium II-III, dense I and soft IV bone densities.
trougim 倒英 Jiangsu Trausim Medical Instrumen	t Co., Ltd.								
BLE Bone Level Evolution	18							•	
NT	18								
Keystone Dental Group KeystoneDental Group									
Genesis	18	18	•				•	•	
GENESIS ACTIVE™ Conical	18	18					•	•	
Paltop® Advanced Classic	21	19	•	•			•	•	
Paltop® Advanced +	21	19	•	•			•	•	
Paltop® DIVA	6		•	•			•	•	
Paltop® Dynamic	21	19	•	•			•	•	
Paltop® Dynamic Conical	21	19					•	•	
Paltop® Dynamic Conical MC	21	19					•	•	
PAI Paltop® Active Implant	21	19	•	•			•	•	
PCA Paltop® Conical Active	21	19	•	•			•		
Prima Plus™	15	15	•				•	•	
DGS Guide Creator System (Gensis and Prima Plus™)			•			•			
Paltop DGS Guide Creator System			•	•		•			
KINETICAL Kinetical S.R.L.									
Advance CC®	20		•						
Advance HI®	20		•						

FG= Fully guided v	vorkflow a	vailable, PT	= Compat	ible pilot s	leeves ava	ilable, PG=	partially g	guided work	rflow (guided drilling with manual implant insertion) available
		ailable plants	G	uide Creat	<i>or</i> workflo	ows	-	patible ments	
		ared	ded		tocol			rţs	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Advance XS®	10		•						
Spirit CC®	22		•						
Spirit HI®	17		•						
Spirit XS®	5		•						
Guide Creator System			•			•			Includes dedicated workflows for hard & medium bone and soft bone densities.
KLOCKNER® Implant System									
ESSENTIAL® CONE	40	31	•					•	FG + PG for L 8mm - 14mm; FG only for Ø 3.5mm, Ø 4.0mm + Ø 4.5mm.
KL	48		•					•	Only PG for L 8mm - 14mm.
VEGA®	28	28	•				•		
VEGA®+	28		•				•		
Guide Creator System			•			•			
SNIPER System			•			•			Support for guide design with sleeve and non-sleeve.
KOPP Industria e Comercio de Prod	utos Odon	tológicos L	tda						
Cone Morse Screw Platinum	30								
Cone Morse Screw Slim	3								
External Hexagon	18							•	
Internal Hexagon	17								
LASAK LASAK s.r.o.									
BioniQ Plus Straight	17		•	•					FG for L 8mm - 14mm.
BioniQStraight	20		•	•					FG for L 8mm - 14mm.
Bioni Q Tapered	9		•	•					
Guide Creator System			•	•		•			Support for guide design using steco sleeve.

	FG= Fully guided work	cflow ava	ailable, PT=	= Compati	ble pilot sl	eeves avai	lable, PG=	partially g	uided work	flow (guided drilling with manual implant insertion) available
		Avail impla		Gı	iide Creato	or workflo	ws		atible nents	
				pel	ilot	ocol	ië			
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Leone	e [®] S.p.A.	J			<u> </u>				-	
2/9		3	3	•				•		
Classix		12	12	•				•		
Max Stability		8	8	•				•		
Short 6.5		1	1	•				•		Only PG.
XCN® Guided Surgery System				•			•			
LOGON LOGO	ON OMF Bioactive Systems GmbH									
LOGON®		19			•			•		
LOGON® CT Planning Tube					•					
medens 🍪 MEDE	ENS Tecnologia Oral									
Colosso Evolution HI		14		•						
Novo Colosso CM		12		•				•		
Novo Colosso HE		14		•						
Guide Creator System				•			•			Includes dedicated workflows for bone type I/II + III/IV.
MEDENTIKA® A Straumann Group Brand MEDE	ENTiKA® GmbH									
Microcone		30		•		•		•		
Minicone		3								Not compatible for guided surgery.
Procone		11						•	•	
Quattrocone		19		•		•		•		
Quattrocone30		8		•		•		•		
Quattrocone & Microcone Guide Creat	tor System			•		•				Includes dedicated workflows for standard and cortical bone.
Minicone Guide Creator System				•						

FG= Fully guided wo	orkflow av	ailable, PT	= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	uided work	oflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>or</i> workflo	ows	-	atible nents	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
medentis medentis medical GmbH	Ge	Б	J <u>P</u>	ng	Dri	iÊ	ō	Thi	
medical									
ICX®-ACTIVE-MASTER BL	15							•	
ICX®-ACTIVE-MASTER TL	12							•	
ICX®-Premium BL	15							•	
ICX®-Premium TL	14							•	
ICX®-Premium TL ICX®-mini	3							•	
ICX®-plus	4							•	
medical instinct Medical Instinct Deutschland Gmbl	4								
BoneTrust® plus cone	19	16					•	•	
BoneTrust® plus hex	19	16					•		
MEGA'GEN MegaGen Implant Co.,Ltd.									
AnyOne® Internal Deep Thread	27	27	•				•	•	FG for Ø 4.5 + Ø 5.5mm, L 7mm - 13mm.
AnyOne® Internal Regular Thread	34	34	•				•	•	FG for Ø 3.5 - Ø 6.0mm, L 7mm - 13mm.
AnyOne® Internal Special Length	4	4	•				•	•	FG for Ø 5.0 + Ø 6.0mm, L 7mm.
AnyRidge® Internal Core 2.8	5	5	•				•	•	FG for L 7mm - 13mm.
AnyRidge® Internal Core 3.3	23	23	•				•	•	FG for L 7mm - 13mm.
AnyRidge® Internal Core 4.0	12	12	•				•	•	FG for L 7mm - 13mm.
BLUEDIAMOND® Deep Thread	53	53							
BLUEDIAMOND® Regular Thread	41	41							
MiNi™ Internal	10	10	•				•	•	FG for L 7mm - 13mm.
R2GATE® Guide Creator System			•			•			Includes dedicated workflows for hard (D1,D2) and soft bone (D3,D4) for AnyRidge® implants.

MEISINGERDIGITAL.

Meisinger - Hager & Meisinger GmbH

FG= Fully guided wo	orkflow av	⁄ailable, Pī	Γ= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	uided worl	cflow (guided drilling with manual implant insertion) available
		ilable Ilants	<i>Guide Creator</i> workflows			atible nents			
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
OKTAGON® Bone Level Standard	15	15							
OKTAGON® Bone Level Tapered	14	12							
OKTAGON® Tissue Level Standard	19	17							
OKTAGON® Tissue Level Conical	3	3							
Guide Creator System				•					Universal compatibility for third-party implants.
MIS Implants Technologies Ltd.									
C1	19	19	•	•			•	•	FG + PT for L 8mm - 13mm.
M4	30	30					•	•	
SEVEN	30	30	•	•			•	•	FG + PT for L 6mm - 13mm; FG not for Ø 6.0mm.
V3	19	19	•	•			•	•	FG + PT for L 8mm - 13mm.
MGUIDE for SEVEN + C1/V3 implants			•	•		•			Includes dedicated workflows for bone quality I/II + III/IV.
ML Implant System®									
SHe®	19						•		
SHi®	22						•		
SHi Cortical®	15								
SRi®	15						•	•	
MODE® IMPLANT									
LEVEL	30		•				•	•	FG not for Ø 5.2mm + Ø 5.3mm.
PROVO-C	16								
PROVO-S	16						•		
RAPID	30		•				•	•	FG not for Ø 5.2mm + Ø 5.3mm.
SHORT	6		•				•	•	FG not for Ø 5.2mm + Ø 5.3mm.

	FG= Fully guided	workflow a	vailable, P	Γ= Compat	ible pilot s	leeves ava	ilable, PG=	partially g	uided wor	kflow (guided drilling with manual implant insertion) available
			ilable blants	G	uide Creat	<i>or</i> workflo	ows		oatible ments	
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
SHORTER		6		•				•	•	FG not for Ø 5.2mm + Ø 5.3mm.
Guide Creator System				•			•			Includes dedicated workflows for hard bone + medium/soft bone densities.
msdi	MSDI Ltd.									
Alef		27	24						•	
Til		8							•	
MULTY SYSTEM	Multysystem® S.R.L.									
CC 1.0 NST		8								
CC 2.0 NST		8								
CC 1.0 P-NST		4								
CC 1.0 PS-NST		2								
CC 1.0 P-ST		4								
CC 1.0 PS-ST		2								
CC 1.0 ST		15								
CC 1.0 TM		4								
CC 2.0 TM		4								
TC 1.0 TC-N		5								
TC 1.0 TC-R		18								
TC 2.0 TC-R		6								
m plant	myplant GmbH									
myplant bio		15								
myplant two		15	12							
nature Implants =	nature Implants GmbH									

academų

FG= Fully guided wo	orkflow av	vailable, PT	= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	uided worl	rflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>or</i> workflo	ws	-	atible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Implantat o°	15						•		
Implantat 15°	12						•		
Neobiotech Co., Ltd. Satisfacion to Dereitis									
IS-II active	19	19	•				•		
IS-III active	19	19	•				•		
IT-III active 1.8	19	19					•		
IT-III active 2.8	19	19					•		
IT-III active Wide Neck 1.8	15	15					•		
IT-III active Wide Neck 2.8	15	15					•		
Neo NaviGuide Guide Creator System			•			•			Includes dedicated workflows for hard bone quality (D1/D2).
NEODENT Neodent®									
Alvim CM Acqua®	15	15	•	•			•	•	Only guided drilling without drill stops for FG + PT available; FG for Ø 3.5mm + Ø 4.3mm.
Alvim CM NeoPoros	15	15	•	•			•	•	Only guided drilling without drill stops for FG + PT available; FG for Ø 3.5mm + Ø 4.3mm.
Drive® CM Acqua®	15	15	•	•			•	•	Only guided drilling without drill stops for FG + PT available; FG for \emptyset 3.5mm + \emptyset 4.3mm.
Drive® CM NeoPoros	15	15	•	•			•	•	Only guided drilling without drill stops for FG + PT available; FG for \emptyset 3.5mm + \emptyset 4.3mm.
Drive® GM® Acqua®	18	18	•				•	•	Only guided drilling without drill stops for FG + PT available.
Drive® GM® NeoPoros	18	18	•				•	•	Only guided drilling without drill stops for FG + PT available.
Facility Acqua®	3	3	•						Only guided drilling without drill stops available.
Facility NeoPoros	3	3	•						Only guided drilling without drill stops available.
Helix® GM® Acqua®	38	38	•				•	•	EasyGuide not for L 16mm + 18mm, Ø 6.0mm + Ø 7.0mm; guided drilling without drill stops available: not for Ø 7.0mm.
Helix® GM® Long NeoPoros	6	6					•	•	
Helix® GM® NeoPoros	38	38	•					•	EasyGuide not for L 16mm + 18mm, Ø 6.0mm + Ø 7.0mm; guided drilling without drill stops available: not for Ø 7.0mm.

FG= Fully guided w	orkflow av	/ailable, Pī	Γ= Compati	ible pilot s	leeves avai	ilable, PG=	partially g	uided worl	cflow (guided drilling with manual implant insertion) available
		ilable lants	<i>Guide Creator</i> workflows			nents			
	ن.	leared	uided	d pilot	Drill protocol	Fixation pin	al	oarty .	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drillp	Fixati	Original	Third party	Comments
Helix® HE™ Acqua®	30						•	•	
Narrow GM® Acqua®	3	3					•	•	
Titamax® CM NeoPoros	26	26	•	•			•	•	Only guided drilling without drill stops for FG + PT available; FG for \emptyset 3.5mm, \emptyset 3.75mm + \emptyset 4.0mm.
Titamax® EX CM Acqua®	15	15	•	•			•	•	Only guided drilling without drill stops available.
Titamax® EX CM NeoPoros	17	17	•	•			•	•	Only guided drilling without drill stops available.
Titamax® GM® Acqua®	26	26					•	•	
Titamax® GM® NeoPoros	26	26					•	•	
Titamax® WS NeoPoros	6	5							
Zim	6	6							
ConeMorse (CM) Guide Creator System			•	•					Includes dedicated workflows for regular bone quality (D1/D2) and hard bone quality (D3/D4) for Alvim implants.
Easy Guide Guide Creator System			•	•		•			Includes dedicated workflows for bone type I/II + II/IV.
Grand Morse (GM) Guide Creator System			•	•		•			Includes dedicated workflows for regular bone quality (D1/D2) and hard bone quality (D3/D4).
Narrow GM Guide Creator System			•	•					Includes dedicated workflows for bone type I/II + II/IV.
NeoKings NeoKings®									
NK3 Cono Morse	20		•				•		FG not for Ø 5.0mm.
STI Hexagono Interno	20		•				•		FG not for Ø 5.0mm.
NeoGuide® Guide Creator System			•						Includes dedicated workflows for bone type DI/DII and DIII/DIV. Sleeve library supported for third-party implants.
Neoss® GmbH									
ProActive® Edge	16		•					•	Only PG.
ProActive® Straight Ø3.25	4		•					•	Only PG.
ProActive® Straight	24		•					•	FG+PG.
ProActive® Tapered	19		•					•	FG+PG.

FG= Fully guided \	workflow av	vailable, PT	kflow (guided drilling with manual implant insertion) available						
		ilable Iants	G	Guide Creator workflows				patible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
ProActive [®] Wide	6		•					•	FG + PG for Ø 6.0mm.
Guide Creator System			•						Includes dedicated workflows for dense bone I, regular bone II and soft bone quality (III/IV) supported.
Nobel Biocare® Services AG									
Brånemark System® Mk III Groovy	22	22	•	•				•	
Brånemark System® Mk III Shorty	3	3	•	•				•	
Brånemark System® Mk III TiUnite®	24	24	•					•	FG for Ø 3.75mm RP + Ø 4.0mm RP.
Brånemark System® Mk IV TiUnite®	13	13						•	
N1™ TiUltra™ TCC	8	7					•		
Nobel Active® CC TiUltra	28	28	•					•	FG not for Ø 3.0mm.
NobelParallel™ CC TiUltra	27	27	•					•	
NobelPearl™Tapered	10	10							
NobelReplace® CC TiUltra	15	15	•	•				•	
NobelReplace® Conical Connection PMC	15	15	•	•				•	
NobelSpeedy® Groovy	37	37	•	•				•	FG not for Ø 5.0mm RP + L 18mm - 25mm.
NobelSpeedy® Replace	19	19						•	
Replace Select™ Tapered PMC	20	20	•	•				•	
Replace Select™ Tapered TiUnite®	19	19	•	•				•	
Replace Select™ TC	8	8						•	
Active (Long and Short)			•	•		•			
Branemark (Long and Short)			•	•		•			
Parallel (Long and Short)			•	•		•			Includes dedicated workflows for dense bone I, regular bone II and soft bone qualities (III/IV).
Replaced Tapered			•	•		•			

FG= Fully guided wo	orkflow av	vailable, PT	= Compati	ble pilot s	leeves avai	ilable, PG=	partially g	uided work	rflow (guided drilling with manual implant insertion) available
		ilable Iants	Gi	uide Creat	<i>or</i> workflo	ws	-	atible nents	
		ared	ided	pilot	otocol	n pin	_	ırty	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
NORIS Medical Noris Medical Ltd.									
Onyx™	23	20						•	
Mono™	11	8							
Tuff™	25	22						•	
Tuff™ Machined Neck	25	22						•	
Tuff PRO™	22	20						•	
Tuff TT™	13	10						•	
NOTCH Notch® Implant GmbH									
SHORT	5		•						FG not for Ø 5.3mm
SMART	25		•						FG not for Ø 5.3mm
UNIQUE	25		•						FG not for Ø 5.3mm
Guide Creator System			•			•			Includes dedicated workflows for medium/soft bone density and hard bone densities.
digital implant technology nt-trading GmbH & Co. KG									
CAMLOG Biotechnologies GmbH			•	•					Includes dedicated workflows for regular and dense bone drilling.
Dentsply Sirona Inc.			•						
Nobel Biocare® Services AG			•						Includes dedicated workflows for dense bone I, regular bone II and soft bone (III/IV) qualities .
Straumann® Group (inclusive partially guided)			•						
Pilot Sleeves for third-party implants				•					
NTA Implant Ltd.									
NTA®	29								
NucleOSS* Dental Implant									
T6 Standard	17	17	•						

FG= Fully guided wo	rkflow av	ailable, PT	Γ= Compat	ible pilot sl	leeves avai	lable, PG=	partially g	uided worl	xflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>or</i> workflo	ws		atible nents	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
T6 TorQ	19								
N-Guide Guide Creator System			•			•			Includes dedicated workflows for I&II and III&IV bone densities.
NUVO™									
ConicalFiT™	32						•		
ExternalFIT™	23								
InternalFiT™	23	23					•	•	
OBL® INDUSTRIA E COMERCIO DE P	RODUTO	S DENTAR	RIOS LTDA						
Bonetite® Cone Morse	15								
Bonetite® Hexágono Externo	15							•	
Bonetite® Hexágono Externo Short	4							•	
Bonetite® Hexágono Interno	15								
Bonetite® Hexágono Interno Short	2								
ONEDAYBIOTECH ONEDAYBIOTECH Co.,Ltd									
Mini Fixture	8	8	•						
MT-ACT Fixture	23	23	•						
S Fixture	26	26	•						FG not for Ø 6.0mm + Ø 7.0mm.
OnedayGuide Creator System			•			•			Includes dedicated workflows for normal, hard and soft bone qualities.
OSSTEM [©] OSSTEM IMPLANT CO., LTD									
MS SA Implant Denture GH 2.0	12	8							
MS SA Implant Denture GH 4.0	12	8							
MS SA Implant Narrow Ridge GH 2.5	12	8							
MS SA Implant Narrow Ridge GH 4.0	12	8							

FG= Fully guided w	orkflow av	ailable, Pī	Γ= Compat	ible pilot sl	leeves avail	lable, PG=	partially g	guided wor	kflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	or workflo	ws	-	oatible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
SS Implant System	26	26	•					•	
TS Implant System	41	39	•				•	•	FG not for L 7mm extra short.
US Implant System	20	18	•					•	FG not for Ø 5.0mm, L 6mm.
One-Guide Guide Creator System			•			•			Includes dedicated workflows for medium, hard and soft bone types.
Oxy Implant - Biomec s.r.l.									
FIXO LONG o°	12						•		
FIXO LONG 17°	12						•		
FIXO LONG 30°	12						•		
FIXO MINI o°	8						•		
FIXO MINI 17°	8						•		
FIXO SHORT o°	18						•		
FIXO SHORT 17°	18						•		
FIXO SHORT 30°	13						•		
K1 NARROW	4						•		
K1 REGULAR	15						•		
PIESSE INT PS MICRO	17						•		
PIESSE INT PS NORMO	17						•		
PSK MICRO NARROW	4						•		
PSK MICRO	18						•		
PSK NORMO	17						•		
P-I Brånemark									
MT-F	21								

	FG= Fully guided w	orkflow a	vailable, P1	T= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	guided work	kflow (guided drilling with manual implant insertion) available
			ilable olants	G	uide Creat	<i>or</i> workflo	ws	-	patible ments	
				nided	pilot	otocol	niq ni	יו	arty	
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
plenum	Plenum [®]									
Regular		14		•				•		
Short		2		•				•		
Slim		4		•				•		
Guide Creator System				•			•			Includes dedicated workflows for bone type I, and type II, III and IV. Bone level distinction only for regular and short implants.
Prodent Italia LIMPLANTOLOGIA MADE IN ITALY	Prodent Italia S.r.l.									
PRIME CONOMET TS		20								
PRIME SM FREE		27						•		
PRIME SM		27						•		
PRIME TWINNER SM		20						•		
PROSHAPE TS HYBRID		28							•	
PROSHAPE TS INTEGRAL		28							•	
PROWIDE CF		4						•		
Rex Implants®	Rex Implants, Inc.									
REX BL 2.9 PiezoImplant		4	4					•		
REX TL 1.8 PiezoImplant		4	4					•		
REX TL 2.9 PiezoImplant		4	4					•		
RITTER™ IMPLANTS	Ritter™ Implants GmbH & Co. KG									
NL-QSI		8	8					•		
NL-SNAP		8	8					•		
QSI		21	21					•		
SNAP		21	21					•		

FG= Fully guided w	orkflow av	vailable, P	T= Compat	ible pilot s	leeves ava	ilable, PG=	partially g	guided worl	kflow (guided drilling with manual implant insertion) available
		ilable olants	G	uide Creat	<i>or</i> workflo	ows		oatible ments	
		T .	pa	lot	locol	rig	- 8001		
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
SCHÜTZ DENTAL Schütz Dental GmbH	ש	ш	ш	ט	Δ	ш.	0	-	
IMPLA Cylindrical Cone Connection	18								
IMPLA Cylindrical Hex Connection	19								
IMPLA Micro Retention Cone Connection	11						•		
IMPLA Micro Retention Hex Connection	11		•				•	•	
IMPLA 3D Navi Guide Creator System			•						
SDS SWISS DENTAL SOLUTIONS SDS Swiss Dental Solutions AG									
SDS 1.1 balcony	4								
SDS 1.1 oval	6								
SDS 1.1 standard	12								
SDS 1.2 balcony	4								
SDS 1.2 oval	6	6							
SDS 1.2 standard	12	10							
SDS 2.0 balcony	6								
SDS 2.0 oval	6								
SDS 2.0 short	2								
SDS 2.0 sinus	4								
SDS 2.0 standard	10								
SDS2.1	6								
SDS 2.2 balcony	6								
SDS 2.2 oval	6	6							
SDS 2.2 short	2								

FG= Fully guided v	vorkflow av	ailable, PT	Γ= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	guided wor	kflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>tor</i> workflo	ows		oatible ments	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
SDS 2.2 sinus	9 4	Ð	Ī	- B	آناً	ű	ō	두	
SDS 2.2 standard	10	9							
SGS Dental Implant System Holding	g								
Guide to plant Systems P1	27	25	•						FG not for Ø 6.0mm + L 16mm.
P ₁ D	27	25	•						FG not for Ø 6.0mm + L16mm.
P ₅ D	28	25	•						FG not for L 16mm.
P ₅ G	28								
P7	34	28	•						FG not for Ø 6.0mm + L 16mm.
P ₇ D	34	30	•						FG not for Ø 6.0mm + L 16mm.
P ₇ N	9	9	•						FG not for L 16mm.
SKG Guide Creator System			•			•			Includes dedicated workflows for hard bone D1-D2 and soft bone D3-D4.
Shinhung Co., Ltd									
Luna S [™]	23	23	•				•		
S-Guide Guide Creator System			•			•			Includes dedicated workflows for normal, soft and hard bone densities. Support for guide design with sleeve and non-sleeve.
SIC invent AG									
SICace®	23	20	•	•			•		FG + PT not for L 6mm.
SICmax® onepiece	2	2							
SICmax®	23	20	•	•			•		FG + PT not for L 6mm.
SICtapered	20		•	•			•		
SICvantage® max	24	24	•	•			•		
SICvantage® tapered	24		•	•			•		
SICwhite	10						•		

FG= Fully guided wo	orkflow av	ailable, PT	Γ= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	uided work	kflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>or</i> workfla	ows	-	atible nents	
			pa	lot	looc	ië			
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Guide Creator System			•	•		•			
-s+gno Vinces Equipamentos Odontol	ógicos Lto	la							
Ares®	10								
Duo®	10								
Duocon®	10								
Infra®	15								
\$ S.I.N Sistema de Implante Nacional	l S.A.								
EPIKUT® CM 11.5°	15	15	•				•	•	
EPIKUT® HE	12	11	•				•		
EPIKUT® Plus CM 11.5°	15	15	•				•		
EPIKUT® Plus HE	12	11	•				•	•	
REVOLUTION®	4	4					•		
STRONG SW® CM 16°	20	20	•				•		FG for Ø 3.5mm, Ø 3.8mm + Ø 4.5mm.
STRONG SW® HE	23	23	•				•		FG for Ø 3.5mm, Ø 3.75mm + Ø 4.5mm.
STRONG SW® HI	15	15	•				•		FG for Ø 3.8mm + Ø 4.5mm.
STRONG SW® Plus CM 16°	20		•				•	•	FG for Ø 3.5mm, Ø 3.8mm + Ø 4.5mm.
STRONG SW® Plus HE	23		•				•		FG for Ø 3.5mm, Ø 3.75mm + Ø 4.5mm.
STRONG SW® Plus HI	15		•				•		FG for Ø 3.8mm + Ø 4.5mm.
STRONG SWC® CM 11.5°	15	15						•	
STRONG SWC® Plus CM 11.5°	15	15					•	•	
TRYON®	23	23					•		
UNITITE® COMPACT	9	9	•					•	FG for Ø 4.0mm.

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		ilable lants	G	uide Creat	<i>or</i> workflo	ws		atible nents	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
UNITITE® PRIME	15	15	•				•		FG for Ø 3.5mm + Ø 4.3mm.
UNITITE® SLIM	3	3	•						
EPIKUT® Guide Creator System			•			•			Includes dedicated workflows for soft, medium and hard bone types.
Guide Creator System (Strong SW and Unitite®)			•			•			
SINGULAR Singular Implants									
CILINDRICO CM	17								
CILINDRICO HE	17								
CONICO CM	21								
CONICO HE	21								
GO DIRECT CM	10								
SOUTHERNIMPLANTS Southern Implants® Pty Ltd.									
Deep Conical Cylindrical	18	18						•	
Deep Conical Tapered	18	18	•					•	PG for Ø 5.0mm.
External Hex - Cylindrical	35	34	•	•				•	PT for L 8.5mm - 15mm; PT not for Ø 4.0mm.
External Hex - Cylindrical-internal drive	26	21						•	
External Hex - MAX	11	11							
External Hex - MAX-8®	4	4							
External Hex - Platform Switch	5	4							
External Hex - Tapered	32	32	•	•					FG+PG.
External Hex - Tapered-Internal Drive	14	14							
Internal Hex - Tapered	15		•					•	
Inverta® Deep Conical	12	12	•						PG for Ø 5.0mm + Ø 6.0mm.

FG= Fully guided wo	orkflow av	ailable, PT	= Compati	ible pilot sl	leeves avai	lable, PG=			kflow (guided drilling with manual implant insertion) available
		lable lants	G	uide Creat	or workflo	ws		oatible ments	
		ared	ded	ilot	iocoi	niq		ţ ,	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Inverta® External Hex	12	12							Only PG.
IT-Cylindrical	19	19							
MAXIT®	9	9							
IT-Tapered	14	14	•						PG for Ø 5.0mm and Ø 6.0mm.
PROMAX™	12	12							
Provata - Tapered	12	12	•						FG not for L18mm.
Tri-Nex - Cylindrical	15	15						•	
TRI-MAX®	9	9							
Tri-Nex - Tapered	20	20	•					•	PG for Ø 6.0mm.
Guide Creator System			•	•					
SIREAL Guide Creator System			•			•			Includes dedicated workflows for soft, medium and hard bone types.
steco-system-technik GmbH & Co. K	G								
CAMLOG Biotechnologies GmbH			•	•					
Dentsply Sirona Inc.			•						
Nobel Biocare® Services AG			•						
Straumann® Group (inclusive partially guided)			•	•					
Thommen Medical AG			•	•					Support for guide design with inner, double and outer sleeve.
Zimmer Biomet			•						
Sleeve to be used for any guide creator system				•					Double/outer/inner sleeves supported for third-party implants.
Sterngold Sterngold Dental LLC									
MOR®	12	12					•		
MOR®-A	4	4							

FG= Fully guided w	orkflow av	/ailable, PT	Γ= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	uided worl	xflow (guided drilling with manual implant insertion) available
		ilable lants	G	uide Creat	<i>or</i> workflo	ws		atible nents	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
PUR®	17	17	•	<u> </u>			•	-	FG not for Ø 6.0mm.
TRU®	13	13	•				•		FG not for Ø 6.0mm.
Guide Creator System			•						
straumanngroup Straumann® Group									
BLC Roxolid® SLA®	32	31							
BLC Roxolid® SLActive®	32	31							
Bone Level Roxolid® SLA® Loxim®	12	12	•	•			•	•	
Bone Level Roxolid® SLActive® Guided	9	9	•	•			•	•	
Bone Level Roxolid® SLActive® Loxim®	12	12	•	•			•	•	
Bone Level Tapered Roxolid® SLA® Loxim®	18	18	•	•			•	•	
Bone Level Tapered Roxolid® SLActive® Guided	9	9	•	•			•	•	
Bone Level Tapered Roxolid® SLActive® Loxim®	21	21	•	•			•	•	
Bone Level Tapered Titanium SLA® Loxim®	15	15					•	•	
Bone Level Titanium SLA® Loxim®	12	12					•	•	
Bone Level Titanium SLA®	12	12					•	•	
BLX - Bone Level X Roxolid® SLActive®	42	34	•	•	•		•	•	FG + PT not for L 18mm; FG not for Ø 5.0mm WB, Ø 5.5mm WB + Ø 6.5mm WB; PG for Ø 5.0mm WB, Ø 5.5mm WB + Ø 6.5mm WB.
Mini Implant	3								Not compatible for guided surgery.
PURE Ceramic Implant	4	4					•		
PURE Ceramic Monotype Implant	16	16					•		
Standard Plus Roxolid® SLA® Loxim®	22	22	•	•			•	•	FG not for Ø 4.8mm WN
Standard Plus Roxolid® SLActive® Guided	9	9	•	•			•	•	
Standard Plus Roxolid® SLActive® Loxim®	22	22	•	•			•	•	FG not for Ø 4.8mm WN

FG= Fully guided w	orkflow av	ailable, PT	= Compat	ible pilot s	leeves avai	lable, PG=	partially g	uided wor	kflow (guided drilling with manual implant insertion) available
		lable lants	G	uide Creat	<i>or</i> workflo	ws		atible nents	
		cleared	nided	pilot	otocol	ni pin	ון	arty	
Integrated systems	Generic	FDA cl	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Standard Plus Short Roxolid® SLActive® Loxim®	3						•	•	
Standard Plus Titanium SLA® Loxim®	18	18					•	•	
Standard Plus Titanium SLA®	18	18					•	•	
Standard Roxolid® SLA® Loxim®	20	20	•	•			•	•	FG not for Ø 4.8mm WN
Standard Roxolid® SLActive® Guided	6	6	•	•			•	•	
Standard Roxolid® SLActive® Loxim®	20	20	•	•			•	•	FG not for Ø 4.8mm WN
Standard Titanium SLA® Loxim®	20	20					•	•	
Standard Titanium SLA®	20	20					•	•	
Tapered Effect Roxolid® SLA® Loxim®	11	11					•	•	
Tapered Effect Roxolid® SLActive® Guided	3	3	•	•			•	•	
Tapered Effect Roxolid® SLActive® Loxim®	11	11					•	•	
Tapered Effect Titanium SLA® Loxim®	11	11					•	•	
Tapered Effect Titanium SLA®	11	11					•	•	
TLC Standard Plus Roxolid® SLA®	52	47							
TLC Standard Plus Roxolid® SLActive®	52	47							
TLC Standard Roxolid® SLA®	52	47							
TLC Standard Roxolid® SLActive®	52	47							
TLX SP - Tissue Level X Standard Plus SLA®	36	36	•	•	•		•		FG not for L 18mm; FG not for Ø 5.5mm + Ø 6.5mm.
TLX SP - Tissue Level X Standard Plus SLActive®	36	36	•	•	•		•		FG not for L 18mm; FG not for Ø 5.5mm + Ø 6.5mm.
TLX S - Tissue Level X Standard SLA®	36	36	•	•	•		•		FG not for L 18mm; FG not for Ø 5.5mm + Ø 6.5mm.
TLX S - Tissue Level X Standard SLActive®	36	36	•	•	•		•		FG not for L 18mm; FG not for Ø 5.5mm + Ø 6.5mm.
VeloDrill™ Guide Creator System			•	•	•	•			Includes dedicated workflows for medium, hard and soft bone densities.

FG= Fully guided	l workflow a	vailable, Pī	T= Compat	ible pilot s	leeves ava	ilable, PG=	partially g	guided worl	kflow (guided drilling with manual implant insertion) available
		ilable blants	G	uide Creat	<i>or</i> workflo	ows		oatible ments	
		T	pə	lot	locol	ië			
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Straumann Guided Guide Creator System			•	•					
SURGIK Surgikor, LLC									
Immediate™ Hex	31	31							
Fixation™ Conical	20	20							
Solution™ Conical	24	24							
Versatile™ Hex	32	32							
Sweden & Martina S.p.A.									
CSR Reduced Neck	12							•	
CSR Straight Neck	19							•	
CSR Wide Neck	14							•	
Global	20							•	
Kohno One	8							•	
Kohno SP	11							•	
Kohno Straight	16							•	
Outlink ²	29		•					•	
Outlink ² SLIM	4		•						
Prama	18		•					•	
Prama Long Neck	14		•					•	
Prama machined	15		•					•	
Prama RF	17		•					•	FG not for Ø 4.25mm, L 6mm.
Prama RF Long Neck	13		•					•	
Prama RF machined	15		•					•	

FG= Fully guided w	orkflow av	⁄ailable, PT	= Compati	ible pilot s	leeves avai	ilable, PG=	, PG= partially guided workflow (guided drilling with manual implant insertion) available					
		ilable lants	G	uide Creat	<i>or</i> workflo	ws		oatible ments				
		ared	ided	pilot	otocol	n pin	1	arty				
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments			
Prama RF Short Neck	6		•					•				
Prama RF SL	15							•				
Prama RF SL Long Neck	9		•					•				
Prama RF white	15		•					•				
Prama Short Neck	10		•					•				
Prama Slim	6		•					•				
Prama Slim Short Neck	5		•					•				
Prama white	16		•					•				
Premium machined	22							•				
Premium Straight	24		•					•				
Premium Switching Platform machined	17							•				
Premium Switching Platform	17							•				
Premium TG	25							•				
Premium One	13		•					•				
Premium One machined	13							•				
Shelta	19		•					•	FG not for Ø 6.0mm.			
Shelta SL	15		•					•				
Syra machined	15		•					•				
Syra Magnum	2											
Syra	15		•					•				
Syra Short	6		•					•				
Syra SL machined	16		•					•				

FG= Fully guided w	orkflow av	vailable, PT	Γ= Compat	ible pilot s	leeves avail	lable, PG=	partially g	guided wor	kflow (guided drilling with manual implant insertion) available
		ilable Iants	G	uide Creat	or workflo	ws		oatible ments	
		eared	ided	pilot	otocol	n pin	-	arty	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Syra SL	16		•					•	
EchoPlan Guide Creator System (A, C, E and S)			•			•			
T.A.G. Dental									
Axis	25	22	•				•		FG for Ø 3.3mm, Ø 3.75mm + Ø 4.2mm, L 8mm - 13mm.
Massif	21	18					•		
Guided Axis Guide Creator System			•			•			
TBR® Implants Group									
Baby 8	2						•		
Baby M	2								
Connect	15								
infinity	15								
М	15								
Z1-Connect	12								
Z1-infinity	15								
Z1-M	15								
Guide Creator System						•			
THOMMEN Medical AG									
CONTACT implant MC INICELL®	19	19	•	•			•	•	FG for PFØ 3.5mm, PFØ 4.0mm + PFØ 4.5mm, L 11mm + 12.5mm.
CONTACT implant®	21	21	•	•			•	•	FG for PFØ 3.5mm, PFØ 4.0mm + PFØ 4.5mm, L 9.5mm - 12.5mm.
CONTACT implant RC INICELL®	21	21	•	•			•	•	FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, L 9.5mm - 12.5mm.
ELEMENT implant LC INICELL®	11	11	•	•			•	•	FG for PF Ø 3.5mm + PF Ø 4.0mm, L 6.5mm - 12.5mm.
ELEMENT implant MC INICELL®	24	24	•	•			•	•	FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, L 8mm - 12.5mm.

	FG= Fully guided w	orkflow av	vailable, PT	Γ= Compat	ible pilot s	leeves ava	ilable, PG=	partially g	guided wor	kflow (guided drilling with manual implant insertion) available
			ilable blants	G	uide Creat	<i>or</i> workflo	ows		oatible ments	
		U	eared	uided	pilot	otocol	ni pin	la la	arty	
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
ELEMENT implant®		30	30	•	•			•	•	FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, L 6.5mm - 12.5mm.
ELEMENT implant RC INICEL	L®	34	34	•	•			•		FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, L 6.5mm - 12.5mm.
VECTOdrill™ Guide Creator S	ystem			•	•					
ticare	Ticare®									
InHex® System		21		•					•	FG for Ø 3.3mm, Ø 3.75mm + Ø 4.25mm, L 8mm - 15mm.
InHex Quattro® System		10							•	
Osseous® System		33		•					•	FG for Ø 3.3mm, Ø 3.4mm, Ø 3.75mm + Ø 4.25mm, L 8mm - 15mm.
Osseous Quattro® System		10							•	
Fidelis® Guide Creator Systen	1			•			•			
TIONE	TIONE® Implant									
Mini TS		4		•						
TS		23	23	•						
GO Guide Creator System				•						
tıtanıumfıx'	Titaniumfix® - A.S. Technology Com	ponentes l	Especiais L	tda.						
b-fix® Profile		14								
TRATE	TRATE AG									
ROOTFORM		33								
TRI S	TRI® Dental Implants Int. AG									
matrix® Bone-Level P37		11	11	•	•			•		PT not for L 6.5mm + 16mm.
matrix® Bone-Level P45		6	6	•	•			•		PT not for L 6.5mm + 16mm.
matrix® Tissue-Level P37		14	12	•	•			•		PT not for L 6.5mm, 11mm + 16mm.
matrix® Tissue-Level P45		17	14	•	•			•		PT not for L 6.5mm + 16mm.

		ilable olants	G	uide Creat	<i>or</i> workflo	ws	Compatible abutments		
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
TRI®-Narrow	4	3	•	•	۵		•	F	PT not for L 16mm.
TRI®-Octa	14	14	•	•			•		PT not for L 6.5mm.
TRI®-Vent	17	17	•	•			•	•	PT not for L 6.5mm + 16mm.
Pilot Drill Guide Creator System				•					
TRX Guide Creator System			•			•			Supports for guide design with sleeve and non-sleeve.
Tree-Oss® - Odonto	tecnoemprendimientos D	el Plata S.A							
Anatomic CE	15		•				•		
Anatomic CI	15		•				•		
Anatomic CI PS	5		•				•		
Anatomic IH	15		•				•		
HS CI	15		•				•		
HS CI PS	5		•				•		
HSIH	15		•				•		
Rapid CE	24						•		
Simple IH	22						•		
Guide Creator System			•			•			Includes dedicated workflows for hard and medium/soft bone density for Anatomic implants.
Uris Inc.									
OMNI System	28	23	•				•	•	
Pylon Guide Creator System			•						
Veritas Veritas Bioventions	Pvt. Ltd.								
WaneCore Implant System™	20								

warantec

Warantec co., Ltd

	FG= Fully guided wo	orkflow av	/ailable, Pī	= Compat	ible pilot s	leeves ava	ilable, PG=	partially g	guided wor	rflow (guided drilling with manual implant insertion) available
			ilable lants	G	uide Creat	<i>or</i> workflo	ows	-	patible ments	
			eared	ided	pilot	otocol	nig ni	=	arty	
Integrated systems		Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
IU		27	27	•				•		
Guide Creator System				•			•			Includes dedicated workflows for normal, Soft and hard bone types. Free adjustable offset supported.
WEGO随高	Weihai WEGO Jericom Biomaterials	Co., Ltd								
WEGO		16						•		
withwell	Withwell Implant Co., Ltd.									
Safe3.5		5						•		
ZERAHEX	Zeramex® by Dentalpoint AG									
ZERAMEX® XT		10	10					•		
ZEST DENTAL SOLUTIONS	Zest Dental Solutions®									
LOCATOR®		22	22	•				•		
LOCATOR® Guide Creator Sy	rstem			•			•			Includes dedicated workflows for soft (D2/D3/D4) and hard (D1) bone densities.
ZIMMER BIOMET	Zimmer Biomet									
Certain® 3i T3® for Parallel W	/alled Navigator®	22	22						•	
Certain® 3i T3® with DCD® fo	or Parallel Walled Navigator®	22	22						•	
Certain® Full OSSEOTITE® fo	or Parallel Walled Navigator®	20	20						•	
Certain® NanoTite® for Paral	llel Walled Navigator®	22	22						•	
Certain® OSSEOTITE® for Pa	rallel Walled Navigator®	23	23						•	
Certain® OSSEOTITE®2 for P	arallel Walled Navigator®	23	23						•	
Certain® PREVAIL® 3i T3® for	r Parallel Walled Navigator®	15	15						•	
Certain® PREVAIL® 3i T3® wi	th DCD® for Parallel Walled Navigator®	15	15						•	
Certain® PREVAIL® NanoTite	e® for Parallel Walled Navigator®	10	10						•	
Certain® PREVAIL® OSSEOT	ITE® for Parallel Walled Navigator®	10	10						•	

FG= Fully guided wo	orkflow av	ailable, PT	= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	guided work	cflow (guided drilling with manual implant insertion) available
		Available <i>Guide Creator</i> workflows implants		ws	-	patible ments			
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Certain® PREVAIL® OSSEOTITE®2 for Parallel Walled Navigator®	15	15						•	
Certain® Tapered 3i T3® for Tapered Navigator®	20	20	•					•	FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm.
Certain® Tapered 3i T3® with DCD® for Tapered Navigator®	20	20	•					•	FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm.
Certain® Tapered CP4 TAPERED for Tapered Navigator®	20	20	•					•	FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm.
Certain® Tapered Full OSSEOTITE® for Tapered Navigator®	20	20	•					•	FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm.
Certain® Tapered NanoTite® for Tapered Navigator®	20	20	•					•	FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm.
Certain® Tapered OSSEOTITE® for Tapered Navigator®	20	20	•					•	FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm.
Certain® Tapered PREVAIL® 3i T3® for Tapered Navigator®	15	15	•					•	FG for Ø 4.0mm + Ø 5.0mm.
Certain® Tapered PREVAIL® 3i T3® with DCD® for Tapered Navigator®	15	15	•					•	FG for Ø 4.0mm + Ø 5.0mm.
Certain® Tapered PREVAIL® CP4 TAPERED for Tapered Navigator®	15	15	•					•	FG for Ø 4.0mm + Ø 5.0mm.
Certain® Tapered PREVAIL® NanoTite® for Tapered Navigator®	15	15	•					•	FG for Ø 4.0mm + Ø 5.0mm.
External Hex 3i T3®	34	34						•	
External Hex 3i T3® with DCD®	30	30						•	
External Hex Full OSSEOTITE®	29	29						•	
External Hex NanoTite®	27	27						•	
External Hex OSSEOTITE®	34	34						•	
External Hex OSSEOTITE®2	30	30						•	
External Hex Tapered 3i T3®	20	20						•	
External Hex Tapered 3i T3® with DCD®	20	20						•	
External Hex Tapered Full OSSEOTITE®	20	20						•	
External Hex Tapered NanoTite®	20	20						•	
External Hex Tapered OSSEOTITE®	20	20						•	

FG= Fully guided wo	orkflow av	ailable, PT	= Compat	ible pilot s	leeves avai	ilable, PG=	partially g	guided wor	kflow (guided drilling with manual implant insertion) available
		ilable lants	G	Guide Creator workflows			patible ments		
	.,	cleared	nided	pilot	otocol	ın pin	=	arty	
Integrated systems	Generic	FDA cl	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Eztetic® - MTX® Surface, o.5mm Machined Collar with Microgrooves	5	5						•	
Eztetic® - MTX® Surface, Fully Textured with Microgrooves	5	5						•	
Spline® Twist - MP-1® HA Surface	11	11							
Spline® Twist - MTX® Surface	11	11							
Tapered Screw-Vent® - MP-1® HA Dual Transition Selective Surface	20	20	•					•	FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5.
Tapered Screw-Vent® - 0.5mm Machined Collar, Microgrooves, MP- 1® HA Dual Transition Selective Surface	20	20	•					•	FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5.
Tapered Screw-Vent® - 0.5mm Machined Collar, MTX® Surface, Microgrooves	20	20	•					•	FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5.
${\sf TaperedScrew-Vent}^{\otimes} - {\sf FullMTX}^{\otimes}{\sf SurfaceTexturing}, {\sf Microgrooves}$	20	20	•					•	FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5.
Tapered Screw-Vent® - MTX® Surface	20	20	•					•	FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5.
Tapered Screw-Vent® - MTX® Textured Collar, Microgrooves, MP-1® HA Dual Transition Selective Surface	20	20	•					•	FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5.
Tapered SwissPlus®	12	12						•	
Trabecular Metal™ - MTX® Surface, 0.5mm Machined Collar with Microgrooves	13	13	•					•	FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5.
Trabecular Metal™ - MTX® Surface, Fully Textured with Microgrooves	13	13	•					•	FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5.
Legacy (TSV) Guide Creator System			•						
Navigator® Guide Creator System			•						
Patent > Zircon Medical Management AG									
Patent™ Standard One-Piece	12								
Patent™ Standard Two-Piece	15								
Z-Systems United Physics Z-Systems									
Z5-BL	9	9					•		
Z5c	6	6					•		
Z ₅ m	8	8					•		

FG= Fully guided w	orkflow av	rflow (guided drilling with manual implant insertion) available							
		ilable Iants	G	uide Creat	or workflo	ws		atible nents	
Integrated systems	Generic	FDA cleared	Fully guided	Guided pilot	Drill protocol	Fixation pin	Original	Third party	Comments
Z ₅ m(t)	6	6					•		
Z5-TL	6	6					•		