

exocad

exoplan Supported Libraries

808 implant systems (13480 implants)

422 implant systems that are legally cleared for usage in the U.S. (7314 implants)

[exocad.com](https://www.exocad.com)

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	



I2 Screw Type	23	23	●	●	FG not for Ø 5.0mm + Ø 6.0mm; PG only for Ø 5.0mm + Ø 6.0mm				Ti, DC, PM
I5 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	●	●					
I6b One Piece Ball Attachment	3	3	●	●					
I7 Integral	14		●	●	FG for Ø 3.75mm + Ø 4.2mm; PG only for Ø 5.0mm				
I10 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				Ti, DC, PM
I55 Conical	29	23	●	●	FG not for Ø 5.0mm; PG only for Ø 4.5mm + Ø 5.0mm				Ti, DC, PM



Swell™	24	22	●		Only PG			Ti	
Touareg CloseFit™	28	28	●		Only PG			Ti, MU	
Touareg™-OS	25	22	●					Ti	
Touareg™-S	25	22	●					Ti	
Touareg™-UniFit	37								



GTB	14		●						
GTB Rescue	10								
GTB Tzero	18		●		FG not for length 15mm				

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
ONE Conical	8		●							
ONE Internal	14		●		FG not for Ø 4.7mm					

 Alliance Global Technology (TW)

Bone Level SB-I	23	23	●						
Bone Level SB-II	30	24	●						
Bone Level SB-III	23	23	●						

 Alpha-Bio Tec Ltd. (IL)

ATID	13		●					Ti, DC, PM	
DFI	20		●					Ti, DC, PM	
I.C.E.	24		●					Ti, DC, PM	
NeO	24		●		FG not for Ø 3.2mm + Ø 3.5mm			Ti, DC, PM	
NeO-CS	14		●					MU	
NICE	5		●					Ti, DC, PM	
SPI	24		●		FG not for Ø 5.0mm, length 16mm + Ø 6.0mm			Ti, DC, PM	

 Alpha Dent Implants GmbH (DE)

Implant Active	14							Ti	
Implant Active Bio	17							Ti, DC, PM	
Implant Active Konus	17							Ti, DC, PM	
Implant Classic	15							Ti	
Implant Classic Konus	15							Ti, DC, PM	

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	

Anthogyr Anthogyr SAS (FR)

Axiom® BL 2.8	3	3	●	●	FG not for Ø 5.2mm and lengths 16mm, 18 mm; PT not for lengths 16mm + 18mm				
Axiom® BL PX	22	21	●	●	FG not for Ø 5.2mm and lengths 16mm + 18 mm; PT not for lengths 16mm + 18mm			Ti, DC, PM	Ti, DC, PM
Axiom® BL REG	23	20	●	●	FG not for Ø 5.2mm, 5.8mm + 6.4mm and lengths 16mm + 18 mm, PT not for lengths 16mm + 18 mm			Ti, DC, PM	Ti, DC, PM
Axiom® BL X3	29		●	●	FG not for Ø 5.2 mm and length 16 mm, PT not for length 16 mm				
Axiom® TL PX	89		●	●	FG not for Ø 5.2 mm and length 16 mm, PT not for length 16 mm			DC, PM	
Axiom® TL REG	89		●	●				DC, PM	
Axiom® TL X3	105								
Mini Implant	3								

AoN Implants AoN Implants S.r.l. (IT)

CYROTH CC	28	27						MU, Ti, DC	
CYROTH IH	33	33						Ti	
CYROTH SHORT IH	8	4						Ti	
IS-FOUR CC	20	19						MU, Ti, DC	
IS-FOUR IH	19	19						Ti	

ARGON Argon Dental Vertriebs Gesellschaft mbH & Co. KG (DE)

K3Pro® Rapid	28	28	●					Ti, DC, PM	
K3Pro® Short	12	12	●		FG not for Ø 6.0mm			Ti, DC, PM	
K3Pro® Sure	20	20	●					Ti, DC, PM	

B&B Dental B&B Dental S.r.l. (IT)

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves			Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party
3P-SLIM	4		●					Ti	
3P-STANDARD	18		●					Ti, DC	
EVOLUTION-SLIM	4		●					Ti	
EVOLUTION-STANDARD	15		●		FG not for Ø 4.0mm, length 16mm			Ti, DC	
WIDE-STANDARD	20							Ti, DC	



BEGO Implant Systems GmbH & Co. KG (DE)

Semados® Mini	9								
Semados® RI	19							Ti	Ti, DC, PM
Semados® RS	26		●		FG not for Ø 5.5mm			Ti	Ti, DC, PM
Semados® RS Pro	22							Ti	Ti, DC, PM
Semados® RSX	26		●		FG not for Ø 5.5mm			Ti	Ti, DC, PM
Semados® RSX Pro	22							Ti	Ti, DC, PM
Semados® S	26		●		FG not for Ø 5.5mm			Ti	Ti, DC, PM
Semados® SC	27		●		FG not for Ø 5.5mm			Ti	Ti, DC, PM
Semados® SCX	27		●		FG not for Ø 5.5mm			Ti	Ti, DC, PM



Bicon®, LLC (US)

MAX 2.5™ Integra-CP™	6	6	●		FG not for Ø 4.0mm, length 8mm			MU, Stock	
Narrow® Integra-CP™	4	4	●		FG for Ø 3.0mm			MU, Stock	
SHORT® Integra-CP™	10	10	●		FG not for Ø 6.0mm			MU, Stock	



Bio3™ Implants GmbH (DE)

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Advanced	15									
Progressive	16									



Bioconcept Co., Ltd. (CN)

BC Bone Level	12	12							Ti, DC, PM
BC Bone Level Tapered	15								Ti, DC, PM
BC Tissue Level Standard	20	17							Ti, DC, PM
BC Tissue Level Standard Plus	22	19							Ti, DC, PM
BC Tissue Level Tapered Effect	11	11							Ti, DC, PM
BV Bone Level Tapered	33	33							Ti, DC, PM



Bio-Fix® (AR)

Cono Morse	24								
Hexagono Externo	24								
Hexagono Interno	24								



BioHorizons®, Inc. (US)

Mount-free Tapered Internal	24	24	●	●	Full Drill Sequence Protocol available			Ti, DC, PM	Ti, DC
Mount-free Tapered Short	4	4	●		Full Drill Sequence Protocol available			Ti, DC, PM	Ti, DC
Tapered Immediate Molar	6	6			Full Drill Sequence Protocol available			Ti, DC, PM	Ti, DC
Tapered Internal	14	14			Full Drill Sequence Protocol available				Ti, DC
Tapered Plus	14	14	●	●	Full Drill Sequence Protocol available			Ti, DC, PM	Ti, DC, Stock
Tapered Pro Implants	19	19	●	●	Full Drill Sequence Protocol available			Ti, DC, PM	Ti, DC

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Tapered PTG	2	2			Full Drill Sequence Protocol available					
Tapered Tissue Level	14	14	●	●	Full Drill Sequence Protocol available			Ti	Ti, DC, Stock	



Biomate Medical Devices Technology Co., Ltd. (Biomate SWISS GmbH) (CH)

Biomate	16	16							
Biomate-Plus	12	12							



Bio-Micron (IT)

BSC	5								
ICI SinOcta - engaging	10								
ICI SinOcta	14								
IEI PEN	15								
ISC	8								
TWS_C	11								
TWS	13								



Bioner S.A. (ES)

BIKELT	11								
DM Plus	4								
DM Slim	6								
HIBIKELT	13								
HIKELT	10								
IKELT	22								

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Short DM	9									
Top DM	18									



Bionnovation® Produtos Biomédicos Ltda (BR)

BioDIRECT Classic	20								
BioDIRECT Conic	22								
BioDIRECT SWE	25								
BioDIRECT XP	10								
BioINTERNO Conic	14								
BioINTERNO Medullary Conic	14								
BioMORSE Conic	15							Stock	
BioMORSE EZ	15							Stock	
BioMORSE SWE	15							Stock	
BioMORSE XP	15							Stock	
Classic	25								
Conic	11								



Matrix™ CF ConEx™	11								
Matrix™ InthEx™ C	15								
Matrix™ InthEx™ CF	12								
Matrix™ InthEx™ F	8								

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Matrix™ InthEx™ R	15									
Matrix™ InthEx™ R Aesthetic	11									
Matrix™ InthEx™ R Thunder	11									
Matrix™ InthEx™ S	4									
Matrix™ InthEx™ SL	8									
Matrix™ InthEx™ T	23									
Matrix™ InthEx™ Y Aesthetic	9									
Matrix™ R ConEx™	9									



BioSTI Swiss Technology of Implantology and Biomaterials GmbH (CH)

STI AGGRESSIVE SLA	27								
--------------------	----	--	--	--	--	--	--	--	--



Biotec Srl / BTK (IT)

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								



Bilimplant (TR)

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Bone Level	12							Ti, DC, PM		



Kontakt™	19	17	●						
Kontakt™ MB GH 1.8	18								
Kontakt™ MB GH 2.8	18								
Kontakt™ N	19		●						
Kontakt™ Perio Level	27		●		FG not for Ø 4.8mm + Ø 4.2mm P4.8; PG for Ø 4.2mm P6 + Ø 4.8mm				
Kontakt™ S	19		●						
Kontakt™ S+	12		●		FG for Ø 4.0mm + Ø 4.5mm; PG for Ø 5.0mm + Ø 5.5mm				
Weego.fr™	14								



blueSKY	16		●	●				Ti, DC, PM	Ti, DC, PM, MU
copaSKY	16		●	●	Only PT + PG for Ø 5.0mm + Ø 6.0mm			Ti, DC	
copaSKY ultra short	4		●	●	FG only for Ø 4.0mm + Ø 4.5mm; PG only for Ø 5.0mm + Ø 6.0mm			Ti, DC	
miniSKY	11							Ti, DC, PM	
narrowSKY	5		●	●				Ti, DC, PM	Ti, DC, PM, MU
SKY classic	13		●	●				Ti, DC, PM	Ti, DC, PM, MU
whiteSKY Alveo Line	12								
whiteSKY	13		●	●				Ti	
whiteSKY Tissue Line	12								

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	



BTI® Biotechnology Institute S.L. (ES)

Externa Tiny®	31	20						DC	Ti
Externa® Universal	14	12						DC	Ti
Externa® Universal Plus	14	12							Ti
Interna® 3.0	21								
Interna® Narrow	50							DC	
Interna® Universal	37	29						DC	Ti, DC
Interna® Universal Plus	33	25						DC	Ti, DC
Interna® Wide	19	15						DC	Ti, DC



CAMLOG Biotechnologies GmbH (CH)

CAMLOG® Progressive-Line Promote® Plus guide/screw-mounted	15	15	●	●			● FG	PM, DC	Ti, DC, PM, MU
CAMLOG® Progressive-Line Promote® Plus snap-in	15	15		●				PM, DC	Ti, DC, PM, MU
CAMLOG® Screw-Line Promote® guide/screw-mounted	14	14	●	●	FG not for Ø 5.0mm			PM, DC	Ti, PM, DC
CAMLOG® Screw-Line Promote® former-packaging	19	19		●				PM, DC	Ti, PM, DC
CAMLOG® Screw-Line Promote® Plus guide/screw-mounted	14	14	●	●	FG not for Ø 5.0mm			PM, DC	Ti, PM, DC
CAMLOG® Screw-Line Promote® Plus Guided	11	11	●			● FG	● FG	PM, DC	Ti, PM, DC
CAMLOG® Screw-Line Promote® Plus former-packaging	19	19		●				PM, DC	Ti, PM, DC
CAMLOG® Screw-Line Promote® Plus snap-in	19	19		●				PM, DC	Ti, PM, DC
CAMLOG® Screw-Line Promote® snap-in	19	19		●				PM, DC	Ti, PM, DC
CERALOG® Hexalobe	3			●					

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
CERALOG® Monobloc	3			●						
CONELOG® Progressive-Line Promote® Plus guide/screw-mounted	19	19	●				● FG	Ti, PM, DC	Ti, PM, DC	
CONELOG® Progressive-Line Promote® Plus snap-in	19	19		●				Ti, PM, DC	Ti, PM, DC	
CONELOG® Screw-Line Promote® Plus guide/screw-mounted	19	19						Ti, PM, DC, MU	Ti, PM, DC	
CONELOG® Screw-Line Promote® Plus Guided	14	14	●			● FG	● FG	Ti, PM, DC	Ti, PM, DC	
CONELOG® Screw-Line Promote® Plus former-packaging	19	19		●				Ti, PM, DC	Ti, PM, DC	
CONELOG® Screw-Line Promote® Plus snap-in	19	19		●				Ti, PM, DC	Ti, PM, DC	
iSy®	12	12						PM, DC		

CeraRoot CeraRoot® SL (ES)

CeraRoot 11	3	3							
CeraRoot 12	3	3							
CeraRoot 14	4	4							
CeraRoot 16	3	3							
CeraRoot 21	3	3							
CeraRoot 34	4	4							
CeraRoot 34L	4	4							

CLC SCIENTIFIC CLC Scientific srl (IT)

CLC CONIC	23								
-----------	----	--	--	--	--	--	--	--	--

Conexão Conexão Sistemas de Prótese (BR)

AR®	8		●					Ti	
-----	---	--	---	--	--	--	--	----	--

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves			Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party
Flash® Porous	10		●					Ti	
Flash® Vulcano®	10		●					Ti	
Grip® Porous	9		●					Ti	
Grip® Vulcano®	9		●					Ti	
Slim® Porous	4		●						
Torq®	14		●					Ti	

CONMET CONMET LLC (RU)






Classic Implant	6								
Conical Implant	15								Ti, DC, PM
Cylindrical Implant	25								
Cylindrical Short Implant	3								

CORTEX Cortex™ Dental Implants Industries Ltd. (IL)
The Future of Dental Implants

CLASSIX Conical	15	15	●					Ti, DC	Ti, DC, PM, MU
CLASSIX Internal Hex	15	15	●					Ti, DC	Ti, PM, DC
DYNAMIX Conical	19	19	●					Ti, DC	Ti, DC, PM, MU
DYNAMIX Internal Hex	15	15	●					Ti, DC	Ti, PM, DC
MAGIX Conical	15	15	●					Ti, DC	Ti, DC, PM, MU

CWM Cowellmedi Co., Ltd. (KR)
Cowellmedi Co., Ltd.

INNO External	19		●		Only PG				
INNO Internal Cuff 1.8mm	19		●		Only PG				Ti, DC

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
INNO Internal Cuff 2.4mm	19		●		Only PG					
INNO Narrow	8		●		FG + PG					
INNO Submerged	23	21	●		FG + PG not for lengths 16mm + 18mm				Ti, DC	
 CSM Implant Co., Ltd. (KR)										
Submerged	20	20								
Submerged III	21	21								
 C-Tech Implant S.R.L. (IT)										
Esthetic Line	15		●		FG not for Ø 3.8mm, length 8mm			Ti		
Narrow Diameter	3		●					Ti		
 Cybermed Inc. (KR)										
Core1	23	23								
 DENTAURUM GmbH & Co. KG (DE)										
tioLogic®	19		●							
tioLogic® ST	23		●							
tioLogic® TWINFIT	23		●					Ti, PM, DC		
 Dentegris GmbH (DE)										
SLS-Straight	19							Ti, PM, DC		
SL-Tapered	19							Ti, PM, DC		
Soft-Bone	15							Ti, PM, DC		
S&T	4							Ti, PM, DC		

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	

DENTIN Innovative Technologies Ltd. DENTIN® Implants Technologies Ltd. (IL)




CLASSIC	27	25							
PRESTIGE	23	21							
RAPID	28	25							






DENTIS IMPLANT DENTIS Co., LTD. (KR)






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	●						

Dentium For Dentists By Dentists Dentium Co., Ltd. (KR)

bright Bone Level	25								
bright Tissue Level G/H 1.5mm	30								
Implantium II	16	16	●		FG + PG not for length 14mm; PG not for Ø 3.6mm				Ti, PM, DC
Implantium	16	16	●		FG + PG not for length 14mm; PG not for Ø 3.4mm			DC	
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			DC	Ti
SimpleLine II	15							DC	Ti
SlimLine Fix	15								
SlimLine Mini Ball	15								

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
SuperLine II	28	22	●		FG + PG not for lengths 7mm + 14mm; FG not for Ø 5.0mm P6 + Ø 5.8mm				PM, DC	
SuperLine	28	22	●		FG + PG not for lengths 7mm + 14mm; FG not for Ø 5.0mm P6 + Ø 5.8mm				PM, DC	
 Dentix Millennium SRL (RO)										
Soft Bone Internal Hex	32									
 Dentsply Sirona Inc. (US)										
Ankylos® C/X	22	22	●		FG not for Ø 3.5mm + Ø 4.5mm, lengths 6.6mm + 17mm; FG not for Ø 5.5mm + Ø 7.0mm	● FG	● FG	Ti	Ti, PM, DC	
Astra Tech OsseoSpeed™ EV	44	44				● FG	● FG	Ti, DC	Ti, DC, PM, MU	
Astra Tech OsseoSpeed™ EV Profile	24	24				● FG	● FG	DC		
Astra Tech OsseoSpeed™ TX	31							DC	Ti, DC, PM, MU	
Astra Tech OsseoSpeed™ TX Profile	15							DC	Ti, DC, PM, MU	
Frialit®	17	17						Ti	Ti, PM, DC	
PrimeTaper EV	26	26								
XiVE® S	25	25	●		FG not for Ø 3.4mm, Ø 3.8mm + Ø 4.5mm, length 18mm; FG not for Ø 5.5mm	● FG	● FG	DC	Ti, DC, PM, MU	
XiVE® TG	14	14							PM, DC	
 Dérig Implantados do Brasil (BR)										
Biodent CMH	15									
Biodent HEX	21									
Bioneck CMH	10		●							
Bioneck TRI	20		●		FG not for Ø 5.0mm					
Dynamic CMH	18									

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Kort HEX	4									
 DSP Biomedical® (BR)										
CMI Biofit	12		●					Ti	Ti	
CMI Souffit	12		●					Ti	Ti	
 DTI Implant System DTI Implant Systems (TR)										
DTI Active Mini SLA	5	5								
DTI Active Standard SLA	18	18								
DTI Active Ultra Mini SLA	4									
 eckermann DENTAL IMPLANT SYSTEM Eckermann Implant, S.L.U. (ES)										
Winner®	23									
 ETGAR MEDICAL IMPLANT SYSTEMS ETGAR medical implant systems (IL)										
ECI LOGIC	28									
ESI MAX	24									
EH MONO	16									
 etk A UFA COMPANY etk (FR)										
Aesthetica+²	28							Ti, PM, DC		
iBone E	24							Ti, PM, DC	Ti	
iBone G	16							Ti, PM, DC		
iBone S	24							Ti, PM, DC	Ti	
Naturactis®	22		●	●	FG not for Ø 3.0mm + Ø 5.0mm			Ti, PM, DC		

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Naturall+®	22			●				Ti, PM, DC	-	
 FGM Produtos Odontológicos (BR)										
Arcsys®	16		●		Guided drilling without drill stops available					
 FMD-Dental® srl (IT)										
nanofix® AdaptA	5									
nanofix® Pro-Cylindrical	6									
UniQo® AdaptA	15									
UniQo® Pro-Cylindrical	24									
 GC Corporation (JP)										
Aadva® Standard	11							Ti		
Aadva® Tapered	11							Ti		
GENESIO® Plus Straight	19							Ti		
SETIO® Plus Straight	19							Ti		
 GEASS® srl (IT)										
Omny	18									
Omny XL	18									
way Mix	22									
way Slim	4									
 Global D (FR)										
EVL® K	10			●				Ti, DC, MU		

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves			Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party
EVL® S	13			●				Ti, DC, MU	
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			Ti, DC, MU	DC
In-Kone® UNIVERSAL	22		●	●	FG only for Ø 3.5mm + Ø 4.0mm; PG only for Ø 4.5mm + Ø 5.0mm			Ti, DC, MU	DC
In-Kone® WD	33							Ti, DC, MU	DC
twinKon® 4	2		●	●	FG only for Ø 4.0mm; PG only for Ø 4.5mm			MU	DC
twinKon®	17		●	●	FG only for Ø 3.5mm + Ø 4.0mm; PG only for Ø 4.5mm			MU	DC



GMI Dental Implantology, S.L. (ES)

avantgard	19							Stock	
avantgard PEAK	12							Stock	
frontier	28	25						Stock	
frontier PEAK	12							Stock	
phoenix HEX 2.4	5							Stock	
phoenix HEX 2.7	23							Stock	
phoenix HEX 3.4	8							Stock	



HiOssen® Implant (US)

ETIII	20	20	●		FG not for Ø 5.0mm Short, length 6mm			DC	Ti, DC, PM, MU
ETIV	15	15	●					DC	Ti, DC, PM, MU
SS - G/H1.8	14	14	●						DC, PM
SS - G/H2.8	12	12	●						DC, PM

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	

 **HI-TEC IMPLANTS** Hi-Tec Implants Ltd. (IL)

EXPERT™	15	15	●	●					Ti, DC
IMPLEX™	15	15							Ti, DC
LOGIC™	28	28	●	●	PT not for Ø 3.0mm, length 8.5mm; FG not for Ø 3.0mm, Ø 6.0mm + length 6mm				Ti, DC
LOGIC PLUS™	22	22	●	●	FG not for Ø 6.0mm + length 6mm				
TAPERED SELF THREAD™	20	20	●	●					
VISION™	15	15	●	●					

 **IBS IMPLANT** IBS Implant (KR)

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 Odontológico Ltda (BR)

CYLINDRICAL HE	20	20						Ti, Stock	
CYLINDRICAL HI	20	19						Ti, Stock	
Maestro CM	15	14						Ti, Stock	
TAPERED HE	15	15	●		Only guided drilling without drill stops available; only for Ø 3.5mm			Ti, Stock	

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
TAPERED HI	15	13	●		Only guided drilling without drill stops available; only for Ø 3.5mm			Ti, Stock		
TAPERED MORSE TAPER AR due cone	20	20	●		Only guided drilling without drill stops available; only for Ø 3.5mm			Ti, Stock		

IMPLANCE Impliance by AGS MEDİKAL ÜRÜNLERİ İTH. İHR. TİC. A.Ş. (TR)

Bone Level	25	19	●						
Tissue Level	21	12	●		FG not for Ø 5.5mm				

IMPLANT DIRECT™ Implant Direct™ Sybron International, LLC. (US)

GoDirect®	15	15	●					Ti	
InterActive™ SBM™	23	23	●					Ti	Ti, PM, DC
Legacy1™ HA-coated	20	20	●					Ti	Ti
Legacy1™ SBM™	20	20	●					Ti	Ti
Legacy2™ HA-coated	34	34	●		FG not for Ø 7.0mm; PG only for Ø 7.0mm			Ti	Ti
Legacy2™ SBM™	34	34	●		FG not for Ø 7.0mm; PG only for Ø 7.0mm			Ti	Ti
Legacy3™ HA-coated	34	34	●		FG not for Ø 7.0mm; PG only for Ø 7.0mm			Ti	Ti
Legacy3™ SBM™	34	34	●		FG not for Ø 7.0mm; PG only for Ø 7.0mm			Ti	Ti
Legacy4™ HA-coated	34	34	●		FG not for Ø 7.0mm; PG only for Ø 7.0mm			Ti	Ti
Legacy4™ SBM™	34	34	●		FG not for Ø 7.0mm; PG only for Ø 7.0mm			Ti	Ti
ReActive® SBM™	20	20	●						Ti, PM, DC
RePlant® SBM™	20	20							Ti, PM, DC
ScrewIndirect® SBM™	16	16	●		FG only for Ø 4.7mm + Ø 5.7mm; PG only for Ø 3.0mm + Ø 3.7mm			Ti, MU	
ScrewPlant® SBM™	15	15	●					Ti	

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves		Compatible sleeves		Compatible prosthetic components		
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party
ScrewPlus® SBM™	20	20	●		FG not for Ø 3.7mm P4.7 + Ø 5.7mm; PG only for Ø 5.7mm			Ti	
Simply Iconic™ SBM™	39	39	●						
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	●						Ti, PM, DC
simplyRePlant® SBM™	20	20							Ti, PM, DC
SwishActive™ SBM™	16	16						Ti	
SwishPlus™ SBM™	16	16							



Implant Logistics® Inc. (US)

Implant One® 100 series	4	4	●					Ti, PM, DC	
Implant One® 300 series	12	12	●					Ti, PM, DC	
Implant One® 400 series	11	11	●					Ti, PM, DC	
Implant One® 500 series	10	10	●					Ti, PM, DC	



Implants Diffusion International s.a.r.l (FR)

ID3	5		●						
IDALL	15		●						
IDBIO	12		●						
IDCAM M	8		●						
IDCAM ST	12		●						

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
IDMAX	14		●							
IDSLIM GH 1.5mm	3		●							
IDSLIM GH 3.0mm	3		●							
IDSLIM GH 5.0mm	3		●							

implantswiss implantswiss by Novodent SA (CH)

Bone Level	25	19	●						
Tissue Level	15	15	●						

implatech Implatech Implant Technologies Ltd. (TR)

ImplatechOne	16							Ti, PM, DC	Ti, PM, DC
ImplatechOne SHORT	3							Ti, PM, DC	Ti, PM, DC

INTRA-LOCK Intra-Lock® International (US)

Fusion™	16	16							
MDL® Mini Drive-Lock	10	10							
MILO® WP	10	10							
One-Piece™ OP	2	2							

INTRAOSS INTRAOSS® (BR)

TITAOSS® MAX CMA Cônico	8							Ti	
TITAOSS® MAX CMC Cortical	5							Ti	
TITAOSS® MAX CMD Advanced	8							Ti	
TITAOSS® MAX CMX Extract	3							Ti	

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	

 **i-system** i-system by Novodent SA (CH)

2.0 Well i-narrow	6								
2.5 Well i-max	8								
3.0 Well	19								

 **JDENTALCARE** just smile JDentalCare S.r.l. (IT)

JDEvolution®	25	20	●		FG not for Ø6.0mm				
JDEvolution® Plus+	25		●		FG not for Ø6.0mm				
JDEvolution® S	5		●						
JDEvolution® SLA	25	20	●		FG not for Ø6.0mm				
JDIcon®	19	12	●						
JDIcon® F	19	15	●						
JDIcon® Plus	18		●						
JDIcon® Plus Anodised Collar	18		●						
JDIcon® Ultra.S	5	4	●						

 **traucogim 创英** Jiangsu Trausim Medical Instrument Co., Ltd. (CN)

BLE Bone Level Evolution	18								
NT	18								

 **KeystoneDentalGroup** Keystone Dental Group (US)

Genesis	18	18	●						
Advanced Classic	21	19	●	●				Ti, DC	Ti, PM, DC, MU

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Advanced +	21	19	●	●				Ti, DC	Ti, PM, DC, MU	
DIVA	6		●	●				Ti, DC	Ti, PM, DC, MU	
Dynamic	21	19	●	●				Ti, DC	Ti, PM, DC, MU	
PAI - Paltop® Active Implant	21	19	●	●				Ti, DC	Ti, PM, DC, MU	
PCA - Paltop® Conical Active	21	19	●	●				Ti, DC		
Prima Plus™	15	15	●							

 **KINETICAL** Kinetical S.R.L. (AR)

Advance CC®	20								
Advance HI®	20								
Advance XS®	10								
Spirit CC®	22								
Spirit HI®	17								
Spirit XS®	5								

 **KLOCKNER** KLOCKNER® Implant System (ES)

ESSENTIAL® CONE	40	31	●		FG + PG for lengths 8mm - 14mm; FG only for Ø 3.5mm, Ø 4.0mm + Ø 4.5mm				Ti, PM, DC
KL	48		●		Only PG for lengths 8mm - 14mm				Ti, PM, DC
VEGA®	28	28	●						
VEGA®+	28		●						

 **LASAK** LASAK s.r.o. (CZ)

BioniQ Plus Straight	17		●	●	FG for implant lengths 8mm - 14mm				
----------------------	----	--	---	---	-----------------------------------	--	--	--	--

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
BioniQ Straight	20		●	●	FG for implant lengths 8mm - 14mm					
BioniQ Tapered	9		●	●						



Leone® S.p.A. (IT)

2.9	3	3	●					Ti	
Classix	12	12	●					Ti	
Max Stability	8	8	●					Ti	
Short 6.5	1	1	●		Only PG			Ti	



LOGON OMF Bioactive Systems GmbH (DE)

LOGON®	19			●				Ti, DC, PM, Stock	
--------	----	--	--	---	--	--	--	-------------------	--



MEDENS Tecnologia Oral (BR)

Colosso Evolution HI	14		●						
Novo Colosso CM	12		●						
Novo Colosso HE	14		●						



MEDENTIKA® GmbH (DE)
 A Straumann Group Brand

Microcone	30		●					Ti, PM, DC	
Minicone	3								
Procone	11							Ti	Ti, PM, DC
Quattrocone	19		●					Ti, PM, DC	
Quattrocone30	8		●					PM, DC	



medentis medical GmbH (DE)

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves			Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party
ICX®-ACTIVE-MASTER BL	15								Ti, PM, DC
ICX®-ACTIVE-MASTER TL	12								Ti, PM, DC
ICX®-Premium BL	15								Ti, PM, DC
ICX®-Premium TL	14								PM, DC
ICX®-Premium TL ICX®-mini	3								Ti, PM, DC
ICX®-plus	4								Ti, PM, DC

medical ins⁺inct⁺ Medical Instinct® Deutschland GmbH (DE)




BoneTrust® plus cone	19	16						Ti, PM, DC	Ti, DC
BoneTrust® plus hex	19	16						Ti, PM, DC	

 MEGAGEN MegaGen Implant Co.,Ltd. (KR)

AnyOne® Internal Deep Thread	27	27	●		FG for Ø 4.5 + Ø 5.5mm, lengths 7mm - 13mm			Ti, PM, DC	Ti, PM, DC
AnyOne® Internal Regular Thread	34	34	●		FG for Ø 3.5 - Ø 6.0mm, lengths 7mm - 13mm			Ti, PM, DC	Ti, PM, DC
AnyOne® Internal Special Length	4	4	●		FG for Ø 5.0 + Ø 6.0mm, length 7mm			Ti, PM, DC	Ti, PM, DC
AnyRidge® Internal Core 2.8	5	5	●		FG for lengths 7mm - 13mm			Ti, PM, DC	Ti, PM, DC
AnyRidge® Internal Core 3.3	23	23	●		FG for lengths 7mm - 13mm			Ti, PM, DC	Ti, PM, DC
AnyRidge® Internal Core 4.0	12	12	●		FG for lengths 7mm - 13mm			Ti, PM, DC	Ti, PM, DC
MiNi™ Internal	10	10	●		FG for lengths 7mm - 13mm			Ti, PM, DC	Ti, PM, DC

 MIS Implants Technologies Ltd. (IL)

C1	19	19	●	●	FG + PT for lengths 8mm - 13mm			Ti, PM, DC	Ti, DC
M4	30	30						Ti, PM, DC	Ti, PM, DC, MU

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
SEVEN	30	30	●	●	FG + PT for lengths 6mm - 13mm; FG not for Ø 6.0mm			Ti, PM, DC	Ti, PM, DC, MU	
V3	19	19	●	●	FG + PT for lengths 8mm - 13mm			Ti	Ti, PM, DC	
 ML Implant System® (AR)										
She®	19							Ti, DC		
SHi®	22							Ti, DC		
SHi Cortical®	15									
SRI®	15							Ti, DC	Ti, PM, DC	
 MODE® IMPLANT (TR)										
LEVEL	30							Ti, PM, DC	Ti, PM, DC	
PROVO-C	16									
PROVO-S	16							Ti, PM, DC		
RAPID	30							Ti, PM, DC	Ti, PM, DC	
SHORT	6							Ti, PM, DC	Ti, PM, DC	
SHORTER	6							Ti, PM, DC	Ti, PM, DC	
 Multysystem® S.R.L. (IT)										
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									

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves			Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party
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								



Neobiotech Co., Ltd. (KR)

IS-II active	19	19	●					Ti	
IS-III active	19	19	●					Ti	
IT-III active 1.8	19	19						Ti	
IT-III active 2.8	19	19						Ti	
IT-III active Wide Neck 1.8	15	15						Ti	
IT-III active Wide Neck 2.8	15	15						Ti	



Neodent® (BR)

Alvim CM Acqua®	15	15	●	●	Only guided drilling without drill stops for FG + PT available; FG for Ø 3.5mm + Ø 4.3mm			PM, DC	Ti
Alvim CM NeoPoros	15	15	●	●	Only guided drilling without drill stops for FG + PT available; FG for Ø 3.5mm + Ø 4.3mm			PM, DC	Ti
Drive® CM Acqua®	15	15	●	●	Only guided drilling without drill stops for FG + PT available; FG for Ø 3.5mm + Ø 4.3mm			PM, DC	Ti
Drive® CM NeoPoros	15	15	●	●	Only guided drilling without drill stops for FG + PT available; FG for Ø 3.5mm + Ø 4.3mm			PM, DC	Ti
Drive® GM® Acqua®	18	18	●		Only guided drilling without drill stops for FG + PT available			Ti	Ti, PM, DC

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Drive® GM® NeoPoros	18	18	●		Only guided drilling without drill stops for FG + PT available			Ti	Ti, PM, DC	
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 lengths 16mm + 18mm, Ø 6.0mm + Ø 7.0mm; guided drilling without drill stops available: not for Ø 7.0mm			Ti	Ti, PM, DC	
Helix® GM® Long NeoPoros	6	6						Ti	Ti, PM, DC	
Helix® GM® NeoPoros	38	38	●		EasyGuide not for lengths 16mm + 18mm, Ø 6.0mm + Ø 7.0mm; guided drilling without drill stops available: not for Ø 7.0mm			Ti	Ti, PM, DC	
Helix® HE™ Acqua®	30							Ti, PM, DC	Ti, DC	
Narrow GM® Acqua®	3	3						Ti	Ti, PM, DC	
Titamax® CM NeoPoros	26	26	●	●	Only guided drilling without drill stops for FG + PT available; FG for Ø 3.5mm, Ø 3.75mm + Ø 4.0mm			PM, DC	Ti	
Titamax® EX CM Acqua®	15	15	●	●	Only guided drilling without drill stops available			PM, DC	Ti	
Titamax® EX CM NeoPoros	17	17	●	●	Only guided drilling without drill stops available			PM, DC	Ti	
Titamax® GM® Acqua®	26	26						Ti	Ti, PM, DC	
Titamax® GM® NeoPoros	26	26						Ti	Ti, PM, DC	
Titamax® WS NeoPoros	6	5								
Zi™	6	6								

NeoKings Soluciones en implantología NeoKings® (AR)

NK3 Cono Morse	20							Ti, Stock, MU	
STI Hexagono Interno	20							Ti, Stock, MU	

neoss Neoss® GmbH (GB)

ProActive® Edge	16		●		Only PG				PM, DC
-----------------	----	--	---	--	---------	--	--	--	--------

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves			Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party
ProActive® Straight Ø3.25	4		●		Only PG				PM, DC
ProActive® Straight	24		●		FG + PG				PM, DC
ProActive® Tapered	19		●		FG + PG				PM, DC
ProActive® Wide	6		●		FG + PG for Ø 6.0mm				PM, DC



Brånemark System® Mk III Groovy	22	22	●	●		● FG	● FG		Ti, PM, DC
Brånemark System® Mk III Shorty	3	3	●	●		● FG	● FG		Ti, PM, DC
Brånemark System® Mk III TiUnite®	24	24	●		FG for Ø 3.75mm RP + Ø 4.0mm RP	● FG	● FG		Ti, PM, DC
Brånemark System® Mk IV TiUnite®	13	13							Ti, PM, DC
Ni™ TiUltra™ TCC	8	7							
Nobel Active® CC TiUltra	28	28	●		FG not for Ø 3.0mm	● FG	● FG		Ti, PM, DC
NobelParallel™ CC TiUltra	27	27	●			● FG	● FG		Ti, PM, DC
NobelPearl™ Tapered	10	10							
NobelReplace® CC TiUltra	15	15	●	●		● FG	● FG		Ti, PM, DC
NobelReplace® Conical Connection PMC	15	15	●	●		● FG	● FG		Ti, PM, DC
NobelSpeedy® Groovy	37	37	●	●	FG not for lengths 18mm - 25mm; FG not for Ø 5.0mm RP	● FG	● FG		Ti, PM, DC
NobelSpeedy® Replace	19	19							Ti, PM, DC
Replace Select™ Tapered PMC	20	20	●	●		● FG	● FG		Ti, PM, DC
Replace Select™ Tapered TiUnite®	19	19	●	●		● FG	● FG		Ti, PM, DC
Replace Select™ TC	8	8							Ti, PM, DC

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	



Onyx™	23	20							
Mono™	11	8							
Tuff™	25	22							
Tuff™ Machined Neck	25	22							
TuffPRO™	22	20							
TuffTT™	13	10							



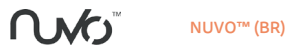
SHORT	5								
SMART	25								
UNIQUE	25								



NTA®	29								
------	----	--	--	--	--	--	--	--	--









T6 Standard	17	17	●						
-------------	----	----	---	--	--	--	--	--	--



ConicalFIT™	32							Ti, PM, DC	
ExternalFIT™	23								
InternalFIT™	23	23						Ti, PM, DC	Ti, PM, DC



FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
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								
SS Implant System	26	26	●						PM, DC	
TS Implant System	41	39	●		FG not for length 7mm extra short			Ti	Ti, PM, DC, MU	
US Implant System	20	18	●		FG not for Ø 5.0mm, length 6mm				Ti, PM, DC	
 Oxy Implant - Biomec s.r.l. (IT)										
FIXO LONG 0°	12									
FIXO MINI 0°	8									
FIXO SHORT 0°	18									
K1 NARROW	4									
K1 REGULAR	17									
PIESSE INT PS MICRO	17									
PIESSE INT PS NORMO	17									
PSK MICRO NARROW	4									
PSK MICRO	18									
PSK NORMO	17									
 Plenum® (BR)										
Regular	14		●					Ti		





FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Short	2		●					Ti		
Slim	4		●					Ti		
 Prodent Italia S.r.l. (IT)										
PRIME CONOMET TS	20							-		
PRIME SM FREE	27							Ti, DC		
PRIME SM	27							Ti, DC		
PRIME TWINNER SM	20							Ti, DC		
PROSHAPE TS HYBRID	28									
PROSHAPE TS INTEGRAL	28									
PROWIDE CF	4							Ti, DC		
 Rex Implants, Inc. (US)										
REX TL 1.8 Piezoimplant	4									
REX TL 2.9 Piezoimplant	4									
 Ritter™ Implants GmbH & Co. KG (DE)										
NL-QSI	8	8								
NL-SNAP	8	8								
QSI	21	21								
SNAP	21	21								
 Schütz Dental GmbH (DE)										
IMPLA Cylindrical Cone Connection	18									


FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available



Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
IMPLA Cylindrical Hex Connection	19									
IMPLA Micro Retention Cone Connection	11							Ti, PM, DC		
IMPLA Micro Retention Hex Connection	11		●					Ti, PM, DC	Ti, PM, DC	

SDS SWISS DENTAL SOLUTIONS SDS Swiss Dental Solutions AG (CH)

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								
SDS 2.2 sinus	4								

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
SDS 2.2 standard	10	9								
 SGS Dental Swiss Implant Systems SGS Dental Implant System Holding (CH)										
P1	27	25	●		FG not for Ø 6.0mm + length 16mm					
P1D	27	25	●		FG not for Ø 6.0mm + length 16mm					
P5D	28	25								
P5G	28									
P7	34	28	●		FG not for Ø 6.0mm + length 16mm					
P7D	34	30	●		FG not for Ø 6.0mm + length 16mm					
P7N	9	9	●		FG not for length 16mm					
 SIS SHINHUNG IMPLANT SYSTEM Shinhung Co., Ltd (KR)										
Luna S™	23	23						Ti		
 SIC SIC invent AG (CH)										
SICace®	23	20	●	●	FG + PT not for length 6mm			DC, PM		
SICmax® onepiece	2	2						-		
SICmax®	23	20	●	●	FG + PT not for length 6mm			DC, PM		
SICtapered	20		●	●				DC, PM		
SICvantage® max	24	24	●	●				DC, PM		
SICvantage® tapered	24		●	●				DC, PM		
SICwhite	10									
 S.I.N. Sistema de Implante S.I.N. - Sistema de Implante Nacional S.A. (BR)										

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
EPIKUT® CM 11.5°	15	15	●					Ti	Ti, PM, DC	
EPIKUT® HE	12	11	●					Ti		
EPIKUT® Plus CM 11.5°	15	15	●					Ti		
EPIKUT® Plus HE	12	11	●					Ti	Ti, PM, DC	
REVOLUTION®	4	4						Ti		
STRONG SW® CM 16°	20	20	●		FG for Ø 3.5mm, Ø 3.8mm + Ø 4.5mm			Ti		
STRONG SW® HE	23	23	●		FG for Ø 3.5mm, Ø 3.75mm + Ø 4.5mm			Ti		
STRONG SW® HI	15	15	●		FG for Ø 3.8mm + Ø 4.5mm			Ti		
STRONG SW® Plus CM 16°	20		●		FG for Ø 3.5mm, Ø 3.8mm + Ø 4.5mm			Ti	Ti	
STRONG SW® Plus HE	23		●		FG for Ø 3.5mm, Ø 3.75mm + Ø 4.5mm			Ti		
STRONG SW® Plus HI	15		●		FG for Ø 3.8mm + Ø 4.5mm			Ti		
STRONG SWC® CM 11.5°	15	15								
STRONG SWC® Plus CM 11.5°	15	15						Ti	Ti	
TRYON®	23	23						Ti		
UNITITE® COMPACT	9	9	●		FG for Ø 4.0mm					
UNITITE® PRIME	15	15	●		FG for Ø 3.5mm + Ø 4.3mm			Ti		
UNITITE® SLIM	3	3	●							
										
CILINDRICO CM	17									
CILINDRICO HE	17									

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
CONICO CM	21									
CONICO HE	21									
GO DIRECT CM	10									
 SOLVO UK Implants Co. Ltd. (GB)										
Premium Mini SLA	5									
Premium Standard SLA	18									
Premium Ultra Mini SLA	4									
 Southern Implants® (Pty) Ltd. (ZA)										
Deep Conical Cylindrical	18	18							Ti, DC	
Deep Conical Tapered	18	18							Ti, DC	
External Hex - Cylindrical	35	34		●	PT for lengths 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	●	●						
External Hex - Tapered-Internal Drive	14	14								
Internal Hex - Tapered	15									
Inverta® Deep Conical	12	12								
Inverta® External Hex	12	12								

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves			Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party
IT-Cylindrical	19	19							
MAXIT®	9	9							
IT-Tapered	14	14							
PROMAX™	12	12							
Provata - Tapered	12	12	●		FG not for length 18mm				
Tri-Nex - Cylindrical	15	15							Ti, DC, PM, MU
TRI-MAX®	9	9							
Tri-Nex - Tapered	20	20							Ti, DC, PM, MU



Sterngold Dental LLC (US)

MOR®	12	12						Stock	
MOR®-A	4	4							
PUR®	17	17	●		FG not for Ø 6.0mm			DC	
TRU®	13	13	●		FG not for Ø 6.0mm			DC	

straumanngroup;traumann® Group (CH)

Bone Level Roxolid® SLA® Loxim®	12	12						Ti, DC, PM, Stock	Ti, DC, PM
Bone Level Roxolid® SLActive® Guided	9	9	●	●		● FG	● FG, PT, PG	Ti, DC, PM, Stock	Ti, DC, PM
Bone Level Roxolid® SLActive® Loxim®	12	12						Ti, DC, PM, Stock	Ti, DC, PM
Bone Level Tapered Roxolid® SLA® Loxim®	18	18						Ti, DC, PM, Stock	Ti, DC, PM
Bone Level Tapered Roxolid® SLActive® Guided	9	9	●	●		● FG	● FG, PT, PG	Ti, DC, PM, Stock	Ti, DC, PM
Bone Level Tapered Roxolid® SLActive® Loxim®	21	21						Ti, DC, PM, Stock	Ti, DC, PM

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Bone Level Tapered Titanium SLA® Loxim®	15	15						Ti, DC, PM, Stock	Ti, DC, PM	
Bone Level Titanium SLA® Loxim®	12	12						Ti, DC, PM, Stock	Ti, DC, PM	
Bone Level Titanium SLA®	12	12						Ti, DC, PM, Stock	Ti, DC, PM	
BLX - Bone Level X Roxolid® SLActive®	42	34	●	●	FG + PT not for length 18mm; FG not for Ø 5.0mm WB, Ø 5.5mm WB and Ø 6.5mm WB; PG for Ø 5.0mm WB, Ø 5.5mm WB + Ø 6.5mm WB; Full Drill Sequence Protocol available	● PG	● PG	Ti, DC, PM	Ti, DC, PM	
Mini Implant	3									
PURE Ceramic Implant	4	4						Ti		
PURE Ceramic Monotype Implant	16	16						Stock		
Standard Plus Roxolid® SLA® Loxim®	22	22						Ti, DC, PM, Stock	Ti, DC, PM	
Standard Plus Roxolid® SLActive® Guided	9	9	●	●		● FG	● FG, PT, PG	Ti, DC, PM, Stock	Ti, DC, PM	
Standard Plus Roxolid® SLActive® Loxim®	22	22						Ti, DC, PM, Stock	Ti, DC, PM	
Standard Plus Short Roxolid® SLActive® Loxim®	3							Ti, DC, PM, Stock	Ti, DC, PM	
Standard Plus Titanium SLA® Loxim®	18	18						Ti, DC, PM, Stock	Ti, DC, PM	
Standard Plus Titanium SLA®	18	18						Ti, DC, PM, Stock	Ti, DC, PM	
Standard Roxolid® SLA® Loxim®	20	20						Ti, DC, PM, Stock	Ti, DC, PM	
Standard Roxolid® SLActive® Guided	6	6	●	●		● FG	● FG, PT, PG	Ti, DC, PM, Stock	Ti, DC, PM	
Standard Roxolid® SLActive® Loxim®	20	20						Ti, DC, PM, Stock	Ti, DC, PM	
Standard Titanium SLA® Loxim®	20	20						Ti, DC, PM, Stock	Ti, DC, PM	
Standard Titanium SLA®	20	20						Ti, DC, PM, Stock	Ti, DC, PM	
Tapered Effect Roxolid® SLA® Loxim®	11	11						Ti, DC, PM, Stock	Ti, DC, PM	
Tapered Effect Roxolid® SLActive® Guided	3	3	●	●		● FG	● FG, PT, PG	Ti, DC, PM, Stock	Ti, DC, PM	




FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Tapered Effect Roxolid® SLActive® Loxim®	11	11						Ti, DC, PM, Stock	Ti, DC, PM	
Tapered Effect Titanium SLA® Loxim®	11	11						Ti, DC, PM, Stock	Ti, DC, PM	
Tapered Effect Titanium SLA®	11	11						Ti, DC, PM, Stock	Ti, DC, PM	
TLX SP - Tissue Level X Standard Plus SLA®	36	36	●	●	FG not for length 18mm; FG not for Ø 5.5mm and 6.5mm; Full Drill Sequence Protocol available					
TLX SP - Tissue Level X Standard Plus SLActive®	36	36	●	●	FG not for length 18mm; FG not for Ø 5.5mm and 6.5mm; Full Drill Sequence Protocol available					
TLX S - Tissue Level X Standard SLA®	36	36	●	●	FG not for length 18mm; FG not for Ø 5.5mm and 6.5mm; Full Drill Sequence Protocol available					
TLX S - Tissue Level X Standard SLActive®	36	36	●	●	FG not for length 18mm; FG not for Ø 5.5mm and 6.5mm; Full Drill Sequence Protocol available					



CSR Reduced Neck	12								
CSR Straight Neck	19								
CSR Wide Neck	14								
Global	20								
Kohno One	8								Ti, DC
Kohno SP	11								Ti, DC
Kohno Straight	16								Ti, DC
Outlink ²	29		●						
Outlink ² SLIM	4		●						
Prama	18		●						Ti, DC
Prama Long Neck	14								Ti, DC
Prama machined	15		●						Ti, DC

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Prama RF	17		●		FG not for Ø 4.25mm, length 6mm				Ti, DC	
Prama RF Long Neck	13								Ti, DC	
Prama RF machined	15		●						Ti, DC	
Prama RF Short Neck	6								Ti, DC	
Prama RF SL	15								Ti, DC	
Prama RF SL Long Neck	9								Ti, DC	
Prama RF white	15	15	●						Ti, DC	
Prama Short Neck	10								Ti, DC	
Prama Slim	6								Ti, DC	
Prama Slim Short Neck	5								Ti, DC	
Prama white	16	16	●						Ti, DC	
Premium machined	22								Ti, DC	
Premium Straight	24	24	●						Ti, DC	
Premium Switching Platform machined	17								Ti, DC	
Premium Switching Platform	17	17							Ti, DC	
Premium TG	25	25							Ti, DC	
Premium One	13	13	●						Ti, DC	
Premium One machined	13	13							Ti, DC	
Shelta	19	15	●		FG not for Ø 6.0mm				Ti, DC	
Shelta SL	15	15	●						Ti, DC	

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Syra machined	15		●							
Syra Magnum	2									
Syra	15		●							
Syra Short	6		●							
Syra SL machined	16		●							
Syra SL	16		●							
 T.A.G. Dental (IL)										
Axis	25	22	●		FG for Ø 3.3mm, Ø 3.75mm + Ø 4.2mm, lengths 8mm - 13mm			Ti,PM,DC		
Massif	21	18						Ti,PM,DC		
 TBR® Implants Group (FR)										
Baby 8	2									
Baby M	2									
Connect	15									
infinity	15									
M	15									
Z1-Connect	12									
Z1-infinity	15									
Z1-M	15									
 Thommen Medical AG (CH)										
CONTACT implant MC INICELL®	19	19	●	●	FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, length 11mm + 12.5mm		● PT	Ti, DC, PM	Ti, DC, PM, MU	

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
CONTACT implant®	21	21	●	●	FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, lengths 9.5mm - 12.5mm		● PT	Ti, DC, PM	Ti, DC, PM, MU	
CONTACT implant RC INICELL®	21	21	●	●	FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, lengths 9.5mm - 12.5mm		● PT	Ti, DC, PM	Ti, DC, PM, MU	
ELEMENT implant LC INICELL®	11	11	●	●	FG for PF Ø 3.5mm + PF Ø 4.0mm, lengths 6.5mm - 12.5mm		● PT, FG	Ti, DC, PM	Ti, DC, PM, MU	
ELEMENT implant MC INICELL®	24	24	●	●	FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, lengths 8mm - 12.5mm		● PT	Ti, DC, PM	Ti, DC, PM, MU	
ELEMENT implant®	30	30	●	●	FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, lengths 6.5mm - 12.5mm		● PT	Ti, DC, PM	Ti, DC, PM, MU	
ELEMENT implant RC INICELL®	34	34	●	●	FG for PF Ø 3.5mm, PF Ø 4.0mm + PF Ø 4.5mm, lengths 6.5mm - 12.5mm		● PT, FG	Ti		



Ticare® (ES)

InHex® System	21		●		FG for Ø 3.3mm, Ø 3.75mm + Ø 4.25mm, lengths 8mm - 15mm				Ti, DC, PM
InHex Quattro® System	10								Ti, DC, PM
Osseous® System	33		●		FG for Ø 3.3mm, Ø 3.4mm, Ø 3.75mm + Ø 4.25mm, lengths 8mm - 15mm				
Osseous Quattro® System	10								



TIONE® Implant (TW)

Mini TS	4		●						
TS	23	23	●						



TRATE AG (CH)

ROOTFORM	33								
----------	----	--	--	--	--	--	--	--	--



TRI® Dental Implants Int. AG (CH)

matrix® Bone-Level P37	11	11		●	PT not for lengths 6.5mm + 16mm				
matrix® Bone-Level P45	6	6		●	PT not for lengths 6.5mm + 16mm				
matrix® Tissue-Level P37	14	12		●	PT not for lengths 6.5mm, 11mm + 16mm			DC	

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
 DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available

Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
matrix® Tissue-Level P45	17	14		●	PT not for lengths 6.5mm + 16mm			Ti, DC, PM, MU		
TRI®-Narrow	4	3		●	PT not for length 16mm			Ti, DC, PM, MU		
TRI®-Octa	14	14		●	PT not for length 6.5mm			Ti, DC, PM, MU		
TRI®-Vent	17	17		●	PT not for lengths 6.5mm + 16mm			Ti, DC, PM, MU	Ti	



Tree-Oss® - Odontotecnoprendimientos Del Plata S.A. (AR)

Anatomic CE	15							Ti	
Anatomic CI	15							Ti	
Anatomic CI PS	5							Ti	
Anatomic IH	15							Ti	
HS CI	15							Ti	
HS CI PS	5							Ti	
HS IH	15							Ti	
Rapid CE	24							Ti	
Simple IH	22							Ti	



Uris Inc. (US)

OMNI System	28	23	●						
-------------	----	----	---	--	--	--	--	--	--







Veritas Bioventions Pvt. Ltd. (IN)

WaneCore Implant System™	20								
--------------------------	----	--	--	--	--	--	--	--	--



Warantec co., Ltd (KR)

IU	27	27							
----	----	----	--	--	--	--	--	--	--

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment		nt-trading	steco	Original	Third party
 Weihai WEGO Jericom Biomaterials Co., Ltd (CN)										
WEGO	16								Ti, DC	
 Zeramex® by Dentalpoint AG (CH)										
ZERAMEX® XT	10	10								
 Zest Dental Solutions® (US)										
LOCATOR®	22	22	●							
 Zimmer Biomet (US)										
Certain® 3i T3® for Parallel Walled Navigator®	22	22								
Certain® 3i T3® with DCD® for Parallel Walled Navigator®	22	22								
Certain® Full OSSEOTITE® for Parallel Walled Navigator®	20	20								
Certain® NanoTite® for Parallel Walled Navigator®	22	22								
Certain® OSSEOTITE® for Parallel Walled Navigator®	23	23								
Certain® OSSEOTITE®2 for Parallel Walled Navigator®	23	23								
Certain® PREVAIL® 3i T3® for Parallel Walled Navigator®	15	15								
Certain® PREVAIL® 3i T3® with DCD® for Parallel Walled Navigator®	15	15								
Certain® PREVAIL® NanoTite® for Parallel Walled Navigator®	10	10								
Certain® PREVAIL® OSSEOTITE® for Parallel Walled Navigator®	10	10								
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					Ti, DC, PM
Certain® Tapered 3i T3® with DCD® for Tapered Navigator®	20	20	●		FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm					Ti, DC, PM

FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available										
Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
Certain® Tapered CP4 TAPERED for Tapered Navigator®	20	20	●		FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm				Ti, DC, PM	
Certain® Tapered Full OSSEOTITE® for Tapered Navigator®	20	20	●		FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm				Ti, DC, PM	
Certain® Tapered NanoTite® for Tapered Navigator®	20	20	●		FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm				Ti, DC, PM	
Certain® Tapered OSSEOTITE® for Tapered Navigator®	20	20	●		FG for Ø 3.25mm, Ø 4.0mm + Ø 5.0mm				Ti, DC, PM	
Certain® Tapered PREVAIL® 3i T3® for Tapered Navigator®	15	15	●		FG for Ø 4.0mm + Ø 5.0mm				Ti	
Certain® Tapered PREVAIL® 3i T3® with DCD® for Tapered Navigator®	15	15	●		FG for Ø 4.0mm + Ø 5.0mm				Ti	
Certain® Tapered PREVAIL® CP4 TAPERED for Tapered Navigator®	15	15	●		FG for Ø 4.0mm + Ø 5.0mm				Ti	
Certain® Tapered PREVAIL® NanoTite® for Tapered Navigator®	15	15	●		FG for Ø 4.0mm + Ø 5.0mm				Ti	
External Hex 3i T3®	34	34							Ti, DC, PM	
External Hex 3i T3® with DCD®	30	30							Ti, DC, PM	
External Hex Full OSSEOTITE®	29	29							Ti, DC, PM	
External Hex NanoTite®	27	27							Ti, DC, PM	
External Hex OSSEOTITE®	34	34							Ti, DC, PM	
External Hex OSSEOTITE®2	30	30							Ti, DC, PM	
External Hex Tapered 3i T3®	20	20							Ti, DC, PM	
External Hex Tapered 3i T3® with DCD®	20	20							Ti, DC, PM	
External Hex Tapered Full OSSEOTITE®	20	20							Ti, DC, PM	
External Hex Tapered NanoTite®	20	20							Ti, DC, PM	
External Hex Tapered OSSEOTITE®	20	20							Ti, DC, PM	
Eztetic® - MTX® Surface, 0.5mm Machined Collar with Microgrooves	5	5								








FG = Fully guided workflow available, UNI = Universal compatibility, PT = Compatible pilot sleeves available, PG = partially guided workflow (guided drilling with manual implant insertion) available
DC = Direct-to-implant interfaces available, MU = Multi-unit abutments available, PM = Pre-milled blanks available, Stock = Stock abutments available, Ti = Titanium bases available














Integrated implant systems	Included implants		Available original sleeves				Compatible sleeves		Compatible prosthetic components	
	Generic	FDA cleared	Fully guided	Pilot	Comment	nt-trading	steco	Original	Third party	
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				Ti, DC, PM	
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				Ti, DC, PM	
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				Ti, DC, PM	
Tapered Screw-Vent® - Full MTX® Surface Texturing, Microgrooves	20	20	●		FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5				Ti, DC, PM	
Tapered Screw-Vent® - MTX® Surface	20	20	●		FG for Ø 3.7mm P3.5, Ø 4.1mm P3.5 + Ø 4.7mm P4.5				Ti, DC, PM	
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				Ti, DC, PM	
Tapered SwissPlus®	12	12							Ti	
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				Ti, DC, PM	
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				Ti, DC, PM	





























Z-Systems (CH)














Z5-BL	9	9						Ti	
Z5c	6	6						Ti	
Z5m	8	8						Ti	
Z5m(t)	6	6						Ti	
Z5-TL	6	6						Ti	









BD = Separate workflows for various bone densities available					
Integrated surgical guide systems (sleeves, drills and fixation/anchor pins)	Fully guided sleeves compatible with	Universal sleeves compatible with	Pilot sleeves compatible with	Comment	Anchor / Fixation pins
 2INGIS simple, precise for patients satisfaction	zingis® S.A. / N.V. (BE)		all implants		
 3D Diagnostix	3D Diagnostix, Inc. (US)		all implants	all implants	●
 AB Superior Implant Technology	AB Dental Devices Ltd. (IL)	AB Dental Devices Ltd.		all implants	BD for hard and soft bone ●
 adin dental implant solutions	Adin Dental Implant Systems Ltd. (IL)	Adin Dental Implant Systems Ltd. (inclusive partially guided)			●
 Alliance	Alliance Global Technology (TW)	Alliance Global Technology			BD for medium/hard bone and soft bone ●
 ADVAN Implantology ReInvented	Advan S.r.l. (IT)	Advan S.r.l.			BD for medium, compact and soft bone ●
 Anthogyr A Straumann Group Brand	Anthogyr SAS (FR)	Anthogyr SAS		all implants	●
 AlphaBio Simplantology	Alpha-Bio Tec Ltd. (IL)	Alpha-Bio Tec Ltd.			BD for D1 hard, D2/D3 medium and D4 soft bone ●
 Archimedes	Archimedes® (ES)	KLOCKNER® Implant System (inclusive partially guided)		all implants	●
 ARGON	Argon Dental Vertriebs Gesellschaft mbH & Co. KG (DE)	Argon Dental Vertriebs Gesellschaft mbH & Co. KG			
 B&B DENTAL implant company	B&B Dental S.r.l. (IT)	B&B Dental S.r.l.			BD for D1 hard and D4 soft bone ●
 BEGO	BEGO Implant Systems GmbH & Co. KG (DE)	BEGO Implant Systems GmbH & Co. KG			
 bicon DENTAL IMPLANTS	Bicon®, LLC (US)	Bicon®, LLC			

BD = Separate workflows for various bone densities available						
Integrated surgical guide systems (sleeves, drills and fixation/anchor pins)		Fully guided sleeves compatible with	Universal sleeves compatible with	Pilot sleeves compatible with	Comment	Anchor / Fixation pins
 BIOHORIZONS®	BioHorizons®, Inc. (US)	BioHorizons®, Inc.		BioHorizons®, Inc.		●
 BIOTECH DENTAL	Biotech Dental (FR)	Biotech Dental (inclusive partially guided)			BD for D1, D2, D3 and D4	●
 bredent	bredent medical GmbH & Co.KG (DE)	bredent medical GmbH & Co.KG (inclusive partially guided)		bredent medical GmbH & Co.KG	BD for D1 hard and D2/D3 medium bone	●
 camlog	CAMLOG Biotechnologies GmbH (CH)	CAMLOG Biotechnologies GmbH		CAMLOG Biotechnologies GmbH	BD for D1 hard and D2/D3 medium bone	
 Conexão Sistemas de Prótese	Conexão Sistemas de Prótese (BR)	Conexão Sistemas de Prótese			BD I/II and III/IV	●
 CORTEX The Future of Dental Implants	Cortex™ Dental Implants Industries Ltd. (IL)	Cortex™ Dental Implants Industries Ltd.				●
 CWM Cowellmedi Co., Ltd.	Cowellmedi Co., Ltd. (KR)	Cowellmedi Co., Ltd. (inclusive partially guided)	all implants		BD for D1/D2 hard and D3/D4 soft bone	●
 C-TECH IMPLANT	C-Tech Implant S.R.L. (IT)	C-Tech Implant S.R.L.				●
 DENTAURUM IMPLANTS	DENTAURUM GmbH & Co. KG (DE)	DENTAURUM GmbH & Co. KG				
 DENTIS IMPLANT	DENTIS Co., LTD. (KR)	DENTIS Co., LTD.			BD for D1 hard, D2 normal, and D3/D4 soft bone	●
 Dentium For Dentists By Dentists	Dentium Co., Ltd. (KR)	Dentium Co., Ltd. (inclusive partially guided)				●
 Dentsply Sirona	Dentsply Sirona Inc. (US)	Dentsply Sirona Inc.				
 dérig Implantes do Brasil	Dérig Implantes do Brasil (BR)	Dérig Implantes do Brasil				●

BD = Separate workflows for various bone densities available						
Integrated surgical guide systems (sleeves, drills and fixation/anchor pins)		Fully guided sleeves compatible with	Universal sleeves compatible with	Pilot sleeves compatible with	Comment	Anchor / Fixation pins
	DSP Biomedical® (BR)	DSP Biomedical®			BD for D1 hard, D2/D3 medium and D4 soft bone	●
	etk (FR)	etk		etk	BD for D1 dense, D2/D3 medium and D4 soft bone	●
	FGM Produtos Odontológicos (BR)	FGM Produtos Odontológicos (guided drilling without drill stops available)			BD for D1 hard, D2/D3 medium and all bone	●
	Global D (FR)	Global D (inclusive partially guided)		Global D	BD for D1 high, D2/D3 medium, D4 low bone	●
	HiOssen® Implant (US)	HiOssen® Implant			BD for D1 hard, D2/D3 medium and D4 soft bone	
	Hi-Tec Implants Ltd. (IL)	Hi-Tec Implants Ltd.		Hi-Tec Implants Ltd.		●
	Implants Diffusion International s.a.r.l (FR)	Implants Diffusion International s.a.r.l			D1/D2 high and D3/D4 low & medium	●
	Implacil de Bortoli Material Odontológico Ltda (BR)	Implacil de Bortoli Material Odontológico Ltda				●
	Implance by AGS MEDİKAL ÜRÜNLERİ İTH. İHR. TİC. A.Ş. (TR)	Implance by AGS MEDİKAL ÜRÜNLERİ İTH. İHR. TİC. A.Ş.			D1, D2/D3 and D4	●
	Implant Direct™ Sybron International, LLC. (US)	Implant Direct™ Sybron International, LLC. (inclusive partially guided)				
	Implant Logistics® Inc. (US)	Implant Logistics® Inc.				
	implantswiss by Novodent SA (CH)	implantswiss by Novodent SA			D1, D2/D3 and D4	●
	JDentalCare S.r.l. (IT)	JDentalCare S.r.l.			BD for medium II-III, dense I/maxilla/mandible, soft IV/maxilla/mandible bone	●

BD = Separate workflows for various bone densities available						
Integrated surgical guide systems (sleeves, drills and fixation/anchor pins)		Fully guided sleeves compatible with	Universal sleeves compatible with	Pilot sleeves compatible with	Comment	Anchor / Fixation pins
	Keystone Dental Group (US)	Keystone Dental Group		Keystone Dental Group		●
	KLOCKNER® Implant System (ES)	KLOCKNER® Implant System				●
	LASAK s.r.o. (CZ)	LASAK s.r.o.		LASAK s.r.o.		●
	Leone® S.p.A. (IT)	Leone® S.p.A. (inclusive partially guided)			BD for regular and hard	●
	LOGON OMF Bioactive Systems GmbH (DE)			LOGON OMF Bioactive Systems GmbH		
	MEDENS Tecnologia Oral (BR)	MEDENS Tecnologia Oral			BD for I & II and III & IV	●
	MEDENTIKA® GmbH (DE)	MEDENTIKA® GmbH			BD for D1 hard and D2/D3 medium bone	
	MegaGen Implant Co.,Ltd. (KR)	MegaGen Implant Co.,Ltd.			BD for D1 hard, D4 soft and all bone	●
	MIS Implants Technologies Ltd. (IL)	MIS Implants Technologies Ltd.		MIS Implants Technologies Ltd.	BD for D1 hard and D2/D3 medium bone	●
	Neobiotech Co., Ltd. (KR)	Neobiotech Co., Ltd.			BD for D1 hard bone	●
	Neodent® (BR)	Neodent® (guided drilling without drill stops)		Neodent® (guided drilling without drill stops)	BD for D1 hard, D2/D3 medium, D4 soft and all bone	●
	Neoss® GmbH (GB)	Neoss® GmbH (inclusive partially guided)			BD for dense I, regular II and soft III & IV	
	Nobel Biocare® Services AG (CH)	Nobel Biocare® Services AG		Nobel Biocare® Services AG	BD for D1 hard, D2/D3 medium, D4 soft and all bone	●

BD = Separate workflows for various bone densities available						
Integrated surgical guide systems (sleeves, drills and fixation/anchor pins)		Fully guided sleeves compatible with	Universal sleeves compatible with	Pilot sleeves compatible with	Comment	Anchor / Fixation pins
	nt-trading GmbH & Co. KG (DE)	CAMLOG, Dentsply Sirona, Nobel Biocare®, Straumann® (inclusive partially guided)		all implants		
	OSSTEM IMPLANT CO., LTD (KR)	OSSTEM IMPLANT CO., LTD			BD for D1 hard, D2/D3 medium and D4 soft bone	●
	Plenum® (BR)	Plenum®			Bone type I and II/III/IV	●
	Schütz Dental GmbH (DE)	Schütz Dental GmbH				
	SGS Dental Implant System Holding (CH)	SGS Dental Implant System Holding			BD for hard bone D1-D2 and soft bone D3-D4	●
	SIC invent AG (CH)	SIC invent AG		SIC invent AG		
	S.I.N. - Sistema de Implante Nacional S.A. (BR)	S.I.N. - Sistema de Implante Nacional S.A.			BD for hard, medium and soft bone type	●
	Southern Implants® (Pty) Ltd. (ZA)	Southern Implants® (Pty) Ltd.		Southern Implants® (Pty) Ltd.		
	steco-system-technik GmbH & Co. KG (DE)	CAMLOG, Dentsply Sirona, Nobel Biocare®, Straumann® (inclusive partially guided), Thommen Medical, Zimmer Biomet	all implants	Straumann®, Thommen Medical, all implants		
	Sterngold Dental LLC (US)	Sterngold Dental LLC				
	Straumann® Group (CH)	Straumann® Group (inclusive partially guided)		Straumann® Group	BD for D1 hard, D2/D3 medium, D4 soft and all bone	●
	Sweden & Martina S.p.A. (IT)	Sweden & Martina S.p.A.			BD for D1 hard, D4 soft and all bone	●
	T.A.G. Dental (IL)	T.A.G. Dental				●

BD = Separate workflows for various bone densities available						
Integrated surgical guide systems (sleeves, drills and fixation/anchor pins)		Fully guided sleeves compatible with	Universal sleeves compatible with	Pilot sleeves compatible with	Comment	Anchor / Fixation pins
 TBR implants group	TBR® Implants Group (FR)					●
 THOMMEN Medical	Thommen Medical AG (CH)	Thommen Medical AG		Thommen Medical AG		
 ticare TISSUE CARE PHILOSOPHY	Ticare® (ES)	Ticare®				
 TIONE Implant	TIONE® Implant (TW)	TIONE® Implant				
 TRI dental implants	TRI® Dental Implants Int. AG (CH)			TRI® Dental Implants Int. AG		
 URIS	Uris Inc. (US)	Uris Inc.				●
 ZD ZEST DENTAL SOLUTIONS	Zest Dental Solutions® (US)	Zest Dental Solutions®			BD for D1 hard and D3/D2/D4 soft bone	●
 ZIMMER BIOMET	Zimmer Biomet (US)	Zimmer Biomet				