



Product Catalog, 2024
Conical Connection

The MIS vision, to be the preferred choice of dentists worldwide by simplifying their world, has guided the company on its way. Through creative thinking, passion and persistence, driven to be better while maintaining its core values, MIS Implants Technologies has evolved into the innovation hub of expertise that it is today, and is building its future through excellence.

In this catalog, you'll find the comprehensive range of MIS implants and their corresponding prosthetic components and tools, as well as regenerative solutions.

The MIS Quality System complies with international quality standard ISO 13485:2016 - Quality Management System for Medical Devices, with Medical Device Directive 93/42/EEC, and with EU Medical Device Regulation MDR 2017/745. Please note, that not all products are registered or available in every country/region.

IFUs for MIS products may be found at: <https://ifu.mis-implants.com>. Adobe Acrobat is required to view the IFU file on the website. This software may be freely downloaded from the Adobe website.



Conical Connection
Product Catalog

TABLE OF CONTENTS



IMPLANT SYSTEMS

4 - 21.

C1 XD	6
V3	14



TOOLS AND KITS

22 - 54.

Marking Drills	24
Pilot Drills, External Irrigation	25
Step Drills, External Irrigation	26
Countersinks	27
Trephine Burrs	28
C1 Insertion Tools	29
V3 Insertion Tools	31
Surgical Tools	32
Prosthetic Instruments	34
C1 XD Placement Set	37
Conical Connection Surgical Kit	39
Drill Replacement Kit	44
Bone Profiler Kit	45
Drill Stoppers Kit, Standard Platform	46
Drill Stopper Kits, Depth-Based	47
Bone Compression Kit	48
Prosthetic Tools Kit	50
Abutment Holding System Kit	53
Crown Set	54



PROSTHETIC OPTIONS 56 - 89.

Impression Copings and Analogs	58
Temporary Cylinders	60
CONNECT System	62
Multi-Unit System	67
Gold Plastic Cylinders	70
EZ-Base System	71
Ti-Bases	72
Scan Posts	74
Digital Model Analogs	75
Titanium Blanks	76
Cementable Abutments	77
Cementing Posts	79
CPK - Complete Prosthetic Kit	80
LOCKiT Attachment System	83
OT-Equator Kits	86
Ball Attachment System	88



ADDITIONAL INFORMATION 104 - 110.

MIS XD	106
Pilot Drills, External Irrigation	108
Step Drills, External Irrigation	109
Alloy Composition	110



INDEX 112 - 121



MGUIDE 90 - 103.

MGUIDE Custom Surgical Template	92
MGUIDE Surgical Set	93
MGUIDE Drill Replacement Kit	97
MGUIDE Surgical Set, Narrow Sleeve	98
MGUIDE Drill Replacement Kit, N.Sleeve	101
MGUIDE 16mm Drills Kit	102

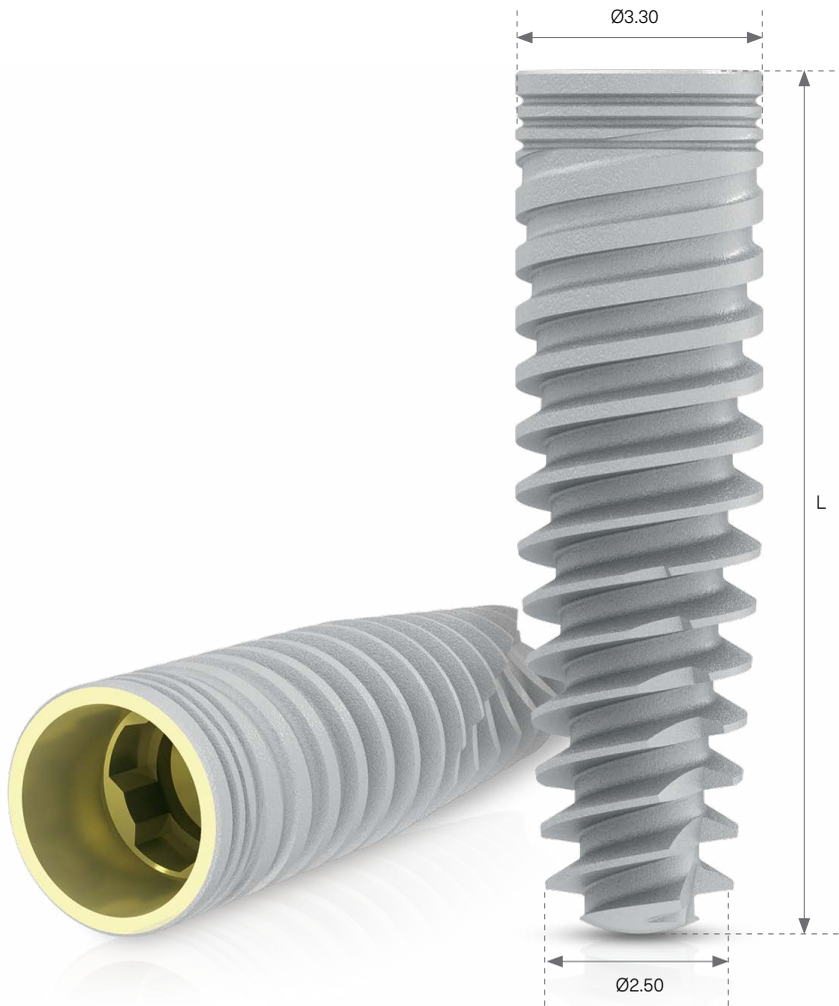
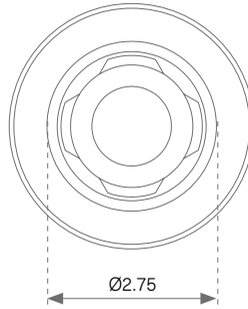
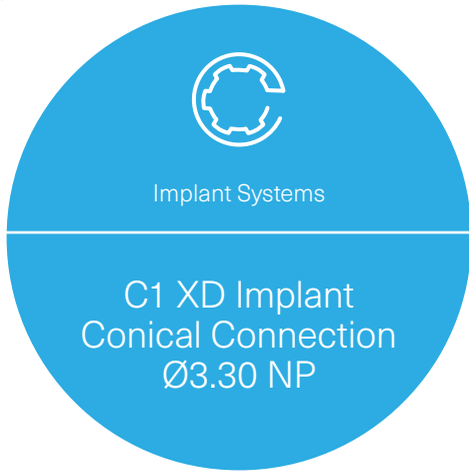


IMPLANT SYSTEMS

MIS proudly offers an extensive range of implant systems, providing simple solutions for a wide variety of clinical scenarios, from basic to complex. Our implants are the outcome of an exceptionally high-level R&D process resulting in implant systems that are simple, yet offer enhanced functionality and performance features.

The surface roughness and micro-morphology of MIS implants are a result of sandblasting and acid-etching. It has been documented to be highly osseo-conductive in type IV bone. The MIS surface technology has been acclaimed for its high cleanliness, making it one of the most outstanding surfaces on the market.



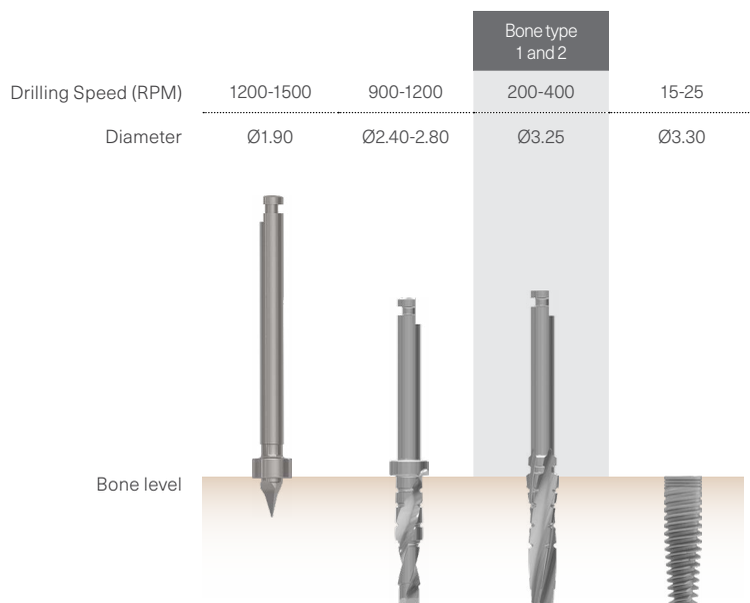


	Thin	Standard	Anatomic	
Implant Cover Screw and Healing Caps:	 <p>Ø3.3mm 3, 4, 5, 6, 8mm</p>	 <p>Ø4mm 3, 4, 5, 6, 7mm</p>	 <p>Ø4.8mm 2, 3, 4, 5, 6, 7mm</p>	 <p>Cover screw</p>
	<ul style="list-style-type: none"> CN-H0333 CN-H0433 CN-H0533 CN-H0633 CN-H0833 	<ul style="list-style-type: none"> CN-HS340 CN-HS440 CN-HS540 CN-HS640 CN-HS840 	<ul style="list-style-type: none"> CN-HA248 CN-HA348 CN-HA448 CN-HA548 CN-HA648 CN-HA848 	

Cat. No	Dimensions (mm)	Description	Material	Item includes
C1-D10330	Ø3.30 L=10	C1 XD conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
C1-D11330	Ø3.30 L=11.5	C1 XD conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
C1-D13330	Ø3.30 L=13	C1 XD conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
C1-D16330	Ø3.30 L=16	C1 XD conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills

L = Length

Ø3.30mm Drilling Protocol

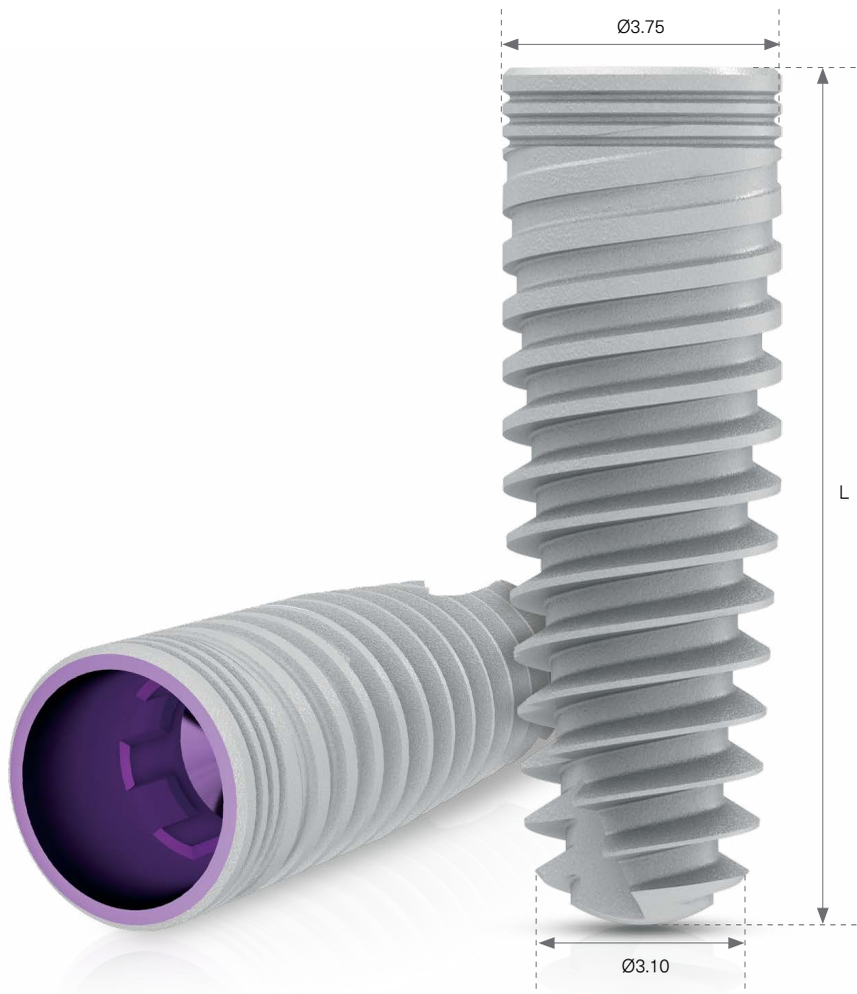
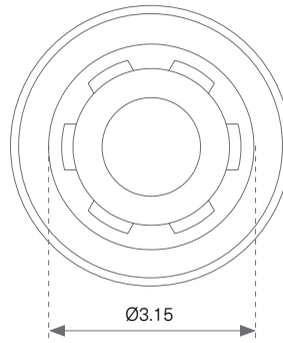


Do not use the last drill for bone types 3 and 4. The drilling sequence is illustrated using a 13mm implant. Procedures recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant Systems

C1 XD Implant
Conical Connection
Ø3.75 SP



Implant Cover Screw
and Healing Caps:

Thin

Ø3.9mm

3, 4, 5, 6, 8mm



CS-H0339
CS-H0439
CS-H0539
CS-H0639
CS-H0839

Standard

Ø4.8mm

2, 3, 4, 5, 6, 7mm



CS-HS248
CS-HS348
CS-HS448
CS-HS548
CS-HS648
CS-HS848

Anatomic

Ø5.8mm

3, 4, 5, 6, 7mm



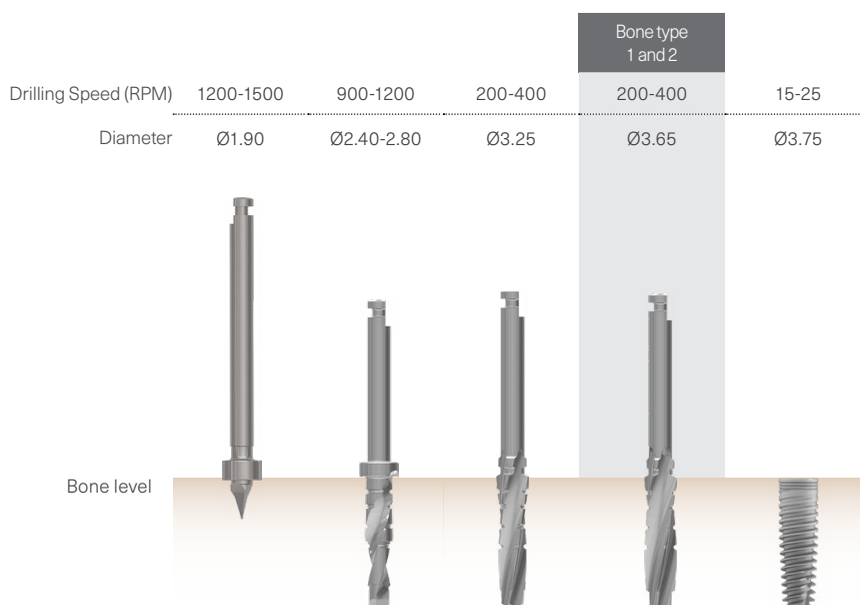
VS-HS358
VS-HS458
VS-HS558
VS-HS658
VS-HS858



Cat. No	Dimensions (mm)	Description	Material	Item includes
 C1-D08375	Ø3.75 L=8	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D10375	Ø3.75 L=10	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D11375	Ø3.75 L=11.5	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D13375	Ø3.75 L=13	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D16375	Ø3.75 L=16	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills

L = Length

Ø3.75mm Drilling Protocol

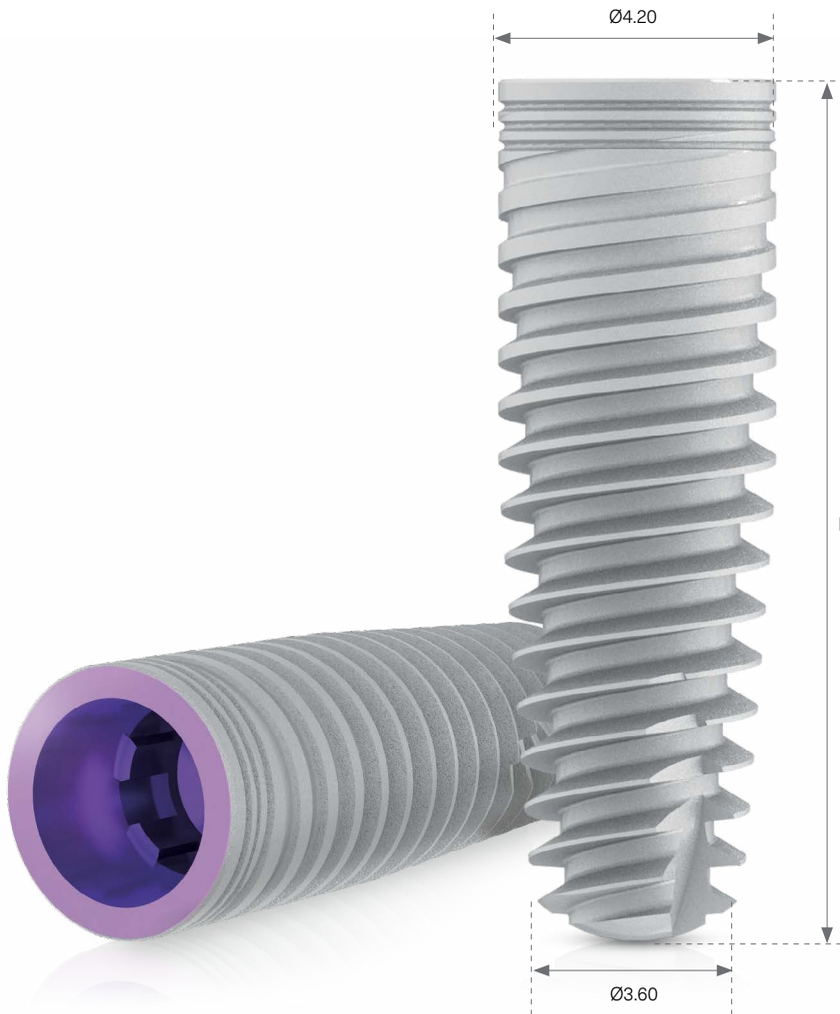
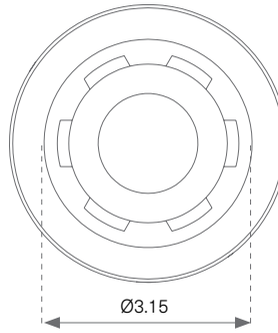


Do not use the last drill for bone types 3 and 4. The drilling sequence is illustrated using a 13mm implant. Procedures recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant Systems

C1 XD Implant
Conical Connection
Ø4.20 SP



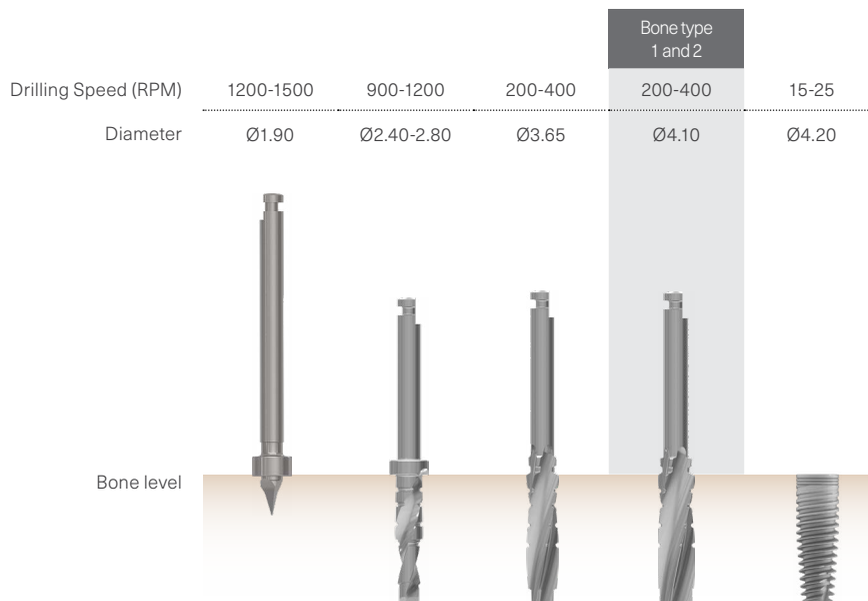
Implant Cover Screw
and Healing Caps:



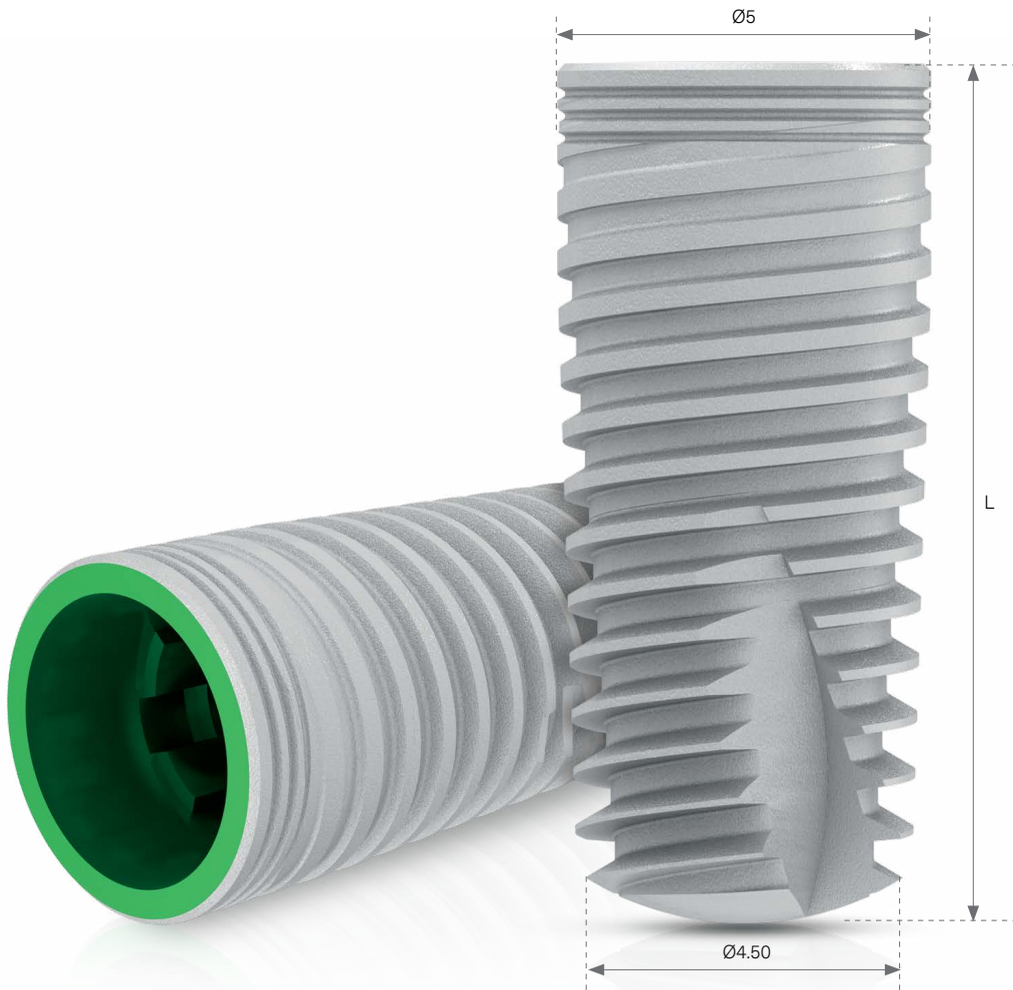
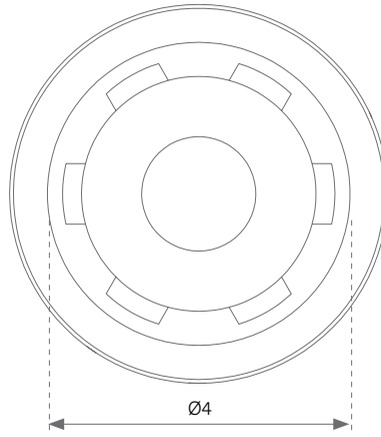
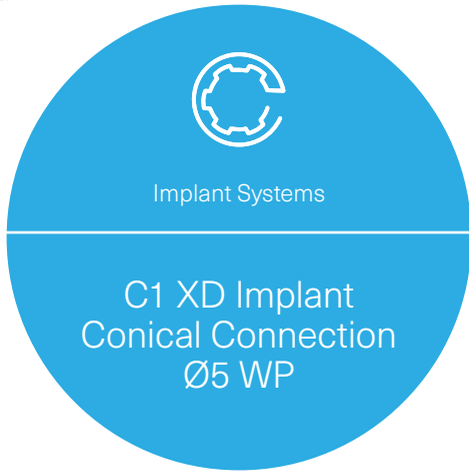
Cat. No	Dimensions (mm)	Description	Material	Item includes
 C1-D08420	Ø4.20 L=8	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D10420	Ø4.20 L=10	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D11420	Ø4.20 L=11.5	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D13420	Ø4.20 L=13	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D16420	Ø4.20 L=16	C1 XD conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills

L = Length

Ø4.20mm Drilling Protocol



 Do not use the last drill for bone types 3 and 4. The drilling sequence is illustrated using a 13mm implant. Procedures recommended by MIS cannot replace the judgment and professional experience of the surgeon.



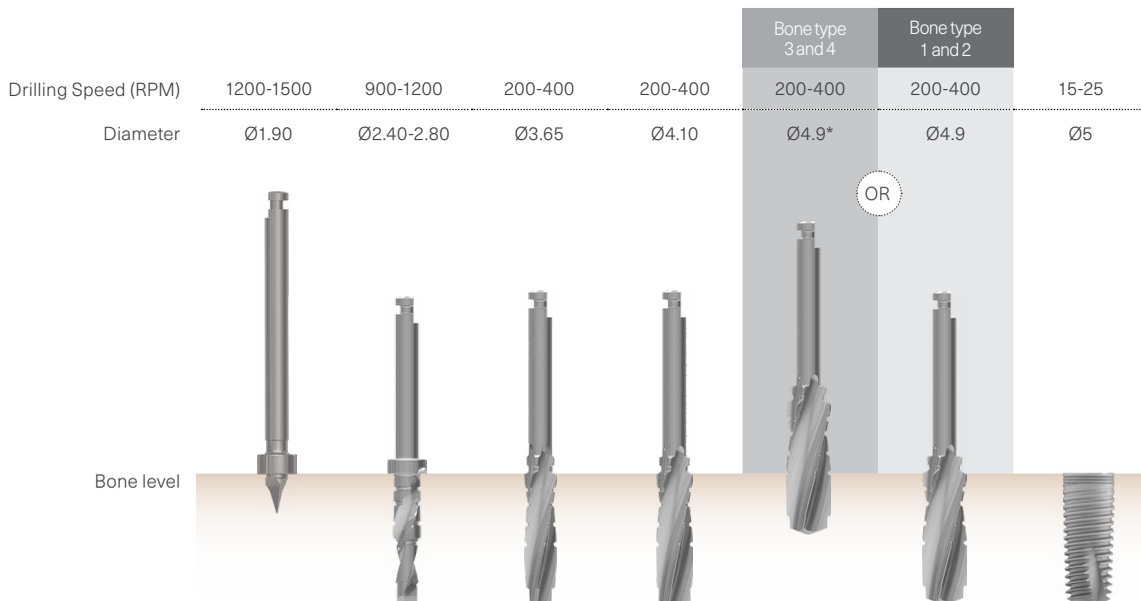
Implant Cover Screw and Healing Caps:



Cat. No	Dimensions (mm)	Description	Material	Item includes
 C1-D08500	Ø5 L=8	C1 XD conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D10500	Ø5 L=10	C1 XD conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D11500	Ø5 L=11.5	C1 XD conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D13500	Ø5 L=13	C1 XD conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills
 C1-D16500	Ø5 L=16	C1 XD conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Temporary PEEK cylinder XD single-use drills

L = Length

Ø5mm Drilling Protocol

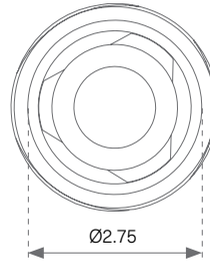


i *When placing Ø5 implants in soft bone, the last drill should be drilled to the first depth indicator, which is 6mm deep. For 8mm length implants, the first depth marking is 4mm deep. Do not use the last drill for bone types 3 and 4. The drilling sequence is illustrated using a 13mm implant. Procedures recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant Systems

V3 Implant
Conical Connection
Ø3.30 NP



Thin

Ø3.3mm

3, 4, 5, 6, 8mm

Implant Cover Screw and Healing Caps:

- CN-H0333
- CN-H0433
- CN-H0533
- CN-H0633
- CN-H0833

Standard

Ø4mm

3, 4, 5, 6, 7mm

- CN-HS340
- CN-HS440
- CN-HS540
- CN-HS640
- CN-HS840

Anatomic

Ø4.8mm

2, 3, 4, 5, 6, 7mm

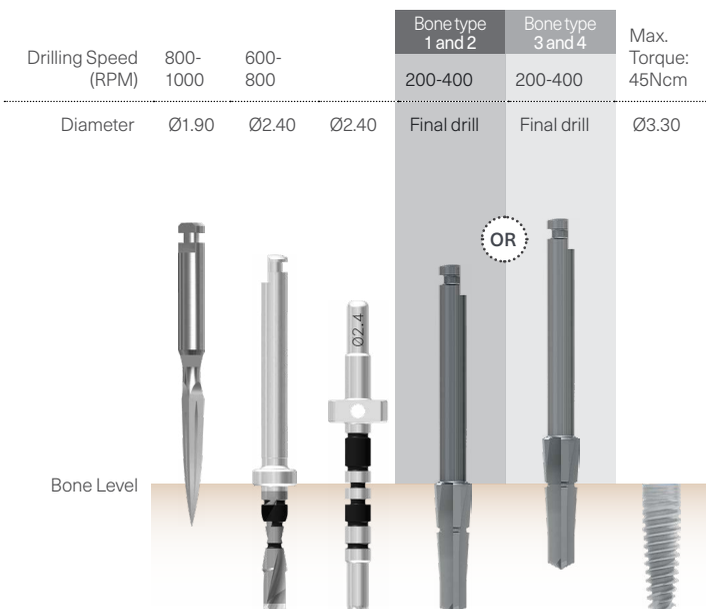
- CN-HA248
- CN-HA348
- CN-HA448
- CN-HA548
- CN-HA648
- CN-HA848



Cat. No	Dimensions (mm)	Description	Material	Item includes
V3-10330	Ø3.30 L=10	V3 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-11330	Ø3.30 L=11.5	V3 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-13330	Ø3.30 L=13	V3 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-16330	Ø3.30 L=16	V3 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill

L = Length

Ø3.30mm Drilling Protocol

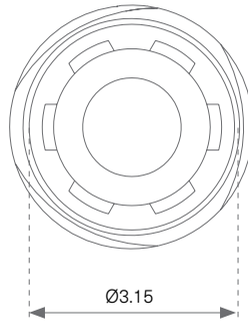


i The drilling sequence is illustrated using an 11.50mm implant.
 Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant Systems

V3 Implant
Conical Connection
Ø3.90 SP



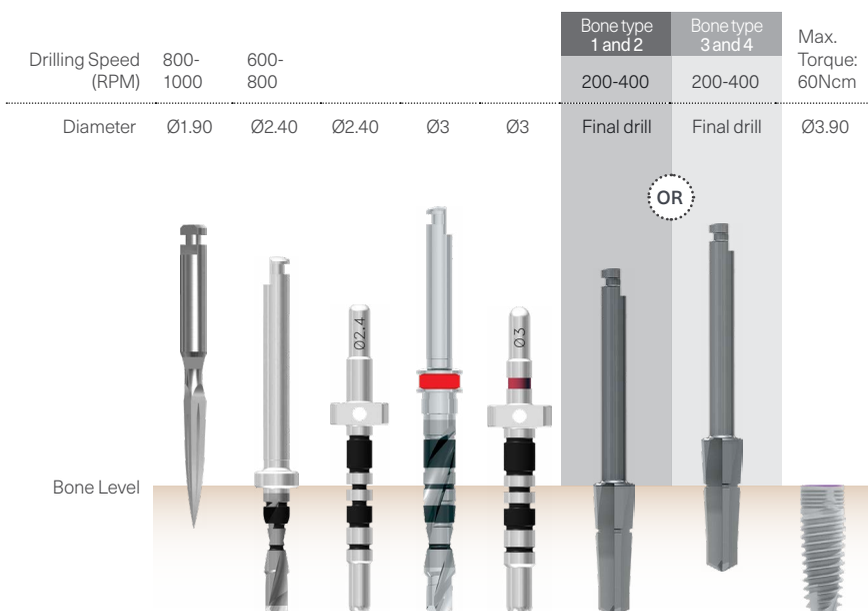
Implant Cover Screw
and Healing Caps:



Cat. No	Dimensions (mm)	Description	Material	Item includes
V3-08390	Ø3.90 L=8	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-10390	Ø3.90 L=10	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-11390	Ø3.90 L=11.5	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-13390	Ø3.90 L=13	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-16390	Ø3.90 L=16	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill

L = Length

Ø3.90mm Drilling Protocol

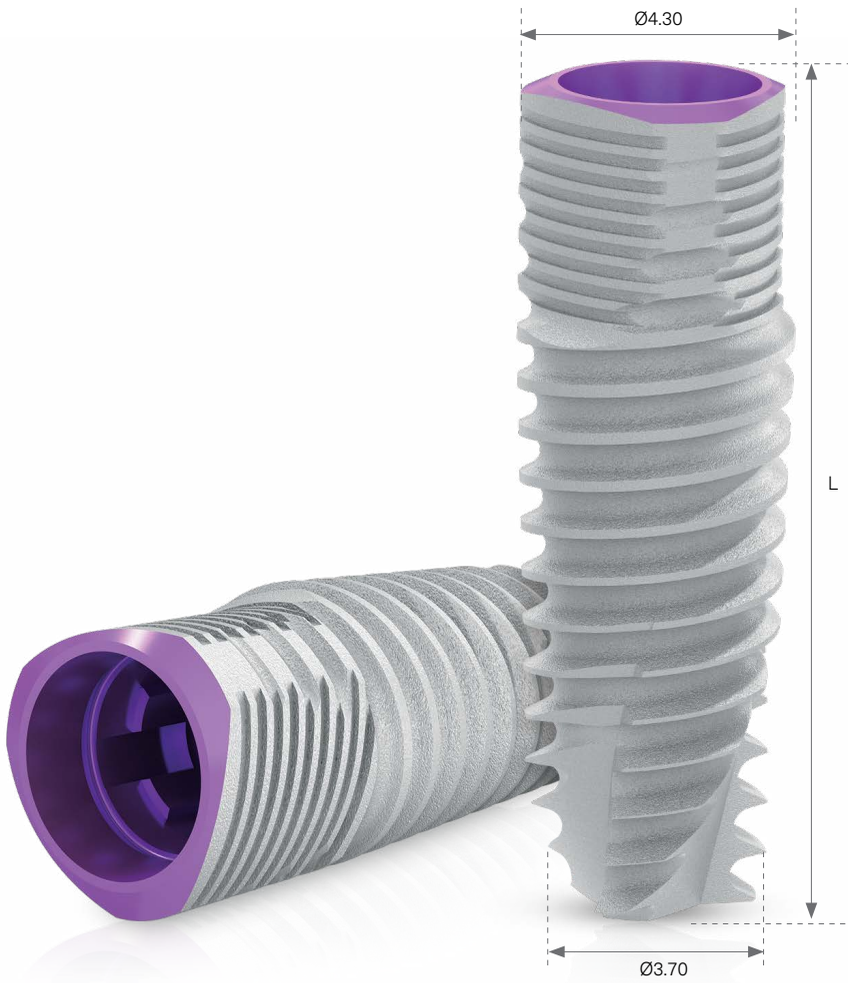
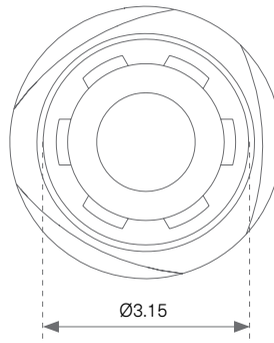


i The drilling sequence is illustrated using an 11.50mm implant.
 Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant Systems

V3 Implant
Conical Connection
Ø4.30 SP



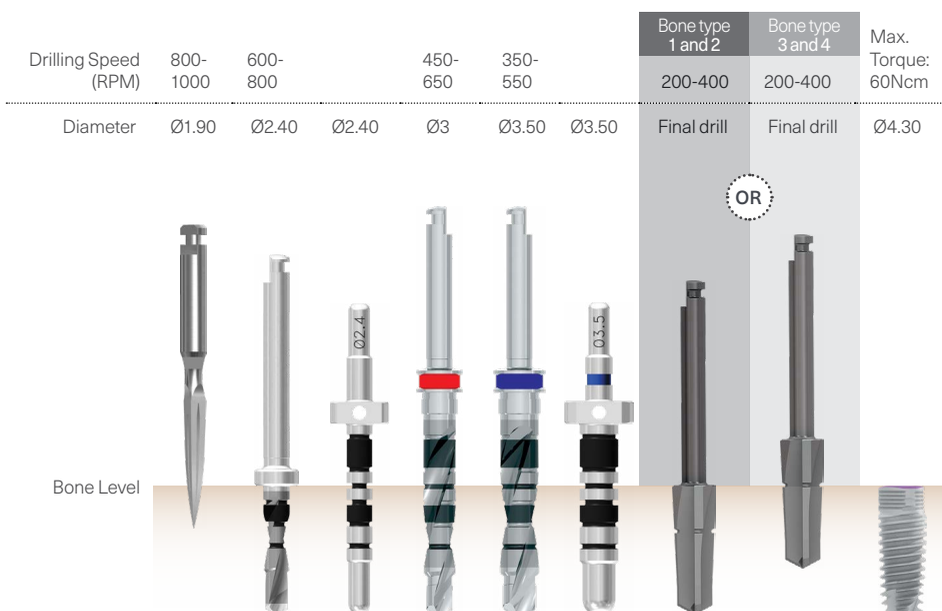
Implant Cover Screw
and Healing Caps:



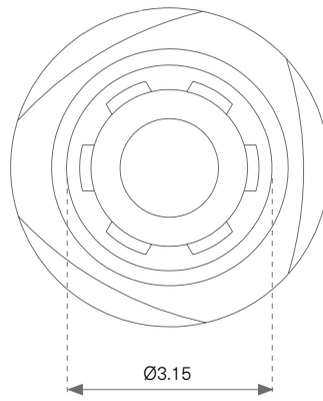
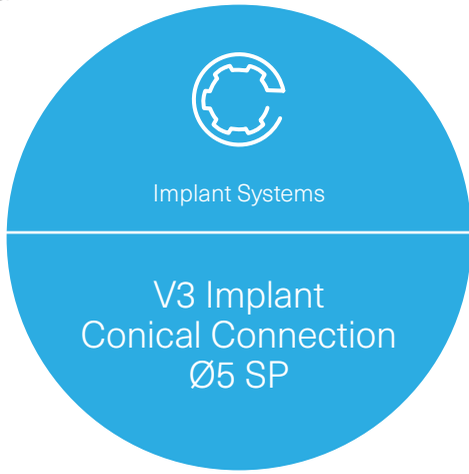
Cat. No	Dimensions (mm)	Description	Material	Item includes
V3-08430	Ø4.30 L=8	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-10430	Ø4.30 L=10	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-11430	Ø4.30 L=11.5	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-13430	Ø4.30 L=13	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-16430	Ø4.30 L=16	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill

L = Length

Ø4.30mm Drilling Protocol



i The drilling sequence is illustrated using an 11.50mm implant.
 Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



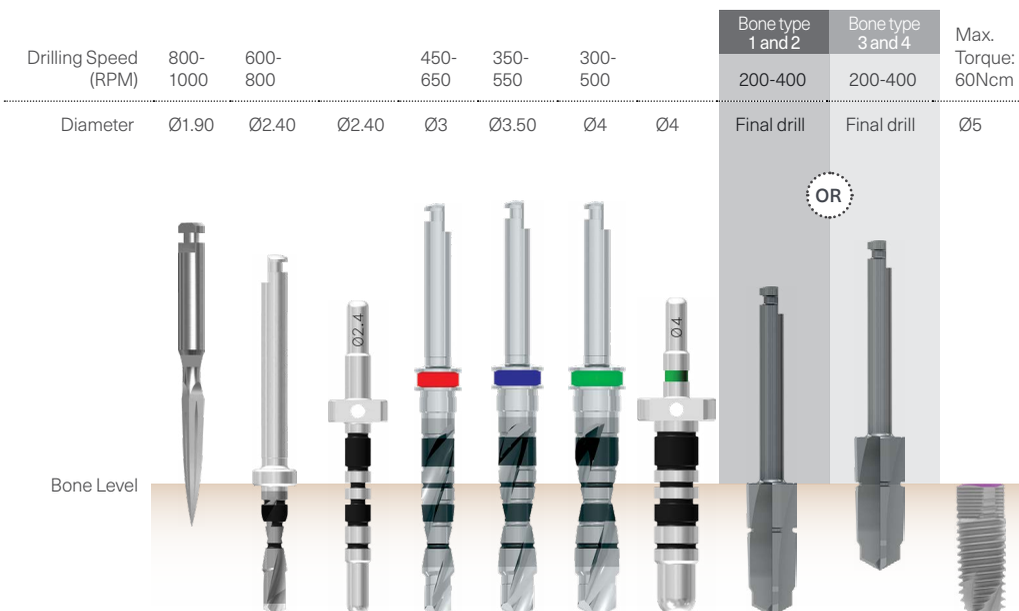
Implant Cover Screw
and Healing Caps:



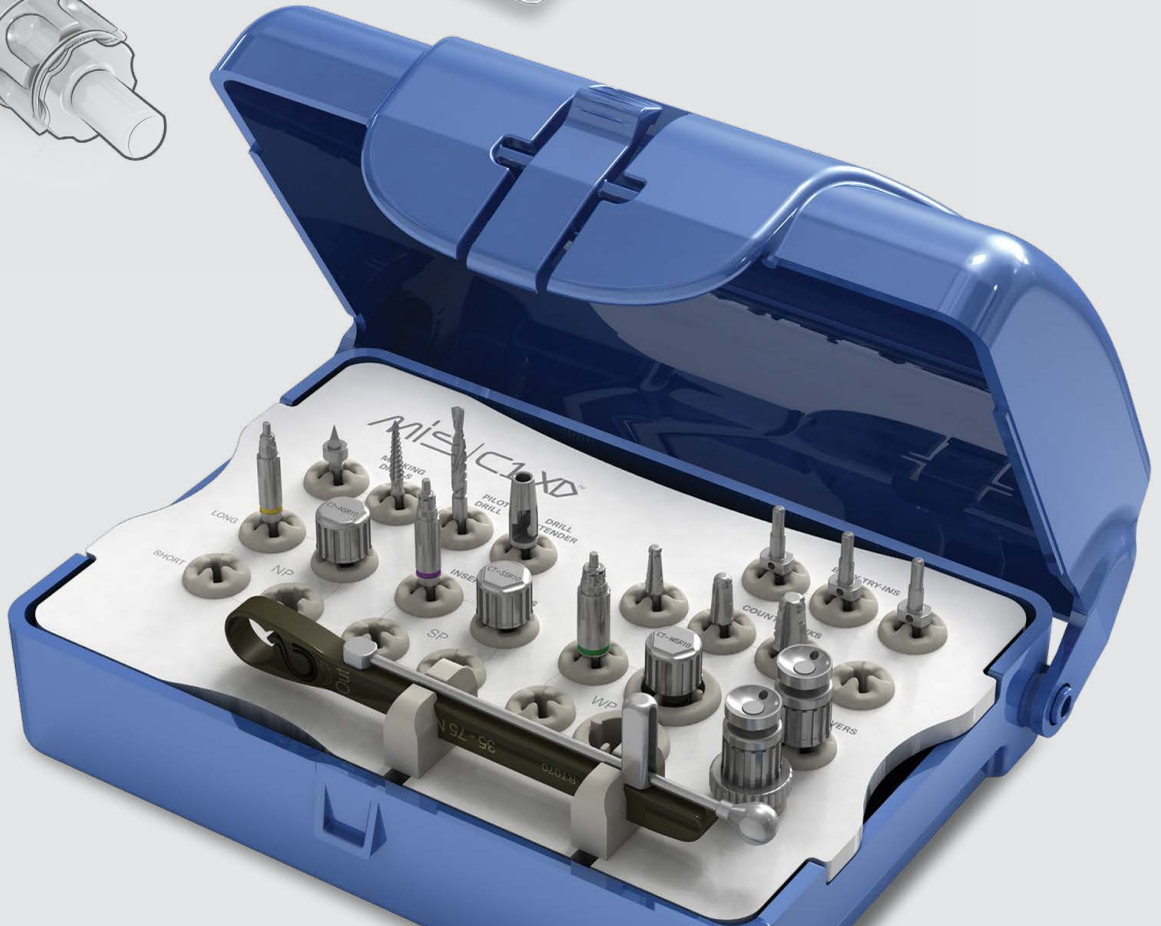
Cat. No	Dimensions (mm)	Description	Material	Item includes
V3-08500	Ø5 L=8	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-10500	Ø5 L=10	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-11500	Ø5 L=11.5	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-13500	Ø5 L=13	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
V3-16500	Ø5 L=16	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill

L = Length

Ø5mm Drilling Protocol



i The drilling sequence is illustrated using an 11.50mm implant.
 Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



TOOLS AND KITS

MIS offers a wide range of surgical instruments and innovative tools to assure smooth and accurate surgical procedures. The range incorporates a wide variety of drills, body try-ins, keys, ratchets and insertion tools. All kits feature an ergonomical kit design, for easy, single-handed opening.



Tools and Kits

Marking Drills



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-SMD10	L=30	Spade marking drill	Stainless steel	INSIDE KIT STAND ALONE
MT-PDM24	Ø2.40 L=32	Position drill mill	Stainless steel	INSIDE KIT STAND ALONE
MT-PD440	Ø4 L=32.7	Position drill	Stainless steel	INSIDE KIT STAND ALONE

L = Length



Tools and Kits

Pilot Drills, External Irrigation



Cat. No	Dimensions (mm)	Description	Material	Sold
CT-P2408	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 8mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2410	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 10mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2411	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 11.5mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2413	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 13mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2416	Ø2.40/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	INSIDE KIT STAND ALONE

L = Length



Tools and Kits

Step Drills, External Irrigation



Cat. No	Dimensions (mm)	Description	Material	Sold
CT-TDC30	Ø3/2.40 L=37.5	Step drill, external irrigation	Stainless steel	 
CT-TDC35	Ø3.50/3 L=37.5	Step drill, external irrigation	Stainless steel	 
CT-TDC40	Ø4/3.50 L=37.5	Step drill, external irrigation	Stainless steel	 
CT-TDC45	Ø4.50/4 L=37.5	Step drill, external irrigation	Stainless steel	 

L = Length



Tools and Kits

Countersinks



Cat. No	Dimensions (mm)	Description	Material	Sold
---------	-----------------	-------------	----------	------

MT-CS330

 $\varnothing 3.30$
L=25
Countersink for $\varnothing 3.30$ implant, narrow platform

Stainless steel



MT-CS375

 $\varnothing 3.75$
L=25
Countersink for $\varnothing 3.75$ implant, standard platform

Stainless steel



MT-CS420

 $\varnothing 4.20$
L=25
Countersink for $\varnothing 4.20$ implant, standard platform

Stainless steel



MT-CS500

 $\varnothing 5$
L=25
Countersink for $\varnothing 5$ implant, wide platform

Stainless steel



MT-CSN33

 $\varnothing 3.30$
L=31

Countersink, narrow platform

Stainless steel



MT-GDN33

 $\varnothing 3.75/4.20$
L=26

Countersink, standard platform

Stainless steel



MT-GDN50

 $\varnothing 5/6$
L=26.8

Countersink, wide platform

Stainless steel



L = Length



Tools and Kits

Trepine Burrs



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-00400	Ø4/5 L=37	Trepine burr	Stainless steel	STAND ALONE
MT-00500	Ø5/6 L=37	Trepine burr	Stainless steel	STAND ALONE
MT-00600	Ø6/7 L=37	Trepine burr	Stainless steel	STAND ALONE

L = Length



Tools and Kits

C1 Insertion Tools



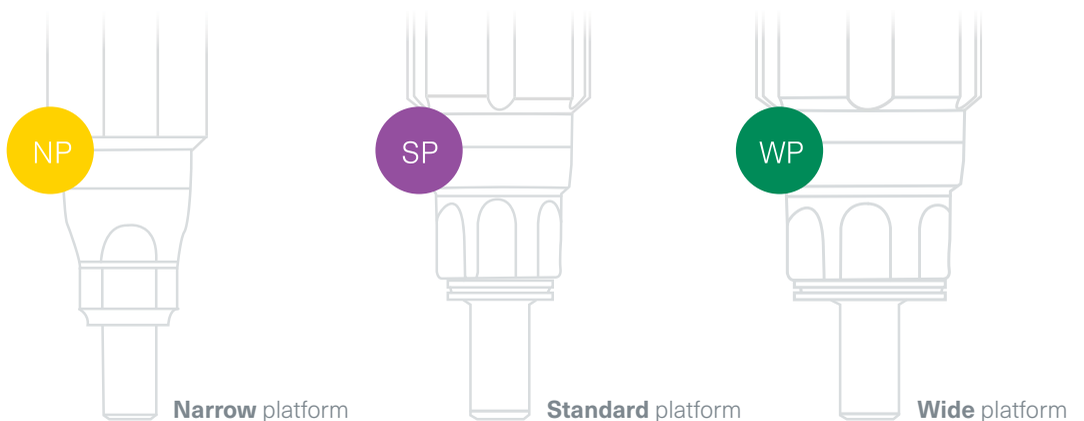
Cat. No	Dimensions (mm)	Description	Material	Sold
CT-NLR10	L=32	C1 long ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
CT-NSR10	L=24.5	C1 short ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
CT-NLI10	L=32	C1 long motor insertion tool, conical connection, narrow platform	Stainless steel	 
CT-NSI10	L=24.5	C1 short motor insertion tool, conical connection, narrow platform	Stainless steel	 
CT-SLR10	L=33	C1 long ratchet insertion tool, conical connection, standard platform	Stainless steel	 
CT-SSR10	L=23	C1 short ratchet insertion tool, conical connection, standard platform	Stainless steel	 

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
 CT-SLI10	L=33	C1 long motor insertion tool, conical connection, standard platform	Stainless Steel	 
 CT-SSI10	L=25.5	C1 short motor insertion tool, conical connection, standard platform	Stainless Steel	 
 CT-WLR10	L=33	C1 long ratchet insertion tool, conical connection, wide platform	Stainless steel	 
 CT-WSR10	L=23	C1 short ratchet insertion tool, conical connection, wide platform	Stainless steel	 
 CT-WLI10	L=33	C1 long motor insertion tool, conical connection, wide platform	Stainless steel	 
 CT-WSI10	L=25.5	C1 short motor insertion tool, conical connection, wide platform	Stainless steel	 

L = Length

3 C1 Platforms





Tools and Kits

V3 Insertion Tools



Cat. No	Dimensions (mm)	Description	Material	Sold
 CT-NLM30	L=29	V3 long motor insertion tool, conical connection, narrow platform	Stainless steel	 
 CT-NSM30	L=25	V3 short motor insertion tool, conical connection, narrow platform	Stainless steel	 
 CT-NLR30	L=32.4	V3 long ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 CT-NSR30	L=25	V3 short ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 CT-SLM30	L=29	V3 long motor insertion tool, conical connection, standard platform	Stainless steel	 
 CT-SSM30	L=25	V3 short motor insertion tool, conical connection, standard platform	Stainless steel	 
 CT-SLR30	L=32.4	V3 long ratchet insertion tool, conical connection, standard platform	Stainless steel	 
 CT-SSR30	L=22.3	V3 short ratchet insertion tool, conical connection, standard platform	Stainless steel	 

L = Length



Tools and Kits

Surgical Tools



	Cat. No	Dimensions (mm)	Description	Material	Sold
	MT-BTI20	Ø1.40 L=100	Implant site depth probe	Stainless steel	 
	MT-RDE30	L=32	Extra-long driver for 0.05 inch hex.	Stainless steel	
	MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	 
	MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	 
	MT-RDM30	L=11.5	Extra-short driver for 0.05 inch hex.	Stainless steel	
	MT-DE001	L=24	Drill extender	Stainless steel	 

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
 MT-RE160	L=28.5	Abutment extractor, narrow platform	Titanium	 
 MT-RE172	L=28.5	Abutment extractor, standard/wide platform	Titanium	 
 MT-PP240	Ø2.40-3 L=24	Parallel pin	Stainless steel	
 MT-LM005	L=30	Long motor adapter for 0.05 inch hex.	Stainless steel	 
 MT-SM005	L=24	Short motor adapter for 0.05 inch hex.	Stainless steel	
 MT-SRA10	L=15.5	Square connection to ratchet adapter	Stainless steel	
 MT-TP420	Ø4.30 L=30	Motor tissue punch	Stainless steel	
 MT-TP500	Ø4.30 L=28	Manual tissue punch	Stainless steel	
 MT-RT070	L=95	Surgical torque ratchet		 
 MT-RI030	L=84	Monoblock ratchet		 
 MT-RA480	L=7.5	Ratchet to hex. adapter	Stainless steel	
 MT-MFXGS		MULTIFIX guide strip	Stainless steel	

L = Length



Tools and Kits

Prosthetic Instruments



Cat. No	Dimensions (mm)	Description	Material	Sold
 MT-IT100	L=16.5	Impression coping key for closed tray	Stainless steel	
 MT-LM005	L=30	Long motor adapter for 0.05 inch hex.	Stainless steel	 
 MT-SM005	L=24	Short motor adapter for 0.05 inch hex.	Stainless steel	
 MT-MSD20	L=140	Surgical adapter driver	Stainless steel + Aluminum	 
 MT-HTS10	L=144.5	Technical hex. screwdriver	Stainless steel + plastic	 
 MT-RB225	L=22	Ball attachment anchor key	Stainless steel	 

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
 MT-RDE30	L=32	Extra-long driver for 0.05 inch hex.	Stainless steel	
 MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	 
 MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	 
 MT-RDM30	L=11.5	Extra-short driver for 0.05 inch hex.	Stainless steel	
 MT-RE160	L=28.5	Abutment extractor, narrow platform	Titanium	 
 MT-RE172	L=28.5	Abutment extractor, standard/wide platform	Titanium	 
 MT-CLM21	L=27.5	CONNECT long motor insertion tool	Stainless steel	
 MT-CSM21	L=23.7	CONNECT short motor insertion tool	Stainless steel	
 MT-CLR21	L=31.6	CONNECT long ratchet insertion tool	Stainless steel	
 MT-CSR21	L=21.6	CONNECT short ratchet insertion tool	Stainless steel	
 MT-MURL2	L=21	Straight Multi-Unit long ratchet key	Stainless steel	 
 MT-MURS2	L=16	Straight Multi-Unit short ratchet key	Stainless steel	
 MT-MUML2	L=31	Straight Multi-Unit long motor key	Stainless steel	

L = Length

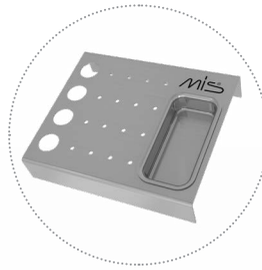
Prosthetic Instruments

	Cat. No	Dimensions (mm)	Description	Material	Sold
	MT-MUMS2	L=24	Straight Multi-Unit short motor key	Stainless steel	
	MT-RA480		Ratchet to hex. adapter	Stainless steel	
	MT-RSD19	L=19	LOCKIT short torque ratchet driver	Stainless steel	 
	MT-RSD24	L=24	LOCKIT long torque ratchet driver	Stainless steel	 
	MT-ELM10	L=30	Long motor key for angled screw channel	Stainless steel	
	MT-ESM10	L=24	Short motor key for angled screw channel	Stainless steel	
	MT-ELR10	L=22.5	Long ratchet key for angled screw channel	Stainless steel	 
	MT-ESR10	L=18.7	Short ratchet key for angled screw channel	Stainless steel	
	MT-LOC10	Ø7.8 L=86	LOCKIT core tool	Stainless steel	 
	ET-IT002		OT-Equator handling tool		 
	MG1-TE480	Ø8.6 L=16	MGUIDE tool extender	Stainless steel	
	MT-RI040	L=95	Torque ratchet for prosthetic screws		 

L = Length

Tools and Kits

C1 XD Placement Set



MK-XD01
XD organizer tray

The XD Organizer Tray is designed to support the XD procedure by providing a convenient place to store the XD drills during surgery. Please note that the organizer isn't included in the surgical kit and should be sterilized prior to surgery.

MK-C1XD
C1 XD Placement Set



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-PDM24	Ø2.4 L=32	Position drill mill	Stainless steel	INSIDE KIT STAND ALONE
MT-PD440	Ø4 L=32.7	Position drill	Stainless steel	INSIDE KIT STAND ALONE
CT-P2416	Ø2.4/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-BTC24	Ø2.4 L=28.5	Body try-in	Titanium	INSIDE KIT STAND ALONE
MT-CSN33	Ø3.3 L=31	Countersink, narrow platform	Stainless steel	INSIDE KIT STAND ALONE



L = Length

C1 XD Placement Set

	Cat. No	Dimensions (mm)	Description	Material	Sold
	MT-GDN33	Ø3.75/4.2 L=26	Countersink, standard platform	Stainless steel	 
	MT-GDN50	Ø5/6 L=26.8	Countersink, wide platform	Stainless steel	 
	MT-DE001	L=24	Drill extender	Stainless steel	 
	MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	 
	MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	 
	CT-NLI10	L=32	C1 long motor insertion tool, conical connection, narrow platform	Stainless steel	 
	CT-NLR10	L=32	C1 long ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
	CT-SLI10	L=33	C1 long motor insertion tool, conical connection, standard platform	Stainless Steel	 
	CT-SLR10	L=33	C1 long ratchet insertion tool, conical connection, standard platform	Stainless steel	 
	CT-WLI10	L=33	C1 long motor insertion tool, conical connection, wide platform	Stainless steel	 
	CT-WLR10	L=33	C1 long ratchet insertion tool, conical connection, wide platform	Stainless steel	 
	MT-RT070	L=95	Surgical torque ratchet		 

L = Length



Tools and Kits

Conical Connection Surgical Kit

MK-T051
Conical connection surgical kit



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-SMD10	L=30	Spade marking drill	Stainless steel	INSIDE KIT STAND ALONE
MT-PDM24	Ø2.40 L=32	Position drill mill	Stainless steel	INSIDE KIT STAND ALONE
MT-PD440	Ø4 L=32.7	Position drill	Stainless steel	INSIDE KIT STAND ALONE
CT-P2408	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 8mm length implants	Stainless steel	INSIDE KIT STAND ALONE

L = Length

Conical Connection Surgical Kit

Cat. No	Dimensions (mm)	Description	Material	Sold
 CT-P2410	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 10mm length implants	Stainless steel	 
 CT-P2411	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 11.5mm length implants	Stainless steel	 
 CT-P2413	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 13mm length implants	Stainless steel	 
 CT-P2416	Ø2.40/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	 
 CT-BTC24	Ø2.4 L=28.5	Body try-in	Titanium	 
 CT-BTC30	Ø3 L=28.5	Body try-in	Titanium	 
 CT-BTC35	Ø3.5 L=28.5	Body try-in	Titanium	 
 CT-BTC40	Ø4 L=28.5	Body try-in	Titanium	 
 CT-TDC30	Ø3/2.40 L=37.5	Step drill, external irrigation	Stainless steel	 
 CT-TDC35	Ø3.50/3 L=37.5	Step drill, external irrigation	Stainless steel	 
 CT-TDC40	Ø4/3.50 L=37.5	Step drill, external irrigation	Stainless steel	 
 MT-CSN33	Ø3.30 L=31	Countersink, narrow platform	Stainless steel	 

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
 MT-GDN33	Ø3.75/4.20 L=26	Countersink, standard platform	Stainless steel	 
 MT-GDN50	Ø5/6 L=26.8	Countersink, wide platform	Stainless steel	 
 CT-NLM30	L=29	V3 long motor insertion tool, conical connection, narrow platform	Stainless steel	 
 CT-NSM30	L=25	V3 short motor insertion tool, conical connection, narrow platform	Stainless steel	 
 CT-NLR30	L=32.4	V3 long ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 CT-NSR30	L=25	V3 short ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 CT-SLM30	L=29	V3 long motor insertion tool, conical connection, standard platform	Stainless steel	 
 CT-SSM30	L=25	V3 short motor insertion tool, conical connection, standard platform	Stainless steel	 
 CT-SLR30	L=32.4	V3 long ratchet insertion tool, conical connection, standard platform	Stainless steel	 
 CT-SSR30	L=22.3	V3 short ratchet insertion tool, conical connection, standard platform	Stainless steel	 
 CT-NLR10	L=32	C1 long ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 CT-NSR10	L=24.5	C1 short ratchet insertion tool, conical connection, narrow platform	Stainless steel	 

L = Length

Conical Connection Surgical Kit

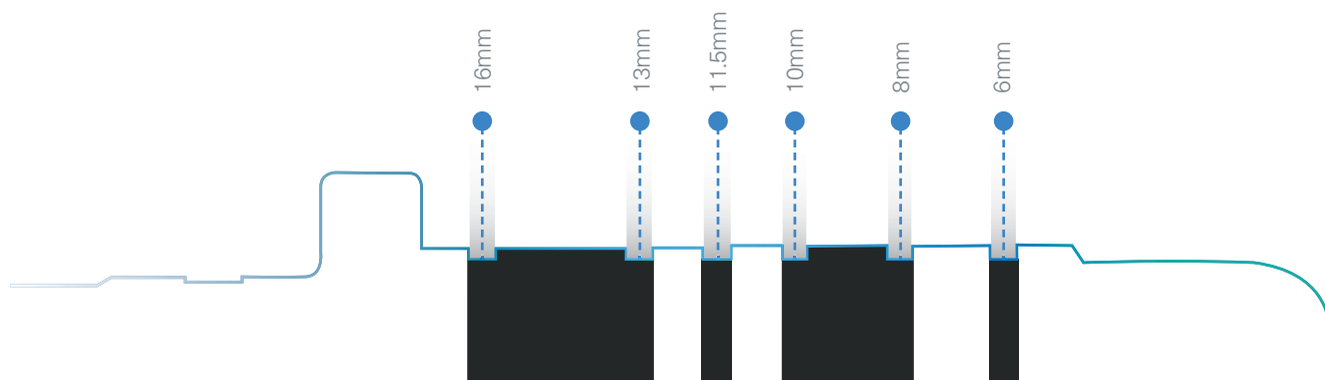
	Cat. No	Dimensions (mm)	Description	Material	Sold
	CT-NLI10	L=32	C1 long motor insertion tool, conical connection, narrow platform	Stainless steel	 
	CT-NSI10	L=24.5	C1 short motor insertion tool, conical connection, narrow platform	Stainless steel	 
	CT-SLR10	L=33	C1 long ratchet insertion tool, conical connection, standard platform	Stainless steel	 
	CT-SSR10	L=23	C1 short ratchet insertion tool, conical connection, standard platform	Stainless steel	 
	CT-SLI10	L=33	C1 long motor insertion tool, conical connection, standard platform	Stainless Steel	 
	CT-SSI10	L=25.5	C1 short motor insertion tool, conical connection, standard platform	Stainless Steel	 
	CT-WLR10	L=33	C1 long ratchet insertion tool, conical connection, wide platform	Stainless steel	 
	CT-WSR10	L=23	C1 short ratchet insertion tool, conical connection, wide platform	Stainless steel	 
	CT-WLI10	L=33	C1 long motor insertion tool, conical connection, wide platform	Stainless steel	 
	CT-WSI10	L=25.5	C1 short motor insertion tool, conical connection, wide platform	Stainless steel	 
	MT-RE160	L=28.5	Abutment extractor, narrow platform	Titanium	 
	MT-RE172	L=28.5	Abutment extractor, standard/wide platform	Titanium	 

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
MT-DE001	L=24	Drill extender	Stainless steel	INSIDE KIT STAND ALONE
MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-BT120	Ø1.40 L=100	Implant site depth probe	Stainless steel	INSIDE KIT STAND ALONE
MT-RT070	L=95	Surgical torque ratchet		INSIDE KIT STAND ALONE

L = Length

6 Marking Options - Body Try-ins





Tools and Kits

Drill Replacement Kit, Conical Connection



MK-CD01
Drill replacement kit

Cat. No	Dimensions (mm)	Description	Material	Sold
CT-P2408	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 8mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2410	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 10mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2411	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 11.5mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2413	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 13mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2416	Ø2.40/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-TDC30	Ø3/2.40 L=37.5	Step drill, external irrigation	Stainless steel	INSIDE KIT STAND ALONE
CT-TDC35	Ø3.50/3 L=37.5	Step drill, external irrigation	Stainless steel	INSIDE KIT STAND ALONE
CT-TDC40	Ø4/3.50 L=37.5	Step drill, external irrigation	Stainless steel	INSIDE KIT STAND ALONE

L = Length



Tools and Kits

Bone Profiler Kit, Conical Connection

MK-0060
Bone Profiler Kit



Cat. No	Dimensions (mm)	Description	Material	Sold
 CT-BP320	Ø3.20 L=28.4	Bone profiler, conical connection, narrow platform	Stainless steel	
 CT-BP355	Ø3.55 L=28.4	Bone profiler, conical connection, standard platform	Stainless steel	
 CT-BP460	Ø4.60 L=28.4	Bone profiler, conical connection, wide platform	Stainless steel	
 CT-BGP32	Ø3.20 L=11.7	Bone profiler guide pin, conical connection, narrow platform	Stainless steel	
 CT-BGP35	Ø3.55 L=11.7	Bone profiler guide pin, conical connection, standard platform	Stainless steel	
 CT-BGP46	Ø4.60 L=11.7	Bone profiler guide pin, conical connection, wide platform	Stainless steel	

L = Length



Tools and Kits

Drill Stoppers Kit, Standard Platform

Following the use of MIS length-based pilot drills, the Drill Stopper Kits ensures drilling to the exact desired depth.

The Standard Platform Kit includes the most commonly used implant lengths: 8, 10, 11.5 and 13mm. The Drill Stoppers Kit is suitable for both V3 and C1 conical connection implant systems.



Cat. No

Description



MK-BC101

Drill stoppers kit, conical connection, standard platform

L = Length

Tools and Kits

Drill Stopper Kits, Depth-Based

MK-CDS(08-13)
Drill stopper kits



Cat. No	Dimensions (mm)	Description	Sold
 MK-CDS08	L=8	Drill stoppers kit for 8mm length implant, conical connection	
 MK-CDS10	L=10	Drill stoppers kit for 10mm length implant, conical connection	
 MK-CDS11	L=11.5	Drill stoppers kit for 11.5mm length implant, conical connection	
 MK-CDS13	L=13	Drill stoppers kit for 13mm length implant, conical connection	

L = Length



Tools and Kits

Bone Compression Kit



MK-0020
Bone Compression Kit

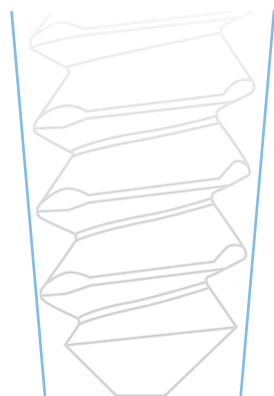
Cat. No	Dimensions (mm)	Description	Material	Sold
MO-CO160	Ø1.80-2.90 L=25	Convex compression screw	Stainless steel	INSIDE KIT
MO-CO200	Ø2.30-3.30 L=25	Convex compression screw	Stainless steel	INSIDE KIT
MO-CO240	Ø2.70-3.70 L=25	Convex compression screw	Stainless steel	INSIDE KIT
MO-CO280	Ø3.10-4.50 L=25	Convex compression screw	Stainless steel	INSIDE KIT
MO-SO300	Ø3 L=25	Concave sinus screw	Stainless steel	INSIDE KIT
MO-SO350	Ø3.50 L=25	Concave sinus screw	Stainless steel	INSIDE KIT
MO-SO400	Ø4 L=25	Concave sinus screw	Stainless steel	INSIDE KIT

L = Length

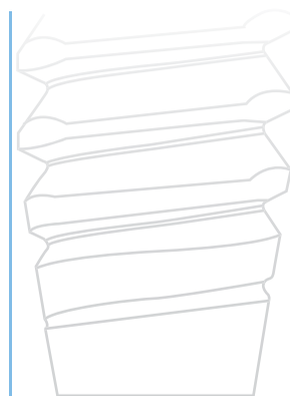
Cat. No	Dimensions (mm)	Description	Material	Sold
MT-SMD10	L=30	Spade marking drill	Stainless steel	 
MT-HSI10	L=24.4	Short motor insertion tool, internal hex., standard/wide platform	Stainless steel	 
MT-HLI10	L=28.2	Long motor insertion tool, internal hex., standard/wide platform	Stainless steel	 
MT-LRH20	L=32.3	Long ratchet insertion tool, internal hex., standard/wide platform	Stainless steel	 
MT-SRH20	L=22.3	Short ratchet insertion tool, internal hex., standard/wide platform	Stainless steel	 
MT-RI030	L=84	Monoblock ratchet		 

L = Length

2 Surgical Procedures



Bone Compression

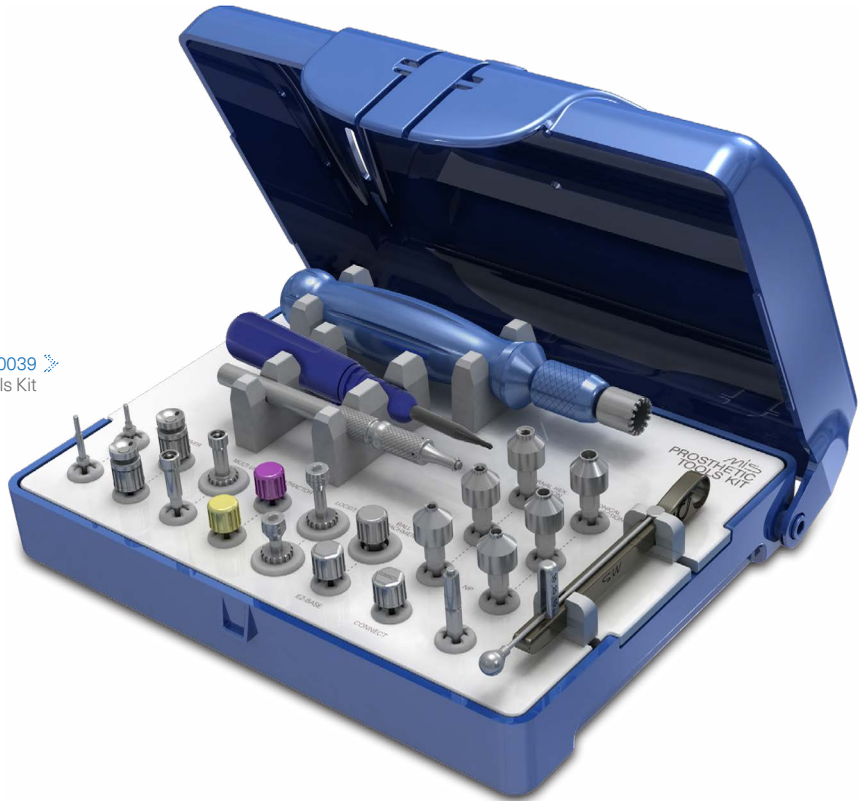


Sinus Lifting



Tools and Kits

Prosthetic Tools Kit

 MK-0039
 Prosthetic Tools Kit


Cat. No.	Dimensions (mm)	Description	Material	Sold
MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-SM005	L=24	Short motor adapter for 0.05 inch hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-LM005	L=30	Long motor adapter for 0.05 inch hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-CLR21	L=31.6	CONNECT long ratchet insertion tool	Stainless steel	INSIDE KIT STAND ALONE

L = Length

Cat. No.	Dimensions (mm)	Description	Material	Sold
 MT-MURL2	L=21	Straight Multi-Unit long ratchet key	Stainless steel	 
 MT-MUML2	L=31	Straight Multi-Unit long motor key	Stainless steel	 
 MT-RE160	L=28.5	Abutment extractor, narrow platform	Titanium	 
 MT-RE172	L=28.5	Abutment extractor, standard/wide platform	Titanium	 
 MT-RSD19	L=19	LOCKIT short torque ratchet driver	Stainless steel	 
 MT-RSD24	L=24	LOCKIT long torque ratchet driver	Stainless steel	 
 MT-RB225	L=22	Ball attachment anchor key	Stainless steel	 
 MT-UN002	L=24	Implant analog for universal hand driver, internal hex., narrow platform	Stainless steel	 
 MT-US002	L=24	Implant analog for universal hand driver, internal hex., standard platform	Stainless steel	 
 MT-UW002	L=24	Implant analog for universal hand driver, internal hex., wide platform	Stainless steel	 
 CT-UN001	L=24	Implant analog for universal hand driver, conical connection, narrow platform	Stainless steel	
 CT-US001	L=24	Implant analog for universal hand driver, conical connection, standard platform	Stainless steel	

L = Length

Prosthetic Tools Kit

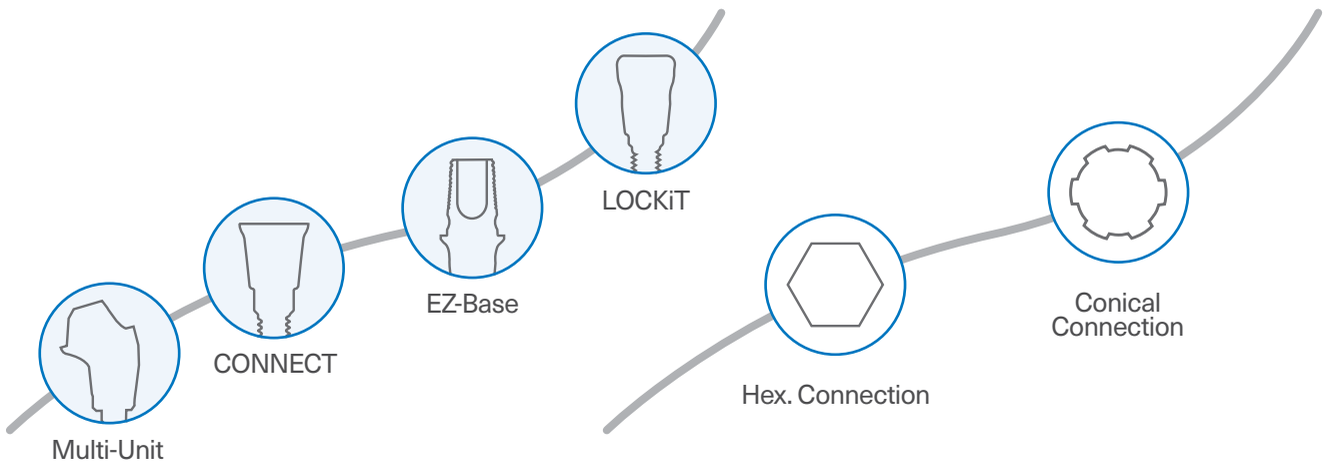
	Cat. No.	Dimensions (mm)	Description	Material	Sold
	CT-UW001	L=24	Implant analog for universal hand driver, conical connection, wide platform	Stainless steel	INSIDE KIT
	ET-IT002		OT-Equator handling tool		INSIDE KIT STAND ALONE
	MT-LOC10	Ø7.8 L=86	LOCKIT core tool	Stainless steel	INSIDE KIT STAND ALONE
	MT-MSD20	L=140	Surgical adapter driver	Stainless steel + Aluminum	INSIDE KIT STAND ALONE
	MT-ELR10	L=22.5	Long ratchet key for angled screw channel	Stainless steel	INSIDE KIT STAND ALONE
	MT-RI040	L=95	Torque ratchet for prosthetic screws		INSIDE KIT STAND ALONE

L = Length



4 Prosthetic Tools

2 Implant Connections





Tools and Kits

Abutment Holding System Kit

The abutment holding system allows convenient grip of prosthetic components for adjustments and preparation of both ceramic and titanium abutments.



Cat. No

Description



MK-C101

Abutment holding system kit, conical connection



Tools and Kits

Crown Set

The MIS Crown Set is a delivery system comprised of an auto-mix, easy-to-use dispensing syringe and disposable dispensing tips. The resin-based cement combines high retention properties along with the ability to remove a restoration if needed. The cement sets within 120 -150 seconds and allows easy removal of excess material. Note: Abutments should be sand-blasted prior to cementation to achieve maximum retention.



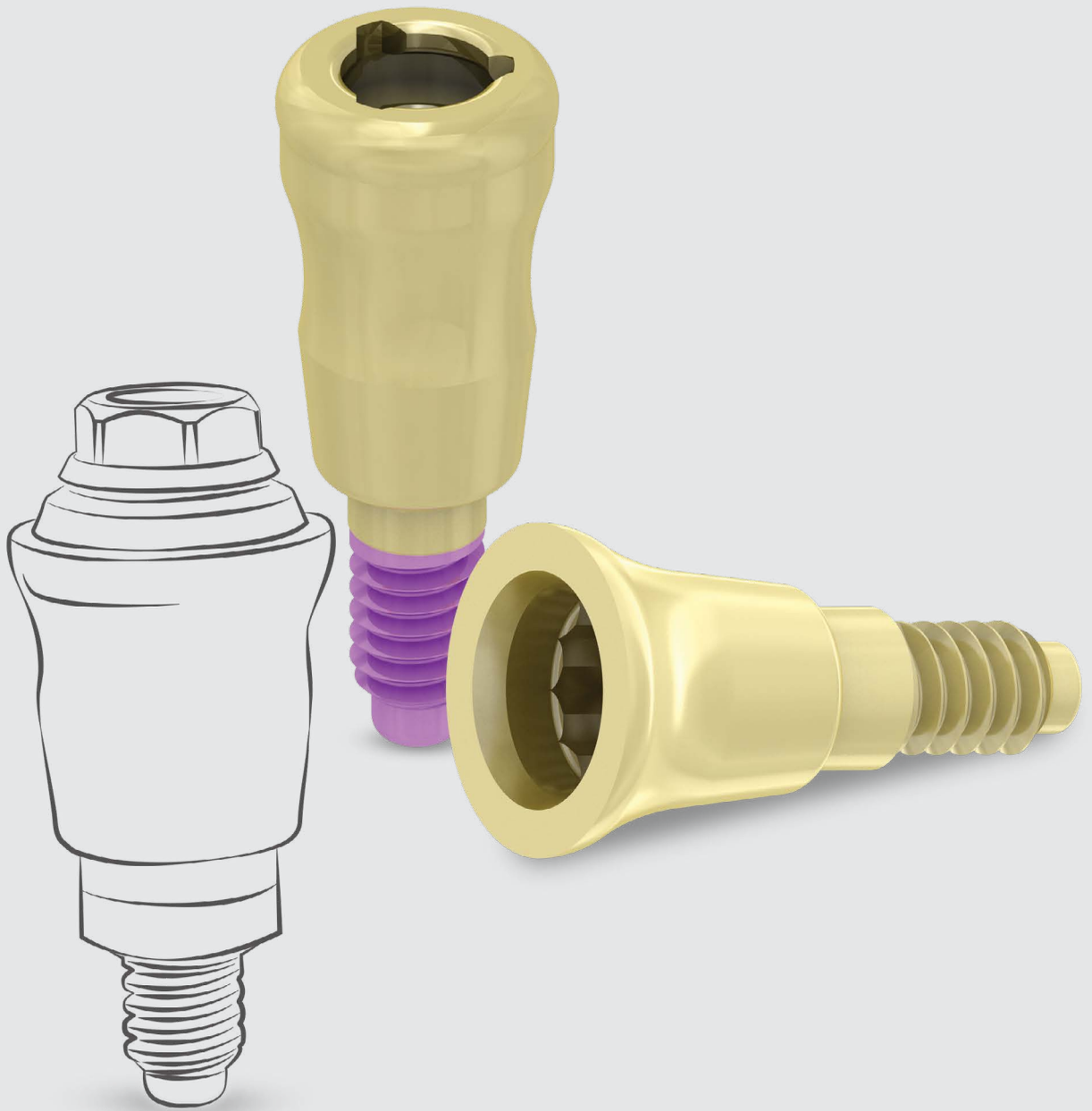
Cat. No

Description



MK-0022

Crown set



PROSTHETIC OPTIONS

MIS offers a comprehensive range of prosthetic systems, which are suitable for any indication and procedure type, including analog and digital workflows. Combined with a wide variety of supporting tools and digital solutions, our products are designed to provide the biological advantages that are critical for successful treatment.

MIS superstructures are designed to meet all prosthetic needs and fit all accepted working methods. Abutments are available in a wide range of heights, gingival collar heights, angles and margin types, as well as a line of concave emergence profile abutments. This abutment profile was designed to give more room for soft tissue ingrowth.

MIS offers solutions for both screw retained and cement retained treatments, for temporary and permanent restorations.





Impression Coping

Impression Copings and Analogs



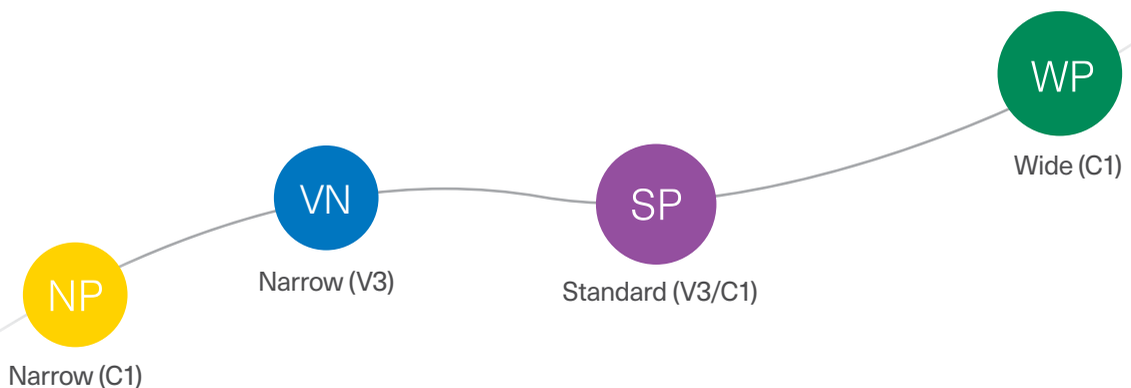
	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CN-IO330 VN-IO401 CS-IO375 CW-IO500	NP NP SP WP	C1 V3 V3/C1 C1	Ø3.3, L=11 Ø3.3, L=11 Ø3.75, L=11 Ø5, L=11	Impression coping for open tray, conical connection	Titanium	
	CN-IO405 VN-IO405 CS-IO485 CW-IO555	NP NP SP WP	C1 V3 V3/C1 C1	Ø3.3, L=15 Ø3.3, L=15 Ø3.75, L=15 Ø5, L=15	Impression coping for open tray, conical connection	Titanium	
	CN-IO331 VN-IO331 CS-IO391 CW-IO501	NP NP SP WP	C1 V3 V3/C1 C1	Ø2.8, L=11 Ø2.8, L=11 Ø3.2, L=11 Ø4.1, L=11	Thin impression coping for open tray, conical connection	Titanium	
	CN-IO335 VN-IO335 CS-IO395 CW-IO505	NP NP SP WP	C1 V3 V3/C1 C1	Ø2.8, L=15 Ø2.8, L=15 Ø3.2, L=15 Ø4.1, L=15	Thin impression coping for open tray, conical connection	Titanium	
	CN-IC401 VN-IC401 CS-IC481 CW-IC551	NP NP SP WP	C1 V3 V3/C1 C1	Ø3.9, L=11 Ø3.9, L=11 Ø4.5, L=11 Ø4.5, L=11	Impression coping for closed tray, conical connection	Titanium	

H = Gingival height C = Crown height L = Length

	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CN-IC405	NP	C1	Ø3.9, L=15	Impression coping for closed tray, conical connection	Titanium	
	VN-IC405	NP	V3	Ø3.9, L=15			
	CS-IC485	SP	V3/C1	Ø4.5, L=15			
	CW-IC555	WP	C1	Ø4.5, L=15			
	CN-IT300	NP	C1	Ø4, H=2, C=6	Impression coping for closed tray, conical connection	Titanium	
	VN-IC400	NP	V3	Ø4, H=2, C=6			
	CS-IT300	SP	V3/C1	Ø4.8, H=2, C=6			
	CW-IT300	WP	C1	Ø5.5, H=2, C=6			
	CN-PF330	NP	C1	Ø2.8, L=16	Press fit for closed tray, conical connection	Titanium	
	VN-PF340	NP	V3	Ø2.8, L=15.6			
	CS-PF375	SP	V3/C1	Ø3.2, L=16.3			
	CW-PF500	WP	C1	Ø5.5, L=16.3			
	CN-RSM10	NP	C1	Ø3.3, L=12.7	Implant analog, conical connection	Titanium	
	VN-RSM10	NP	V3	Ø3.3, L=12.7			
	CS-RSM10	SP	V3/C1	Ø3.75, L=12			
	CW-RSM10	WP	C1	Ø5, L=12			
	MN-S0160	NP		L=7.6	Prosthetic screw, 30 Ncm	Titanium	
	MD-S0220	SP/WP					
	MD-G0213	SP/WP		L=23	Impression coping guide pin for open tray	Titanium	

H = Gingival height C = Crown height L = Length

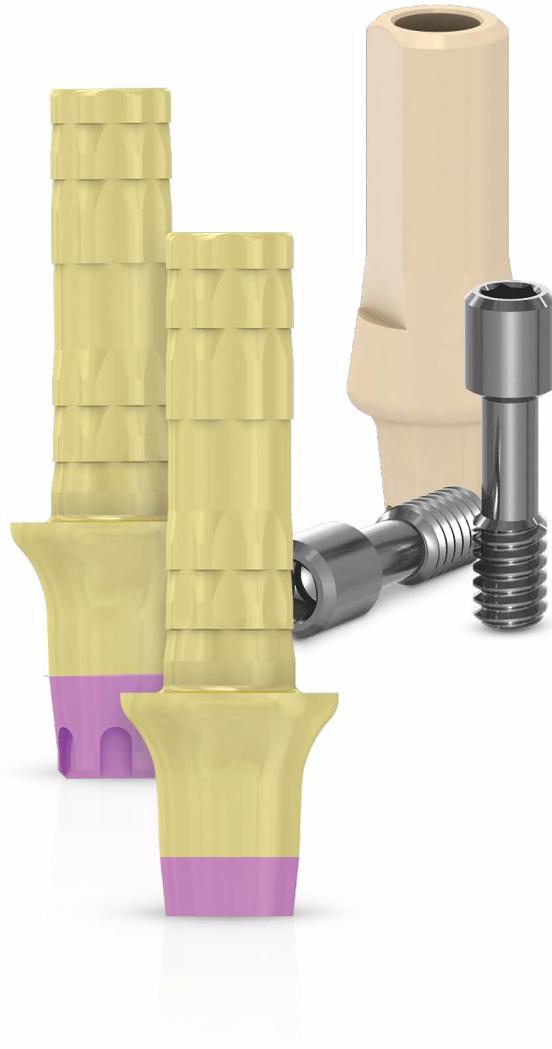
3 Platforms





Temporary Restoration

Temporary Cylinders



Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 CN-TC013 CS-TC013 VS-TC013 CW-TC013	NP	V3/C1	Ø4, H=1, C=10	Temporary cylinder, free rotation, conical connection	Titanium	  
	SP	V3/C1	Ø4.8, H=1, C=10			
	SP	V3/C1	Ø5.8, H=1, C=10			
	WP	C1	Ø5.5, H=1, C=10			
 CN-TCl13 VN-TCl13 CS-TCl13 VS-TCl13 CW-TCl13	NP	C1	Ø4, H=1, C=10	Temporary cylinder, anti-rotation, conical connection	Titanium	  
	NP	V3	Ø4, H=1, C=10			
	SP	V3/C1	Ø4.8, H=1, C=10			
	SP	V3/C1	Ø5.8, H=1, C=10			
	WP	C1	Ø5.5, H=1, C=10			
 CN-TC023 CS-TC023 VS-TC023 CW-TC023	NP	V3/C1	Ø4, H=2, C=10	Temporary cylinder, free rotation, conical connection	Titanium	  
	SP	V3/C1	Ø4.8, H=2, C=10			
	SP	V3/C1	Ø5.8, H=2, C=10			
	WP	C1	Ø5.5, H=2, C=10			

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 CN-TCI23 VN-TCI23 CS-TCI23 VS-TCI23 CW-TCI23	NP	C1	Ø4, H=2, C=10	Temporary cylinder, anti-rotation, conical connection	Titanium	  
	NP	V3	Ø4, H=2, C=10			
	SP	V3/C1	Ø4.8, H=2, C=10			
	SP	V3/C1	Ø5.8, H=2, C=10			
	WP	C1	Ø5.5, H=2, C=10			
 CN-TC033 CS-TC033 VS-TC033 CW-TC033	NP	V3/C1	Ø4, H=3, C=10	Temporary cylinder, free rotation, conical connection	Titanium	  
	SP	V3/C1	Ø4.8, H=3, C=10			
	SP	V3/C1	Ø5.8, H=3, C=10			
	WP	C1	Ø5.5, H=3, C=10			
	NP	C1	Ø4, H=3, C=10			
 CN-TCI33 VN-TCI33 CS-TCI33 VS-TCI33 CW-TCI33	NP	C1	Ø4, H=3, C=10	Temporary cylinder, anti-rotation, conical connection	Titanium	  
	NP	V3	Ø4, H=3, C=10			
	SP	V3/C1	Ø4.8, H=3, C=10			
	SP	V3/C1	Ø5.8, H=3, C=10			
	WP	C1	Ø5.5, H=3, C=10			
 CN-TPA10 VN-TPA10 CS-TPA10 CW-TPA10	NP	C1	Ø4, H=1.5, C=10	Temporary plastic abutment, conical connection	PEEK	  
	NP	V3	Ø4, H=1.5, C=10			
	SP	V3/C1	Ø4.8, H=1.5, C=10			
	WP	C1	Ø5.5, H=1.5, C=10			
 CN-TPH50 VN-TPH50 CS-TPH50	NP	C1	Ø3.5	Temporary plastic cylinder, conical connection	PEEK	  
	NP	V3				
	SP	V3/C1				
 MN-S0160 MD-S0220	NP		L=7.6	Prosthetic screw, 30Ncm	Titanium	  
	SP/WP					

H = Gingival height

C = Crown height

L = Length

2 Abutment Options



Titanium



Polyether ether ketone



Screw Retained Restoration

CONNECT System

Please note, CONNECT products might not be registered or available in every country/region.



Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform	
CONNECT System Ø4mm							
	CS-C1540 CW-C1540	SP WP	V3/C1 C1	Ø4, H=1.5	CONNECT abutment, conical connection	Titanium	 
	CN-C2040 CS-C2040 CW-C2040	NP SP WP	V3/C1 V3/C1 C1	Ø4, H=2	CONNECT abutment, conical connection	Titanium	  
	CN-C3040 CS-C3040 CW-C3040	NP SP WP	V3/C1 V3/C1 C1	Ø4, H=3	CONNECT abutment, conical connection	Titanium	  
	CS-C4040 CW-C4040	SP WP	V3/C1 C1	Ø4, H=4	CONNECT abutment, conical connection	Titanium	 
	MM-H0540 MM-H1540 MM-H3040			Ø4, H=0.5 Ø4, H=1.5 Ø4, H=3	CONNECT healing cap	Titanium	
	MM-IO040			Ø4 C=7	CONNECT short impression coping for open tray, free rotation	Titanium	
	MM-IOI40			Ø4 C=7	CONNECT short impression coping for open tray, anti-rotation	Titanium	

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 MM-IO011			Ø4 C=11	CONNECT long impression coping for open tray, free rotation	Titanium	
 MM-IO11			Ø4 C=11	CONNECT long impression coping for open tray, anti-rotation	Titanium	
 MM-IC040			Ø4 C=8.3	CONNECT impression coping for closed tray, free rotation	Titanium	
 MM-IC140			Ø4 C=8.3	CONNECT Impression coping for closed tray, anti-rotation	Titanium	
 MM-RSM41			Ø4 L=11	CONNECT analog	Titanium	
 MM-TC041			Ø4 C=10	CONNECT temporary cylinder, free rotation	Titanium	
 MM-TC141			Ø4 C=10	CONNECT temporary cylinder, anti-rotation	Titanium	
 MM-CE046			Ø4 C=6	CONNECT final esthetic abutment, free rotation	Titanium	
 MM-CE146			Ø4 C=6	CONNECT final esthetic abutment, anti-rotation	Titanium	
 MM-CF048			Ø4 C=8	CONNECT final esthetic abutment, free rotation	Titanium	
 MM-CF148			Ø4 C=8	CONNECT final esthetic abutment, anti-rotation	Titanium	
 MM-AN204			Ø4 C=8	CONNECT cementable angulated abutment, 20°, anti-rotation	Titanium	

H = Gingival height C = Crown height L = Length

CONNECT System

	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	MM-CCR04			Ø4 C=14	CONNECT CoCr plastic cylinder, free rotation	Cobalt-Chrom	
	MM-CCR14			Ø4 C=14	CONNECT CoCr plastic cylinder, anti-rotation	Cobalt-Chrom	
	MM-SP104			Ø4 L=10	CONNECT scan post, anti-rotation	Titanium	
	MM-MAN40			Ø4 L=10	CONNECT digital model analog	Titanium	
CONNECT System Ø5.7mm							
	CS-C1557 CW-C1557	SP WP	V3/C1 C1	Ø5.7, H=1.5	CONNECT abutment, conical connection	Titanium	 
	CS-C2057 CW-C2057	SP WP	V3/C1 C1	Ø5.7, H=2	CONNECT abutment, conical connection	Titanium	 
	CS-C3057 CW-C3057	SP WP	V3/C1 C1	Ø5.7, H=3	CONNECT abutment, conical connection	Titanium	 
	CS-C4057 CW-C4057	SP WP	V3/C1 C1	Ø5.7, H=4	CONNECT abutment, conical connection	Titanium	 
	MM-H0557 MM-H1557 MM-H3057			Ø5.7, H=0.5 Ø5.7, H=1.5 Ø5.7, H=3	CONNECT healing cap	Titanium	
	MM-IO057			Ø5.7 C=7	CONNECT Impression coping for open tray, free rotation	Titanium	
	MM-IOI57			Ø5.7 C=7	CONNECT Impression coping for open tray, anti-rotation	Titanium	
	MM-IC057			Ø5.7 C=8.3	CONNECT Impression coping for closed tray, free rotation	Titanium	

H = Gingival height C = Crown height L = Length

Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 MM-ICI57			Ø5.7 C=8.8	CONNECT Impression coping for closed tray, anti-rotation	Titanium	
 MM-RSM57			Ø5.7 L=11	CONNECT analog	Titanium	
 MM-TC057			Ø5.7 C=10	CONNECT temporary cylinder, free rotation	Titanium	
 MM-TCI57			Ø5.7 C=10	CONNECT temporary cylinder, anti-rotation	Titanium	
 MM-CE056			Ø5.7 C=6	CONNECT final esthetic abutment, free rotation	Titanium	
 MM-CEI56			Ø5.7 C=6	CONNECT final esthetic abutment, anti-rotation	Titanium	
 MM-CF054			Ø5.7 C=4	CONNECT final esthetic abutment, free rotation	Titanium	
 MM-CFI54			Ø5.7 C=4	CONNECT final esthetic abutment, anti-rotation	Titanium	
 MM-CCR05			Ø5.7 C=15.4	CONNECT CoCr plastic cylinder, free rotation	Cobalt-Chrom	
 MM-CCRI5			Ø5.7 C=15.4	CONNECT CoCr plastic cylinder, anti-rotation	Cobalt-Chrom	
 MM-SP105			Ø5.7 L=10	CONNECT scan post, anti-rotation	Titanium	
 MM-MAN57			Ø5.7 L=12	CONNECT digital model analog	Titanium	

H = Gingival height

C = Crown height

L = Length

CONNECT System

Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 MT-CLM21			L=27.5	CONNECT long motor insertion tool	Stainless steel	
 MT-CSM21			L=23.7	CONNECT short motor insertion tool	Stainless steel	
 MT-CLR21			L=31.6	CONNECT long ratchet insertion tool	Stainless steel	
 MT-CSR21			L=21.6	CONNECT short ratchet insertion tool	Stainless steel	
 MT-IT100*			L=16.5	Impression coping key for closed tray	Stainless steel	
 MM-S0160			L=5.8	CONNECT prosthetic screw	Titanium	
 MM-SA160			L=6.2	Prosthetic screw for angled screw channel	Titanium	

H = Gingival height

C = Crown height

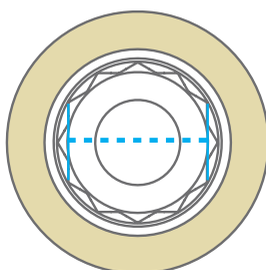
L = Length

*MT-IT100 - For use with impression coping for closed tray

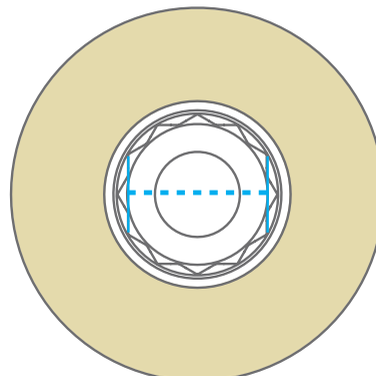


2 Diameters

1 Internal Connection



Ø4mm NP, SP, WP



Ø5.7mm SP, WP



Screw Retained Restoration

Multi-Unit System



	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CM-N1480 CM-S1480 CM-W1480	NP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=1	Multi-Unit abutment, conical connection	Titanium	
	CM-N2480 CM-S2480	NP SP	V3/C1	Ø4.8, H=2	Multi-Unit abutment, conical connection	Titanium	
	CM-N3480 CM-S3480 CM-W3480	NP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=3	Multi-Unit abutment, conical connection	Titanium	
	CM-S4480	SP	V3/C1	Ø4.8, H=4	Multi-Unit abutment, conical connection	Titanium	
	CM-N5480 CM-S5480	NP SP	V3/C1	Ø4.8, H=5	Multi-Unit abutment, conical connection	Titanium	
	CM-N0171 VM-N0171 CM-S0171 CM-W0171	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.8, H=1	Angulated Multi-Unit abutment, 17°, conical connection	Titanium	

H = Gingival height C = Crown height L = Length

Multi-Unit System

	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CM-NO172 VM-NO172 CM-SO172 CM-WO172	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.8, H=2	Angulated Multi-Unit abutment, 17°, conical connection	Titanium	  
	CM-SO173 CM-WO173	SP WP	V3/C1 C1	Ø4.8, H=3	Angulated Multi-Unit abutment, 17°, conical connection	Titanium	 
	CM-NO301 VM-NO301 CM-SO301 CM-WO301	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.8, H=1	Angulated Multi-Unit abutment, 30°, conical connection	Titanium	  
	CM-NO302 VM-NO302 CM-SO302 CM-WO302	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.8, H=2	Angulated Multi-Unit abutment, 30°, conical connection	Titanium	  
	CM-SO303 CM-WO303	SP WP	V3/C1 C1	Ø4.8, H=3	Angulated Multi-Unit abutment, 30°, conical connection	Titanium	 
	MU-BGC48			L=3.3	Gold bar coping abutment for Multi-Unit	Gold-e	
	MU-RSM48			L=12	Analog for Multi-Unit	Titanium	
	MU-CC480			Ø4.8 L=3.3	Cementing cap for Multi-Unit	Titanium	
	MU-CC481			Ø4.8 L=4.3	Cementing cap for Multi-Unit (New design)	Titanium	
	MU-CP048			L=10	Plastic cylinder for Multi-Unit	Burnout plastic	
	MU-H4480			Ø4.8 L=4.3	Healing cap for Multi-Unit	Titanium	
	MU-I0480			Ø4.8 L=10	Impression coping for Multi-Unit, open tray	Titanium	

H = Gingival height C = Crown height L = Length

Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 MU-IT480			Ø4.8 L=8	Impression coping for Multi-Unit, closed tray	Titanium	
 MU-MG480			Ø4.8 L=14.5	Direct gold for Multi-Unit	Burnout plastic + gold-a	
 MU-TO480			Ø4.8 L=10	Titanium temporary cylinder for Multi-Unit	Titanium	
 MU-SP102			L=10	Multi-Unit scan post	Titanium	
 MU-MAN10			Ø4.8 L=10	Digital model analog for Multi-Unit	Titanium	
 MT-MURL2			L=21	Straight Multi-Unit long ratchet key	Stainless steel	
 MT-MURS2			L=16	Straight Multi-Unit short ratchet key	Stainless steel	
 MT-MUML2			L=31	Straight Multi-Unit long motor key	Stainless steel	
 MT-MUMS2			L=24	Straight Multi-Unit short motor key	Stainless steel	
 MT-RDL30			L=27	Long driver for 0.05 inch hex.	Stainless steel	
 MU-S0220			L=3.8	Prosthetic screw for Multi-Unit, 25Ncm	Titanium	
 MU-G0220			L=3.8	Prosthetic gold screw for Multi-Unit, 20Ncm	Gold-s	

H = Gingival height C = Crown height L = Length



Screw Retained Restoration

Gold Plastic Cylinders



	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CN-GP010 CS-GP010 CW-GP010	NP SP WP	V3/C1 V3/C1 C1	Ø4.3, H=1 Ø4.8, H=1 Ø5.5, H=1	Gold plastic cylinder, free rotation, conical connection	Burnout plastic + Gold-a	  
	CN-GPC10 VN-GPC10 CS-GPC10 CW-GPC10	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.3, H=1 Ø4.3, H=1 Ø4.8, H=1 Ø5.5, H=1	Gold plastic cylinder, anti-rotation, conical connection	Burnout plastic + Gold-a	  
	MN-S0160 MD-S0220	NP SP/WP		L=7.6	Prosthetic screw, 30 Ncm	Titanium	  
	MD-G0220	SP/WP		L=7.7	Gold prosthetic screw, 20 Ncm	Gold-s	 

H = Gingival height

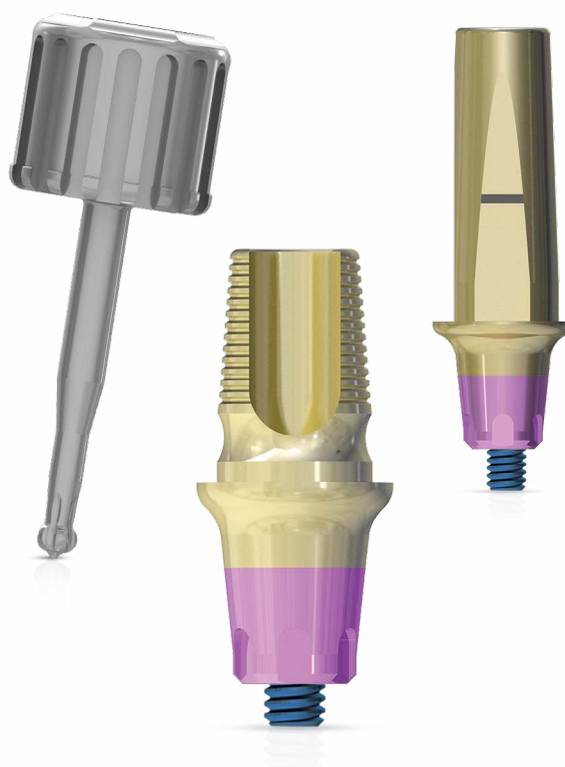
C = Crown height

L = Length



Digital Restoration

EZ-Base System



	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CN-EZB15 VN-EZB15 CS-EZB15 CW-EZB15	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.25, H=1.5, C=5 Ø4.25, H=1.5, C=5 Ø4.3, H=1.5, C=5 Ø5, H=1.5, C=5	EZ-Base abutment, conical connection	Titanium	  
	CN-LEZ15 VN-LEZ15 CS-LEZ15 CW-LEZ15	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.6, H=1.5, C=10 Ø4.6, H=1.5, C=10 Ø4.8, H=1.5, C=10 Ø5, H=1.5, C=10	EZ-Base adjustable abutment, conical connection	Titanium	  
	MT-ELM10			L=30	Long motor key for angled screw channel	Stainless steel	
	MT-ESM10			L=24	Short motor key for angled screw channel	Stainless steel	
	MT-ELR10			L=22.5	Long ratchet key for angled screw channel	Stainless steel	
	MT-ESR10			L=18.7	Short ratchet key for angled screw channel	Stainless steel	
	MN-E0160 MD-E0220	NP SP		L=7.1 L=7.6	EZ-Base prosthetic screw	Titanium	 

H = Gingival height

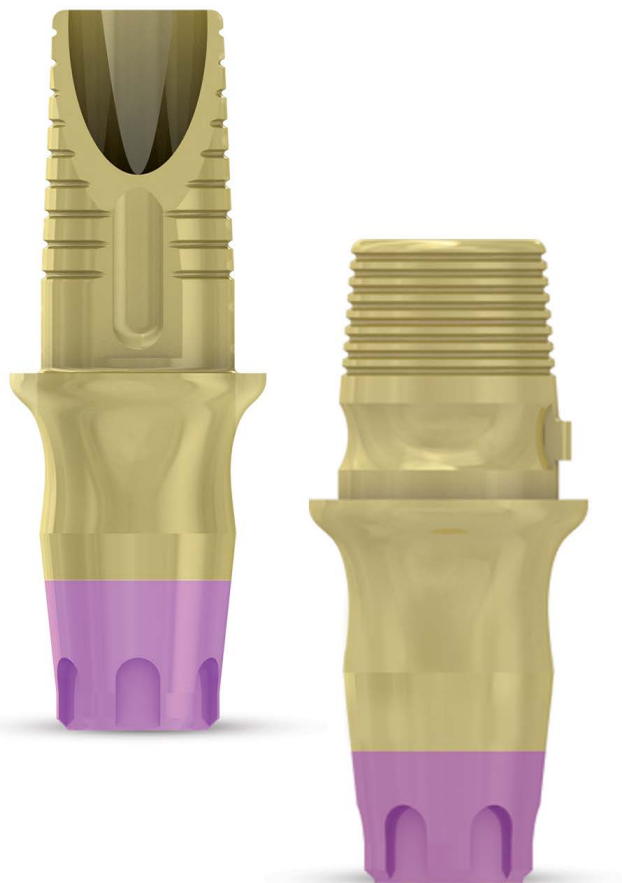
C = Crown height

L = Length



Digital Restoration

Ti-Bases



	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CN-TB001 VN-TB001 CS-TB001 CW-TB001	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.2, H=0.5, C=4 Ø4.2, H=0.5, C=4 Ø4.3, H=0.5, C=4 Ø5.7, H=0.5, C=4	Ti-Base, anti-rotation, conical connection	Titanium	
	CN-TB015 VN-TB015 CS-TB015 CW-TB015	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.2, H=1.5, C=4 Ø4.2, H=1.5, C=4 Ø4.3, H=1.5, C=4 Ø5.7, H=1.5, C=4	Ti-Base, anti-rotation, conical connection	Titanium	
	CN-TB030 VN-TB030 CS-TB030 CW-TB030	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.2, H=3, C=4 Ø4.2, H=3, C=4 Ø4.3, H=3, C=4 Ø5.7, H=3, C=4	Ti-Base, anti-rotation, conical connection	Titanium	
	CN-IN060 VN-IN060 CS-IN060	NP NP SP	C1 V3 V3/C1	Ø4.2, H=0.5, C=6 Ø4.2, H=0.5, C=6 Ø4.3, H=0.5, C=6	Incisor esthetic Ti abutment, conical connection	Titanium	

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 CN-IN160 VN-IN160 CS-IN160	NP	C1	Ø4.2, H=1.5, C=6	Incisor esthetic Ti abutment, conical connection	Titanium	 
	NP	V3	Ø4.2, H=1.5, C=6			
	SP	V3/C1	Ø4.3, H=1.5, C=6			
 CN-IN360 VN-IN360 CS-IN360	NP	C1	Ø4.2, H=3, C=6	Incisor esthetic Ti abutment, conical connection	Titanium	 
	NP	V3	Ø4.2, H=3, C=6			
	SP	V3/C1	Ø4.3, H=3, C=6			
 CN-TB002 CS-TB002 CW-TB002	NP	V3/C1	Ø4.25, H=0.5, C=4	Ti-Base, free rotation, conical connection*	Titanium	  
	SP	V3/C1	Ø4.3, H=0.5, C=4			
	WP	C1	Ø5.7, H=0.5, C=4			
 CN-TBF15 CS-TBF15 CW-TBF15	NP	V3/C1	Ø4.25, H=1.5, C=4	Ti-Base, free rotation, conical connection*	Titanium	  
	SP	V3/C1	Ø4.3, H=1.5, C=4			
	WP	C1	Ø5.7, H=1.5, C=4			
 CN-TBF30 CS-TBF30 CW-TBF30	NP	V3/C1	Ø4.25, H=3, C=4	Ti-Base, free rotation, conical connection*	Titanium	  
	SP	V3/C1	Ø4.3, H=3, C=4			
	WP	C1	Ø5.7, H=3, C=4			
 MN-S0160 MD-S0220	NP		L=7.6	Prosthetic screw, 30 Ncm	Titanium	  
	SP/WP					

H = Gingival height

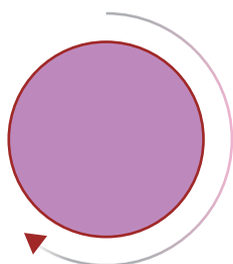
C = Crown height

L = Length

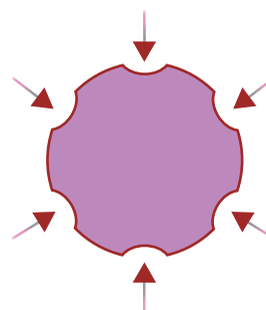
* For conical connection, multiple unit, screw-retained restoration, it is recommended to cement the bridge intra-orally.



2 Engagement Types



Free Rotation



Anti-Rotation



Digital Restoration

Scan Posts

 MK-0057
 Scan post kit, conical connection


	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CN-SP102 VN-SP102 CS-SP102 CW-SP102	NP NP SP WP	C1 V3 V3/C1 C1	L=10	Scan post, conical connection	Titanium	  
	MU-SP102			L=10	Multi-Unit scan post	Titanium	
	MM-SP104 MM-SP105			Ø4, L=10 Ø5.7, L=10	CONNECT scan post, anti-rotation	Titanium	
	MN-S0160 MD-S0220	NP SP/WP		L=7.6	Prosthetic screw, 20 Ncm	Titanium	  

H = Gingival height

C = Crown height

L = Length



Digital Restoration

Digital Model Analogs



Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 CN-MAN10 VN-MAN10 CS-MAN10 CW-MAN10	NP NP SP WP	C1 V3 V3/C1 C1	$\text{Ø}3.3$, L=10 $\text{Ø}3.3$, L=10 $\text{Ø}3.8$, L=10 $\text{Ø}4.6$, L=10	Digital model analog, conical connection	Titanium	  
 MU-MAN10			$\text{Ø}4.8$ L=10	Digital model analog for Multi-Unit	Titanium	
 MM-MAN40			$\text{Ø}4$ L=10	CONNECT digital model analog	Titanium	
 MM-MAN57			$\text{Ø}5.7$ L=12	CONNECT digital model analog	Titanium	

H = Gingival height

C = Crown height

L = Length



Digital Restoration

Titanium Blanks



	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CN-IB091 VN-IB091 CS-IB091 CW-IB091	NP NP SP WP	C1 V3 V3/C1 C1	Ø9	Titanium Blank, anti-rotation, conical connection	Titanium	
	CN-IB121 VN-IB121 CS-IB121 CW-IB121	NP NP SP WP	C1 V3 V3/C1 C1	Ø12	Titanium Blank, anti-rotation, conical connection	Titanium	
	CN-AGT12 VN-AGT12 CS-AGT12 CW-AGT12	NP NP SP WP	C1 V3 V3/C1 C1	Ø12	Titanium Blank for Amann Girrbach, anti-rotation, conical connection	Titanium	
	CN-MAB10 VN-MAB10 CS-MAB10 CW-MAB10	NP NP SP WP	C1 V3 V3/C1 C1	Ø5 L=13.5	Milling analog for Titanium Blank, conical connection	Stainless Steel	

H = Gingival height

C = Crown height

L = Length



Cemented Restoration

Cementable Abutments



Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 CN-AN001 VN-AT001 CS-A0010 VS-AT001 CW-AT001	NP	C1	Ø4.8, H=1, C=7	Cementable abutment, conical connection	Titanium	  
	NP	V3	Ø4.8, H=1, C=7			
	SP	V3/C1	Ø4.8, H=1, C=7.5			
	SP	V3/C1	Ø5.8, H=1, C=8			
	WP	C1	Ø5.5, H=1, C=7.5			
 CN-AT002 VN-AT002 CS-AT002 VS-AT002 CW-AT002	NP	C1	Ø4.8, H=2, C=7	Cementable abutment, conical connection	Titanium	  
	NP	V3	Ø4.8, H=2, C=7			
	SP	V3/C1	Ø4.8, H=2, C=7.5			
	SP	V3/C1	Ø5.8, H=2, C=8			
	WP	C1	Ø5.5, H=2, C=7.5			
 CN-AN003 VN-AT003 CS-A0030 VS-AT003 CW-AT003	NP	C1	Ø4.8, H=3, C=7	Cementable abutment, conical connection	Titanium	  
	NP	V3	Ø4.8, H=3, C=7			
	SP	V3/C1	Ø4.8, H=3, C=7.5			
	SP	V3/C1	Ø5.8, H=3, C=8			
	WP	C1	Ø5.5, H=3, C=7.5			
 CN-AN010 VN-AT101	NP	C1	Ø4.8, H=1, C=7	Cementable angulated abutment, 10°, conical connection	Titanium	
	NP	V3	Ø4.8, H=1, C=7			

H = Gingival height

C = Crown height

L = Length

Cementable Abutments

	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CN-AT102 VN-AT102	NP NP	C1 V3	Ø4.8, H=2, C=7 Ø4.8, H=2, C=7	Cementable angulated abutment, 10°, conical connection	Titanium	NP
	CN-AN310 VN-AT103	NP NP	C1 V3	Ø4.8, H=3, C=7 Ø4.8, H=3, C=7	Cementable angulated abutment, 10°, conical connection	Titanium	NP
	CS-A1510 CS-AN151 CW-AN151	SP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=1, C=7.5 Ø5.8, H=1, C=7.5 Ø5.5, H=1, C=7.5	Cementable angulated abutment, 15°, conical connection	Titanium	SP WP
	CS-AT152 VS-AT152 CW-AT152	SP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=2, C=7.5 Ø5.8, H=2, C=7.5 Ø5.5, H=2, C=7.5	Cementable angulated abutment, 15°, conical connection	Titanium	SP WP
	CS-A1530 VS-AT153 CW-AT153	SP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=3, C=7.5 Ø5.8, H=3, C=7.5 Ø5.5, H=3, C=7.5	Cementable angulated abutment, 15°, conical connection	Titanium	SP WP
	CN-AN020 VN-AT201	NP NP	C1 V3	Ø4.8, H=1, C=7 Ø4.8, H=1, C=7	Cementable angulated abutment, 20°, conical connection	Titanium	NP
	CN-AT202 VN-AT202	NP NP	C1 V3	Ø4.8, H=2, C=7 Ø4.8, H=2, C=7	Cementable angulated abutment, 20°, conical connection	Titanium	NP
	CN-AN320 VN-AT203	NP NP	C1 V3	Ø4.8, H=3, C=7 Ø4.8, H=3, C=7	Cementable angulated abutment, 20°, conical connection	Titanium	NP
	CS-A2510 CS-AN251 CW-AT251	SP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=1, C=7.5 Ø5.8, H=1, C=7.5 Ø5.5, H=1, C=7.5	Cementable angulated abutment, 25°, conical connection	Titanium	SP WP
	CS-AT252 VS-AT252 CW-AT252	SP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=2, C=7.5 Ø5.8, H=2, C=7.5 Ø5.5, H=2, C=7.5	Cementable angulated abutment, 25°, conical connection	Titanium	SP WP
	CS-A2530 VS-AT253 CW-AT253	SP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=3, C=7.5 Ø5.8, H=3, C=7.5 Ø5.5, H=3, C=7.5	Cementable angulated abutment, 25°, conical connection	Titanium	SP WP
	MN-S0160 MD-S0220	NP SP/WP	V3/C1 V3/C1	L=7.6	Prosthetic screw, 30 Ncm	Titanium	NP SP WP

H = Gingival height

C = Crown height

L = Length



Cemented Restoration

Cementing Posts



Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 CN-MAC10 VN-MC101 CS-MAC10 VS-MC101 CW-SMAC1	NP	C1	Ø4, H=1, C=10	Cementing post, conical connection	Titanium	  
	NP	V3	Ø4, H=1, C=10			
	SP	V3/C1	Ø4.8, H=1, C=10			
	SP	V3/C1	Ø5.8, H=1, C=10			
	WP	C1	Ø5.5, H=1, C=10			
 CN-MAC30 VN-MC103 CS-MC103 VS-MC103 CW-MC103	NP	C1	Ø4, H=3, C=10	Cementing post, conical connection	Titanium	  
	NP	V3	Ø4, H=3, C=10			
	SP	V3/C1	Ø4.8, H=3, C=10			
	SP	V3/C1	Ø5.8, H=3, C=10			
	WP	C1	Ø5.5, H=3, C=10			
 MN-S0160 MD-S0220	NP		L=7.6	Prosthetic screw, 30 Ncm	Titanium	  
	SP/WP					
 MD-G0220	SP/WP		L=7.7	Gold prosthetic screw, 20 Ncm	Gold-s	 

H = Gingival height

C = Crown height

L = Length



Cemented Restoration

CPK - Complete Prosthetic Kit



	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CK-NPK41	NP	C1	Ø4, H=1, C=4	Complete Prosthetic Kit, conical connection	Titanium	
	VK-NPK41	NP	V3	Ø4, H=1, C=4			
	CK-CPK41	SP	V3/C1	Ø4.8, H=1, C=4			
	CK-NPK42	NP	C1	Ø4, H=2, C=4	Complete Prosthetic Kit, conical connection	Titanium	
	VK-NPK42	NP	V3	Ø4, H=2, C=4			
	CK-CPK42	SP	V3/C1	Ø4.8, H=2, C=4			
	CK-NPK43	NP	C1	Ø4, H=3, C=4	Complete Prosthetic Kit, conical connection	Titanium	
	VK-NPK43	NP	V3	Ø4, H=3, C=4			
	CK-CPK43	SP	V3/C1	Ø4.8, H=3, C=4			

H = Gingival height

C = Crown height

L = Length

	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CK-NPK44	NP	C1	Ø4, H=4, C=4	Complete Prosthetic Kit, conical connection	Titanium	
	VK-NPK44	NP	V3	Ø4, H=4, C=4			
	CK-CPK44	SP	V3/C1	Ø4.8, H=4, C=4			
	CK-NPK61	NP	C1	Ø4, H=1, C=6	Complete Prosthetic Kit, conical connection	Titanium	
	VK-NPK61	NP	V3	Ø4, H=1, C=6			
	CK-CPK61	SP	V3/C1	Ø4.8, H=1, C=6			
	VK-CPK61	SP	V3/C1	Ø5.5, H=1, C=6			
	CK-WPK61	WP	C1	Ø5.5, H=1, C=6			
	CK-NPK62	NP	C1	Ø4, H=2, C=6	Complete Prosthetic Kit, conical connection	Titanium	
	VK-NPK62	NP	V3	Ø4, H=2, C=6			
	CK-CPK62	SP	V3/C1	Ø4.8, H=2, C=6			
	VK-CPK62	SP	V3/C1	Ø5.5, H=2, C=6			
	CK-WPK62	WP	C1	Ø5.5, H=2, C=6			
	CK-NPK63	NP	C1	Ø4, H=3, C=6	Complete Prosthetic Kit, conical connection	Titanium	
	VK-NPK63	NP	V3	Ø4, H=3, C=6			
	CK-CPK63	SP	V3/C1	Ø4.8, H=3, C=6			
	VK-CPK63	SP	V3/C1	Ø5.5, H=3, C=6			
	CK-WPK63	WP	C1	Ø5.5, H=3, C=6			
	CK-NPK64	NP	C1	Ø4, H=4, C=6	Complete Prosthetic Kit, conical connection	Titanium	
	VK-NPK64	NP	V3	Ø4, H=4, C=6			
	CK-CPK64	SP	V3/C1	Ø4.8, H=4, C=6			
	VK-CPK64	SP	V3/C1	Ø5.5, H=4, C=6			
	CK-WPK64	WP	C1	Ø5.5, H=4, C=6			
	CK-CPK81	SP	V3/C1	Ø4.8, H=1, C=8	Complete Prosthetic Kit, conical connection	Titanium	
	VK-CPK81	SP	V3/C1	Ø5.5, H=1, C=8			
	CK-CPK82	SP	V3/C1	Ø4.8, H=2, C=8	Complete Prosthetic Kit, conical connection	Titanium	
	VK-CPK82	SP	V3/C1	Ø5.5, H=2, C=8			
	CK-CPK83	SP	V3/C1	Ø4.8, H=3, C=8	Complete Prosthetic Kit, conical connection	Titanium	
	VK-CPK83	SP	V3/C1	Ø5.5, H=3, C=8			
	CK-CPK84	SP	V3/C1	Ø4.8, H=4, C=8	Complete Prosthetic Kit, conical connection	Titanium	
	VK-CPK84	SP	V3/C1	Ø5.5, H=4, C=8			
	CN-CPK41	NP	C1	Ø4, H=1, C=4	Transgingival abutment, conical connection	Titanium	
	VN-P4140	NP	V3	Ø4, H=1, C=4			
	CS-CPK41	SP	V3/C1	Ø4.8, H=1, C=4			
	CN-CPK42	NP	C1	Ø4, H=2, C=4	Transgingival abutment, conical connection	Titanium	
	VN-P4240	NP	V3	Ø4, H=2, C=4			
	CS-CPK42	SP	V3/C1	Ø4.8, H=2, C=4			
	CN-CPK43	NP	C1	Ø4, H=3, C=4	Transgingival abutment, conical connection	Titanium	
	VN-P4340	NP	V3	Ø4, H=3, C=4			
	CS-CPK43	SP	V3/C1	Ø4.8, H=3, C=4			

H = Gingival height C = Crown height L = Length

CPK - Complete Prosthetic Kit

	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CN-CPK44	NP	C1	Ø4, H=4, C=4	Transgingival abutment, conical connection	Titanium	 
	VN-P6440	NP	V3	Ø4, H=4, C=4			
	CS-CPK44	SP	V3/C1	Ø4.8, H=4, C=4			
	CN-CPK61	NP	C1	Ø4, H=1, C=6,	Transgingival abutment, conical connection	Titanium	  
	VN-P6140	NP	V3	Ø4, H=1, C=6,			
	CS-CPK61	SP	V3/C1	Ø4.8, H=1, C=6			
	VS-P6155	SP	V3/C1	Ø5.5, H=1, C=6			
	CW-CPK61	WP	C1	Ø5.5, H=1, C=6			
	CN-CPK62	NP	C1	Ø4, H=2, C=6	Transgingival abutment, conical connection	Titanium	  
	VN-P6240	NP	V3	Ø4, H=2, C=6			
	CS-CPK62	SP	V3/C1	Ø4.8, H=2, C=6			
	VS-P6255	SP	V3/C1	Ø5.5, H=2, C=6			
	CW-CPK62	WP	C1	Ø5.5, H=2, C=6			
	CN-CPK63	NP	C1	Ø4, H=3, C=6	Transgingival abutment, conical connection	Titanium	  
	VN-P6340	NP	V3	Ø4, H=3, C=6			
	CS-CPK63	SP	V3/C1	Ø4.8, H=3, C=6			
	VS-P6355	SP	V3/C1	Ø5.5, H=3, C=6			
	CW-CPK63	WP	C1	Ø5.5, H=3, C=6			
	CN-CPK64	NP	C1	Ø4, H=4, C=6	Transgingival abutment, conical connection	Titanium	  
	VN-P6440	NP	V3	Ø4, H=4, C=6			
	CS-CPK64	SP	V3/C1	Ø4.8, H=4, C=6			
	VS-P6455	SP	V3/C1	Ø5.5, H=4, C=6			
	CW-CPK64	WP	C1	Ø5.5, H=4, C=6			
	CS-CPK81	SP	V3/C1	Ø4.8, H=1, C=8	Transgingival abutment, conical connection	Titanium	
	VS-P8155	SP		Ø5.5, H=1, C=8			
	CS-CPK82	SP	V3/C1	Ø4.8, H=2, C=8	Transgingival abutment, conical connection	Titanium	
	VS-P8255	SP		Ø5.5, H=2, C=8			
	CS-CPK83	SP	V3/C1	Ø4.8, H=3, C=8	Transgingival abutment, conical connection	Titanium	
	VS-P8355	SP		Ø5.5, H=3, C=8			
	CS-CPK84	SP	V3/C1	Ø4.8, H=4, C=8	Transgingival abutment, conical connection	Titanium	
	VS-P8455	SP		Ø5.5, H=4, C=8			
	MN-IC600	NP		Ø4.2, L=8	Transfer plastic cap for CPK	Plastic	  
	MD-IC800	SP		Ø5, L=10			
	MW-IC800	WP		Ø5.7, L=10			
	MM-CHC40	NP		C=4	Plastic healing cap	PEEK	  
	MM-CHC60	SP		C=6			
	MM-CHC80	WP		C=8			
	MN-RSM60	NP		Ø4, C=6, L=18	Abutment analog for CPK	Stainless steel	  
	MD-RSM60	SP		Ø4.8, C=6, L=18			
	MW-RSM60	WP		Ø5.5, C=6, L=18			

H = Gingival height

C = Crown height

L = Length



Overdentures

LOCKiT Attachment System



Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 CN-LOC01 CS-LOC01 CW-LOC01	NP	V3/C1	Ø3.75, H=1	LOCKiT abutment, conical connection	Titanium	  
	SP	V3/C1	Ø3.75, H=1			
	WP	C1	Ø4.5, H=1			
 CN-LOC02 CS-LOC02	NP	V3/C1	Ø3.75, H=2	LOCKiT abutment, conical connection	Titanium	 
	SP	V3/C1	Ø3.75, H=2			
 CN-LOC03 CS-LOC03 CW-LOC03	NP	V3/C1	Ø3.75, H=3	LOCKiT abutment, conical connection	Titanium	  
	SP	V3/C1	Ø3.75, H=3			
	WP	C1	Ø4.5, H=3			
 CN-LOC04 CS-LOC04	NP	V3/C1	Ø3.75, H=4	LOCKiT abutment, conical connection	Titanium	 
	SP	V3/C1	Ø3.75, H=4			
 CN-LOC05 CS-LOC05 CW-LOC05	NP	V3/C1	Ø3.75, H=5	LOCKiT abutment, conical connection	Titanium	  
	SP	V3/C1	Ø3.75, H=5			
	WP	C1	Ø4.5, H=5			

H = Gingival height

C = Crown height

L = Length

LOCKiT Attachment System

	Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
	CK-NLC1 CK-SLC1 CK-WLC1	NP SP WP	V3/C1 V3/C1 C1	Ø3.75, H=1 Ø3.75, H=1 Ø4.5, H=1	LOCKiT abutment kit, conical connection	Titanium	NP SP WP
	CK-NLC2 CK-SLC2	NP SP	V3/C1 V3/C1	Ø3.75, H=2 Ø3.75, H=2	LOCKiT abutment kit, conical connection	Titanium	NP SP
	CK-NLC3 CK-SLC3 CK-WLC3	NP SP WP	V3/C1 V3/C1 C1	Ø3.75, H=3 Ø3.75, H=3 Ø4.5, H=3	LOCKiT abutment kit, conical connection	Titanium	NP SP WP
	CK-NLC4 CK-SLC4	NP SP	V3/C1 V3/C1	Ø3.75, H=4 Ø3.75, H=4	LOCKiT abutment kit, conical connection	Titanium	NP SP
	CK-NLC5 CK-SLC5 CK-WLC5	NP SP WP	V3/C1 V3/C1 C1	Ø3.75, H=5 Ø3.75, H=5 Ø4.5, H=5	LOCKiT abutment kit, conical connection	Titanium	NP SP WP
	MT-LOC10			Ø7.8 L=86	LOCKiT core tool	Stainless steel	
	MM-LOC1			Ø5.4 H=4.4	LOCKiT impression coping		
	MM-LOA40 MM-LOA50	NP/SP WP		Ø4, L=10.2 Ø5, L=10.2	LOCKiT analog		NP SP WP
	MM-LOC02				LOCKiT male processing package		
	MM-CLE10			Ø4.75 H=1.78	LOCKiT male retention cap 10° standard (clear)	Nylon	
	MM-PIN10			Ø4.72 H=1.78	LOCKiT male retention cap 10° light (pink)	Nylon	
	MM-BLU10			Ø4.72 H=1.78	LOCKiT male retention cap 10° extra light (blue)	Nylon	

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 MM-GRE10			Ø4.75 H=1.78	LOCKiT male retention cap 20° standard (green)	Nylon	
 MM-RED10			Ø4.72 H=1.78	LOCKiT male retention cap 20° extra light (red)	Nylon	
 MM-BLA10			Ø4.75 H=1.9	LOCKiT male processing cap for impression coping (black)	Polyethylene	
 MM-TIT10			Ø5.5 H=2.25	LOCKiT metal housing titanium cap	Titanium	
 MT-RSD19			L=19	LOCKiT short torque ratchet driver	Stainless steel	
 MT-RSD24			L=24	LOCKiT long torque ratchet driver	Stainless steel	
 MT-LOC11			Ø7.35 H=4.1	LOCKiT abutment holder sleeve		

H = Gingival height

C = Crown height

L = Length

5 Retention Options



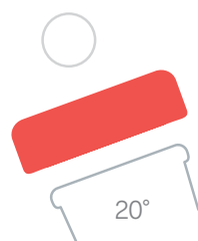
Extra Light Retention



Light Retention



Standard Retention



Extra Light Retention



Standard Retention



Overdentures

OT-Equator Kits



Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 CK-NOE1 CK-SOE1 CK-WOE1	NP	V3/C1	Ø4, H=1	OT-Equator kit, conical connection	Titanium	  
	SP	V3/C1	Ø4.4, H=1			
	WP	C1	Ø4.4, H=1			
 CK-NOE2 CK-SOE2	NP	V3/C1	Ø4, H=2	OT-Equator kit, conical connection	Titanium	  
	SP	V3/C1	Ø4.4, H=2			
 CK-NOE3 CK-SOE3 CK-WOE3	NP	V3/C1	Ø4, H=3	OT-Equator kit, conical connection	Titanium	  
	SP	V3/C1	Ø4.4, H=3			
	WP	C1	Ø4.4, H=3			
 CK-NOE4 CK-SOE4	NP	V3/C1	Ø4, H=4	OT-Equator kit, conical connection	Titanium	 
	SP	V3/C1	Ø4.4, H=4			
 CK-NOE5 CK-SOE5	NP	V3/C1	Ø4, H=5	OT-Equator kit, conical connection	Titanium	 
	SP	V3/C1	Ø4.4, H=5			

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Implant	Dimensions (mm)	Description	Material	Platform
 ET-IT002				OT-Equator handling tool		
 OE-IC002				OT-Equator impression coping cap		
 OE-IC001				OT Equator tear-off impression transfer cap		
 OE-RSM60				OT-Equator analog	Stainless steel	
 MT-RDL30			L=27	Long driver for 0.05 inch hex.	Stainless steel	
 MT-RDS30			L=21.3	Short driver for 0.05 inch hex.	Stainless steel	
 OE-RCP01				OT-Equator soft retentive cap (pink), 4-pack		
 OE-RCW01				OT-Equator standard retentive cap (white), 4-pack		
 OE-RCV01				OT-Equator rigid retentive cap (violet), 4-pack		
 OE-RCY01				OT-Equator extra soft retentive cap (yellow), 4-pack		
 OE-RCB01				OT-Equator laboratory retentive cap (black), 4-pack		
 OE-MH001				OT-Equator metal housing		

H = Gingival height

C = Crown height

L = Length



Overdentures

Ball Attachment System



	Cat. No.	Platform	Implant	Dimensions(mm)	Description	Material	Platform
	CN-B1330 CS-B1375 CW-B1500	NP SP WP	V3/C1 V3/C1 C1	Ø4,H=1 Ø4.4,H=1 Ø4.4,H=1	Ball attachment anchor, conical connection	Titanium alloy + Titanium nitride	
	CN-B2330 CS-B2375	NP SP	V3/C1	Ø4,H=2 Ø4.4,H=2	Ball attachment anchor, conical connection	Titanium alloy + Titanium nitride	
	CN-B3330 CS-B3375 CW-B3500	NP SP WP	V3/C1 V3/C1 C1	Ø4,H=3 Ø4.4,H=3 Ø4.4,H=3	Ball attachment anchor, conical connection	Titanium alloy + Titanium nitride	
	CN-B4330 CS-B4375	NP SP	V3/C1	Ø4,H=4 Ø4.4,H=4	Ball attachment anchor, conical connection	Titanium alloy + Titanium nitride	
	CS-B5375	SP	V3/C1	Ø4.4,H=5	Ball attachment anchor, conical connection	Titanium alloy + Titanium nitride	

H = Gingival height

C = Crown height

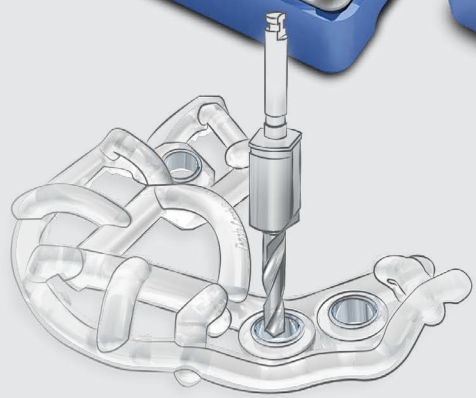
L = Length

	Cat. No.	Platform	Implant	Dimensions(mm)	Description	Material	Platform
	MB-RS375			L=15.1	Ball attachment analog	Stainless steel	
	MB-SF200			Ø3.7 L=3.5	Plastic ball cap for ball attachment	Plastic	
	MB-GPS10			L=2.4	Gold ball cap for ball attachment	Gold-e	
	MB-TTP10			Ø3.5 L=3.1	Titanium ball cap for ball attachment	Titanium	
	MB-PR010			Ø3.8 L=2	Plastic mounting sleeve for ball attachment	Plastic	
	MB-TBS10			Ø2.5	Titanium ball cap spring for ball attachment, standard	Steel	
	MB-TBS20			Ø2.6	Titanium ball cap spring for ball attachment, soft	Steel	
	MB-DMH10				Double metal housing for ball attachment		
	MB-PPC10			Ø4.2 L=2.6	Standard plastic cap for ball attachment metal housing	Plastic	
	MB-PPR10			Ø4.2 L=2.6	Soft plastic cap for ball attachment metal housing, 800-950g retention	Plastic	
	MB-DB235			Ø15 L=2.6	Plastic disc for ball attachment	Plastic	
	MT-RB225			L=22	Ball attachment anchor key	Stainless steel	

H = Gingival height

C = Crown height

L = Length



MGUIDE - DIGITAL DENTISTRY

MGUIDE is an advanced yet simple solution for guided surgery. The 3D-printed template is designed with an open frame for maximum visibility, irrigation and accessibility from all angles without the need for removal.

MGUIDE is a keyless system, designed for single handed procedures, eliminating the need for unnecessary tools. Raised flap surgery may also be more easily performed.





MGUIDE

MGUIDE Custom Surgical Template



Cat. No

Description



MG-TMP10

MGUIDE value pack



MG-TMP20

MGUIDE value pack for edentulous cases



MGUIDE

MGUIDE Conical Connection Surgical Set



MG-K004
MGUIDE Surgical Set

Cat. No	Dimensions (mm)	Description	Material	Sold
 MG-TP055	Ø5.5 L=26	MGUIDE tissue punch, wide platform	Stainless steel	 
 MG-BM047	Ø4.7 L=24.5	MGUIDE bone mill, standard platform	Stainless steel	 
 MG-BM055	Ø5.5 L=24.5	MGUIDE bone mill, wide platform	Stainless steel	 
 MG-D0624	Ø2.4 L=30.8	MGUIDE 6mm pilot drill	Stainless steel	 
 MG-D0824	Ø2.4 L=32.8	MGUIDE pilot drill for 8mm length implant	Stainless steel	 
 MG-D1024	Ø2.4 L=34.8	MGUIDE pilot drill for 10mm length implant	Stainless steel	 
 MG-D1124	Ø2.4 L=36.3	MGUIDE pilot drill for 11.5mm length implant	Stainless steel	 
 MG-D1324	Ø2.4 L=37.8	MGUIDE pilot drill for 13mm length implant	Stainless steel	 

L = Length

MGUIDE Surgical Set

Cat. No	Dimensions (mm)	Description	Material	Sold
 CG-D0833	Ø2.3-3.25 L=32.8	MGUIDE drill for Ø3.30 x 8mm length implant, conical connection	Stainless steel	 
 CG-D1033	Ø2.3-3.25 L=34.8	MGUIDE drill for Ø3.30 x 10mm length implant, conical connection	Stainless steel	 
 CG-D1133	Ø2.3-3.25 L=36.3	MGUIDE drill for Ø3.30 x 11.5mm length implant, conical connection	Stainless steel	 
 CG-D1333	Ø2.3-3.25 L=37.8	MGUIDE drill for Ø3.30 x 13mm length implant, conical connection	Stainless steel	 
 CG-D0839	Ø2.9-3.85 L=32.8	MGUIDE drill for Ø3.75 and Ø3.90 x 8mm length implant, conical connection	Stainless steel	 
 CG-D1039	Ø2.9-3.85 L=34.8	MGUIDE drill for Ø3.75 and Ø3.90 x 10mm length implant, conical connection	Stainless steel	 
 CG-D1139	Ø2.9-3.85 L=36.3	MGUIDE drill for Ø3.75 and Ø3.90 x 11.5mm length implant, conical connection	Stainless steel	 
 CG-D1339	Ø2.9-3.85 L=37.8	MGUIDE drill for Ø3.75 and Ø3.90 x 13mm length implant, conical connection	Stainless steel	 
 CG-D0843	Ø3.4-4.25 L=32.8	MGUIDE drill for Ø4.20 and Ø4.30 x 8mm length implant, conical connection	Stainless steel	 
 CG-D1043	Ø3.4-4.25 L=34.8	MGUIDE drill for Ø4.20 and Ø4.30 x 10mm length implant, conical connection	Stainless steel	 
 CG-D1143	Ø3.4-4.25 L=36.3	MGUIDE drill for Ø4.20 and Ø4.30 x 11.5mm length implant, conical connection	Stainless steel	 
 CG-D1343	Ø3.4-4.25 L=37.8	MGUIDE drill for Ø4.20 and Ø4.30 x 13mm length implant, conical connection	Stainless steel	 

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
 CG-D0850	Ø3.9-4.95 L=32.8	MGUIDE drill for Ø5 x 8mm length implant, conical connection	Stainless steel	 
 CG-D1050	Ø3.9-4.95 L=34.8	MGUIDE drill for Ø5 x 10mm length implant, conical connection	Stainless steel	 
 CG-D1150	Ø3.9-4.95 L=36.3	MGUIDE drill for Ø5 x 11.5mm length implant, conical connection	Stainless steel	 
 CG-D1350	Ø3.9-4.95 L=37.8	MGUIDE drill for Ø5 x 13mm length implant, conical connection	Stainless steel	 
 MG-DLG55	Ø5.5 L=55	MGUIDE drill length gauge	Titanium	 
 CG-GRN01	Ø5.5 L=30.5	MGUIDE C1 direct ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 CG-GMN10	Ø5.5 L=31	MGUIDE C1 motor insertion tool, conical connection, narrow platform	Stainless steel	 
 CG-GRN10	Ø5.5 L=26	MGUIDE C1 ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 VG-GRN01	Ø5.5 L=30.5	MGUIDE V3 direct ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 VG-GMN10	Ø5.5 L=31	MGUIDE V3 motor insertion tool, conical connection, narrow platform	Stainless steel	 
 VG-GRN10	Ø5.5 L=25.5	MGUIDE V3 ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 CG-GRS01	Ø5.5 L=31	MGUIDE V3/C1 direct ratchet insertion tool, conical connection, standard platform	Stainless steel	 

L = Length

MGUIDE Surgical Set

	Cat. No	Dimensions (mm)	Description	Material	Sold
	CG-GMS10	Ø5.5 L=32	MGUIDE V3/C1 motor insertion tool, conical connection, standard platform	Stainless steel	 
	CG-GRS10	Ø5.5 L=27	MGUIDE C1 ratchet insertion tool, conical connection, standard platform	Stainless steel	 
	VG-GRS10	Ø5.5 L=26	MGUIDE V3 ratchet insertion tool, conical connection, standard platform	Stainless steel	 
	CG-GRW01	Ø5.5 L=31	MGUIDE C1 direct ratchet insertion tool, conical connection, wide platform	Stainless steel	 
	CG-GMW10	Ø5.5 L=32	MGUIDE C1 motor insertion tool, conical connection, wide platform	Stainless steel	 
	CG-GRW10	Ø5.5 L=27	MGUIDE C1 ratchet insertion tool, conical connection, wide platform	Stainless steel	 
	CG-TAS55	Ø5.5 L=24	MGUIDE template anchoring screw, conical connection	Titanium	 
	MG-FP020	Ø2 L=29	MGUIDE fixation pin	Titanium	 
	MG-DFP20	Ø2 L=35.3	MGUIDE drill for fixation pin	Stainless steel	 
	MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	 
	MT-RA480		Ratchet to hex. adapter	Stainless steel	 
	MT-RI030	L=84	Monoblock ratchet		 

L = Length



MG-SD01
MGUIDE Drill Replacement Kit



Cat. No	Dimensions (mm)	Description	Material	Sold
 MG-TP047	Ø4.7 L=26	MGUIDE tissue punch, standard platform	Stainless steel	 
 MG-TP055	Ø5.5 L=26	MGUIDE tissue punch	Stainless steel	 
 MG-BM047	Ø4.7 L=24.5	MGUIDE bone mill, standard platform	Stainless steel	 
 MG-BM055	Ø5.5 L=24.5	MGUIDE bone mill, wide platform	Stainless steel	 
 MG-D0624	Ø2.4 L=30.8	MGUIDE pilot drill for 6mm length implant	Stainless steel	 
 MG-D0824	Ø2.4 L=32.8	MGUIDE pilot drill for 8mm length implant	Stainless steel	 
 MG-D1024	Ø2.4 L=34.8	MGUIDE pilot drill for 10mm length implant	Stainless steel	 
 MG-D1124	Ø2.4 L=36.3	MGUIDE pilot drill for 11.5mm length implant	Stainless steel	 
 MG-D1324	Ø2.4 L=37.8	MGUIDE pilot drill for 13mm length implant	Stainless steel	 

L = Length



MGUIDE

MGUIDE Conical Connection Surgical Set, Narrow Sleeve



MG-K005
MGUIDE Surgical Set,
Narrow Sleeve

Cat. No	Dimensions (mm)	Description	Material	Sold
---------	-----------------	-------------	----------	------



MG-NBM40

 $\varnothing 4$
L=24.5

MGUIDE Narrow Sleeve bone mill

Stainless steel

INSIDE
KIT

STAND
ALONE



MG-NTP40

 $\varnothing 4$
L=26

MGUIDE Narrow Sleeve tissue punch

Stainless steel

INSIDE
KIT

STAND
ALONE



MG-N0624

 $\varnothing 2.4$
L=30.8

MGUIDE Narrow Sleeve 6mm pilot drill

Stainless steel

INSIDE
KIT

STAND
ALONE

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
 MG-N0824	Ø2.4 L=32.8	MGUIDE Narrow Sleeve pilot drill for 8mm length implant	Stainless steel	 
 MG-N1024	Ø2.4 L=34.8	MGUIDE Narrow Sleeve pilot drill for 10mm length implant	Stainless steel	 
 MG-N1124	Ø2.4 L=36.3	MGUIDE Narrow Sleeve pilot drill for 11.5mm length implant	Stainless steel	 
 MG-N1324	Ø2.4 L=37.8	MGUIDE Narrow Sleeve pilot drill for 13mm length implant	Stainless steel	 
 CG-N0833	Ø2.3-3.25 L=32.8	MGUIDE Narrow Sleeve drill for Ø3.30 x 8mm length implant, conical connection	Stainless steel	 
 CG-N1033	Ø2.3-3.25 L=34.8	MGUIDE Narrow Sleeve drill for Ø3.30 x 10mm length implant, conical connection	Stainless steel	 
 CG-N1133	Ø2.3-3.25 L=36.3	MGUIDE Narrow Sleeve drill for Ø3.30 x 11.5mm length implant, conical connection	Stainless steel	 
 CG-N1333	Ø2.3-3.25 L=37.8	MGUIDE Narrow Sleeve drill for Ø3.30 x 13mm length implant, conical connection	Stainless steel	 
 CG-N0839	Ø2.9-3.85 L=32.8	MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 x 8mm length implant, conical connection	Stainless steel	 
 CG-N1039	Ø2.9-3.85 L=34.8	MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 x 10mm length implant, conical connection	Stainless steel	 
 CG-N1139	Ø2.9-3.85 L=36.3	MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 x 11.5mm length implant, conical connection	Stainless steel	 
 CG-N1339	Ø2.9-3.85 L=37.8	MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 x 13mm length implant, conical connection	Stainless steel	 

L = Length

MGUIDE Surgical Set, Narrow Sleeve

Cat. No	Dimensions (mm)	Description	Material	Sold
 MG-NLG40	Ø4 L=55	MGUIDE Narrow Sleeve drill length gauge	Titanium	 
 CG-NMN10	Ø4 L=31	MGUIDE Narrow Sleeve C1 motor insertion tool, conical connection, narrow platform	Stainless steel	 
 CG-NMS10	Ø4 L=32	MGUIDE Narrow Sleeve V3/C1 motor insertion tool, conical connection, standard platform	Stainless steel	 
 CG-NRN10	Ø4 L=26	MGUIDE Narrow Sleeve C1 ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 CG-NRN01	Ø4 L=30.5	MGUIDE Narrow Sleeve C1 direct insertion tool, conical connection, narrow platform	Stainless steel	 
 CG-NRS10	Ø4 L=27	MGUIDE Narrow Sleeve C1 ratchet insertion tool, conical connection, standard platform	Stainless steel	 
 CG-NRS01	Ø4 L=31	MGUIDE Narrow Sleeve V3/C1 direct insertion tool, conical connection, standard platform	Stainless steel	 
 VG-NMN10	Ø4 L=31	MGUIDE Narrow Sleeve V3 motor insertion tool, conical connection, narrow platform	Stainless steel	 
 VG-NRN10	Ø4 L=25.5	MGUIDE Narrow Sleeve V3 ratchet insertion tool, conical connection, narrow platform	Stainless steel	 
 VG-NRN01	Ø4 L=30.5	MGUIDE Narrow Sleeve V3 direct insertion tool, conical connection, narrow platform	Stainless steel	 
 VG-NRS10	Ø4 L=26	MGUIDE Narrow Sleeve V3 ratchet insertion tool, conical connection, standard platform	Stainless steel	 
 CG-NTAS0	Ø4 L=24	MGUIDE Narrow Sleeve template anchoring screw, conical connection, standard platform	Titanium	 

L = Length



MG-ND01
MGUIDE Drill Replacement Kit, Narrow Sleeve



Cat. No	Dimensions (mm)	Description	Material	Sold
MG-NBM40	Ø4 L=24.5	MGUIDE Narrow Sleeve bone mill	Stainless steel	INSIDE KIT STAND ALONE
MG-NTP40	Ø4 L=26	MGUIDE Narrow Sleeve tissue punch	Stainless steel	INSIDE KIT STAND ALONE
MG-N0624	Ø2.4 L=30.8	MGUIDE Narrow Sleeve pilot drill for 6mm length implant	Stainless steel	INSIDE KIT STAND ALONE
MG-N0824	Ø2.4 L=32.8	MGUIDE Narrow Sleeve pilot drill for 8mm length implant	Stainless steel	INSIDE KIT STAND ALONE
MG-N1024	Ø2.4 L=34.8	MGUIDE Narrow Sleeve pilot drill for 10mm length implant	Stainless steel	INSIDE KIT STAND ALONE
MG-N1124	Ø2.4 L=36.3	MGUIDE Narrow Sleeve pilot drill for 11.5mm length implant	Stainless steel	INSIDE KIT STAND ALONE
MG-N1324	Ø2.4 L=37.8	MGUIDE Narrow Sleeve pilot drill for 13mm length implant	Stainless steel	INSIDE KIT STAND ALONE

L = Length



MGUIDE

MGUIDE 16mm
Drills Kit, Conical
Connection

Please note, products which are part of the MGUIDE drills kit may not be registered or available in every country/region.

MG-KD07
MGUIDE 16mm Drills Kit



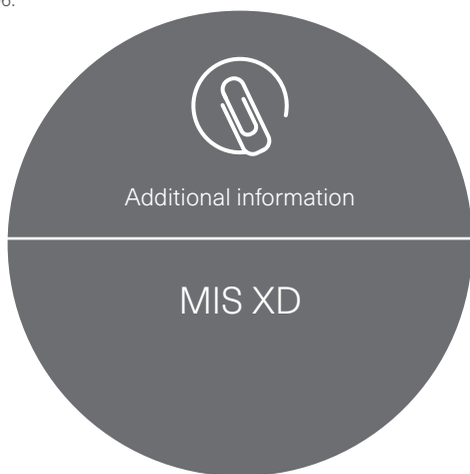
Cat. No	Dimensions (mm)	Description	Material	Sold
 MG-D0024	Ø2.2 L=36.5	MGUIDE marking drill	Stainless steel	 
 MG-D0624	Ø2.4 L=30.8	MGUIDE 6mm pilot drill	Stainless steel	 
 MG-D1624	Ø2-2.4 L=40.8	MGUIDE pilot drill for 16mm length implant	Stainless steel	 
 CG-D1633	Ø2.3-3.3 L=40.8	MGUIDE drill for Ø3.30 x 16mm length implant, conical connection	Stainless steel	 
 CG-D1639	Ø2.9-3.9 L=40.8	MGUIDE drill for Ø3.75 and Ø3.90 x 16mm length implant, conical connection	Stainless steel	 
 CG-D1643	Ø3.4-4.3 L=40.8	MGUIDE drill for Ø4.20 and Ø4.30 x 16mm length implant, conical connection	Stainless steel	 
 CG-D1650	Ø3.9-5 L=40.8	MGUIDE drill for Ø5 x 16mm length implant, conical connection	Stainless steel	 
 MG-N0024	Ø2.2 L=36.5	MGUIDE Narrow Sleeve marking drill	Stainless steel	 
 MG-N0624	Ø2.4 L=30.8	MGUIDE Narrow Sleeve 6mm pilot drill	Stainless steel	 
 MG-N1624	Ø2-2.4 L=40.8	MGUIDE Narrow Sleeve pilot drill for 16mm length implant	Stainless steel	 
 CG-N1633	Ø2.3-3.3 L=40.8	MGUIDE Narrow Sleeve drill for Ø3.30 x 16mm length implant, conical connection	Stainless steel	 
 CG-N1639	Ø2.9-3.9 L=40.8	MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 x 16mm length implant, conical connection	Stainless steel	 

L = Length



ADDITIONAL INFORMATION

For your convenience, the following section provides an additional resource about products and processes that may require expanded explanations in the form of visuals, schematics, technical information or documentation.



NEW. SHARP. EVERY SINGLE TIME

MIS XD are single-use, sharp, sterile, procedure-ready drills in every implant package. MIS XD deliver a full procedure in every implant package. These single-use drills are designed for optimal implant-drill compatibility and high initial stability, while ensuring safe and simplified procedures.

XD SHARP

MIS XD, supplied in every implant package, are always sharp. Using sharp drills in every drilling procedure prevents drill wear and deformation.

XD STERILE

MIS XD, supplied in every implant package, are always sterile. This eliminates the need for post-surgery sterilization and reduces the risk of cross-contamination and infection.

XD SAFE

MIS XD, supplied in every implant package, are always compatible with the implant shape and dimensions. MIS XD are designed for depth control, which provides more visibility and confidence in every drilling procedure.

XD SIMPLE

MIS XD, supplied in every implant package, are single-use drills. Single-use drills allow for a simple and quick procedure while eliminating cleaning, re-sterilization and reduce managing drill replacement in the surgical kits.



BONE PROTECTION

- Studies have shown that bone temperature increase is directly correlated with higher drill usage.
- MIS XD are new and sharp every single time.

DEPTH PLANNING

- Predetermined drill length and diameter, matching the relevant implant shape and dimension may enhance initial stability.
- Drills are marked for depth control.

STRENGTH

MIS XD drills are manufactured according to the most stringent standards and tests.

BONE COLLECTION

MIS XD blades are designed to collect bone chips for autografting.

PRECISE POSITIONING

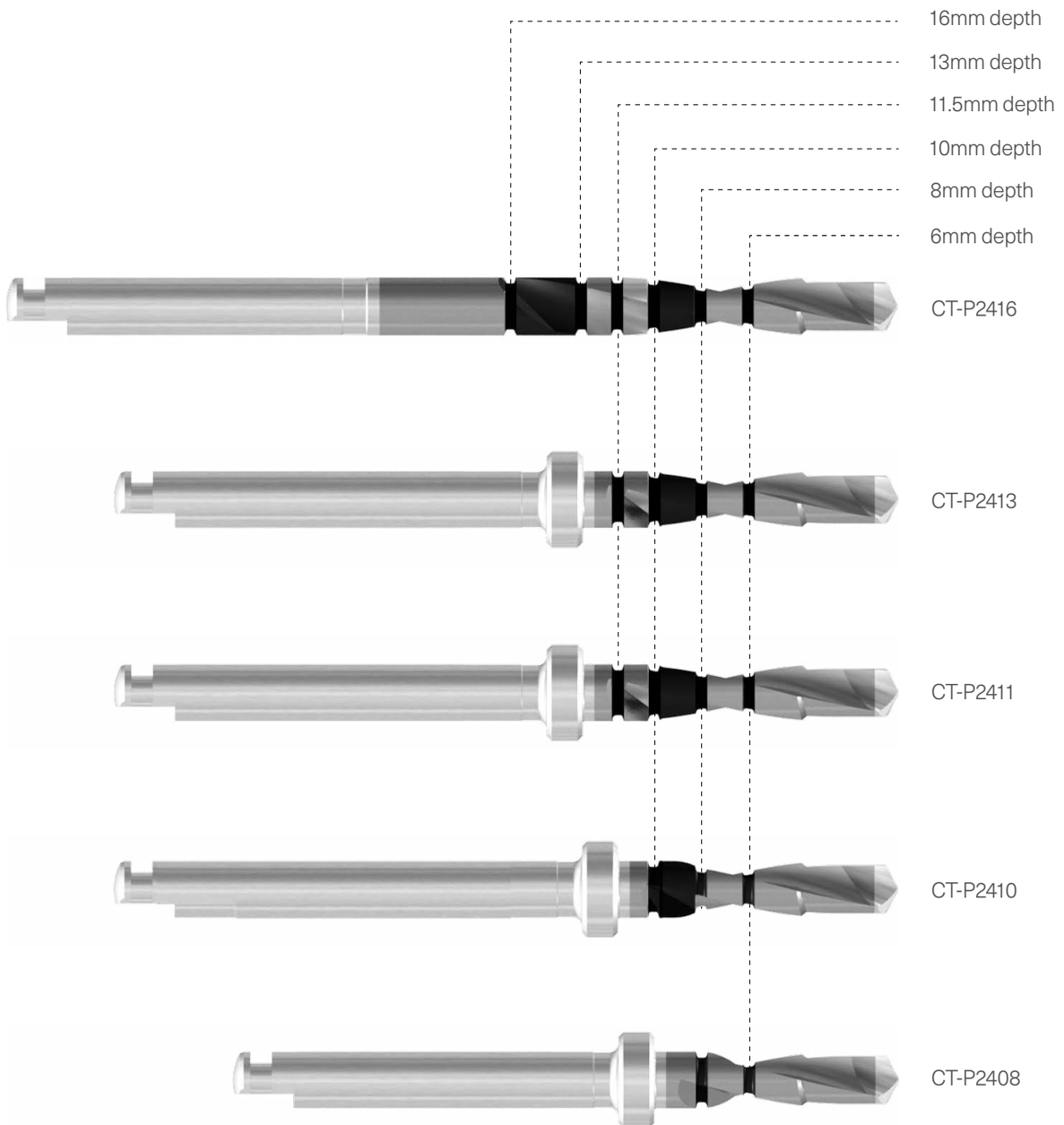
The tip of the step drill has the same diameter as the previously used drill, which provides a more precise positioning of the drill inside the osteotomy.





Additional information

Pilot Drills, External Irrigation

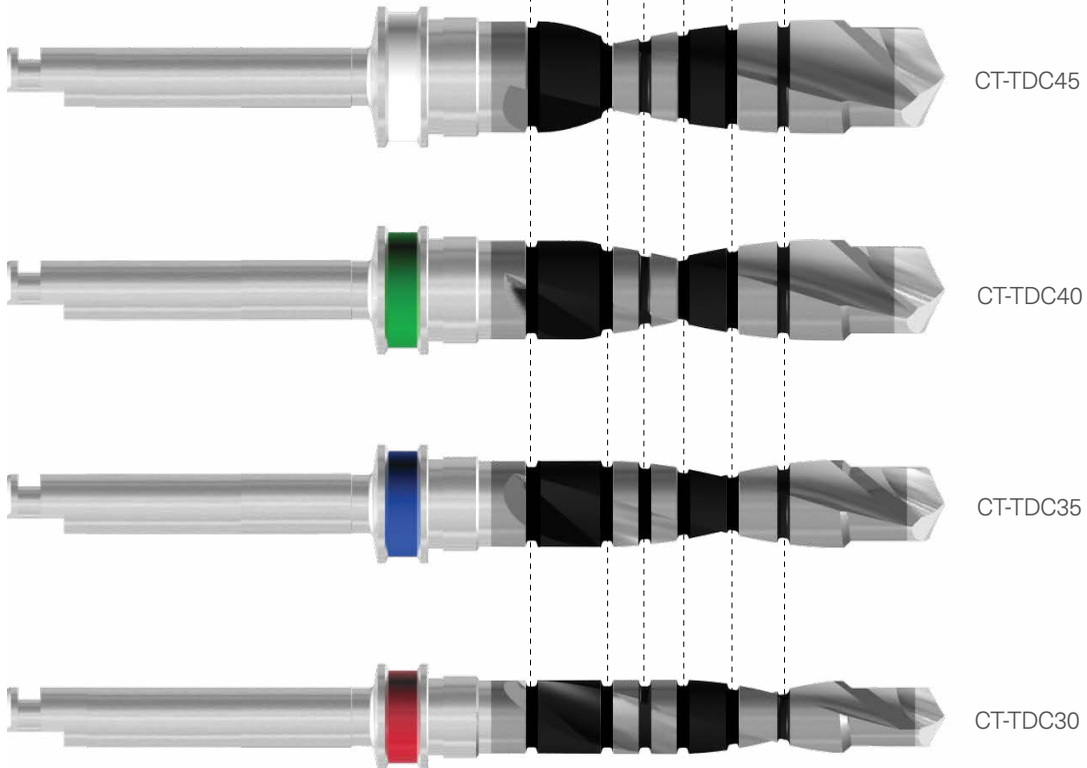




Additional information

Step Drills, External Irrigation

- 16mm depth
- 13mm depth
- 11.5mm depth
- 10mm depth
- 8mm depth
- 6mm depth





Additional information

Alloy Composition

	Material	Titanium Alloy Ti 6Al 4V ELI	Gold-a	Gold-s	Gold-e	
	Application	C, K	L, G, K	L, G, K	L, K	
Composition	Gold %	-	60	61	70	
	Platinum %	-	19	13.5	8.50	
	Silver %	-	-	16.5	13.40	
	Palladium %	-	20	-	-	
	Copper %	-	-	9	7.50	
	Zinc %			-	Balance	0.05
	Iridium %			Balance	-	0.10
	Titanium (max)	Balance	-	-	-	
	Carbon (max)	0.08	-	-	-	
	Iron (max)	0.25	-	-	-	
	Oxygen (max)	0.13	-	-	-	
	Nitrogen (max)	0.05	-	-	-	
	Hydrogen (max)	0.013	-	-	-	
	Aluminum	5.5-6.5	-	-	-	
	Vanadium	3.5-4.5	-	-	-	
	Melting range °C	1604-1660	1400-1490	950-1050	895-1010	
	Hardness	Soft annealing HV5	-	145	160	170
Hardened HV5		350-385	240	250	295	
Soft °C / min		-	100/30	750/5	750/5	
Hardened °C / min		-	700/30	350/15	450/15	

Legend: C-bonding K-resin L-soldering G-casting onto



INDEX

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
					
C1-D08375	9	CG-N0839	99	CK-WLC1	84
C1-D08420	11	CG-N1033	99	CK-WLC3	84
C1-D08500	13	CG-N1039	99	CK-WLC5	84
C1-D10330	7	CG-N1133	99	CK-WOE1	86
C1-D10375	9	CG-N1139	99	CK-WOE3	86
C1-D10420	11	CG-N1333	99	CK-WPK61	81
C1-D10500	13	CG-N1339	99	CK-WPK62	81
C1-D11330	7	CG-N1633	103	CK-WPK63	81
C1-D11375	9	CG-N1639	103	CK-WPK64	81
C1-D11420	11	CG-NMN10	100	CM-N1480	67
C1-D11500	13	CG-NMS10	100	CM-N2480	67
C1-D13330	7	CG-NRN01	100	CM-N3480	67
C1-D13375	9	CG-NRN10	100	CM-N5480	67
C1-D13420	11	CG-NRS01	100	CM-NO171	67
C1-D13500	13	CG-NRS10	100	CM-NO172	68
C1-D16330	7	CG-NTAS0	100	CM-NO301	68
C1-D16375	9	CG-TAS55	96	CM-NO302	68
C1-D16420	11	CK-CPK41	80	CM-S1480	67
C1-D16500	13	CK-CPK42	80	CM-S2480	67
CG-D0833	94	CK-CPK43	81	CM-S3480	67
CG-D0839	94	CK-CPK61	81	CM-S4480	67
CG-D0843	94	CK-CPK62	81	CM-S5480	67
CG-D0850	95	CK-CPK63	81	CM-SO171	67
CG-D1033	94	CK-CPK64	81	CM-SO172	68
CG-D1039	94	CK-CPK81	81	CM-SO173	68
CG-D1043	94	CK-CPK82	81	CM-SO301	68
CG-D1050	95	CK-CPK83	81	CM-SO302	68
CG-D1133	94	CK-CPK84	81	CM-SO303	68
CG-D1139	94	CK-NLC1	84	CM-W1480	67
CG-D1143	94	CK-NLC2	84	CM-W3480	67
CG-D1150	95	CK-NLC3	84	CM-WO171	67
CG-D1333	94	CK-NLC4	84	CM-WO172	68
CG-D1339	94	CK-NLC5	84	CM-WO173	68
CG-D1343	94	CK-NOE1	86	CM-WO301	68
CG-D1350	95	CK-NOE2	86	CM-WO302	68
CG-D1633	103	CK-NOE3	86	CM-WO303	68
CG-D1639	103	CK-NOE4	86	CN-AGT12	76
CG-D1643	103	CK-NOE5	86	CN-AN001	77
CG-D1650	103	CK-NPK41	80	CN-AN003	77
CG-GMN10	95	CK-NPK42	80	CN-AN010	77
CG-GMS10	96	CK-NPK43	81	CN-AN020	78
CG-GMW10	96	CK-NPK61	81	CN-AN310	78
CG-GRN01	95	CK-NPK62	81	CN-AN320	78
CG-GRN10	95	CK-NPK63	81	CN-AT002	77
CG-GRS01	95	CK-NPK64	81	CN-AT102	77
CG-GRS10	96	CK-SLC1	84	CN-AT202	78
CG-GRW01	96	CK-SLC2	84	CN-B1330	88
CG-GRW10	96	CK-SLC3	84	CN-B2330	88
CG-N0833	99	CK-SLC4	84	CN-B3330	88
		CK-SLC5	84	CN-B4330	88
		CK-SOE1	86	CN-C2040	62
		CK-SOE2	86	CN-C3040	62
		CK-SOE3	86	CN-CPK41	81
		CK-SOE4	86	CN-CPK42	81
		CK-SOE5	86	CN-CPK43	82

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
CN-CPK44	82	CS-AT002	77	CS-SP102	74
CN-CPK61	82	CS-AT152	78	CS-TB001	72
CN-CPK62	82	CS-AT252	78	CS-TB002	73
CN-CPK63	82	CS-B1375	88	CS-TB015	72
CN-CPK64	82	CS-B2375	88	CS-TB030	72
CN-EZB15	71	CS-B3375	88	CS-TBF15	73
CN-GP010	70	CS-B4375	88	CS-TBF30	73
CN-GPC10	70	CS-B5375	88	CS-TC013	60
CN-IO330	58	CS-C1540	62	CS-TC023	60
CN-IB091	76	CS-C1557	64	CS-TC033	61
CN-IB121	76	CS-C2040	62	CS-TCI23	61
CN-IC401	58	CS-C2057	64	CS-TCI33	61
CN-IC405	59	CS-C3040	62	CS-TPA10	61
CN-IN060	72	CS-C3057	64	CS-TPH50	61
CN-IN160	73	CS-C4040	62	CT-BGP32	45
CN-IN360	73	CS-C4057	64	CT-BGP35	45
CN-IO331	58	CS-CPK41	81	CT-BGP46	45
CN-IO335	58	CS-CPK42	81	CT-BP320	45
CN-IO405	58	CS-CPK43	82	CT-BP355	45
CN-IT300	59	CS-CPK44	82	CT-BP460	45
CN-LEZ15	71	CS-CPK61	82	CT-BTC24	37
CN-LOC01	83	CS-CPK62	82	CT-BTC24	40
CN-LOC02	83	CS-CPK63	82	CT-BTC30	40
CN-LOC03	83	CS-CPK64	82	CT-BTC35	40
CN-LOC04	83	CS-CPK81	82	CT-BTC40	40
CN-LOC05	83	CS-CPK82	82	CT-NLI10	29
CN-MAB10	76	CS-CPK83	82	CT-NLI10	38
CN-MAC10	79	CS-CPK84	82	CT-NLI10	42
CN-MAC30	79	CS-EZB15	71	CT-NLM30	31
CN-MAN10	75	CS-GP010	70	CT-NLM30	41
CN-PF330	59	CS-GPC10	70	CT-NLR10	29
CN-RSM10	59	CS-IO375	58	CT-NLR10	38
CN-SP102	74	CS-IB091	76	CT-NLR10	41
CN-TB001	72	CS-IB121	76	CT-NLR30	31
CN-TB002	73	CS-IC481	58	CT-NLR30	41
CN-TB015	72	CS-IC485	59	CT-NSI10	29
CN-TB030	72	CS-IN060	72	CT-NSI10	42
CN-TBF15	73	CS-IN160	73	CT-NSM30	31
CN-TBF30	73	CS-IN360	73	CT-NSM30	41
CN-TC013	60	CS-IO391	58	CT-NSR10	29
CN-TC023	60	CS-IO395	58	CT-NSR10	41
CN-TC033	61	CS-IO485	58	CT-NSR30	31
CN-TCI23	61	CS-IT300	59	CT-NSR30	41
CN-TCI33	61	CS-LEZ15	71	CT-P2408	25
CN-TPA10	61	CS-LOC01	83	CT-P2408	39
CN-TPH50	61	CS-LOC02	83	CT-P2408	44
CS-A0010	77	CS-LOC03	83	CT-P2410	25
CS-A0030	77	CS-LOC04	83	CT-P2410	40
CS-A1510	78	CS-LOC05	83	CT-P2410	44
CS-A1530	78	CS-MAB10	76	CT-P2411	25
CS-A2510	78	CS-MAC10	79	CT-P2411	40
CS-A2530	78	CS-MAN10	75	CT-P2411	44
CS-AGT12	76	CS-MC103	79	CT-P2413	25
CS-AN151	78	CS-PF375	59	CT-P2413	40
CS-AN251	78	CS-RSM10	59	CT-P2413	44

Cat. No.	Page
CT-P2416	25
CT-P2416	37
CT-P2416	40
CT-P2416	44
CT-SLI10	30
CT-SLI10	38
CT-SLI10	42
CT-SLM30	31
CT-SLM30	41
CT-SLR10	29
CT-SLR10	38
CT-SLR10	42
CT-SLR30	31
CT-SLR30	41
CT-SSI10	30
CT-SSI10	42
CT-SSM30	31
CT-SSM30	41
CT-SSR10	29
CT-SSR10	42
CT-SSR30	31
CT-SSR30	41
CT-TDC30	26
CT-TDC30	40
CT-TDC30	44
CT-TDC35	26
CT-TDC35	40
CT-TDC35	44
CT-TDC40	26
CT-TDC40	40
CT-TDC40	44
CT-TDC45	26
CT-UN001	51
CT-US001	51
CT-UW001	52
CT-WLI10	30
CT-WLI10	38
CT-WLI10	42
CT-WLR10	30
CT-WLR10	38
CT-WLR10	42
CT-WSI10	30
CT-WSI10	42
CT-WSR10	30
CT-WSR10	42
CW-AGT12	76
CW-AN151	78
CW-AT001	77
CW-AT002	77
CW-AT003	77
CW-AT152	78
CW-AT153	78
CW-AT251	78
CW-AT252	78
CW-AT253	78
CW-B1500	88

Cat. No.	Page
CW-B3500	88
CW-C1540	62
CW-C1557	64
CW-C2040	62
CW-C2057	64
CW-C3040	62
CW-C3057	64
CW-C4040	62
CW-C4057	64
CW-CPK61	82
CW-CPK62	82
CW-CPK63	82
CW-CPK64	82
CW-EZB15	71
CW-GP010	70
CW-GPC10	70
CW-I0500	58
CW-IB091	76
CW-IB121	76
CW-IC551	58
CW-IC555	59
CW-IO501	58
CW-IO505	58
CW-IO555	58
CW-IT300	59
CW-LEZ15	71
CW-LOC01	83
CW-LOC03	83
CW-LOC05	83
CW-MAB10	76
CW-MAN10	75
CW-MC103	79
CW-PF500	59
CW-RSM10	59
CW-SMAC1	79
CW-SP102	74
CW-TB001	72
CW-TB002	73
CW-TB015	72
CW-TB030	72
CW-TBF15	73
CW-TBF30	73
CW-TC013	60
CW-TC023	60
CW-TC033	61
CW-TCI23	61
CW-TCI33	61
CW-TPA10	61

Cat. No.	Page
----------	------

E

ET-IT002	36
ET-IT002	52
ET-IT002	87

M

MB-DB235	89
MB-DMH10	89
MB-GPS10	89
MB-PPC10	89
MB-PPR10	89
MB-PR010	89
MB-RS375	89
MB-SF200	89
MB-TBS10	89
MB-TBS20	89
MB-TTP10	89
MD-E0220	71
MD-G0213	59
MD-G0220	70
MD-G0220	79
MD-IC800	82
MD-RSM60	82
MD-S0220	59
MD-S0220	61
MD-S0220	70
MD-S0220	73
MD-S0220	78
MD-S0220	79
MG1-TE480	36
MG-BM047	93
MG-BM047	97
MG-BM055	93
MG-BM055	97
MG-D0024	103
MG-D0624	93
MG-D0624	97
MG-D0624	103
MG-D0824	93
MG-D0824	97
MG-D1024	93
MG-D1024	97

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
MG-D1124	93	MM-H0557	64	MT-BTI20	43
MG-D1124	97	MM-H1540	62	MT-CLM21	35
MG-D1324	93	MM-H1557	64	MT-CLM21	66
MG-D1324	97	MM-H3040	62	MT-CLR21	35
MG-D1624	103	MM-H3057	64	MT-CLR21	50
MG-DFP20	96	MM-IC040	63	MT-CLR21	66
MG-DLG55	95	MM-IC057	64	MT-CS330	27
MG-FP020	96	MM-ICI40	63	MT-CS375	27
MG-N0024	103	MM-ICI57	65	MT-CS420	27
MG-N0624	98	MM-IO011	63	MT-CS500	27
MG-N0624	101	MM-IO040	62	MT-CSM21	35
MG-N0624	103	MM-IO057	64	MT-CSM21	66
MG-N0824	99	MM-IO11	63	MT-CSN33	27
MG-N0824	101	MM-IOI40	62	MT-CSN33	37
MG-N1024	99	MM-IOI57	64	MT-CSN33	40
MG-N1024	101	MM-LOA40	84	MT-CSR21	35
MG-N1124	99	MM-LOA50	84	MT-CSR21	66
MG-N1124	101	MM-LOC02	84	MT-DE001	32
MG-N1324	99	MM-LOC1	84	MT-DE001	38
MG-N1324	101	MM-MAN40	64	MT-DE001	43
MG-N1624	103	MM-MAN40	75	MT-ELM10	36
MG-NBM40	98	MM-MAN57	65	MT-ELM10	71
MG-NBM40	101	MM-MAN57	75	MT-ELR10	36
MG-NLG40	100	MM-PIN10	84	MT-ELR10	52
MG-NTP40	98	MM-RED10	85	MT-ELR10	71
MG-NTP40	101	MM-RSM41	63	MT-ESM10	36
MG-TMP10	92	MM-RSM57	65	MT-ESM10	71
MG-TMP20	92	MM-S0160	66	MT-ESR10	36
MG-TP047	97	MM-SA160	66	MT-ESR10	71
MG-TP055	93	MM-SP104	64	MT-GDN33	27
MG-TP055	97	MM-SP105	65	MT-GDN33	38
MK-0022	54	MM-TC041	63	MT-GDN33	41
MK-BC101	46	MM-TC057	65	MT-GDN50	27
MK-C101	53	MM-TCI41	63	MT-GDN50	38
MK-CDS08	47	MM-TCI57	65	MT-GDN50	41
MK-CDS10	47	MM-TIT10	85	MT-HLI10	49
MK-CDS11	47	MN-E0160	71	MT-HSI10	49
MK-CDS13	47	MN-IC600	82	MT-HTS10	34
MM-AN204	63	MN-RSM60	82	MT-IT100	34
MM-BLA10	85	MN-S0160	59	MT-IT100*	66
MM-BLU10	84	MN-S0160	61	MT-LM005	33
MM-CCR04	64	MN-S0160	70	MT-LM005	34
MM-CCR05	65	MN-S0160	73	MT-LM005	50
MM-CCRI4	64	MN-S0160	78	MT-LOC10	36
MM-CCRI5	65	MN-S0160	79	MT-LOC10	52
MM-CE046	63	MO-CO160	48	MT-LOC10	84
MM-CE056	65	MO-CO200	48	MT-LOC11	85
MM-CEI46	63	MO-CO240	48	MT-LRH20	49
MM-CEI56	65	MO-CO280	48	MT-MFXGS	33
MM-CF048	63	MO-SO300	48	MT-MSD20	34
MM-CF054	65	MO-SO350	48	MT-MSD20	52
MM-CFI48	63	MO-SO400	48	MT-MUML2	35
MM-CFI54	65	MT-00400	28	MT-MUML2	51
MM-CLE10	84	MT-00500	28	MT-MUML2	69
MM-GRE10	85	MT-00600	28	MT-MUMS2	36
MM-H0540	62	MT-BTI20	32	MT-MUMS2	69

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
MT-MURL2	35	MT-RT070	33	V3-13330	15
MT-MURL2	51	MT-RT070	38	V3-13390	17
MT-MURL2	69	MT-RT070	43	V3-13430	19
MT-MURS2	35	MT-SM005	33	V3-13500	21
MT-MURS2	69	MT-SM005	34	V3-16330	15
MT-PD440	24	MT-SM005	50	V3-16390	17
MT-PD440	37	MT-SMD10	24	V3-16430	19
MT-PD440	39	MT-SMD10	39	V3-16500	21
MT-PDM24	24	MT-SMD10	49	VG-GMN10	95
MT-PDM24	37	MT-SRA10	33	VG-GRN01	95
MT-PDM24	39	MT-SRH20	49	VG-GRN10	95
MT-PP240	33	MT-TP420	33	VG-GRS10	96
MT-RA480	33	MT-TP500	33	VG-NMN10	100
MT-RA480	36	MT-UN002	51	VG-NRN01	100
MT-RA480	96	MT-US002	51	VG-NRN10	100
MT-RB225	34	MT-UW002	51	VG-NRS10	100
MT-RB225	51	MU-BGC48	68	VK-CPK61	81
MT-RB225	89	MU-CC480	68	VK-CPK62	81
MT-RDE30	32	MU-CC481	68	VK-CPK63	81
MT-RDE30	35	MU-CP048	68	VK-CPK64	81
MT-RDL30	32	MU-G0220	69	VK-CPK81	81
MT-RDL30	35	MU-H4480	68	VK-CPK82	81
MT-RDL30	38	MU-I0480	68	VK-CPK83	81
MT-RDL30	43	MU-IT480	69	VK-CPK84	81
MT-RDL30	50	MU-MAN10	69	VK-NPK41	80
MT-RDL30	69	MU-MAN10	75	VK-NPK42	80
MT-RDL30	87	MU-MG480	69	VK-NPK43	81
MT-RDL30	96	MU-RSM48	68	VK-NPK61	81
MT-RDM30	32	MU-S0220	69	VK-NPK62	81
MT-RDM30	35	MU-SP102	69	VK-NPK63	81
MT-RDS30	32	MU-SP102	74	VK-NPK64	81
MT-RDS30	35	MU-TO480	69	VM-NO171	67
MT-RDS30	38	MW-IC800	82	VM-NO172	68
MT-RDS30	43	MW-RSM60	82	VM-NO301	68
MT-RDS30	50			VM-NO302	68
MT-RDS30	87			VN-AGT12	76
MT-RE160	33			VN-AT001	77
MT-RE160	35			VN-AT002	77
MT-RE160	42			VN-AT003	77
MT-RE160	51			VN-AT101	77
MT-RE172	33			VN-AT102	77
MT-RE172	35			VN-AT103	78
MT-RE172	42			VN-AT201	78
MT-RE172	51			VN-AT202	78
MT-RI030	33	V3-08390	17	VN-AT203	78
MT-RI030	49	V3-08430	19	VN-EZB15	71
MT-RI030	96	V3-08500	21	VN-GPC10	70
MT-RI040	36	V3-10330	15	VN-IB091	76
MT-RI040	52	V3-10390	17	VN-IB121	76
MT-RSD19	36	V3-10430	19	VN-IC400	59
MT-RSD19	51	V3-10500	21	VN-IC401	58
MT-RSD19	85	V3-11330	15	VN-IC405	59
MT-RSD24	36	V3-11390	17	VN-IN060	72
MT-RSD24	51	V3-11430	19	VN-IN160	73
MT-RSD24	85	V3-11500	21	VN-IN360	73

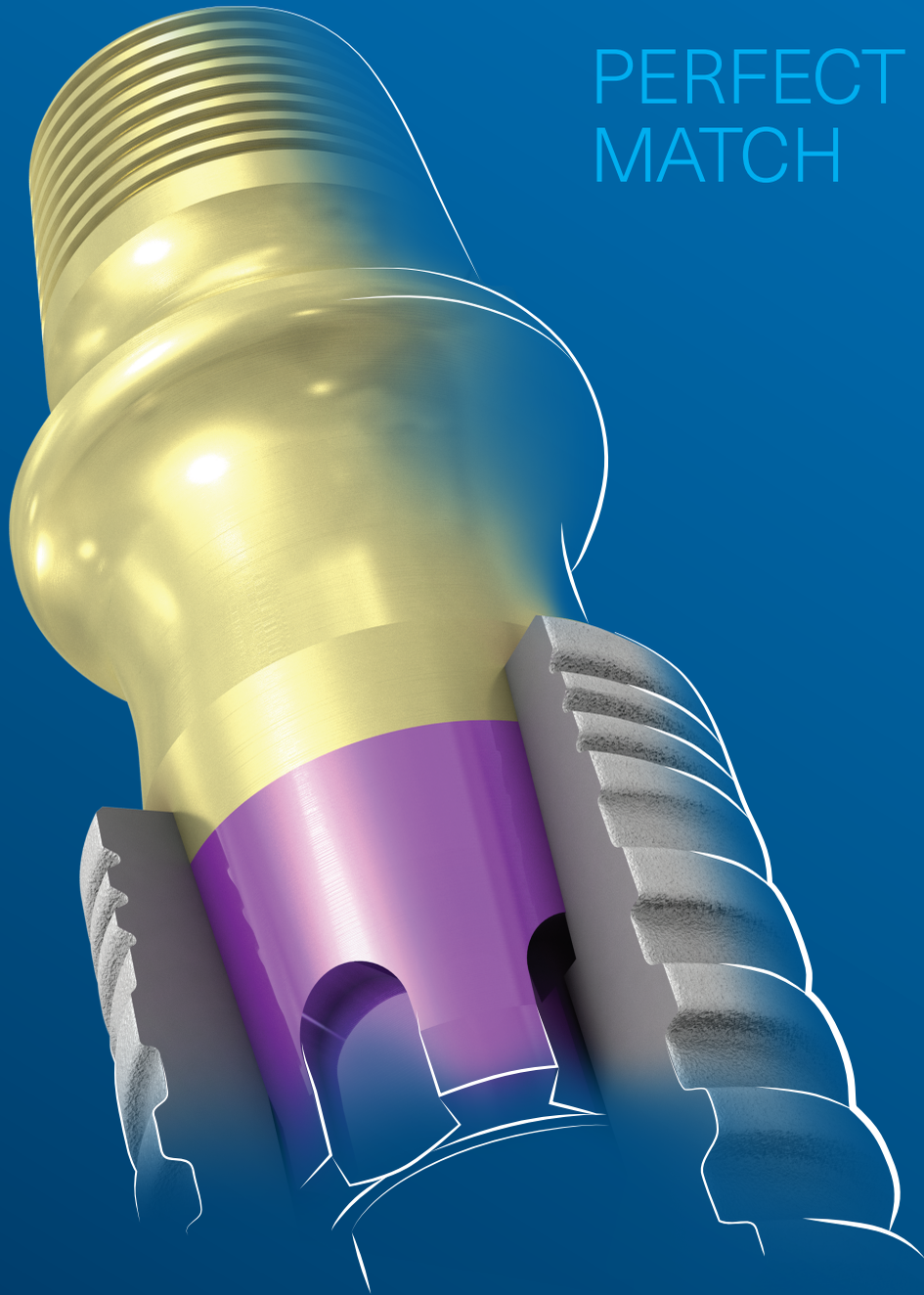


Cat. No. Page

Cat. No. Page

VN-IO331	58
VN-IO335	58
VN-IO401	58
VN-IO405	58
VN-LEZ15	71
VN-MAB10	76
VN-MAN10	75
VN-MC101	79
VN-MC103	79
VN-P4140	81
VN-P4240	81
VN-P4340	82
VN-P4440	82
VN-P6140	82
VN-P6240	82
VN-P6340	82
VN-P6440	82
VN-PF340	59
VN-RSM10	59
VN-SP102	74
VN-TB001	72
VN-TB015	72
VN-TB030	72
VN-TCI23	61
VN-TCI33	61
VN-TPA10	61
VN-TPH50	61
VS-AT001	77
VS-AT002	77
VS-AT003	77
VS-AT152	78
VS-AT153	78
VS-AT252	78
VS-AT253	78
VS-MC101	79
VS-MC103	79
VS-P6155	82
VS-P6255	82
VS-P6355	82
VS-P6455	82
VS-P8155	82
VS-P8255	82
VS-P8355	82
VS-P8455	82
VS-TC013	60
VS-TC023	60
VS-TC033	61
VS-TCI23	61
VS-TCI33	61

PERFECT
MATCH



MIS[®]

MIS CONICAL CONNECTION. MAKE IT SIMPLE

MIS conical connection features a -12degree friction fit that ensures a tight fit between the implant and the abutment; it has been designed to reduce micro-movements and minimize bacterial leakage. Visit MIS Blog to get tips from experienced, world-renowned implant specialists on optimizing working with conical connection implants and restorative components: www.mis-implants.com/blog

