Conical Connection Product Catalog, 2018



Established in 1995, MIS

Implants Technologies Ltd. is at the forefront
of development and production of advanced products
and innovative solutions aimed to simplify implant dentistry.

Through our state-of-the-art production facilities, MIS offers
a comprehensive range of premium quality dental implants,
superstructures, tools and kits, regenerative solutions and digital dentistry.

The MIS Quality System complies with international quality standards:

ISO 13485:2003 – Quality Management System for Medical

Devices, ISO 9001: 2015 – Quality Management System and

Medical Device Directive 93/42/EEC. MIS products are CE

marked. Please note, not all products are registered

or available in every country/region.









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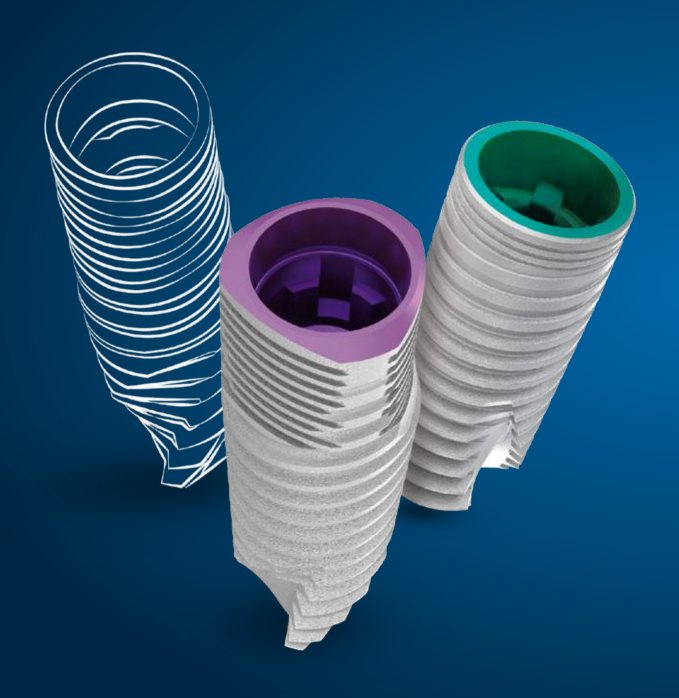
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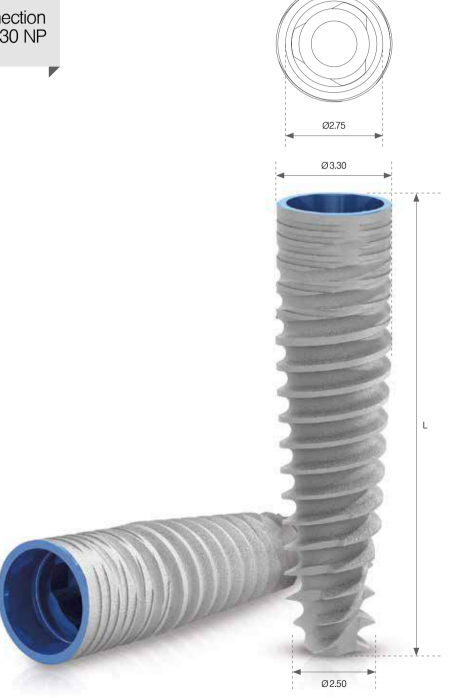
IMPLANT SYSTEMS.

MIS implants are the outcome of an exceptionally high-level R&D process resulting in implant systems that are simple, easy-to-use and offer many enhanced functionality and performance features. The proven MIS implant surface quality provides biological benefits for hard and soft tissues promoting esthetic results.





V3 Conical Connection Ø3.30 NP



V3 Conical Connection Ø3.30 NP

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
	V3-10330	Ø3.30 L=10	V3 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
I	V3-11330	Ø3.30 L=11.5	V3 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-13330	Ø3.30 L=13	V3 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-16330	Ø3.30 L=16	V3 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7





Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.









Implant Systems

V3 Conical Connection Ø3.90 SP



V3 Conical Connection Ø3.90 SP

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
V	V3-08390	Ø3.90 L=8	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-10390	Ø3.90 L=10	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-11390	Ø3.90 L=11.5	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-13390	Ø3.90 L=13	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-16390	Ø3.90 L=16	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7









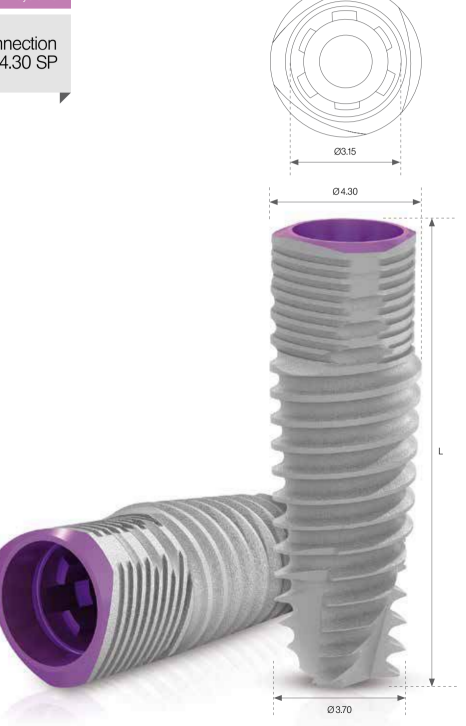
The drilling sequence is illustrated using 11.50mm implants.

Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant Systems

V3 Conical Connection Ø4.30 SP



V3 Conical Connection Ø4.30 SP

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
¥	V3-08430	Ø4.30 L=8	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
V	V3-10430	Ø4.30 L=10	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
T .	V3-11430	Ø4.30 L=11.5	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-13430	Ø4.30 L=13	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-16430	Ø4.30 L=16	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7







Implant cover screw

& healing caps

CC1-00315

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

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

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



The drilling sequence is illustrated using 11.50mm implants.

Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



V3 Conical Connection Ø5 SP

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
W	V3-08500	Ø5 L=8	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
V	V3-10500	Ø5 L=10	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-11500	Ø5 L=11.5	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-13500	Ø5 L=13	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7
	V3-16500	Ø5 L=16	V3 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i2-7

Drilling Speed (RPM)	800- 1000	600- 800		450- 650	350- 550	300- 500		200- 400	200- 400	Max. 60N·cm
Diameter	Ø1.90	Ø2.40	Ø2.40	Ø3	Ø3.50	Ø4	Ø4			Ø5











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



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



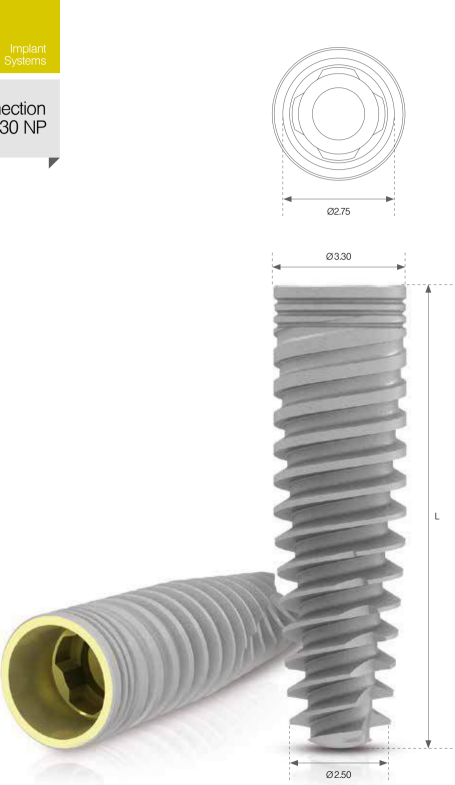
VS-HS358 VS-HS458 VS-HS558 VS-HS658 VS-HS858



Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



C1 Conical Connection Ø3.30 NP



C1 Conical Connection Ø3.30 NP

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.	
T .	C1-10330	Ø3.30 L=10	C1 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7	
	C1-11330	Ø3.30 L=11.5	C1 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7	
	C1-13330	Ø3.30 L=13	C1 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7	
	C1-16330	Ø3.30 L=16	C1 conical connection implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7	





Do not use the final drill for bone type 4.

The drilling sequence is illustrated using a 13mm implant.

Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant cover screw & healing caps



CC1-00330



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



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

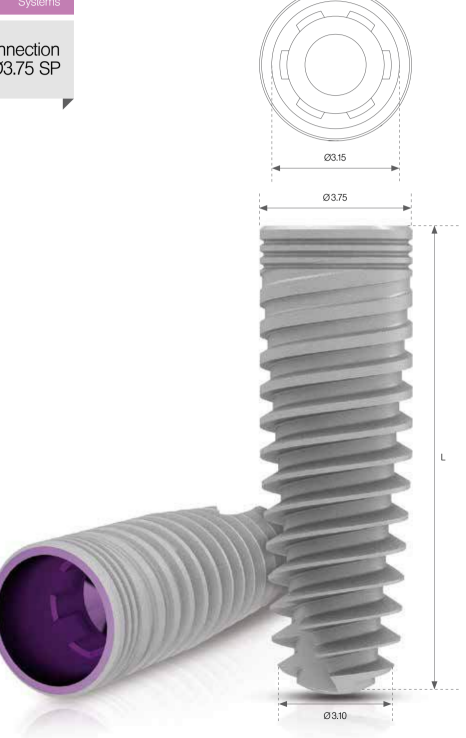


CN-HA248 CN-HA348 CN-HA448 CN-HA548 CN-HA648 CN-HA848



Implant Systems

C1 Conical Connection Ø3.75 SP



C1 Conical Connection Ø3.75 SP

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
V	C1-08375	Ø3.75 L=8	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
	C1-10375	Ø3.75 L=10	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
	C1-11375	Ø3.75 L=11.5	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
	C1-13375	Ø3.75 L=13	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
	C1-16375	Ø3.75 L=16	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7





Do not use the final drill for bone type 4.

The drilling sequence is illustrated using a 13mm implant.

Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.











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

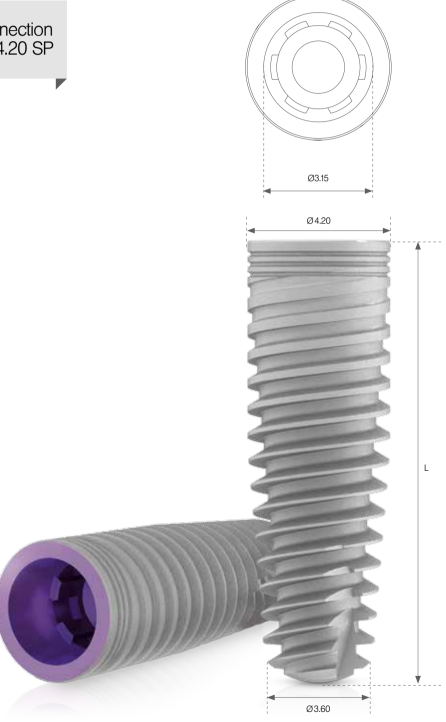


VS-HS358 VS-HS458 VS-HS558 VS-HS658 VS-HS858



Implant Systems

C1 Conical Connection Ø4.20 SP



C1 Conical Connection Ø4.20 SP

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
¥	C1-08420	Ø4.20 L=8	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
V	C1-10420	Ø4.20 L=10	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
I	C1-11420	Ø4.20 L=11.5	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
	C1-13420	Ø4.20 L=13	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
	C1-16420	Ø4.20 L=16	C1 conical connection implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7





Do not use the final drill for bone type 4.

The drilling sequence is illustrated using a 13mm implant.

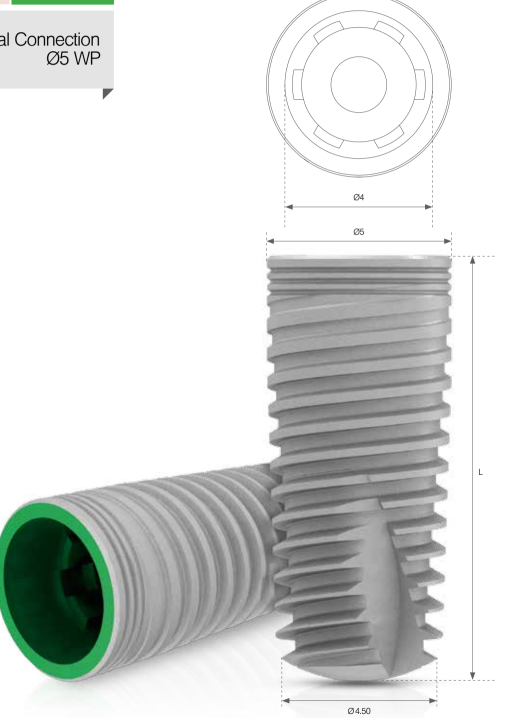
Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.







C1 Conical Connection Ø5 WP



C1 Conical Connection Ø5 WP

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
U	C1-08500	Ø5 L=8	C1 conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
	C1-10500	Ø5 L=10	C1 conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
I	C1-11500	Ø5 L=11.5	C1 conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
	C1-13500	Ø5 L=13	C1 conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7
	C1-16500	Ø5 L=16	C1 conical connection implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i2-7

Drilling Speed (RPM) Diameter	1500 Ø1.90	1200 Ø2,40	Ø2.40	700 Ø3	700 Ø3.50	600 Ø4	Ø4	Ø4.10 Ø4.90	15-25 Ø5
D.:::: 0 .	1200-	900-		500-	400-	400-		400	

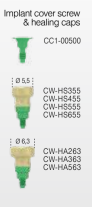


Do not use the final drill for bone type 4.

The drilling sequence is illustrated using a 13mm implant.

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B+ Implants

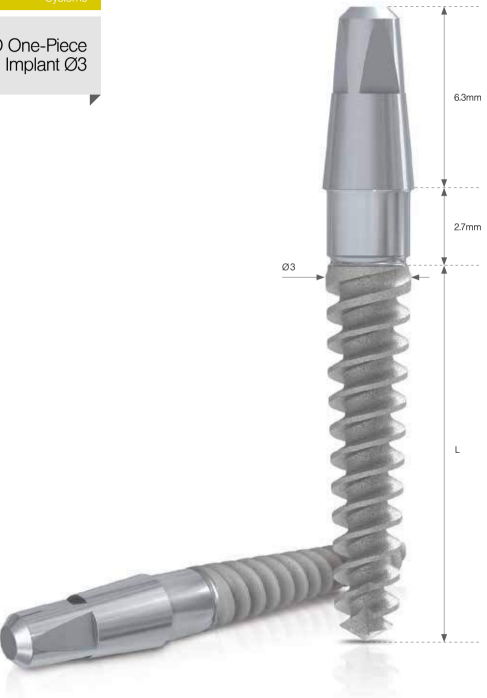


B+ Implants

Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
V3B-10330 V3B-11330 V3B-13330 V3B-16330	Ø3.30, l=10 Ø3.30, l=11.5 Ø3.30, l=13 Ø3.30, l=16	V3 B+ conical connection implant, narrow platform, Ø3.30mm	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i8-9
V3B-08390 V3B-10390 V3B-11390 V3B-13390 V3B-16390	Ø3.90, L=8 Ø3.90, L=10 Ø3.90, L=11.5 Ø3.90, L=13 Ø3.90, L=16	V3 B+ conical connection implant, standard platform, Ø3.90mm	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i8-9
V3B-08430 V3B-10430 V3B-11430 V3B-13430 V3B-16430	Ø4.30, L=8 Ø4.30, L=10 Ø4.30, L=11.5 Ø4.30, L=13 Ø4.30, L=16	V3 B+ conical connection implant, standard platform, Ø4.30mm	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i8-9
V3B-08500 V3B-10500 V3B-11500 V3B-13500 V3B-16500	Ø5, L=8 Ø5, L=10 Ø5, L=11.5 Ø5, L=13 Ø5, L=16	V3 B+ conical connection implant, standard platform, Ø5mm	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill	See p. no. i8-9
C1B-10330 C1B-11330 C1B-13330 C1B-16330	Ø3.30, L=10 Ø3.30, L=11.5 Ø3.30, L=13 Ø3.30, L=16	C1 B+ conical connection implant, narrow platform, Ø3.30mm	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i8-9
C1B-08375 C1B-10375 C1B-11375 C1B-13375 C1B-16375	Ø3.75, L=8 Ø3.75, L=10 Ø3.75, L=11.5 Ø3.75, L=13 Ø3.75, L=16	C1 B+ conical connection implant, standard platform, Ø3.75mm	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i8-9
C1B-08420 C1B-10420 C1B-11420 C1B-13420 C1B-16420	Ø4.20, L=8 Ø4.20, L=10 Ø4.20, L=11.5 Ø4.20, L=13 Ø4.20, L=16	C1 B+ conical connection implant, standard platform, Ø4.20mm	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i8-9
C1B-08500 C1B-10500 C1B-11500 C1B-13500 C1B-16500	Ø5, L=8 Ø5, L=10 Ø5, L=11.5 Ø5, L=13 Ø5, L=16	C1 B+ conical connection implant, wide platform, Ø5mm	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill Temporary PEEK Cylinder	See p. no. i8-9



UNO One-Piece Implant Ø3



UNO One-Piece Implant Ø3

Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.	
MO1-10300	Ø3 L=10	UNO One-Piece implant	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7	-
MO1-11300	Ø3 L=11.5	UNO One-Piece implant	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7	
MO1-13300	Ø3 L=13	UNO One-Piece implant	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7	-
MO1-16300	Ø3 L=16	UNO One-Piece implant	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7	

Drilling Speed (RPM)	1200- 1500	900- 1200		700- 900		15-25
Diameter	Ø1.90	Ø2	Ø2	Ø2.40	Ø2.40	Ø3



Do not use the final drill for bone types 3&4.

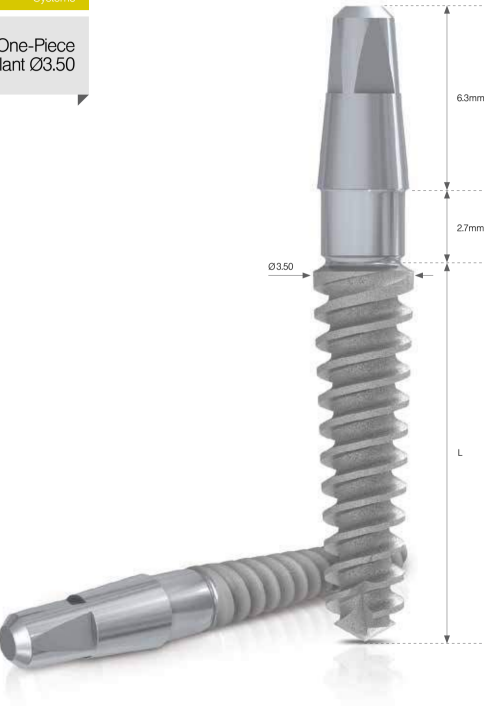
The drilling sequence is demonstrated with a 13mm implant.

Procedures recommended by MIS cannot replace the judgment and professional experience of the surgeon.





UNO One-Piece Implant Ø3.50



UNO One-Piece Implant Ø3.50

Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.	
MO1-10350	Ø3.50 L=10	UNO One-Piece implant	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7	-
MO1-11350	Ø3.50 L=11.5	UNO One-Piece implant	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7	
MO1-13350	Ø3.50 L=13	UNO One-Piece implant	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7	1
MO1-16350	Ø3.50 L=16	UNO One-Piece implant	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7	

Drilling Speed (RPM)	1200- 1500	900- 1200		700- 900	500- 700		15-25
Diameter	Ø1.90	Ø2	Ø2	Ø2.40	Ø3	Ø3	Ø3.50



Do not use the final drill for bone types 3&4.

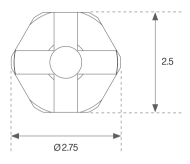
The drilling sequence is demonstrated with a 13mm implant.

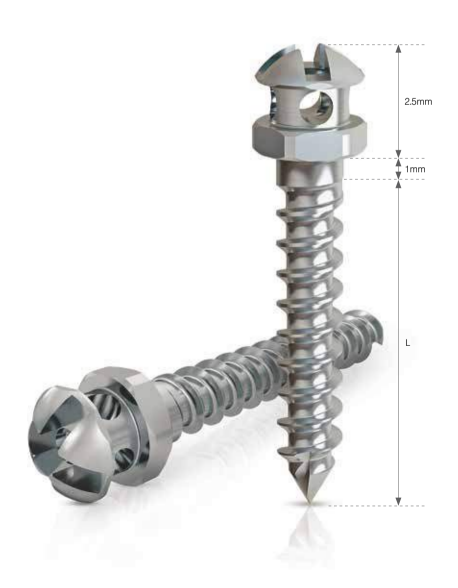
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LINK - Orthodontic Anchor Screw





LINK - Orthodontic Anchor Screw

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
Manual Ma	MG2-06160	Ø1.6 L=6	LINK - Orthodontic anchor screw	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7
X nonemos-	MG2-08160	Ø1.6 L=8	LINK - Orthodontic anchor screw	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7
\$5 Jacobordeson-	MG2-10160	Ø1.6 L=10	LINK - Orthodontic anchor screw	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7
	MG2-12160	Ø1.6 L=12	LINK - Orthodontic anchor screw	Titanium Alloy Ti 6Al 4V ELI	-	See p. no. i2-7
	MT-TDO01	Ø1 L=28	LINK - Orthodontic anchor pilot drill	Stainless steel	-	See p. no. i2-7
#	MT-SCD20	L=28	Short cross driver for orthodontic screws	Stainless steel	-	See p. no. i2-7
	MT-LCD20	L=54	Long cross driver for orthodontic screws	Stainless steel	-	See p. no. i2-7
	MT-MSD20	L=140	Surgical adapter driver	Stainless steel + Aluminum	-	See p. no. i2-7



Marking Drills



Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.	
MT-SMD10	L=30	Spade marking drill	Stainless steel	INSIDE STAND ALONE	-	
MT-PDM24	Ø2.4 L=32	Position drill mill	Stainless steel	INSIDE STAND ALONE	-	
MT-PD440	Ø4 L=32.7	Position drill	Stainless steel	INSIDE STAND ALONE	-	



Pilot Drills -External Irrigation



Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
CT-P2408	Ø2.4/2.0 L=28	Step pilot drill with built-in stopper for 8mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i10
CT-P2410	Ø2.4/2.0 L=28	Step pilot drill with built-in stopper for 10mm length implants	Stainless steel	RSDE STAND ALONE	See p. no. i10
CT-P2411	Ø2.4/2.0 L=33	Step pilot drill with built-in stopper for 11.5mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i10
CT-P2413	Ø2.4/2.0 L=33	Step pilot drill with built-in stopper for 13mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i10
CT-P2416	Ø2.4/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i10



Step Drills -External Irrigation



Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
CT-TDC30	Ø3/2.4 L=37.5	Step drill, external irrigation	Stainless steel	INSIDE STAND ALONE	See p. no. i11
CT-TDC35	Ø3.5/3 L=37.5	Step drill, external irrigation	Stainless steel	INSIDE STAND ALONE	See p. no. i11
CT-TDC40	Ø4/3.5 L=37.5	Step drill, external irrigation	Stainless steel	INSIDE STAND ALONE	See p. no. i11
CT-TDC45	Ø4.5/4 L=37.5	Step drill, external irrigation	Stainless steel	INSIDE KIT STAND ALONE	See p. no. i11



Countersinks

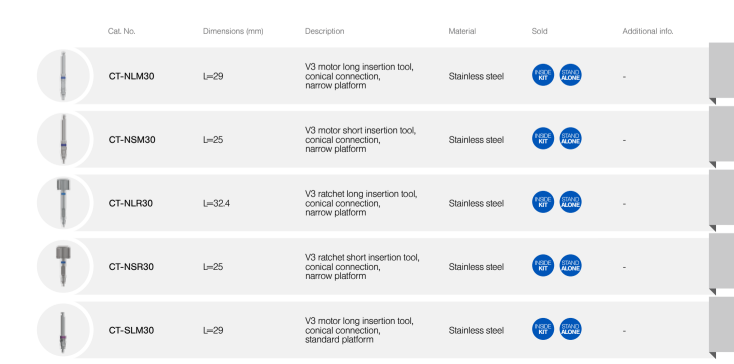


Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
MT-CSN33	Ø3.30 L=31	Countersink, narrow platform	Stainless steel	NSDE STAND ALONE	
MT-GDN33	Ø3.75/4.20 L=26	Countersink, standard platform	Stainless steel	NSDE STAND ALONE	
MT-GDN50	Ø5/6 L=26.8	Countersink, wide platform	Stainless steel	INSIDE STAND ALONE	.



V3 Insertion Tools





V3 Insertion Tools

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	CT-SSM30	L=25	V3 motor short insertion tool, conical connection, standard platform	Stainless steel	INSIDE STAND ALONE	
	CT-SLR30	L=32.4	V3 ratchet long insertion tool, conical connection, standard platform	Stainless steel	NSDE STAND ALONE	
The state of the s	CT-SSR30	L=22.3	V3 ratchet short insertion tool, conical connection, standard platform	Stainless steel	INSIDE STAND ALONE	









C1 Insertion Tools



	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	CT-NLR10	L=32	C1 long ratchet insertion tool, conical connection, narrow platform	Stainless steel	INSIDE STAND ALONE	
T	CT-NSR10	L=24.5	C1 short ratchet insertion tool, conical connection, narrow platform	Stainless steel	INSIDE KITAND ALONE	-
	CT-NLI10	L=32	C1 long motor insertion tool, conical connection, narrow platform	Stainless steel	NSDE KITND ALONE	
	CT-NSI10	L=24.5	C1 short motor insertion tool, conical connection, narrow platform	Stainless steel	INSIDE KITO ALONE	
	CT-SLR10	L=33	C1 long ratchet insertion tool, conical connection, standard platform	Stainless steel	NSDE STAND ALONE	
T	CT-SSR10	L=23	C1 short ratchet insertion tool, conical connection, standard platform	Stainless steel	NSIDE KITND ALONE	

C1 Insertion Tools

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



3 Platforms









Surgical Tools



	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.	
	MT-BTI20	Ø1.40 L=100	Implant site depth probe	Stainless steel	INSIDE STAND ALONE	-	-
	MT-RDE30	L=32	Extra-long driver for 0.05 inch hex.	Stainless steel	STAND	-	
iii	MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	INSDE STAND ALONE	-	-
Ĭ	MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	INSDE STAND ALONE	-	
7	MT-RDM30	L=11.50	Extra-short driver for 0.05 inch hex.	Stainless steel	STAND	-	-
	MT-DE001	L=24	Drill extender	Stainless steel	NSDE STAND ALONE	-	

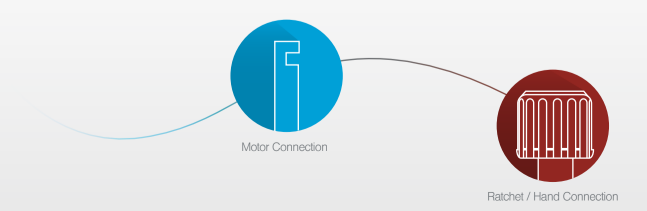
Surgical Tools

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MT-RE172	L=28.5	Int. connection abutment extractor	Titanium	NSDE STAND ALONE	-
	MT-RE160	L=28.5	Int. connection abutment extractor, narrow platform	Titanium	NSDE STAND ALONE	
	MT-PP240	Ø2.40-3 L=24	Parallel pin	Stainless steel	PASIDE STAND ALONE	
	MT-LM005	L=30	Long motor adapter for 0.05 inch hex.	Stainless steel	NSDE STAND ALONE	
	MT-SM005	L=24	Short motor adapter for 0.05 inch hex.	Stainless steel	STAND	
	MT-RKL21	L=18	UNO One-Piece long key	Stainless steel	INSIDE STAND ALONE	
	MT-RKS15	L=13.5	UNO One-Piece short key	Stainless steel	INSIDE STAND ALONE	
T	MT-HKO21	L=18.8	UNO One-Piece implant insertion tool	Stainless steel	STAND	
	MT-UML21	L=30	UNO One-Piece long motor adapter	Stainless steel	NSDE STAND ALONE	-
	MT-UMS21	L=22	UNO One-Piece implant short motor adapter	Stainless steel	STAND	-
T	MT-SRA10	L=15.50	Square connection to ratchet adapter	Stainless steel	STAND	-

Surgical Tools

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MT-TP500	Ø4.5 L=28	Tissue punch	Stainless steel	STAND	
	MT-RI030	L=84	Monoblock ratchet	-	NSDE STAND ALONE	
7	MT-RT070	L=95	Surgical torque ratchet	-	NSDE STAND ALONE	
	MT-RA480	-	Ratchet to hex. adapter	Stainless steel	STAND	-









	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MT-AL005	L=72	Allen key for 0.05 inch hex.	Stainless steel	STAND	-
	MT-IT100	L=16.5	Closed tray impression coping key	Stainless steel	STAND	-
1	MT-LM005	L=30	Long motor adapter for 0.05 inch hex.	Stainless steel	INSIDE STAND ALONE	-
Į.	MT-SM005	L=24	Short motor adapter for 0.05 inch hex.	Stainless steel	STAND	-
	MT-MSD20	L=140	Surgical adapter driver	Stainless steel + Aluminum	INSIDE STAND ALONE	-
Ŷ	CT-UN001	L=24	Implant analog for universal hand driver, conical connection, narrow platform	Stainless steel	NSDE STAND ALONE	-

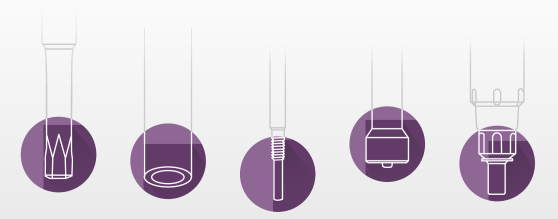
	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.	
Ÿ	CT-US001	L=24	Implant analog for universal hand driver, conical connection, standard platform	Stainless steel	INSIDE STAND ALONE	-	
Ÿ	CT-UW001	L=24	Implant analog for universal hand driver, conical connection, wide platform	Stainless steel	INSIDE STAND ALONE	-	
Y	MT-URA10	L=27	Universal hand driver ratchet head adapter	Stainless steel	INSIDE STAND ALONE	-	
	MT-CS450	-	Shoulders reamer	Stainless steel	STAND	-	
	MT-HTS10	L=142.5	Technical hex. screwdriver	Stainless steel+ plastic	INSDE STAND	-	
	MT-GDM01	Ø2/4/6/8	Gingival depth measuring instrument	Stainless steel	STAND	-	
	MM-LCT10	L=83	Locator core tool	Steel / Titanium Nitride coated Ti	INSIDE STAND ALONE	-	
	MM-RSD20	L=24	Locator long torque ratchet driver	Stainless steel	INSIDE STAND ALONE	-	
T	MM-RSD15	L=19	Locator short torque ratchet driver	Stainless steel	INSIDE STAND ALONE	-	
	MT-RB225	L=22	Ball attachment anchor key	Stainless steel	INSIDE STAND ALONE	-	
f	MT-NB225	L=22	Ball attachment anchor key	Stainless steel	STAND	-	

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MT-RDE30	L=32	Extra-long driver for 0.05 inch hex.	Stainless steel	STAND	-
Ti I	MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	NSDE STAND ALONE	-
iii	MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	NSDE STAND ALONE	-
7	MT-RDM30	L=11.50	Extra-short driver for 0.05 inch hex.	Stainless steel	STAND	-
	MT-RE172	L=28.5	Int. connection abutment extractor	Titanium	NSDE STAND ALONE	-
	MT-RE160	L=28.5	Int. connection abutment extractor, narrow platform	Titanium	NSDE STAND ALONE	
	MT-MURL2	L=21	Straight Multi-Unit long ratchet key	Stainless steel	NSDE STAND ALONE	-
T	MT-MURS2	L=16	Straight Multi-Unit short ratchet key	Stainless steel	STAND	-
	MT-MUML2	L=31	Straight Multi-Unit long motor key	Stainless steel	STAND	-
	MT-MUMS2	L=24	Straight Multi-Unit short motor key	Stainless steel	STAND	-
	MT-RA480	-	Ratchet to hex. adapter	Stainless steel	STAND	

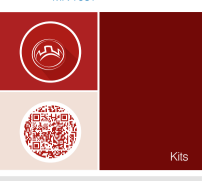
	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
Ť	MT-HHR13	L=28	Hand driver for 0.05 inch hex.	Stainless steel	STAND	
¥	MT-HHR07	L=22	Short screwdriver for 0.05 inch hex.	Stainless steel	STAND	
	MT-TSD10	L=50	Screwdriver for titanium ball cap	Stainless steel	STAND	-
<u></u>	ET-IT001	-	OT-Equator handling tools	-	INSIDE STAND ALONE	-
	MT-RI030	L=84	Monoblock ratchet	-	NSDE STAND ALONE	-
1	MT-RI040	L=95	Torque ratchet for prosthetic screws	-	INSIDE STAND ALONE	-



5 Types



MK-T051





	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MT-SMD10	L=30	Spade marking drill	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	MT-PDM24	Ø2.4 L=32	Position drill mill	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	MT-PD440	Ø4 L=32.7	Position drill	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
Å	CT-P2408	Ø2.4/2.0 L=28	Step pilot drill with built-in stopper for 8mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	CT-P2410	Ø2.4/2.0 L=28	Step pilot drill with built-in stopper for 10mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	CT-P2411	Ø2.4/2.0 L=33	Step pilot drill with built-in stopper for 11.5mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i12-13

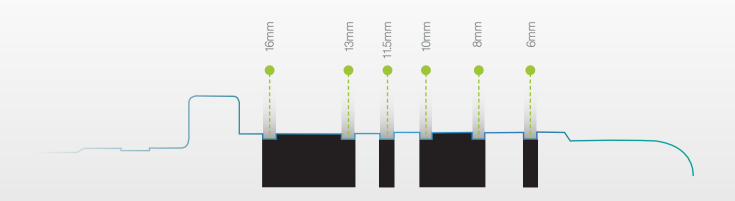
	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	CT-P2413	Ø2.4/2.0 L=33	Step pilot drill with built-in stopper for 13mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	CT-P2416	Ø2.4/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
1	CT-BTC24	Ø2.4 L=28.5	Body try-in	Titanium	INSIDE STAND ALONE	See p. no. i12-13
+	CT-BTC30	Ø3 L=28.5	Body try-in	Titanium	NSDE STAND ALONE	See p. no. i12-13
#	CT-BTC35	Ø3.5 L=28.5	Body try-in	Titanium	NSDE STAND ALONE	See p. no. i12-13
1	CT-BTC40	Ø4 L=28.5	Body try-in	Titanium	INSIDE STAND ALONE	See p. no. i12-13
	CT-TDC30	Ø3/2.4 L=37.5	Step drill, external irrigation	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	CT-TDC35	Ø3.5/3 L=37.5	Step drill, external irrigation	Stainless steel	NSIDE STAND ALONE	See p. no. i12-13
	CT-TDC40	Ø4/3.5 L=37.5	Step drill, external irrigation	Stainless steel	INSDE STAND ALONE	See p. no. i12-13
	MT-CSN33	Ø3.30 L=31	Countersink, narrow platform	Stainless steel	INSDE STAND ALONE	See p. no. i12-13
	MT-GDN33	Ø3.75/4.20 L=26	Countersink, standard platform	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
Į V	MT-GDN50	Ø5/6 L=26.8	Countersink, wide platform	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	CT-NLM30	L=29	V3 motor long insertion tool, conical connection, narrow platform	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13
	CT-NLR30	L=32.4	V3 ratchet long insertion tool, conical connection, narrow platform	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13
	CT-NSM30	L=25	V3 motor short insertion tool, conical connection, narrow platform	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	CT-NSR30	L=25	V3 ratchet short insertion tool, conical connection, narrow platform	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13
	CT-SLM30	L=29	V3 motor long insertion tool, conical connection, standard platform	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
1	CT-SLR30	L=32.4	V3 ratchet long insertion tool, conical connection, standard platform	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13
	CT-SSM30	L=25	V3 motor short insertion tool, conical connection, standard platform	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13
The state of the s	CT-SSR30	L=22.3	V3 ratchet short insertion tool, conical connection, standard platform	Stainless steel	NSDE STAND	See p. no. i12-13
	CT-NLI10	L=32	C1 long motor insertion tool, conical connection, narrow platform	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
T	CT-NLR10	L=32	C1 long ratchet insertion tool, conical connection, narrow platform	Stainless steel	NSDE STAND ALONE	See p. no. i12-13

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	CT-NSI10	L=24.5	C1 short motor insertion tool, conical connection, narrow platform	Stainless steel	RISDE STAND ALONE	See p. no. i12-13
T	CT-NSR10	L=24.5	C1 short ratchet insertion tool, conical connection, narrow platform	Stainless steel	NSDE STAND	See p. no. i12-13
	CT-SLI10	L=33	C1 long motor insertion tool, conical connection, standard platform	Stainless Steel	NSDE STAND ALONE	See p. no. i12-13
T	CT-SLR10	L=33	C1 long ratchet insertion tool, conical connection, standard platform	Stainless steel	NSDE STAND	See p. no. i12-13
	CT-SSI10	L=25.5	C1 short motor insertion tool, conical connection, standard platform	Stainless Steel	NSDE STAND	See p. no. i12-13
T	CT-SSR10	L=23	C1 short ratchet insertion tool, conical connection, standard platform	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	CT-WLI10	L=33	C1 long motor insertion tool, conical connection, wide platform	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13
The state of the s	CT-WLR10	L=33	C1 long ratchet insertion tool, conical connection, wide platform	Stainless steel	NSDE STAND	See p. no. i12-13
	CT-WSI10	L=25.5	C1 short motor insertion tool, conical connection, wide platform	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
THE STATE OF THE S	CT-WSR10	L=23	C1 short ratchet insertion tool, conical connection, wide platform	Stainless steel	NSDE STAND ALONE	See p. no. i12-13
	MT-RE160	L=28.5	Int. connection abutment extractor, narrow platform	Titanium	NSDE STAND ALONE	See p. no. i12-13

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.	
	MT-RE172	L=28.5	Int. connection abutment extractor	Titanium	INSIDE STAND ALONE	See p. no. i12-13	
	MT-DE001	L=24	Drill extender	Stainless steel	INSIDE KITO ALONE	See p. no. i12-13	,
Ť	MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13	
Ť	MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13	
	MT-BTI20	Ø1.40 L=100	Implant site depth probe	Stainless steel	INSIDE STAND ALONE	See p. no. i12-13	-
-	MT-RT070	L=95	Surgical torque ratchet	-	INSDE STAND ALONE	See p. no. i12-13	







Bone Profiler Kit Conical Connection



Bone Profiler Kit Conical Connection

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
	CT-BP320	Ø3.20 L=28.4	Bone Profiler, conical connection, narrow platform	Stainless steel	-	See p. no. i14-15
	CT-BP355	Ø3.55 L=28.4	Bone Profiler, conical connection, standard platform	Stainless steel	-	See p. no. i14-15
	CT-BP460	Ø4.6 L=28.4	Bone Profiler, conical connection, wide platform	Stainless steel	-	See p. no. i14-15
	CT-BGP32	Ø3.2 L=11.7	Bone Profiler guide pin, conical connection, narrow platform	Stainless steel	-	See p. no. i14-15
8	CT-BGP35	Ø3.55 L=11.7	Bone Profiler guide pin, conical connection, standard platform	Stainless steel	-	See p. no. i14-15
	CT-BGP46	Ø4.6 L=11.7	Bone Profiler guide pin, conical connection, wide platform	Stainless steel	-	See p. no. i14-15











UNO Implant Surgical Kit

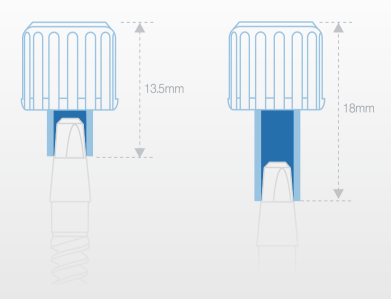


Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
MT-SMD10	L=30	Spade marking drill	Stainless steel	INSDE STAND ALONE	See p. no. i16-17
MT-P2416	Ø2.40 L=37.5	Pilot drill for 16mm length implants	Stainless steel	NSDE STAND ALONE	See p. no. i16-17
MT-TDN20	Ø2 L=37.3	Pilot drill, external irrigation	Stainless steel	INSDE STAND ALONE	See p. no. i16-17
MT-TDT30	Ø3 L=37.5	Twist drill, external irrigation	Stainless steel	INSIDE STAND ALONE	See p. no. i16-17
MT-BTT20	Ø2 L=28.5	Body try-in	Titanium	NSDE STAND ALONE	See p. no. i16-17
MT-UML21	L=30	UNO One-Piece long motor adapter	Stainless steel	NSDE STAND ALONE	See p. no. i16-17

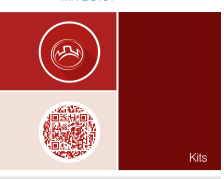
UNO Implant Surgical Kit

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MT-PP001	Ø2.0/3.20 L=24	Parallel pin	Stainless steel	INSIDE STAND ALONE	See p. no. i16-17
T	MT-RKL21	L=18	UNO One-Piece long key	Stainless steel	NSDE STAND ALONE	See p. no. i16-17
	MT-RKS15	L=13.5	UNO One-Piece short key	Stainless steel	NSDE STAND ALONE	See p. no. i16-17
	MT-RI030	L=84	Monoblock ratchet	-	INSIDE STAND ALONE	See p. no. i16-17





MK-BC101



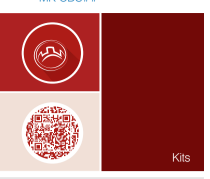
Drill Stoppers Kit -Standard Platform

For more info see p. no. i18

Following the use of MIS length-based pilot drills, the C1 Standard Platform Stoppers Kit ensures drilling to the exact desired depth. The kit includes the most commonly used implant lengths: 8, 10, 11.5 and 13mm. The Drill Stoppers Kits are suitable for both V3 and C1 conical connection implant systems.



MK-CDS##



Drill Stoppers Kit -Depth-Based



	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
IIIIII	MK-CDS08	L=8	Drill stoppers kit for 8mm length implants, conical connection	-	INSDE KIT	See p. no. i19
	MK-CDS10	L=10	Drill stoppers kit for 10mm length implants, conical connection	-	INSDE KIT	See p. no. i19
医医胚胚期	MK-CDS11	L=11.5	Drill stoppers kit for 11.5mm length implants, conical connection	-	INSDE KIT	See p. no. i19
亚贝亚州 斯	MK-CDS13	L=13	Drill stoppers kit for 13mm length implants, conical connection	-	NSDE RT	See p. no. i19



Bone Compression Kit



	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MO-CO160	Ø1.80-2.90 L=25	Convex compression screw	Stainless steel	INSIDE KIT	See p. no. i20-21
	MO-CO200	Ø2.30-3.30 L=25	Convex compression screw	Stainless steel	NSDE KIT	See p. no. i20-21
Annual Marketiness	MO-CO240	Ø2.70-3.70 L=25	Convex compression screw	Stainless steel	NSDE KIT	See p. no. i20-21
Tarrest Statement	MO-CO280	Ø3.1-4.50 L=25	Convex compression screw	Stainless steel	NSDE KIT	See p. no. i20-21
	MO-SO300	Ø3 L=25	Concave sinus screw	Stainless steel	NSDE KIT	See p. no. i20-21
	MO-SO350	Ø3.50 L=25	Concave sinus screw	Stainless steel	NSDE KIT	See p. no. i20-21

Bone Compression Kit

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.	
	MO-SO400	Ø4 L=25	Concave sinus screw	Stainless steel	NSDE	See p. no. i20-21	-
	MT-SMD10	L=30	Spade marking drill	Stainless steel	NSDE STAND ALONE	See p. no. i20-21	1
	MT-HSI10	L=24.4	Short insertion tool, internal hex.	Stainless steel	NSDE STAND ALONE	See p. no. i20-21	1
	MT-HLI10	L=28.2	Long insertion tool, internal hex.	Stainless steel	NSDE STAND ALONE	See p. no. i20-21	1
	MT-LRH20	L=32.3	Long insertion tool, internal hex.	Stainless steel	NSDE STAND ALONE	See p. no. i20-21	1
T	MT-SRH20	L=22.3	Short insertion tool, internal hex.	Stainless steel	NSDE STAND ALONE	See p. no. i20-21	1
8	MT-RI030	L=84	Monoblock ratchet	-	NSDE STAND ALONE	See p. no. i20-21	









Sinus Lifting



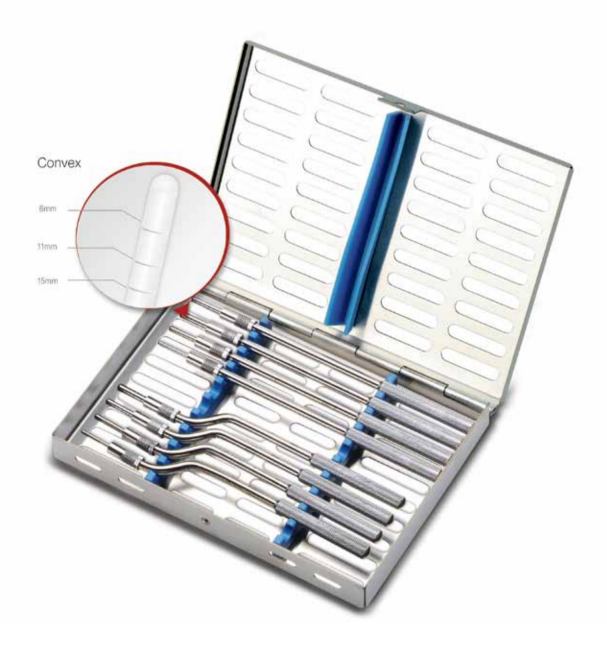
Sinus Lift Osteotome Set The MIS Sinus Lift Osteotome Set is used for closed sinus augmentation procedures. The set includes four straight and four bayonet concave tools. All tools are laser marked for depths of: 6, 11 and 15mm, and are equipped with stoppers for convenience and safety.





Convex Osteotome Set

The MIS Convex Osteotome Set is used for closed sinus augmentation procedures. The set includes four straight and four bayonet convex tools. All tools are laser marked for depths of: 6, 11 and 15mm, and are equipped with stoppers for convenience and safety.





Prosthetic Tools Kit



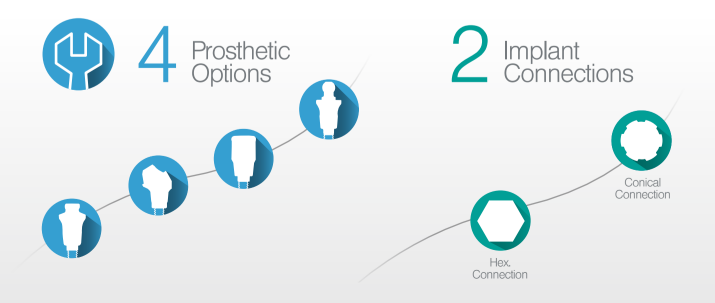
	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
T I	MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	NSDE STAND ALONE	See p. no. i22-23
	MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	NSDE STAND KIT ALONE	See p. no. i22-23
-	MT-SM005	L=24	Short motor adapter for 0.05 inch hex.	Stainless steel	STAND	See p. no. i22-23
	MT-LM005	L=30	Long motor adapter for 0.05 inch hex.	Stainless steel	NSDE STAND KIT ALONE	See p. no. i22-23
	MT-MURL2	L=21	Straight Multi-Unit long ratchet key	Stainless steel	INSIDE STAND ALONE	See p. no. i22-23
	MT-MUML2	L=31	Straight Multi-Unit long motor key	Stainless steel	STAND	See p. no. i22-23

Prosthetic Tools Kit

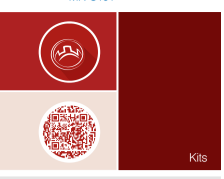
	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MT-RE172	L=28.5	Int. connection abutment extractor	Titanium	NSDE STAND ALONE	See p. no. i22-23
	MT-RE160	L=28.5	Int. connection abutment extractor, narrow platform	Titanium	NSDE STAND ALONE	See p. no. i22-23
	MM-RSD15	L=19	Locator short torque ratchet driver	Stainless steel	NSDE STAND ALONE	See p. no. i22-23
	MM-RSD20	L=24	Locator long torque ratchet driver	Stainless steel	INSIDE STAND ALONE	See p. no. i22-23
	MT-RB225	L=22	Ball attachment anchor key	Stainless steel	NSDE STAND ALONE	See p. no. i22-23
Ŷ	MT-UN002	L=24	Implant analog for universal hand driver, Internal hex., narrow platform	Stainless steel	INSIDE STAND ALONE	See p. no. i22-23
Ÿ	MT-US002	L=24	Implant analog for universal hand driver, internal hex., standard platform	Stainless steel	INSIDE STAND ALONE	See p. no. i22-23
Ÿ	MT-UW002	L=24	Implant analog for universal hand driver, internal hex., wide platform	Stainless steel	NSDE STAND ALONE	See p. no. i22-23
Ŷ	CT-UN001	L=24	Implant analog for universal hand driver, conical connection, narrow platform	Stainless steel	NSDE STAND ALONE	See p. no. i22-23
Ÿ	CT-US001	L=24	Implant analog for universal hand driver, conical connection, standard platform	Stainless steel	NSDE STAND ALONE	See p. no. i22-23
Ÿ	CT-UW001	L=24	Implant analog for universal hand driver, conical connection, wide platform	Stainless steel	RISIDE STAND ALONE	See p. no. i22-23

Prosthetic Tools Kit

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
<u></u>	ET-IT001	-	OT-Equator handling tools	-	NSDE STAND ALONE	See p. no. i22-23
	MM-LCT10	L=83	Locator core tool	Steel / Titanium Nitride coated Ti	INSIDE STAND ALONE	See p. no. i22-23
	MT-MSD20	L=140	Surgical adapter driver	Stainless steel + Aluminum	INSIDE STAND ALONE	See p. no. i22-23
Y	MT-URA10	L=27	Universal hand driver ratchet head adapter	Stainless steel	INSIDE STAND ALONE	See p. no. i22-23
	MT-ELR10	L=22.5	Long ratchet key for EZ-Base abutment	Stainless steel		See p. no. i22-23
7	MT-RI040	L=95	Torque ratchet for prosthetic screws	-	ASDE STAND ALONE	See p. no. i22-23



MK-C101



Abutment Holding System Kit The abutment holding system allows convenient grip of conical connection prosthetic components for adjustments and preparation of both ceramic and titanium abutments.



MK-BH26



Yeung Bone Harvest Kit



	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.	
	MT-BC280	Ø2.80	Bone harvest drill	Stainless steel	RISDE STAND ALONE	-	
1	MT-BC320	Ø3.20	Bone harvest drill	Stainless steel	INSIDE STAND ALONE	-	
	MT-BC380	Ø3.80	Bone harvest drill	Stainless steel	INSIDE STAND ALONE	-	
	MT-BC450	Ø4.50	Bone harvest drill	Stainless steel	INSIDE STAND ALONE	-	



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 90 seconds and allows easy removal of excess material. Note: Abutments should be sand-blasted prior to cementation to achieve maximum retention.



MK-DB01



Zircon Diamond Burr Set



Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.	
MT-A4022	-	Diamond burr, 2.20mm	-	INSIDE KIT	-	
MT-B4018	-	Diamond burr, 1.80mm	-	NSDE KIT	-	
	-	Diamond burr, 2.10mm	-	INSIDE KIT	-	
MT-K2023	-	Diamond burr, 2.30mm	-	INSIDE KIT	-	
MT-C3125	-	Diamond burr, 2.50mm	-	INSIDE KIT	-	

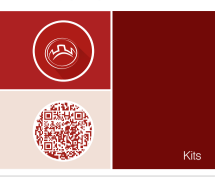
MK-PIC01



Prosthetic Introduction Case The MIS Prosthetic Introduction Case offers a wide variety of MIS prosthetic options. The kit includes stone models representative of common clinical cases, the MIS Prosthetic Planning Kit, with a wide variety of cement retained prosthetic options for use on the models, and the MIS Abutment Holding System Kit.



MWH-M0131 / 132



Control Unit



	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MWH-M0131	-	Control unit, 70Ncm (230v)	-		See p. no. i24-25
	MWH-M0132	-	Control unit, 70Ncm (115v)	-		See p. no. i24-25
(5)	MWH-2STUB	-	Irrigation system 1/2 way	-		See p. no. i24-25
10	MWH- MMOTR	-	Micro motor and cord kit	-		See p. no. i24-25
	MWH-M7559	-	Surgical contra-angle 20:1	-		See p. no. i24-25
	MWH-CAL59	-	Surgical contra-angle LED 20:1	-		See p. no. i24-25



IMPLANT SYSTEMS V3

C1 TOOLS







PROSTHETIC OPTIONS.

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. MIS offers solutions for both screw retained and cement retained restorations.

MIS temporary plastic abutments are made of PEEK (polyetheretherketone), a synthetic biocompatible polymer, characterized by high mechanical strength and inert chemical properties. PEEK abutments allow for sustainable temporary restorations that last up to 6 months.

MIS also offers Titanium Base abutments, compatible with most CAD/CAM systems software. These abutments meet the specific requirements of all MIS conical connection implant systems. Allowing for a large variety of prosthetic options, the Titanium Base abutments are available for all platform sizes, ensuring superior strength, reliability and esthetic implant supported restorations.







Analog and Impression Coping

Analogs and Impression Copings



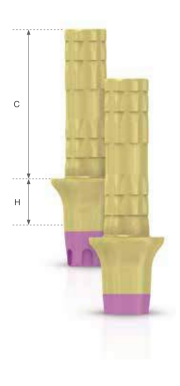
	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
#	CN-I0330 VN-IO401 CS-I0375 CW-I0500	NP NP SP WP	C1 V3 V3/C1 C1	Ø3.3, H=11 Ø3.3, H=11 Ø3.75, H=11 Ø5, H=11	Impression coping for open tray, conical connection	Titanium	NP SP WP	
=	CN-IO405 VN-IO405 CS-IO485 CW-IO555	NP NP SP WP	C1 V3 V3/C1 C1	Ø3.3, H=15 Ø3.3, H=15 Ø3.75, H=15 Ø5, H=15	Impression coping for open tray, conical connection	Titanium	NP SP WP	
T	CN-IO331 VN-IO331 CS-IO391 CW-IO501	NP NP SP WP	C1 V3 V3/C1 C1	Ø2.8, H=11 Ø2.8, H=11 Ø3.2, H=11 Ø4.1, H=11	Thin impression coping for open tray, conical connection	Titanium	NP SP WP	
#[CN-IO335 VN-IO335 CS-IO395 CW-IO505	NP NP SP WP	C1 V3 V3/C1 C1	Ø2.8, H=15 Ø2.8, H=15 Ø3.2, H=15 Ø4.1, H=15	Thin impression coping for open tray, conical connection	Titanium	NP SP WP	
	CN-IC401 VN-IC401 CS-IC481 CW-IC551	NP NP SP WP	C1 V3 V3/C1 C1	Ø3.9, H=11 Ø3.9, H=11 Ø4.5, H=11 Ø4.5, H=11	Impression coping for closed tray, conical connection	Titanium	NP SP WP	

Analogs and Impression Copings

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
	CN-IC405 VN-IC405 CS-IC485 CW-IC555	NP NP SP WP	C1 V3 V3/C1 C1	Ø3.9, H=15 Ø3.9, H=15 Ø4.5, H=15 Ø4.5, H=15	Impression coping for closed tray, conical connection	Titanium	NP SP WP	
481	CN-IT300 VN-IC400 CS-IT300 CW-IT300	NP NP SP WP	C1 V3 V3/C1 C1	Ø4, H=2, C=6 Ø4, H=2, C=6 Ø4.8, H=2, C=6 Ø5.5, H=2, C=6	Direct impression coping for closed tray, conical connection	Titanium	NP SP WP	7
Ŧ	CN-PF330 VN-PF340 CS-PF375 CW-PF500	NP NP SP WP	C1 V3 V3/C1 C1	Ø2.8, L=16 Ø2.8, L=15.6 Ø3.2, L=16.3 Ø5.5, L=16.3	Direct press fit for closed tray, conical connection	Titanium	NP SP WP	
	CN-RSM10 VN-RSM10 CS-RSM10 CW-RSM10	NP NP SP WP	C1 V3 V3/C1 C1	Ø3.3, L=12.7 Ø3.3, L=12.7 Ø3.75, L=12 Ø5, L=12	Implant analog, conical connection	Titanium	NP SP WP	
	MN-S0160 MD-S0220 MD-S0220	NP SP WP	-	L=7.6 L=7.6 L=7.6	Direct prosthetic screw, 30 Ncm	Titanium	NP SP WP	-
	MN-G0160 MD-G0213 MD-G0213	-	-	L=21 L=23 L=23	Direct impression coping guide pin for open tray	Titanium	NP SP WP	



Temporary Restoration Options





Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
CN-TC013 CS-TC013 VS-TC013 CW-TC013	NP SP SP WP	V3/C1 V3/C1 V3/C1 C1	Ø4, H=1, C=10 Ø4.8, H=1, C=10 Ø5.8, H=1, C=10 Ø5.5, H=1, C=10	Direct temporary free rotation cylinder, conical connection	Titanium	NP SP WP	
CN-TCI13 VN-TCI13 CS-TCI13 VS-TCI13 CW-TCI13	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=1, C=10 Ø4, H=1, C=10 Ø4.8, H=1, C=10 Ø5.8, H=1, C=10 Ø5.5, H=1, C=10	Direct temporary anti-rotation cylinder, conical connection	Titanium	NP SP WP	
CN-TC023 CS-TC023 VS-TC023 CW-TC023	NP SP SP WP	V3/C1 V3/C1 V3/C1 C1	Ø4, H=2, C=10 Ø4.8, H=2, C=10 Ø5.8, H=2, C=10 Ø5.5, H=2, C=10	Direct temporary free rotation cylinder, conical connection	Titanium	NP SP WP	
CN-TCI23 VN-TCI23 CS-TCI23 VS-TCI23 CW-TCI23	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=2, C=10 Ø4, H=2, C=10 Ø4.8, H=2, C=10 Ø5.8, H=2, C=10 Ø5.5, H=2, C=10	Direct temporary anti-rotation cylinder, conical connection	Titanium	NP SP WP	
CN-TC033 CS-TC033 VS-TC033 CW-TC033	NP SP SP WP	V3/C1 V3/C1 V3/C1 C1	Ø4, H=3, C=10 Ø4.8, H=3, C=10 Ø5.8, H=3, C=10 Ø5.5, H=3, C=10	Direct temporary free rotation cylinder, conical connection	Titanium	NP SP WP	

Temporary Restoration Options

Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
CN-TCl33 VN-TCl33 CS-TCl33 VS-TCl33 CW-TCl33	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=3, C=10 Ø4, H=3, C=10 Ø4.8, H=3, C=10 Ø5.8, H=3, C=10 Ø5.5, H=3, C=10	Direct temporary anti-rotation cylinder, conical connection	Titanium	NP SP WP
CN-TPA10 VN-TPA10 CS-TPA10 CW-TPA10	NP NP SP WP	C1 V3 V3/C1 C1	Ø4, H=1.5, C=10 Ø4, H=1.5, C=10 Ø4.8, H=1.5, C=10 Ø5.5, H=1.5, C=10	Temporary plastic abutment, conical connection	PEEK	NP SP WP
CN-TPH50 VN-TPH50 CS-TPH50	NP NP SP	C1 V3 V3/C1	Ø3.5, H=0.5 Ø3.5, H=0.5 Ø3.5, H=0.5	Direct temporary plastic cylinder, conical connection	PEEK	NP SP WP
MN-S0160 MD-S0220 MD-S0220	NP SP WP	-	L=7.6 L=7.6 L=7.6	Direct prosthetic screw, 30 Ncm	Titanium	NP SP WP



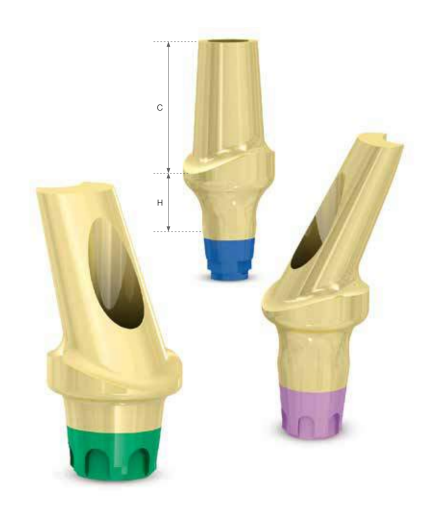




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Esthetic Cemented Restoration Options



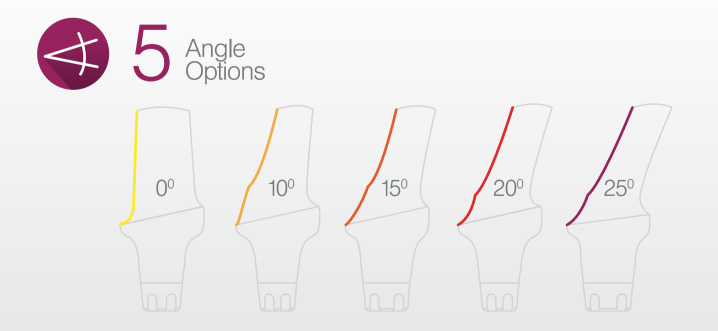
	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
	CN-AN001 VN-AT001 CS-A0010 VS-AT001 CW-AT001	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4.8, H=1, C=7 Ø4.8, H=1, C=7 Ø4.8, H=1, C=8 Ø5.8, H=1, C=8 Ø5.5, H=1, C=7.5	Esthetic abutment, conical connection	Titanium	NP SP WP	
	CN-AT002 VN-AT002 CS-AT002 VS-AT002 CW-AT002	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4.8, H=2, C=7 Ø4.8, H=2, C=7 Ø4.8, H=2, C=8 Ø5.8, H=2, C=8 Ø5.5, H=2, C=7.5	Esthetic abutment, conical connection	Titanium	NP SP WP	
	CN-AN003 VN-AT003 CS-A0030 VS-AT003 CW-AT003	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4.8, H=3, C=7 Ø4.8, H=3, C=7 Ø4.8, H=3, C=8 Ø5.8, H=3, C=8 Ø5.5, H=3, C=7.5	Esthetic abutment, conical connection	Titanium	NP SP WP	
4	CN-AN010 VN-AT101	NP NP	C1 V3	Ø4.8, H=1, C=7 Ø4.8, H=1, C=7	Angulated abutment, 10°, conical connection	Titanium	NP	
	CN-AT102 VN-AT102	NP NP	C1 V3	Ø4.8, H=2, C=7 Ø4.8, H=2, C=7	Angulated abutment, 10°, conical connection	Titanium	NP	

Esthetic Cemented Restoration Options

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
4	CN-AN310 VN-AT103	NP NP	C1 V3	Ø4.8, H=3, C=7 Ø4.8, H=3, C=7	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	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	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	Angulated abutment, 15°, conical connection	Titanium	SP WP	
4	CN-AN020 VN-AT201	NP NP	C1 V3	Ø4.8, H=1, C=7 Ø4.8, H=1, C=7	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	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	Angulated abutment, 20°, conical connection	Titanium	NP	
4	CS-A2510 CS-AN251 CW-AT251	SP SP WP	C1	Ø4.8, H=1, C=7.5 Ø5.8, H=1mm,C=7.5 Ø5.5, H=1, C=7.5	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	Angulated abutment, 25°, conical connection	Titanium	SP WP	

Esthetic Cemented Restoration Options

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
	CS-A2530 VS-AT253 CW-AT253	SP SP WP	V3/C1 C1	Ø4.8, H=3, C=7.5 Ø5.8, H=3, C=7.5 Ø5.5, H=3, C=7.5	Angulated abutment, 25°, conical connection	Titanium	SP WP
1	MD-S0200	-	-	L=6.9	Mini prosthetic screw, 30 Ncm	Titanium	SP WP
	MN-S0160 MD-S0220 MD-S0220	NP SP WP	-	L=7.6 L=7.6 L=7.6	Direct prosthetic screw, 30 Ncm	Titanium	NP SP WP





Standard Cemented Restoration Options

For more info see p. no. i26-27

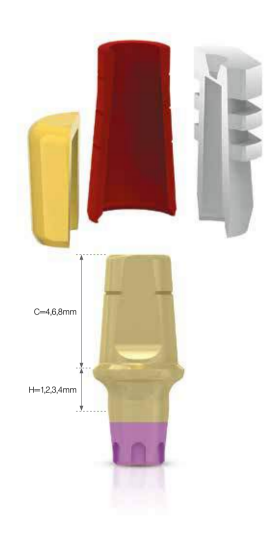


Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
CN-MAC10 VN-MC101 CS-MAC10 VS-MC101 CW-SMAC1	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=1, C=10 Ø4, H=1, C=10 Ø4.8, H=1, C=10 Ø5.8, H=1, C=10 Ø5.5, H=1, C=10	Cementing post, conical connection	Titanium	NP SP WP
CN-MAC30 VN-MC103 CS-MC103 VS-MC103 CW-MC103	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=3, C=10 Ø4, H=3, C=10 Ø4.8, H=3, C=10 Ø5.8, H=3, C=10 Ø5.5, H=3, C=10	Cementing post, conical connection	Titanium	NP SP WP
MN-S0160 MD-S0220 MD-S0220	NP SP WP	-	L=7.6 L=7.6 L=7.6	Direct prosthetic screw, 30 Ncm	Titanium	NP SP WP
MD-G0220	-	-	L=7.70	Direct gold prosthetic screw, 20 Ncm	Gold-s	SP WP



CPK - Complete Prosthetic Kit

For more info see p. no. i28-29



	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
180	CK-NPK41 VK-NPK41 CK-CPK41	NP NP SP	C1 V3 V3/C1	Ø4, H=1, C=4 Ø4, H=1, C=4 Ø4.8, H=1, C=4	Complete Prosthetic Kit, conical connection	Titanium	NP SP	
	CK-NPK42 VK-NPK42 CK-CPK42	NP NP SP	C1 V3 V3/C1	Ø4, H=2, C=4 Ø4, H=2, C=4 Ø4.8, H=2, C=4	Complete Prosthetic Kit, conical connection	Titanium	NP SP	
	CK-NPK43 VK-NPK43 CK-CPK43	NP NP SP	C1 V3 V3/C1	Ø4, H=3, C=4 Ø4, H=3, C=4 Ø4.8, H=3, C=4	Complete Prosthetic Kit, conical connection	Titanium	NP SP	
	CK-NPK44 VK-NPK44 CK-CPK44	NP NP SP	C1 V3 V3/C1	Ø4, H=4, C=4 Ø4, H=4, C=4 Ø4.8, H=4, C=4	Complete Prosthetic Kit, conical connection	Titanium	NP SP	
	CK-NPK61 VK-NPK61 CK-CPK61 VK-CPK61 CK-WPK61	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=1, C=6 Ø4, H=1, C=6 Ø4.8, H=1, C=6 Ø5.5, H=1, C=6 Ø5.5, H=1, C=6	Complete Prosthetic Kit, conical connection	Titanium	NP SP WP	

CPK - Complete Prosthetic Kit

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

CPK - Complete Prosthetic Kit

Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
CN-CPK44 VN-P4440 CS-CPK44	NP NP SP	C1 V3 V3/C1	Ø4, H=4, C=4 Ø4, H=4, C=4 Ø4.8, H=4, C=4	Transgingival abutment, conical connection	Titanium	NP SP
CN-CPK61 VN-P6140 CS-CPK61 VS-P6155 CW-CPK61	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=1, C=6 Ø4, H=1, C=6 Ø4.8, H=1, C=6 Ø5.5, H=1, C=6 Ø5.5, H=1, C=6	Transgingival abutment, conical connection	Titanium	NP SP WP
CN-CPK62 VN-P6240 CS-CPK62 VS-P6255 CW-CPK62	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=2, C=6 Ø4, H=2, C=6 Ø4.8, H=2, C=6 Ø5.5, H=2, C=6 Ø5.5, H=2, C=6	Transgingival abutment, conical connection	Titanium	NP SP WP
CN-CPK63 VN-P6340 CS-CPK63 VS-P6355 CW-CPK63	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=3, C=6 Ø4, H=3, C=6 Ø4.8, H=3, C=6 Ø5.5, H=3, C=6 Ø5.5, H=3, C=6	Transgingival abutment, conical connection	Titanium	NP SP WP
CN-CPK64 VN-P6440 CS-CPK64 VS-P6455 CW-CPK64	NP NP SP SP WP	C1 V3 V3/C1 V3/C1 C1	Ø4, H=4, C=6 Ø4, H=4, C=6 Ø4.8, H=4, C=6 Ø5.5, H=4, C=6 Ø5.5, H=4, C=6	Transgingival abutment, conical connection	Titanium	NP SP WP
CS-CPK81 VS-P8155	SP SP	V3/C1 V3/C1	Ø4.8, H=1, C=8 Ø5.5, H=1, C=8	Transgingival abutment, conical connection	Titanium	SP
CS-CPK82 VS-P8255	SP SP	V3/C1 V3/C1	Ø4.8, H=2, C=8 Ø5.5, H=2, C=8	Transgingival abutment, conical connection	Titanium	SP
CS-CPK83 VS-P8355	SP SP	V3/C1 V3/C1	Ø4.8, H=3, C=8 Ø5.5, H=3, C=8	Transgingival abutment, conical connection	Titanium	SP
CS-CPK84 VS-P8455	SP SP	V3/C1 V3/C1	Ø4.8, H=4, C=8 Ø5.5, H=4, C=8	Transgingival abutment, conical connection	Titanium	SP



Zirconia Incisor Abutment Set

For more info see p. no. i30-31



	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
	CK-NIZ6 VK-NIZ6 CK-SIZ6	NP NP SP	C1 V3 V3/C1	Ø4.2, H=0.5, C=8.5 Ø4.2, H=0.5, C=8.5 Ø4.2, H=0.5, C=8.5	Zirconia non-cemented incisor 15° abutment set, conical connection	Titanium/Zirconia	NP SP	
T	CK-NIZ1 VK-NIZ1 CK-SIZ1	NP NP SP	C1 V3 V3/C1	Ø4.2, H=1.5, C=8.5 Ø4.2, H=1.5, C=8.5 Ø4.2, H=1.5, C=8.5	Zirconia non-cemented incisor 15° abutment set, conical connection	Titanium/Zirconia	NP SP	
	CK-NIC6 VK-NIC6 CK-SIC6	NP NP SP	C1 V3 V3/C1	Ø4.2, H=0.5, C=8.5 Ø4.2, H=0.5, C=8.5 Ø4.2, H=0.5, C=8.5	Zirconia pre-cemented incisor 15° abutment set, conical connection	Titanium/Zirconia	NP SP	
	CK-NIC1 VK-NIC1 CK-SIC1	NP NP SP	C1 V3 V3/C1	Ø4.2, H=1.5, C=8.5 Ø4.2, H=1.5, C=8.5 Ø4.2, H=1.5, C=8.5	Zirconia pre-cemented incisor 15° abutment set, conical connection	Titanium/Zirconia	NP SP	



Zirconia Premolar Abutment Set

For more info see p. no. i30-31



	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
	CK-SPZ4 CK-WPZ4	SP WP	V3/C1 C1	Ø4.3, H=0.5, C=8.5 Ø5.7, H=0.5, C=8.5	Zirconia non-cemented premolar abutment set, conical connection	Titanium/Zirconia	SP WP
-	CK-SPC4 CK-WPC4	SP WP	V3/C1 C1	Ø4.3, H=0.5, C=8.5 Ø5.7, H=0.5, C=8.5	Zirconia cemented premolar abutment set, conical connection	Titanium/Zirconia	SP WP



Direct Screw Retained Restoration Options



	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
W	CN-GP010 CS-GP010 CW-GP010	NP SP WP	V3/C1 V3/C1 C1	Ø4.3, H=1.5 Ø5, H=1 Ø5.5, H=1	Direct gold plastic cylinder, conical connection	Burnout plastic+Gold-a	NP SP WP	
	CN-GPC10 VN-GPC10 CS-GPC10 CW-GPC10	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.3, H=1.5 Ø4.3, H=1.5 Ø5, H=1 Ø5.5, H=1	Direct anti-rotation gold plastic cylinder, conical connection	Burnout plastic+Gold-a	NP SP WP	
	MN-S0160 MD-S0220 MD-S0220	NP SP WP	-	L=7.6 L=7.6 L=7.6	Direct prosthetic screw, 30 Ncm	Titanium	NP SP WP	
	MD-G0220		-	L=7.70	Direct gold prosthetic screw, 20 Ncm	Gold-s	SP WP	



Screw Retained Restoration

Multi-Unit System

For more info see p. no. i32-33



	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
•	CM-N1480 CM-S1480 CM-W1480	NP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=1 Ø4.8, H=1 Ø4.8, H=1	Multi-Unit abutment, conical connection, 30Ncm	Titanium	NP SP WP	
•	CM-N2480 CM-S2480	NP SP	V3/C1 V3/C1	Ø4.8, H=2 Ø4.8, H=2	Multi-Unit abutment, conical connection, 30Ncm	Titanium	NP SP	
•	CM-N3480 CM-S3480 CM-W3480	NP SP WP	V3/C1 V3/C1 C1	Ø4.8, H=3 Ø4.8, H=3 Ø4.8, H=3	Multi-Unit abutment, conical connection, 30Ncm	Titanium	NP SP WP	
*	CM-S4480	SP	V3/C1	Ø4.8 H=4	Multi-Unit abutment, conical connection, 30Ncm	Titanium	SP	
T	CM-N5480 CM-S5480	NP SP	V3/C1 V3/C1	Ø4.8, H=5 Ø4.8, H=5	Multi-Unit abutment, conical connection, 30Ncm	Titanium	NP SP	

Multi-Unit System

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
•	CM-SO171 CM-WO171	SP WP	V3/C1 C1	Ø4.8, H=1 Ø4.8, H=1	Solid angulated Multi-Unit abutment, 17°, conical connection, 20Ncm	Titanium	SP WP
	CM-SO172 CM-WO172	SP WP	V3/C1 C1	Ø4.8, H=2 Ø4.8, H=2	Solid Multi-Unit angulated abutment, 17°, conical connection, 20Ncm	Titanium	SP WP
P	CM-SO301 CM-WO301	SP WP	V3/C1 C1	Ø4.8, H=1 Ø4.8, H=1	Solid Multi-Unit angulated abutment, 30°, conical connection, 20Ncm	Titanium	SP WP
9	CM-SO302 CM-WO302	SP WP	V3/C1 C1	Ø4.8, H=2 Ø4.8, H=2	Solid Multi-Unit angulated abutment, 30°, conical connection, 20Ncm	Titanium	SP WP
	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-CP048	-	-	L=10	Plastic cylinder for Multi-Unit	Burnout plastic	
T	MU-S0220	-	-	L=3.8	Prosthetic screw for Multi-Unit, 25Ncm	Titanium	
T	MU-G0220	-	-	L=3.8	Prosthetic gold screw for Multi- Unit, 20Ncm	Gold S	

Multi-Unit System

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
ra .	MU-H4480	-	-	Ø4.8 L=4.3	Healing cap for Multi-Unit	Titanium	
Va .	MU-I0480	-	-	Ø4.8 L=10	Impression coping, open tray, for Multi-Unit	Titanium	
	MU-IT480	-	-	Ø4.8 L=8	Impression coping, closed tray, for Multi-Unit	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	
M	MU-SP102	-	-	H=10	Scan Post for Multi-Unit	Titanium	
T	MT-MURL2	-	-	L=21	Straight Multi-Unit long ratchet key	Stainless steel	
T	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	



EZ-Base System

For more info see p. no. i34-35



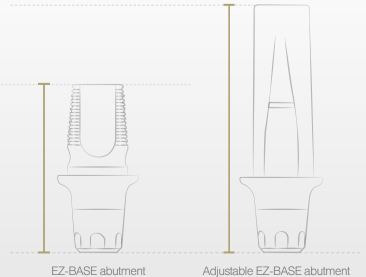


Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
CN-EZB15 VN-EZB15 CS-EZB15 CW-EZB15	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.25, H=1.5, C=5 Ø4.25, H=1.5, C=5 Ø4.3, H=1.5, C=5 Ø5, H=1.5, C=5	EZ-Base abutment, conical connection	Titanium	NP SP WP	
CN-LEZ15 VN-LEZ15 CS-LEZ15 CW-LEZ15	NP NP SP WP	C1 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	NP SP WP	
MT-ELM10	-	-	L=30	Long motor key for EZ-Base abutment	Stainless steel		
MT-ESM10	-	-	L=24	Short motor key for EZ-Base abutment	Stainless steel		

EZ-Base System

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
	MT-ELR10	-	-	L=22.5	Long ratchet key for EZ-Base abutment	Stainless steel		
	MT-ESR10	-	-	L=18.7	Short ratchet key for EZ-Base abutment	Stainless steel		
1	MN-E0160 MD-E0220	NP SP	-	L=7.1 L=7.6	EZ-Base prosthetic screw	Titanium	NP SP	







OT-Equator Kits

For more info see p. no. i36-37



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

OT-Equator Kits

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
=	ET-IT001	-	-	-	OT-Equator handling tools	-		
	OE-IC002	-	-	-	OT-Equator impression coping cap	-		
088	OE-RSM60	-	-	-	OT-Equator analog	Stainless steel		
Ĭ	MT-RDL30	-	-	L=27	Long driver for 0.05 inch hex.	Stainless steel		
iii	MT-RDS30	-	-	L=21.3	Short driver for 0.05 inch hex.	Stainless steel		
•	OE-RCP01	-	-	-	OT-Equator soft retentive cap (pink)	-		
	OE-RCW01	-	-	-	OT-Equator standard retentive cap (white)	-		
	OE-RCV01	-	-	-	OT-Equator rigid retentive cap (violet)	-		

OT-Equator Kits

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
	OE-RCY01	-	-	-	OT-Equator extra soft retentive cap (yellow)	-	
•	OE-RCB01	-	-	-	OT-Equator laboratory retentive cap (black)	-	
	OE-IC001	-	-	-	OT-Equator impression transfer cap	-	





Ball Attachments



	Cat. No.		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	NP SP WP
*	CN-B2330 CS-B2375	NP SP	V3/C1 V3/C1	Ø4, H=2 Ø4.4, H=2	Ball attachment anchor, conical connection	Titanium alloy + Titanium nitride	NP SP
Ť	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	NP SP WP
*	CN-B4330 CS-B4375	NP SP	V3/C1 V3/C1	Ø4, H=4 Ø4.4, H=4	Ball attachment anchor, conical connection	Titanium alloy + Titanium nitride	NP SP
*	CS-B5375	SP	V3/C1	Ø4.4, H=5	Ball attachment anchor, conical connection	Titanium alloy + Titanium nitride	SP

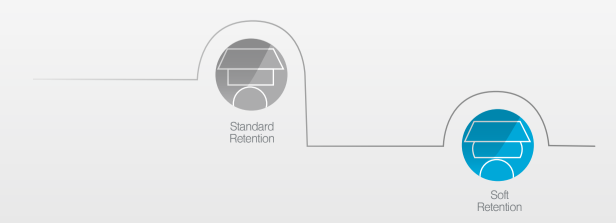
Ball Attachments

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
× Megal	MB-RS375	-	-	L=15.1	Ball attachment analog	Stainless steel		
	MB-SF200	-	-	Ø3.7 L=3.5	Plastic ball cap	Plastic		
	MB-GPS10	-	-	L=2.4	Gold ball cap	Gold-e		
ň	MB-TTP10	-	-	Ø3.5 L=3.1	Titanium ball cap	Titanium		
0	MB-PR010	-	-	Ø3.8 L=2	Plastic mounting sleeve	Plastic		-
0	MB-TBS10	-	-	Ø2.5	Titanium ball cap spring, standard	Steel		1
0	MB-TBS20	-	-	Ø2.6	Titanium ball cap spring, soft	Steel		1
<u>ee</u>	MB-DMH10	-	-		Double metal housing	-		•
	MB-PPC10	-	-	Ø4.2 L=2.6	Standard plastic cap for metal housing	Plastic		
	MB-PPR10	-	-	Ø4.2 L=2.6	Soft plastic cap for metal housing retention 800-950g	Plastic		

Ball Attachments

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
	MB-DB235	-	-	Ø15 L=2.6	Plastic disc for ball attachment	Plastic	
	MT-RB225	-	-	L=22	Ball attachment anchor key	Stainless steel	
f	MT-NB225	-	-	L=22	Ball attachment anchor key	Stainless steel	







Locator Attachment System





	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
V	CN-NZL01 CS-SZL01	NP SP	-	H=1 H=1	Locator abutment, conical connection	Titanium Nitride coated Ti	NP SP	
V	CN-NZL02 CS-SZL02	NP SP	-	H=2 H=2	Locator abutment, conical connection	Titanium Nitride coated Ti	NP SP	
V	CN-NZL03 CS-SZL03	NP SP	-	H=3 H=2	Locator abutment, conical connection	Titanium Nitride coated Ti	NP SP	-
	CN-NZL04 CS-SZL04	NP SP	-	H=4 H=4	Locator abutment, conical connection	Titanium Nitride coated Ti	NP SP	
	CN-NZL05 CS-SZL05	NP SP	-	H=5 H=5	Locator abutment, conical connection	Titanium Nitride coated Ti	NP SP	

Locator Attachment System

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
	MM-LCT10	-	-	L=83	Locator core tool	Steel / Titanium Nitride coated Ti		
●○● ⑤⊙	MM-LMP02	-	-	L=1.80	Locator male processing package (2 pack)	Steel / Nylon		
	MM-LIC10	-	-	Ø4.70 L=4.50	Locator impression coping (4 pack)	Aluminum polyethylene		
	MM-LFA40 MM-LFA50	-	-	Ø4, L=10.40 Ø5, L=10.40	Locator female analog (4 pack)	Aluminum polyethylene	NP SP WP	
0	MM-LRM10	-	-	Ø4.70 L=1.80	Locator replacement male clear (4 pack)	Nylon		
0	MM-LLR10	-	-	Ø4.70 L=1.80	Locator light extended (4 pack)	Nylon pink		
0	MM-LEL10	-	-	Ø4.70 L=1.80	Locator extra light retention (4 pack)	Nylon blue		
	MM-LER10	-	-	Ø4.70 L=1.80	Locator extended range (4 pack)	Nylon green		
0	MM-LELE1	-	-	Ø4.70 L=1.80	Locator extra light extended (4 pack)	Nylon red		
~	MM-LPP10	-	-	Ø4.60 L=15	Locator parallel post (4 pack)	Polyethylene black		

Locator Attachment System

	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
	MM-LBP10	-	-	Ø4.60 L=1.80	Locator black processing (4 pack)	Polyethylene black	
T	MM-RSD20	-	-	L=24	Locator long torque ratchet driver	Stainless steel	
T	MM-RSD15	-	-	L=19	Locator short torque r atchet driver	Stainless steel	
	MM-LSD21	-	-	L=21	Locator long square drive torque ratchet driver	Stainless steel	
Î	MM-LSD15	-	-	L=15	Locator short square drive torque ratchet driver	Stainless steel	

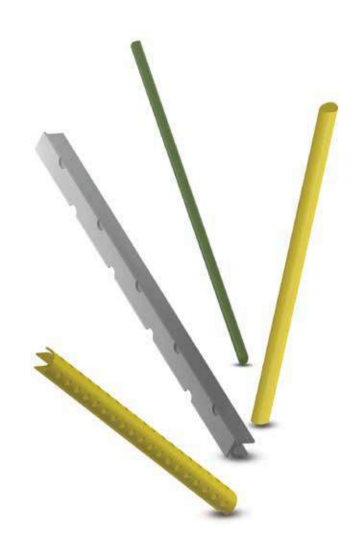


- o 2.27 kg
- 1.36-1.82 kg
- 1.36 kg
- 0.68 kg
- 0.68 kg





Bars



Cat. No.	Dimensions (mm)	Description	Material	Platform	Additional info.	
MM-TRU10	Ø2.8 L=50 H=2.9	Titanium rider	Titanium		-	
MM-PBU10	Ø1.6 L=80 H=2.3	Plastic bar	Plastic		-	
MM-GB100	Ø1.9 L=50	Gold bar	Gold-e		-	
MM-GBU10	L=50 H=2.3	Gold bar	Gold-e		-	
MM-PC100	Ø1.9 L=85	Plastic round bar	Burnout plastic		-	



ANALOG AND IMPRESSION COPINGS
TEMPORARY RESTORATIONS
CEMENTED RESTORATIONS
SCREW RETAINED
OVERDENTURE







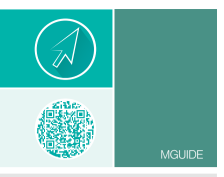


MCENTER DIGITAL DENTISTRY.

MCENTERs are worldwide technical and support facilities that provide a full digital solution. Services provided span three main solutions and aim to simplify the process of computer guided implant placement:

- MSOFT: 3D virtual implant planning software and prosthetic driven planning.
- MGUIDE: Unique 3D printed template with a dedicated Surgical Kit.
- MLAB (CAD/CAM): Design and fabrication of customized implant restorations.





MGUIDE Custom Surgical Template The guided surgical procedure is done using a highly accurate 3D printed template. Its unique open frame design allows access for anesthesia and irrigation. The Keyless system of the kit allows for a single-handed procedure. The use of CAD/CAM, allows for a prosthetically-driven, safe and accurate procedure.



MG-K004



MGUIDE Surgical Set Conical Connection



	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MG-TP055	Ø5.5 L=26	MGUIDE tissue punch	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
	MG-BM047	Ø4.7 L=24.5	MGUIDE bone mill	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
	MG-BM055	Ø5.5 L=24.5	MGUIDE bone mill	Stainless steel	NSDE STAND ALONE	See p. no. i38-41
	MG-D0624	Ø2.4 L=30.8	MGUIDE pilot drill for 6mm length implant	Stainless steel	NSDE STAND ALONE	See p. no. i38-41
W)	MG-D0824	Ø2.4 L=32.8	MGUIDE pilot drill for 8mm length implant	Stainless steel	NSDE STAND ALONE	See p. no. i38-41
	MG-D1024	Ø2.4 L=34.8	MGUIDE pilot drill for 10mm length implant	Stainless steel	NSDE STAND ALONE	See p. no. i38-41

MGUIDE Surgical Set Conical Connection

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	MG-D1124	Ø2.4 L=36.3	MGUIDE pilot drill for 11.5mm length implant	Stainless steel	RISDE STAND ALONE	See p. no. i38-41
	MG-D1324	Ø2.4 L=37.8	MGUIDE pilot drill for 13mm length implant	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
	CG-D0833	Ø2.3-3.25 L=32.8	MGUIDE drill for Ø3.30 8mm length implant, conical connection	Stainless steel	NSDE STAND ALONE	See p. no. i38-41
	CG-D1033	Ø2.3-3.25 L=34.8	MGUIDE drill for Ø3.30 10mm length implant, conical connection	Stainless steel	RSDE STAND ALONE	See p. no. i38-41
1	CG-D1133	Ø2.3-3.25 L=36.3	MGUIDE drill for Ø3.30 11.5mm length implant, conical connection	Stainless steel	RISDE STAND ALONE	See p. no. i38-41
1	CG-D1333	Ø2.3-3.25 L=37.8	MGUIDE drill for Ø3.30 13mm length implant, conical connection	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
1	CG-D0839	Ø2.9-3.85 L=32.8	MGUIDE drill for Ø3.75 and Ø3.90 8mm length implant, conical connection	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
•	CG-D1039	Ø2.9-3.85 L=34.8	MGUIDE drill for Ø3.75 and Ø3.90 10mm length implant, conical connection	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
	CG-D1139	Ø2.9-3.85 L=36.3	MGUIDE drill for Ø3.75 and Ø3.90 11.5mm length implant, conical connection	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
1	CG-D1339	Ø2.9-3.85 L=37.8	MGUIDE drill for Ø3.75 and Ø3.90 13mm length implant, conical connection	Stainless steel	NSDE STAND ALONE	See p. no. i38-41
	CG-D0843	Ø3.4-4.25 L=32.8	MGUIDE drill for Ø4.20 and Ø4.30 8mm length implant, conical connection	Stainless steel	NSDE STAND ALONE	See p. no. i38-41

MGUIDE Surgical Set Conical Connection

	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	CG-D1043	Ø3.4-4.25 L=34.8	MGUIDE drill for Ø4.20 and Ø4.30 10mm length implant, conical connection	Stainless steel	PSDE STAND ALONE	See p. no. i38-41
1	CG-D1143	Ø3.4-4.25 L=36.3	MGUIDE drill for Ø4.20 and Ø4.30 11.5mm length implant, conical connection	Stainless steel	RSDE STAND ALONE	See p. no. i38-41
1	CG-D1343	Ø3.4-4.25 L=37.8	MGUIDE drill for Ø4.20 and Ø4.30 13mm length implant, conical connection	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
	CG-D0850	Ø3.9-4.95 L=32.8	MGUIDE drill for Ø5 8mm length implant, conical connection	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
	CG-D1050	Ø3.9-4.95 L=34.8	MGUIDE drill for Ø5 10mm length implant, conical connection	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
	CG-D1150	Ø3.9-4.95 L=36.3	MGUIDE drill for Ø5 11.5mm length implant, conical connection	Stainless steel	RSDE STAND ALONE	See p. no. i38-41
1	CG-D1350	Ø3.9-4.95 L=37.8	MGUIDE drill for Ø5 13mm length implant, conical connection	Stainless steel	RSDE STAND ALONE	See p. no. i38-41
	MG-DLG55	Ø5.5 L=55	MGUIDE drill length gauge	Stainless steel	RSDE STAND ALONE	See p. no. i38-41
•	CG-GRN01	Ø5.5 L=30.5	MGUIDE C1 direct ratchet insertion tool, conical connection, narrow platform	Stainless steel	NSDE STAND ALONE	See p. no. i38-41
#	CG-GMN10	Ø5.5 L=31	MGUIDE C1 motor insertion tool, conical connection, narrow platform	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
T T	CG-GRN10	Ø5.5 L=26	MGUIDE C1 ratchet insertion tool, conical connection, narrow platform	Stainless steel	NSDE STAND ALONE	See p. no. i38-41

MGUIDE Surgical Set Conical Connection

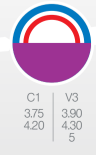
	Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
	VG-GRN01	Ø5.5 L=30.5	MGUIDE V3 direct ratchet insertion tool, conical connection, narrow platform	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
₩ I	VG-GMN10	Ø5.5 L=31	MGUIDE V3 motor insertion tool, conical connection, narrow platform	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
T	VG-GRN10	Ø5.5 L=25.5	MGUIDE V3 ratchet insertion tool, conical connection, narrow platform	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
-	CG-GRS01	Ø5.5 L=31	MGUIDE V3/C1 direct ratchet insertion tool, conical connection, standard platform	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
#	CG-GMS10	Ø5.5 L=32	MGUIDE V3/C1 motor insertion tool, conical connection, standard platform	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
•	CG-GRS10	Ø5.5 L=27	MGUIDE C1 ratchet insertion tool, conical connection, standard platform	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
T.	VG-GRS10	Ø5.5 L=26	MGUIDE V3 ratchet insertion tool, conical connection, standard platform	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
Į.	CG-GRW01	Ø5.5 L=31	MGUIDE C1 direct ratchet insertion tool, conical connection, wide platform	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
-	CG-GMW10	Ø5.5 L=32	MGUIDE C1 motor insertion tool, conical connection, wide platform	Stainless steel	NSIDE STAND ALONE	See p. no. i38-41
#	CG-GRW10	Ø5.5 L=27	MGUIDE C1 ratchet insertion tool, conical connection, wide platform	Stainless teel	INSIDE STAND ALONE	See p. no. i38-41
· ·	CG-TAS55	Ø5.5 L=24	MGUIDE template anchoring screw, conical connection, standard platform	Titanium	INSIDE STAND ALONE	See p. no. i38-41

MGUIDE Surgical Set Conical Connection

Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
MG-FP020	Ø2 L=29	MGUIDE fixation pin	Titanium	NSDE STAND ALONE	See p. no. i38-41
MG-DFP20	Ø2 L=35.3	MGUIDE drill for fixation pin	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	INSIDE STAND ALONE	See p. no. i38-41
MT-RA480	-	Ratchet to hex. adapter	Stainless steel	STAND	See p. no. i38-41
MT-RI030	L=84	Monoblock ratchet	-	NSDE STAND ALONE	See p. no. i38-41









MG-K005



MGUIDE

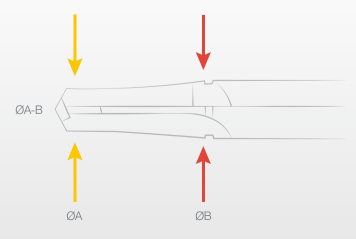


	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
₩ 	MG-NBM40	Ø4 L=24.5	MGUIDE Narrow Sleeve bone mill	Stainless steel	-	See p. no. i42-43
	MG-NTP40	Ø4 L=26	MGUIDE Narrow Sleeve tissue punch	Stainless steel	-	See p. no. i42-43
	MG-N0624	Ø2.4 L=30.8	MGUIDE Narrow Sleeve pilot drill for 6mm length implant	Stainless steel	-	See p. no. i42-43
	MG-N0824	Ø2.4 L=32.8	MGUIDE Narrow Sleeve pilot drill for 8mm length implant	Stainless steel	-	See p. no. i42-43
	MG-N1024	Ø2.4 L=34.8	MGUIDE Narrow Sleeve pilot drill for 10mm length implant	Stainless steel	-	See p. no. i42-43
	MG-N1124	Ø2.4 L=36.3	MGUIDE Narrow Sleeve pilot drill for 11.5mm length implant	Stainless steel	-	See p. no. i42-43
	MG-N1324	Ø2.4 L=37.8	MGUIDE Narrow Sleeve pilot drill for 13mm length implant	Stainless steel	-	See p. no. i42-43
1	CG-N0833	Ø2.3-3.25 L=32.8	MGUIDE Narrow Sleeve drill for Ø3.30 8mm length implant, conical connection	Stainless steel	÷	See p. no. i42-43
1	CG-N1033	Ø2.3-3.25 L=34.8	MGUIDE Narrow Sleeve drill for Ø3.30 10mm length implant, conical connection	Stainless steel	-	See p. no. i42-43
1	CG-N1133	Ø2.3-3.25 L=36.3	MGUIDE Narrow Sleeve drill for Ø3.30 11.5mm length implant, conical connection	Stainless steel	-	See p. no. i42-43
	CG-N1333	Ø2.3-3.25 L=37.8	MGUIDE Narrow Sleeve drill for Ø3.30 13mm length implant, conical connection	Stainless steel	-	See p. no. i42-43

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
+	CG-N0839	Ø2.9-3.85 L=32.8	MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 8mm length implant, conical connection	Stainless steel	-	See p. no. i42-43
	CG-N1039	Ø2.9-3.85 L=34.8	MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 10mm length implant, conical connection	Stainless steel	-	See p. no. i42-43
	CG-N1139	Ø2.9-3.85 L=36.3	MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 11.5mm length implant, conical connection	Stainless steel	-	See p. no. i42-43
	CG-N1339	Ø2.9-3.85 L=37.8	MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 13mm length implant, conical connection	Stainless steel	-	See p. no. i42-43
Name of the last o	MG-NLG40	Ø4 L=55	MGUIDE Narrow Sleeve drill length gauge	Titanium	-	See p. no. i42-43
•	CG-NMN10	Ø4 L=31	MGUIDE Narrow Sleeve C1 motor insertion tool, conical connection, narrow platform	Stainless steel	-	See p. no. i42-43
+	CG-NMS10	Ø4 L=32	MGUIDE Narrow Sleeve V3/ C1 motor insertion tool, conical connection, standard platform	Stainless steel	-	See p. no. i42-43
•	CG-NRN10	Ø4 L=26	MGUIDE Narrow Sleeve C1 ratchet insertion tool, conical connection, narrow platform	Stainless steel	-	See p. no. i42-43
•	CG-NRN01	Ø4 L=30.5	MGUIDE Narrow Sleeve C1 direct insertion tool, conical connection, narrow platform	Stainless steel	-	See p. no. i42-43
•	CG-NRS10	Ø4 L=27	MGUIDE Narrow Sleeve C1 ratchet insertion tool, conical connection, standard platform	Stainless steel	-	See p. no. i42-43
•	CG-NRS01	Ø4 L=31	MGUIDE Narrow Sleeve V3/ C1 direct insertion tool, conical connection, standard platform	Stainless steel	-	See p. no. i42-43

	Cat. No.	Dimensions (mm)	Description	Material	Item includes	Additional info.
+	VG-NMN10	Ø4 L=31	MGUIDE Narrow Sleeve V3 motor insertion tool, conical connection, narrow platform	Stainless steel	-	See p. no. i42-43
•	VG-NRN10	Ø4 L=25.5	MGUIDE Narrow Sleeve V3 ratchet insertion tool, conical connection, narrow platform	Stainless steel	-	See p. no. i42-43
· ·	VG-NRN01	Ø4 L=30.5	MGUIDE Narrow Sleeve V3 direct insertion tool, conical connection, narrow platform	Stainless steel	-	See p. no. i42-43
•	VG-NRS10	Ø4 L=26	MGUIDE Narrow Sleeve V3 ratchet insertion tool, conical connection, standard platform	Stainless steel	-	See p. no. i42-43
T)	CG-NTAS0	Ø4 L=24	MGUIDE Narrow Sleeve template anchoring screw, conical connection, standard platform	Titanium	-	See p. no. i42-43





MG-K003



MGUIDE Kit for Universal Pilot Drills

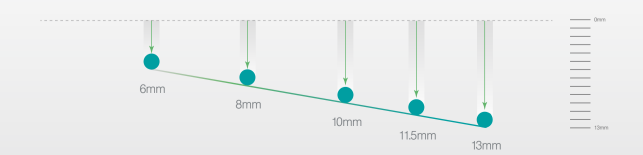


Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.
MG-PBM24	Ø2.40 L=24.5	MGUIDE universal pilot bone mill	Stainless Steel	INSIDE STAND ALONE	See p. no. i44
MG-P0624	Ø2.40 L=30.8	MGUIDE universal pilot drill for 6mm length implants	Stainless Steel	NSDE STAND ALONE	See p. no. i44
MG-P0824	Ø2.40 L=32.8	MGUIDE universal pilot drill for 8mm length implants	Stainless Steel	NSDE STAND ALONE	See p. no. i44
MG-P1024	Ø2.40 L=34.8	MGUIDE universal pilot drill for 10mm length implants	Stainless Steel	RISDE STAND ALONE	See p. no. i44
MG-P1124	Ø2.40 L=36.3	MGUIDE Universal pilot drill for L11.5 implants	Stainless Steel	NSDE STAND ALONE	See p. no. i44
MG-P1324	Ø2.40 L=37.8	MGUIDE Universal pilot drill for L13 implants	Stainless Steel	NSDE STAND ALONE	See p. no. i44

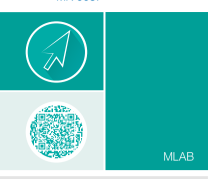
MGUIDE Kit for Universal Pilot Drills

Cat. No.	Dimensions (mm)	Description	Material	Sold	Additional info.	
MG-FP020	Ø2 L=29	MGUIDE fixation pin	Titanium	INSIDE STAND ALONE	See p. no. i44	7
MG-DFP20	Ø2 L=35.3	MGUIDE drill for fixation pin	Stainless steel	INSIDE STAND ALONE	See p. no. i44	7
MG-PTAS0	Ø5.30 L=25	MGUIDE universal template anchoring screw, Ø2.40mm	Titanium	INSIDE STAND ALONE	See p. no. i44	7
MT-RI030	L=84	Monoblock ratchet	-	INSIDE STAND ALONE	See p. no. i44	7
MT-RA480	-	Ratchet to hex. adapter	Stainless steel	STAND	See p. no. i44	





MK-0057



Scan Post Kit Conical Connection

For more info see p. no. i45



	Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform
	MK-0057	-	-	-	Scan Post kit, conical connection	-	NP SP WP
SP	CN-SP102 VN-SP102 CS-SP102 CW-SP102	NP NP SP WP	C1 V3 V3/C1 C1	H=10 H=10 H=10 H=10	Scan Post, conical connection	Titanium	NP SP WP
M	MU-SP102	-	-	H=10	Scan Post for Multi-Unit	Titanium	



CAD-CAM Ti-Base

For more info see p. no. i47-50

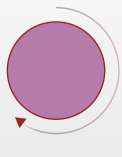


Cat. No.		Implant	Dimensions (mm)	Description	Material	Platform	
CN-TB001 VN-TB001 CS-TB001 CW-TB001	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.3, H=0.5, C=4 Ø4.2, H=0.5, C=4 Ø4.4, H=0.5, C=4 Ø5.7, H=0.5, C=4	Ti-Base, anti-rotation, conical connection	Titanium	NP SP WP	
CN-TB015 VN-TB015 CS-TB015 CW-TB015	NP NP SP WP	C1 V3 V3/C1 C1	Ø4.2, H=1.5, C=4 Ø4.2, H=1.5, C=4 Ø4.4, H=1.5, C=4 Ø5.7, H=1.5, C=4	Ti-Base, anti-rotation, conical connection	Titanium	NP SP WP	
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 Ø4.4, H=3, C=4 Ø5.7, H=3, C=4	Ti-Base, anti-rotation, conical connection	Titanium	NP SP WP	
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 Ø4.4, H=0.5, C=6	Incisor esthetic Ti-Base, conical connection	Titanium	NP SP	
CN-IN160 VN-IN160 CS-IN160	NP NP SP	C1 V3 V3/C1	Ø4.2, H=1.5, C=6 Ø4.2, H=1.5, C=6 Ø4.4, H=1.5, C=6	Incisor esthetic Ti-Base, conical connection	Titanium	NP SP	

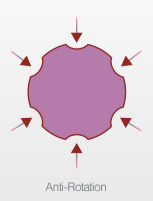
CAD-CAM Ti-Base

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











Digital Model Analog





Cat. No.

Implant

Dimensions (mm)

Description

Material

Platform



CN-MAN10 VN-MAN10 CS-MAN10 CW-MAN10 NP NP SP WP C1 V3 V3/C1 C1 Ø3.30, L=10 Ø3.30, L=10 Ø3.80, L=10 Ø4.60, L=10

Implant analog for 3D printed model, conical connection

Titanium







Titanium Blanks

For more info see p. no. i51





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



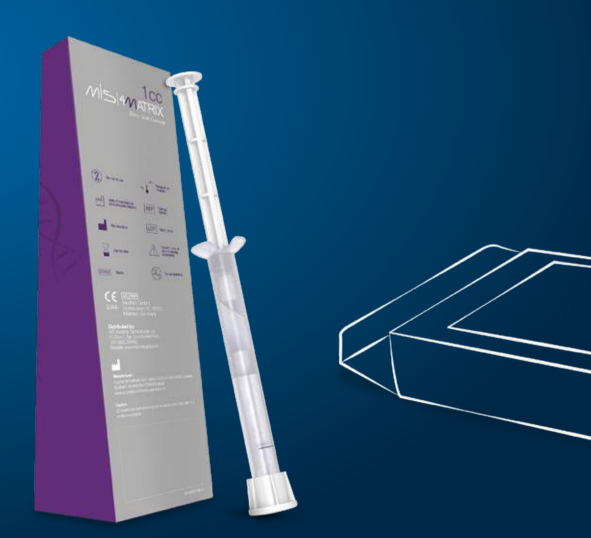






REGENERATIVE SOLUTIONS

MIS offers a range of regenerative materials for dental use aimed at providing solutions for a wide variety of clinical needs. MIS regenerative products are available in varying volumes and sizes for simple and easy delivery directly to the surgical site. High quality engineering and manufacturing processes ensure safety of all MIS products.



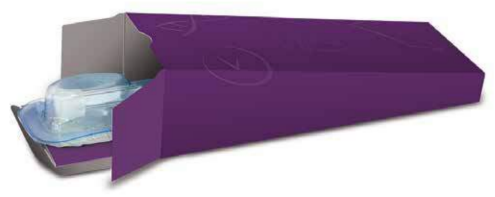


4MATRIX -Bone Graft Cement

4MATRIX Bone Graft Cement is an innovative synthetic bone grafting product developed to simplify dental bone grafting procedures. Composed of pure 66.6% biphasic calcium sulfate (BCS) & 33.3% hydroxyapatite (HA) and characterized by a predetermined setting time and resorption rate, 4MATRIX is the preferred augmentation product for a wide variety of dental bone grafting procedures.



BS-4MX10 4MATRIX Bone Graft Cement, 1cc





BONDBONE® -Bonding Graft Material

BONDBONE is an innovative synthetic bone grafting material composed of 100% biphasic calcium sulfate. Due to its novel engineering process, BONDBONE has excellent handling properties. The initial pliable paste is fast setting and is not affected by the presence of blood and saliva.





4BONE™ BCH -Synthetic Bone Substitute 4BONE BCH is a fully synthetic bioactive bone substitute composed of chemical synthesis of 60% Hydroxyapatite (HA) and 40% B-TCP (Tricalcium phosphate). It is recommended for use as a bone augmentation material in dental implant procedures.



BS-4BS01

4BONE BCH syringe 0.5cc, granule size: 0.5-1mm

BS-4BS1S

4BONE BCH tube 1cc, granule size: 0.5-1mm

BS-4BS25

4BONE BCH tube 2.5cc, granule size: 1-2mm



4BONE™ RCM -Resorbable Collagen Membrane

4BONE RCM Collagen Membrane is a resorbable, cell occlusive barrier used in guided bone regeneration (GBR) procedures in the areas of dental implants, bone defects and ridge augmentation.







ADDITIONAL INFORMATION.

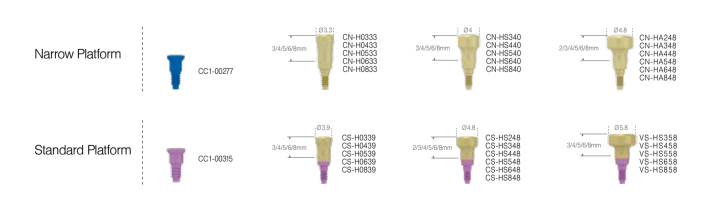
For your convenience, the following section provides an added resource about products and processes that may require expanded explanations in the form of visuals, schematics, technical information or documentation.



V3 - Surgical tools

Refer to p: 6-29 Narrow Platform CT-NLR30 CT-NSM30 CT-NSR30 CT-NLM30 V3 motor long V3 ratchet long V3 motor short V3 ratchet short insertion tool, insertion tool, insertion tool, insertion tool, conical conn., NP conical conn., NP conical conn., NP conical conn., NP Standard Platform CT-SLM30 CT-SSM30 CT-SLR30 CT-SSR30 V3 motor long V3 ratchet long V3 motor short V3 ratchet short insertion tool, conical conn., SP insertion tool, insertion tool, insertion tool, conical conn., SP conical conn., SP conical conn., SP

V3 - Implant cover screws & healing caps



C1 - Surgical tools

Refer to p: 6-29

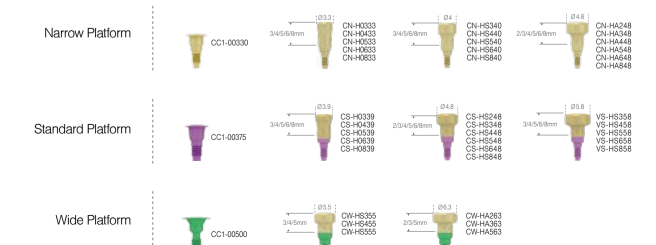
Narrow Platform

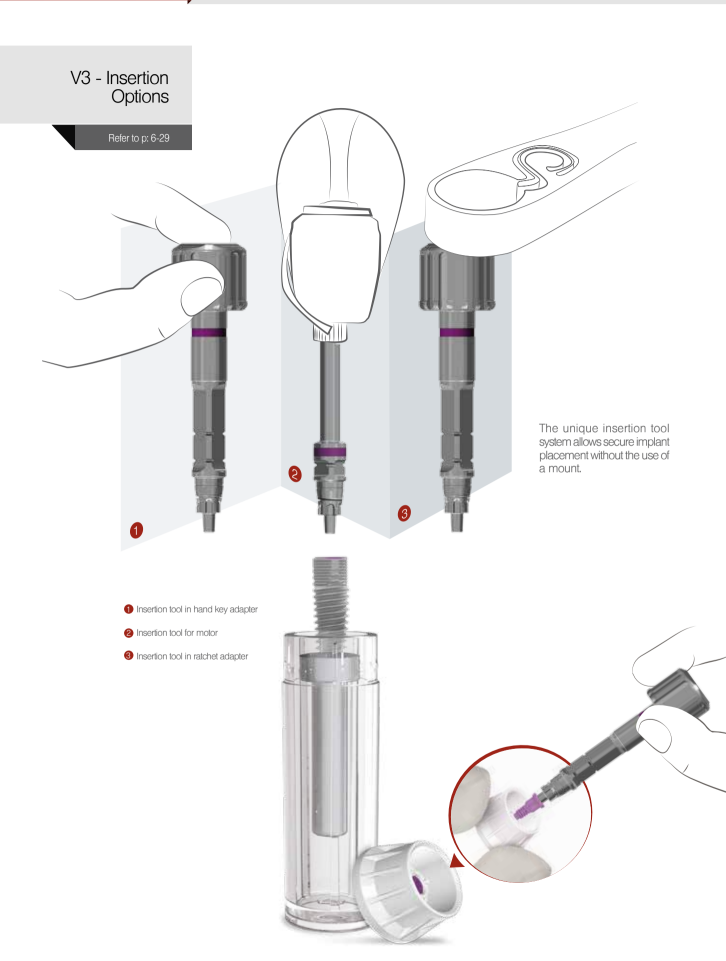
Standard Platform

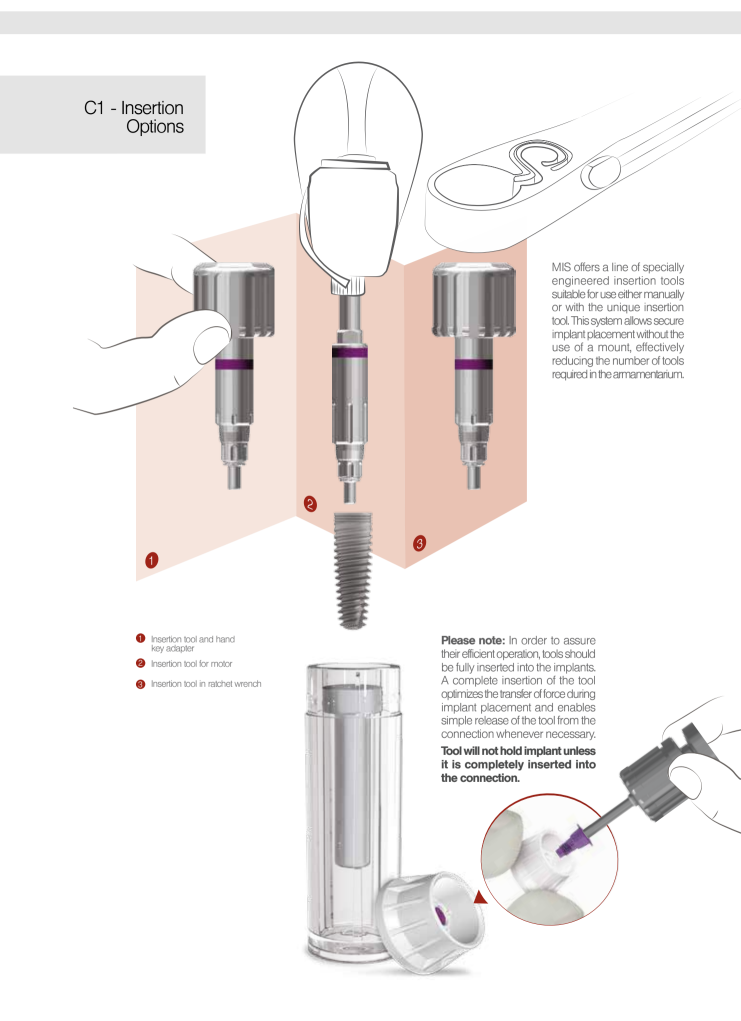
Wide Platform



C1 - Implant cover screws & healing caps







V3 - Packaging

Refer to p: 6-29

Providing a simple, immediate identification of implant type, length and diameter, the V3 package is well designed for ease of use during surgery.





C1 - Packaging

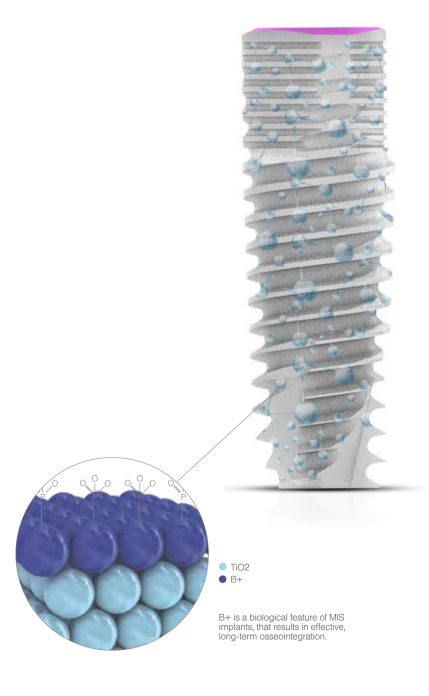
Providing a simple, immediate identification of implant type, length and diameter, the C1 package is well designed for ease of use during surgery.



B+ Implants

Refer to p: 6-29

B+ is a biological feature of MIS implants, that results in effective, long-term osseointegration. A mono-molecular layer of multi phosphonates is permanently bound to the surface of the implant, which is perceived as bone-like by the body.





B+ label on inner and external tubes, for simple identification.

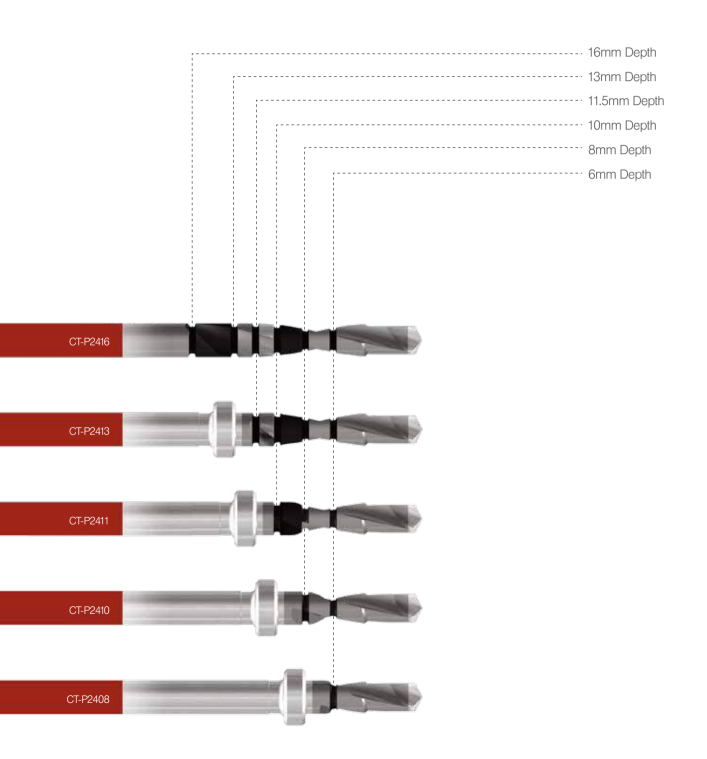


B+ implants are available in all MIS lengths and diameters for V3, C1 implant systems.



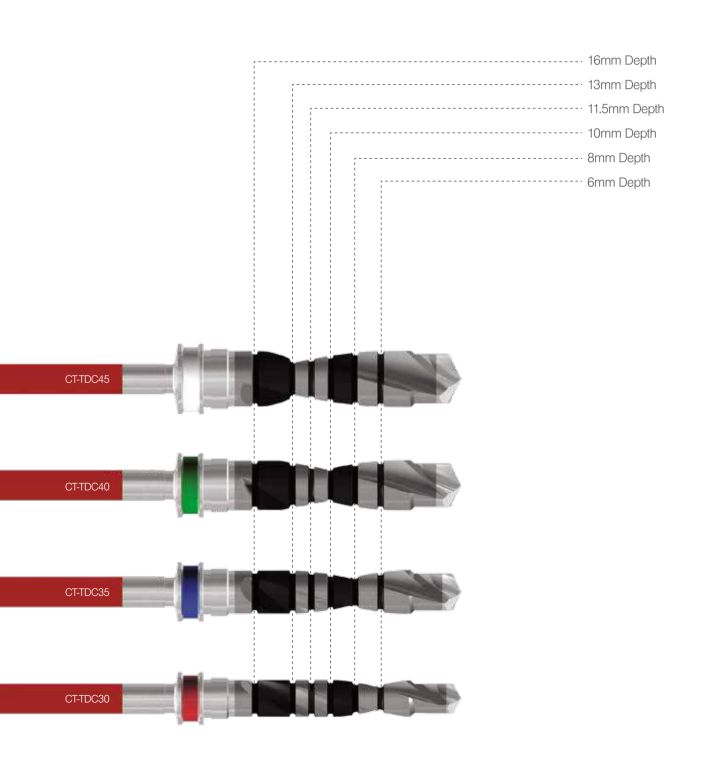
Pilot Drills -External Irrigation

Refer to n: 30-44



Step Drills -External Irrigation

Refer to n: 30-44



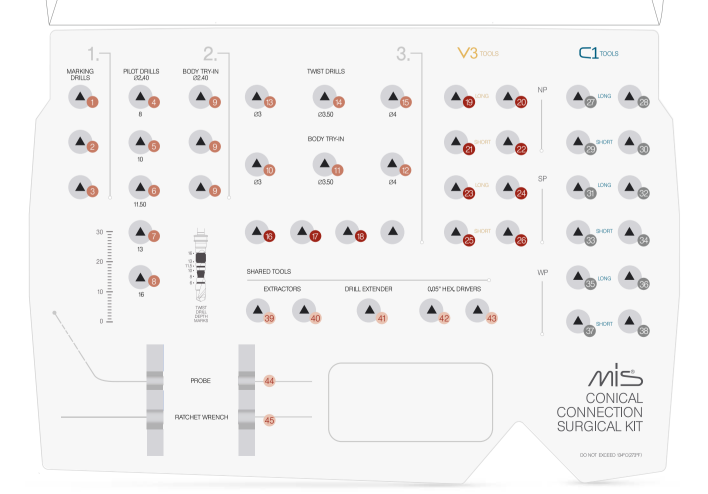
MK-T051

Conical Connection Surgical Kit

Refer to p: 45-68

The innovative Conical Connection Surgical Kit, is designed for simple and safe implant placement procedures. The kit presents a novel ergonomic design that follows the surgical drilling sequence.

In addition, the kit includes a set of length-based pilot drills and color-coded visual cues of both implant diameter and restorative platforms and is suitable for both C1 and V3 implants.



Surgical Instruments Kit (MK-T051)

Contents:



MT-PDM24 MT-PDM24 Position drill mill, Ø2.4mm

√ MT-PD440

Position drill, Ø4mm 4 Ø2.4 L8

CT-P2408 Pilot drill with built-in stopper for 8mm

length implants, Ø2.4/2mm 22.4 L10

CT-P2410 Pilot drill with built-in stopper for 10mm length implants, Ø2.4/2mm

6 @2.4.L11.5

CT-P2411 Pilot drill with built-in stopper for 11.5mm length implants, Ø2.4/2mm

@2.4L13 __

Pilot drill with built-in stopper for 13mm length implants, Ø2.4/2mm

Street of Land CT-P2416

Pilot drill for 16mm length implants, Ø2.4/2mm

_1.0.0

CT-BTC24 Body try-in, Ø2.4mm

LBUM I at CT-BTC30

Body try-in, Ø3mm

CT-BTC35 Body try-in, Ø3.5mm

THE RESERVE

CT-BTC40 Body try-in, Ø4mm

93.0

CT-TDC30 Step drill, external irrigation, Ø3/2.4mm

S-LAID. CT-TDC35

Step drill, external irrigation, Ø3.5/3mm

240 CT-TDC40 Step drill, external irrigation, Ø4/3.5mm MT-CSN33 Countersink for narrow platform

implant system

MT-GDN33

Countersink for standard platform implant system

7 (80)

MT-GDN50 Countersink for wide platform implant system

CT-NLM30 V3 long motor insertion tool, narrow platform

- Destrict Dr. CT-NLR30

V3 long ratchet insertion tool, narrow platform

THE REAL PROPERTY.

CT-NSM30 V3 short motor insertion tool. narrow platform

- Control (Co.,) CT-NSR30

V3 short ratchet insertion tool, narrow platform

23 CT-SLM30

V3 long motor insertion tool. standard platform

market bearing CT-SLR30

V3 long ratchet insertion tool, standard platform

CT-SSM30 V3 short motor insertion tool, standard platform

-42,24

CT-SSR30 V3 short ratchet insertion tool, standard platform

CT-NI I10 Long insertion tool, conical connection, narrow platform

conical connection, narrow platform

-75 CT-NLR10 - A.S. T. CT-NSI10

Short insertion tool, conical connection, narrow platform

CT-NSR10 Short ratchet insertion tool, conical connection, narrow platform

-87

CT-SLI10 Long insertion tool, conical connection, standard platform

---CT-SLR10

Long ratchet insertion tool, conical connection, standard platform

-855 3

CT-SSI10 Short insertion tool, conical connection, standard platform

CT-SSR10 Short ratchet insertion tool, conical

connection, standard platform _201

CT-WLI10

Long insertion tool, conical connection, wide platform

-04

CT-WLR10 Long ratchet insertion tool, conical connection, wide platform

(37) = (1) (37)

CT-WSI10 Short insertion tool, conical connection, wide platform

-04-1-1

CT-WSR10 Short ratchet insertion tool, conical connection, wide platform

MT-RE160 Int. connection abutment extractor, narrow platform

40 MT-RE172

Int. connection abutment extractor

MT-DE001

Drill extender

MT-RDL30 Long driver for 0.05 inch hex

MT-RDS30 Short driver for 0.05 inch hex.

mis hij

MT-BTI20 Implant site depth probe

MT-RT070

Surgical torque ratchet



MK-0060

Bone Profiler Kit Conical Connection

Refer to p: 45-68

Surgery may be followed by bone milling around tilted or sub-crestal implants, for a uniform surface of the hard tissue, and a smooth path of insertion for the abutment. The MIS Bone Profiler Kit provides a solution for all platforms.



Kit Contents:



CT-BP320

Bone Profiler, conical connection, narrow platform



CT-BP355

Bone Profiler, conical connection, standard platform



CT-BP460

Bone Profiler, conical connection, wide platform



CT-BGP32

Bone Profiler guide pin, conical connection, narrow platform



CT-BGP35

Bone Profiler guide pin, conical connection, standard platform



CT-BGP46

Bone Profiler guide pin, conical connection, wide platform

Bone Profiler Step-by-Step

Preparation of tilted implant site



Prepare the osteotomy according to the MIS drilling sequence.



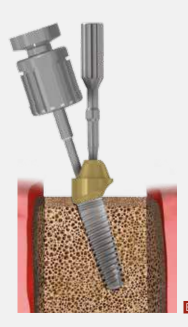
Following the tilted implant placement, connect the Bone Profiler guide pin manually into the implant. A maximum torque of 10Ncm is recommended.



Connect the Bone Profiler to the hand-piece and place over the guide pin. Perform milling of the bone surface surrounding the tilted implant. A maximum cutting speed of 200RPM is recommended.



Achieve an ultimate path of insertion for the angulated Multi-Unit abutment.



Connect the 17° Multi-Unit abutment to the tilted implant for immediate restoration.

MK-0036

UNO Implant Surgical Kit

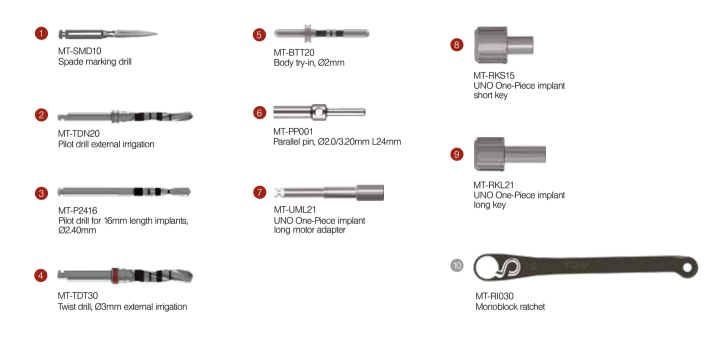
Refer to n: 45-68

UNO One-Piece implants are placed using specially designed tools that fit the implant prosthetic part. The kit includes surgical drills, placement keys and a torque ratchet.



UNO One-Piece Surgical Kit (MK-0036)

Contents:





Implant taken out of vial



MK-BC101

Drill Stoppers Kit Standard Platform

Refer to p: 45-68



Simple.

Quick, easy assembly

Easy.

Color-coding for quick identification of the sleeve diameter

Safe. Safe drilling to desired depth

Fast.

Clearly arranged depth sleeves for quick and easy identification of 8-13mm lengths and Ø3, Ø3.5mm diameter stoppers.

Kit Contents:

Ø3 stoppers

(for Ø3.75mm implants)





Ø3.50 stoppers (for Ø4.20mm implants)



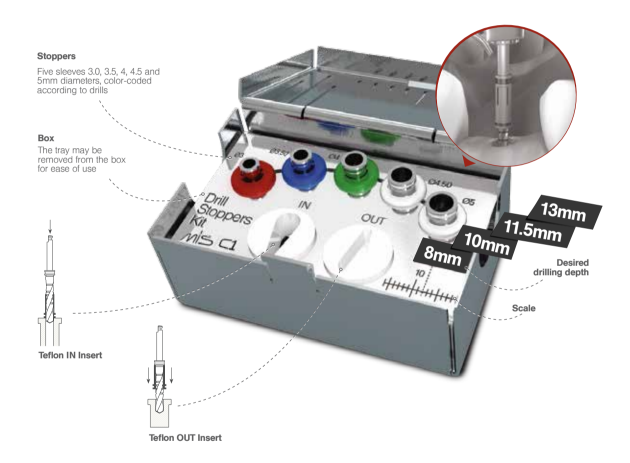


MK-CDS##

Drill Stoppers Kit -Depth-Based

Refer to p: 45-68

Following the use of MIS length-based pilot drills, the C1 Drill Stoppers Kit enables safe and easy drilling to the exact desired depth. MIS offers 4 different kits in lengths of: 8, 10, 11.5 and 13mm.



Simple.

Quick, easy assembly

Easy.

Color coding for a quick identification of sleeve diameter

Safe.

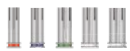
Safe drilling to desired depth

Fast.

Clearly arranged depth sleeves for quick and easy identification of Ø3mm to Ø5mm diameter drills

Kit Contents:

For 8mm implants MK-CDS08



For 11.5mm implants **MK-CDS11**



For 10mm implants MK-CDS10













MK-0020

Bone Compression Kit

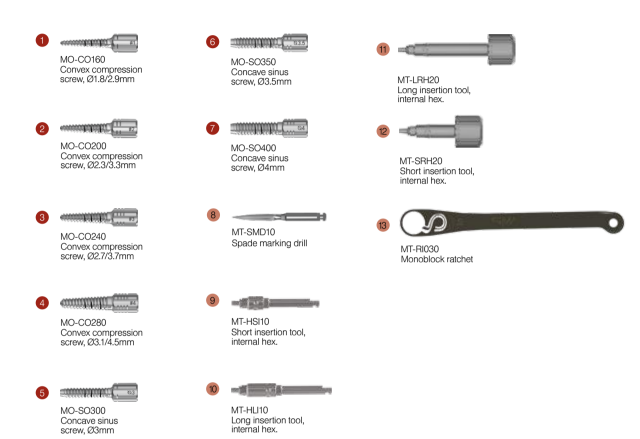
Refer to p: 45-68

The Bone Compression Kit enhances primary stability in type 3 and type 4 bone. The gradual condensation process applied on the osteotomy walls prior to implant placement, results in increased bone density around the implant and thus, greater primary stability. In addition, the unique design of the compression screws allows for closed sinus augmentation procedures. The screws engage bone, applying an upwards vertical force to elevate the sinus floor, facilitating delivery of augmentation materials to the site.



Bone Compression Kit (MK-0020)

Contents:



Step-by-Step

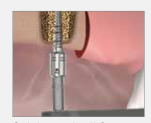
(Preparation of the implant site)



Marking with Spade Marking Drill



Initial compression with Convex Compress Screw Ø1.8/2.9mm.



Gradual compression with Convex Compress Screw Ø2.3/3.3mm.

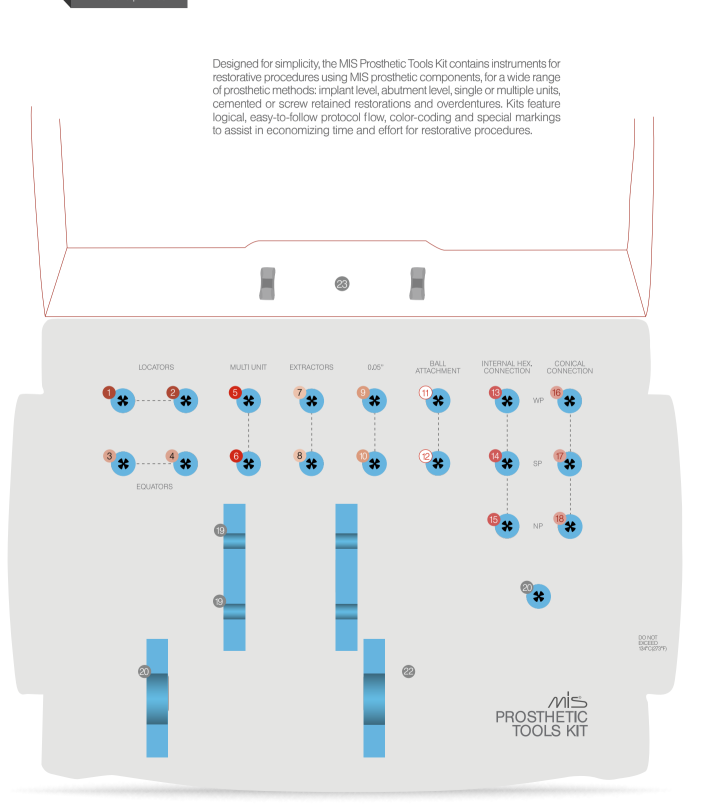


Insertion of the V3 implant V3-13390. During insertion, the implant finalizes compression, providing higher initial stability.

MK-0039

Prosthetic Tools Kit

Refer to p: 45-68



Prosthetic Tools Kit (MK-0039)

Contents:



MM-RSD15 Locator short torque ratchet driver



MM-RSD20 Locator long torque ratchet driver



MT-RDS30 Short driver for 0.05 inch hex.



MT-RDL30 Long driver for 0.05 inch hex.



MT-MURL2 Straight Multi-Unit long ratchet key



MT-MUML2 Straight multi unit long motor key



MT-RE172 Int. connection abutment extractor



MT-RE160 Int. connection abutment extractor, NP



MT-LM005 Long motor adapter for 0.05" hex.



MT-SM005 Short motor adapter for 0.05" hex.



MT-RB225 Ball attachment anchor key



MT-ELR10 Long ratchet key for EZ-Base abutment



MT-UW002 Implant analog for universal hand driver, internal hex., WP



MT-US002 Implant analog for universal hand driver, internal hex., SP



MT-UN002 Implant analog for universal hand driver, internal hex., NP



CT-UW001 Implant analog for universal hand driver, conical conn., WP



CT-US001 Implant analog for universal hand driver, conical conn., WP



CT-UN001 Implant analog for universal hand driver, conical conn., NP



MM-LCT10 Locator core tool



ET-IT001 OT Equator insertion tools



MT-UHD10 Universal hand driver



MT-URA10 Universal hand driver ratchet head adapter



MT-RI040 Ratchet for prosthetic screws

MCU Control Unit

Refer to p: 45-68

The MCU Control Unit is an intelligent drive unit for dental surgical applications, facilitating clean and simple operation. Exclusively designed and made by the W&H Group, the control unit is a highly practical, user-friendly and easily portable device. It offers a maintenance-free surgical micro-motor, advanced programming features, wide speed range, accurate torque control, user-friendly foot control, clearly visible display, integrated coolant pump and more. CE marked and FDA cleared for marketing, the MCU Control Unit is manufactured according to ISO: 13485 requirements and complies with the most stringent safety requirements for medical equipment.



MCU Accessories

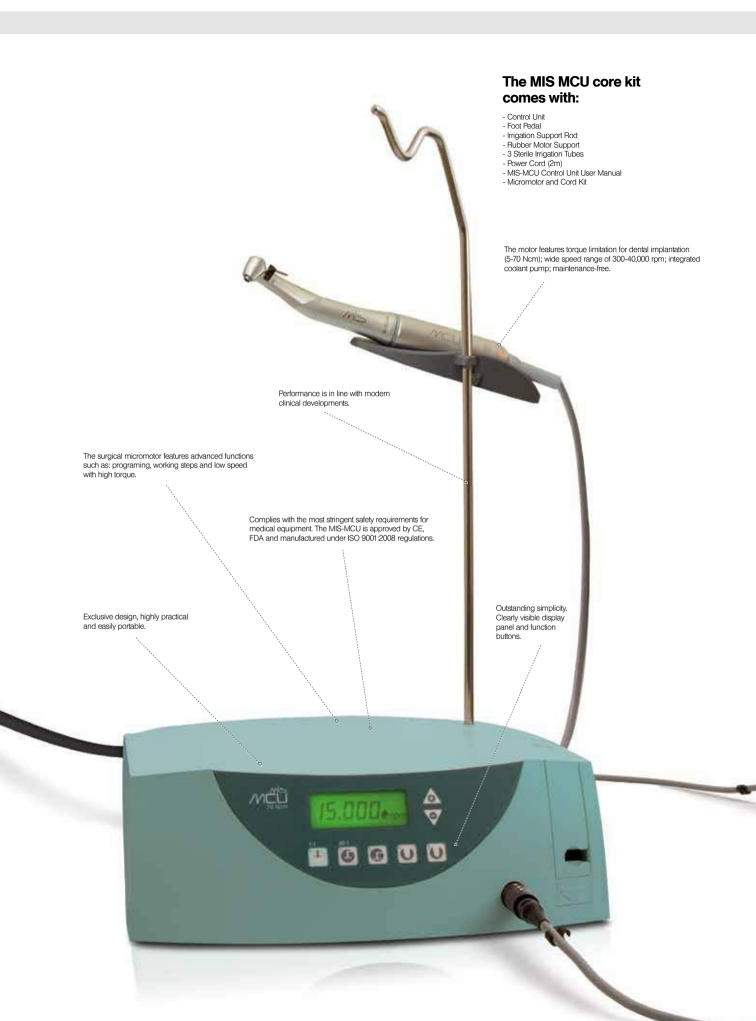


MWH-M7559 Surgical contra-angle 20:1

MWH-CAL59 Surgical contra-angle LED 20:1



MWH-2STUB Irrigation system 1/2 way



Cemented Restoration Options

Refer to n: 76 8/

Esthetic abutments

 \bigcap°

Narrow Platform:

V3 C1





Esthetic angulated abutments

10°





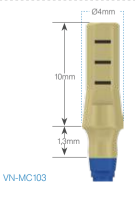
Esthetic angulated abutments

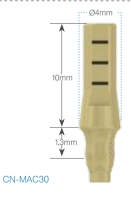
20°





Standard abutments





Standard & Wide Platforms:



CPK - Complete Prosthetic Kit

Refer to p: 76-84

The Complete Prosthetic Kit (CPK) is a comprehensive set designed for the full restoration of parallel inserted implants and restoration of a single implant case. The CPK includes all required components for the fabrication of cement retained restorations: an abutment, impression cap, comfort cap, casting sleeves and an analog.





Contents:





CS-CPK63

V3/C1 Transgingival abutment, height 6 mm, SP



MD-RSM60

Standard abutment analog, height 6mm, SP



MM-CHC60

Plastic healing cap, height 6mm, SP



MD-IC800

Direct impression coping, height 8mm, SP





MD-IC040

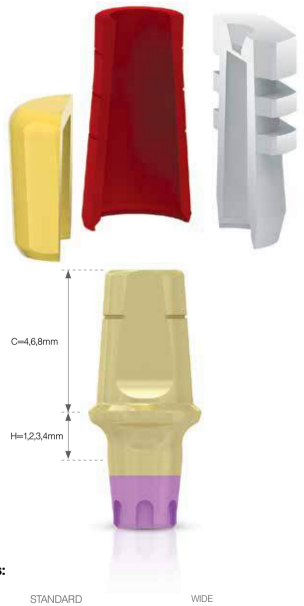
Burnout plastic cap, SP





MD-ICH40

Burnout anti-rotation plastic cap, SP



Available In Three Platforms:

NARROW		STANDARD		WIDE	Dimensions
C1	V3	C1 & V3		C1	
CK-NPK41 CK-NPK42 CK-NPK43 CK-NPK44 CN-CPK41 CN-CPK42 CN-CPK43 CN-CPK44	VK-NPK41 VK-NPK42 VK-NPK43 VK-NPK44 VN-P4140 VN-P4240 VN-P4340 VN-P4440	CK-CPK41 CK-CPK42 CK-CPK43 CK-CPK44 CS-CPK41 CS-CPK42 CS-CPK43 CS-CPK44			C=4mm H=1,2,3,4mm
CK-NPK61 CK-NPK62 CK-NPK63 CK-NPK64 CN-CPK61 CN-CPK62 CN-CPK63 CN-CPK64	VK-NPK61 VK-NPK62 VK-NPK63 VK-NPK64 VN-P6140 VN-P6240 VN-P6340 VN-P6440	CK-CPK62 CK-CPK63 CK-CPK64 CS-CPK61 CS-CPK62 CS-CPK63	VK-CPK61 VK-CPK62 VK-CPK63 VK-CPK64 VS-P6155 VS-P6255 VS-P6355 VS-P6455	CK-WPK61 CK-WPK62 CK-WPK63 CK-WPK64 CW-CPK61 CW-CPK62 CW-CPK63 CW-CPK63	C=6mm H=1,2,3,4mm
		CK-CPK82 CK-CPK83 CK-CPK84 CS-CPK81 CS-CPK82 CS-CPK83	VK-CPK81 VK-CPK82 VK-CPK83 VK-CPK84 VS-P8155 VS-P8255 VS-P8355 VS-P8455		C=8mm H=1,2,3,4mm

Zirconia Abutment Sets

Refer to p: 76-84

INCISOR V3 - Narrow Platform







VK-NIZ6
Zirconia non-cemented incisor 15° abutment set, gingival height 0.5mm conical connection, NP



VK-NIC6
Zirconia pre-cemented incisor 15° abutment set, gingival height 0.5mm conical connection, NP



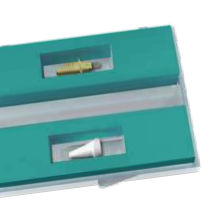
VK-NIZ1

Zirconia non-cemented incisor 15° abutment set, gingival height 1.5mm conical connection, NP



VK-NIC1 Zirconia pre-cemented incisor 15° abutment set, gingival height 1.5mm conical connection, NP

INCISOR C1 - Narrow Platform







CK-NIZ6 Zirconia non-cemented incisor 15° abutment set, gingival height 0.5mm, conical connection, NP



CK-NIC6 Zirconia pre-cemented incisor 15° abutment set, gingival height 0.5mm, conical connection, NP

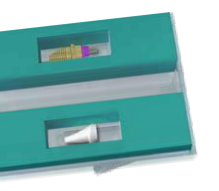


CK-NIZ1 Zirconia non-cemented incisor 15° abutment set, gingival height 1.5mm, conical connection, NP



CK-NIC1 Zirconia pre-cemented incisor 15° abutment set, gingival height 1.5mm, conical connection, NP

INCISOR, V3/C1, Standard Platform







CK-SIZ6 Zirconia non-cemented incisor 15° abutment set, gingival height 0.5mm conical connection, SP



CK-SIC6
Zirconia pre-cemented incisor 15° abutment set, gingival height 0.5mm conical connection, SP



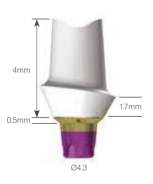
CK-SIZ1 Zirconia non-cemented incisor 15° abutment set, gingival height 1.5mm conical connection, SP



CK-SIC1 Zirconia pre-cemented incisor 15° abutment set, gingival height 1.5mm conical connection, SP

PREMOLAR V3/C1, Standard/Wide Platform







CK-SPZ4
Zirconia non-cemented premolar abutment set, gingival height 0.5mm, conical connection, SP



CK-SPC4
Zirconia pre-cemented premolar
abutment set, gingival height 0.5mm,
conical connection, SP



CK-WPZ4 C1 Zirconia non-cemented premolar abutment set, gingival height 0.5mm, conical connection, WP



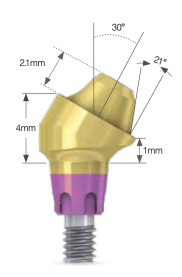
CK-WPC4

C1 Zirconia pre-cemented premolar abutment set, gingival height 0.5mm, conical connection, WP

Multi-Unit System

Refer to p: 85-90





Solutions for extreme situations

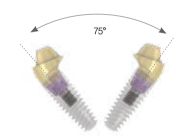
Insertion Path:

Straight Multi-Unit abutments may be used with implants with divergence of up to 40°.

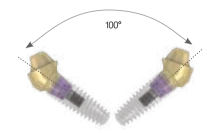


Insertion Path:

17° Multi-Unit abutments may be used with implants with divergence of up to 75°.



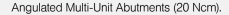
30° Multi-Unit abutments may be used with implants with divergence of up to 100°.



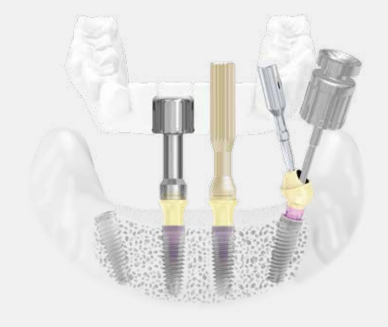
Clinical Summary

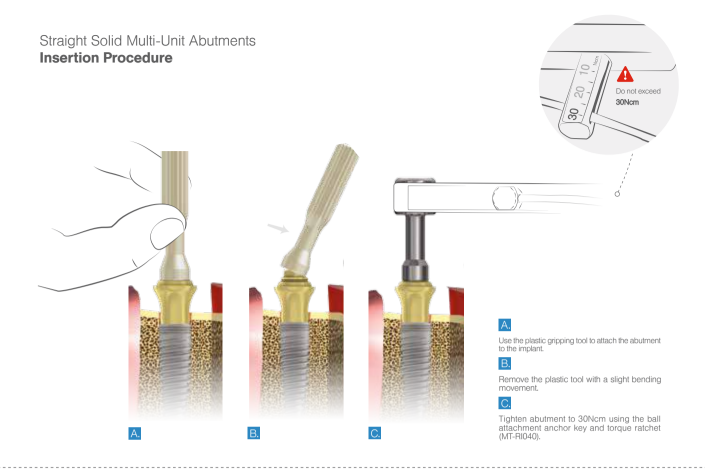
Straight Multi-Unit Abutments (30 Ncm).

Simple and easy to use, straight Multi-Unit abutments provide screw-retained restorative solutions for every clinical scenario in which implants with a divergence of up to 40° are used. Designed to fit all MIS implant connection types for optimal fit between abutment seat and implant connection.

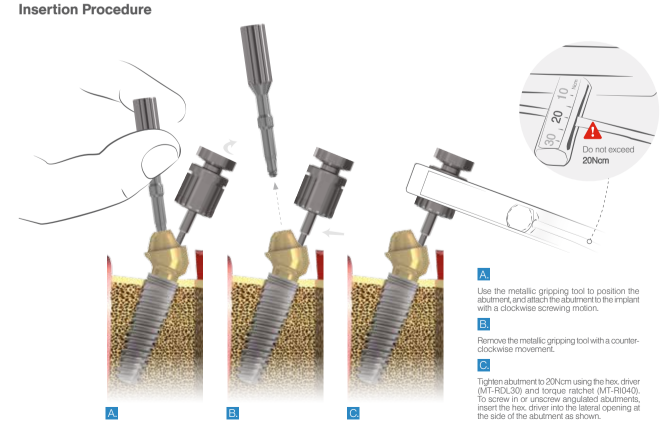


The perfect solution in cases where angulation correction is required, angulated Multi-Unit abutments are simple and easy to use.





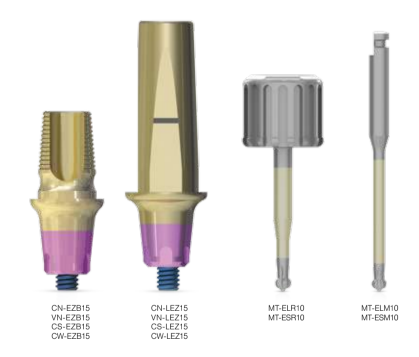
Angulated Solid Multi-Unit Abutments



EZ-Base System

Refer to p: 85-90

The MIS EZ-Base system features a unique Ti-Base, designed with a highly accessible screw channel for extreme angulation, making the process of anterior or posterior restorations simpler and more convenient.



Specialized Components.

Unique screw and driver tip design enable extreme angulation and a wide path of insertion.



EZ-Base System **Restoration Options**

EZ-Base abutment



Scanning



Designing and manufacturing



Cementing



Adjusting



Securing the abutment and final restoration

Adjustable EZ-Base abutment - Conventional method



Implant level impression taking



Abutment adjustments



Pattern fabrication



Casting and porcelain firing



Cementing and Securing the abutment and final restoration

Adjustable EZ-Base abutment - CAD/CAM method



Implant level impression taking



Abutment adjustments



Scanning



Design and Manufacturing



Cementing and Securing the abutment and final restoration

OT-Equator

Refer to p: 91-100

Laboratory Use:





OT-Equator Tools



MT-RDL30 Long driver for 0.05 inch hex.



MT-RDS30 Short driver for 0.05 inch hex.



OE-RSM60 OT-Equator analog



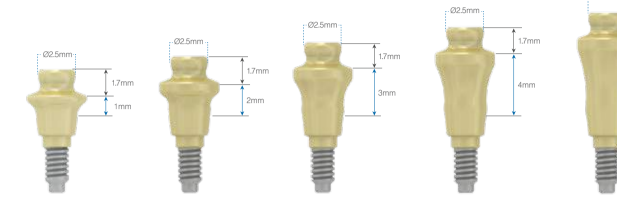
OE-IC002 OT-Equator impression coping cap



ET-IT001
OT-Equator handling tools

OT-Equator Abutments

Narrow Platform



Ø2.5mm

Ø2.5mm

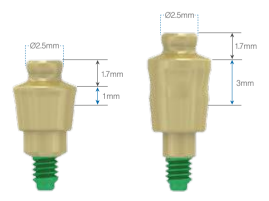
1.7mm

5mm

Standard Platform



Wide Platform



Low Profile



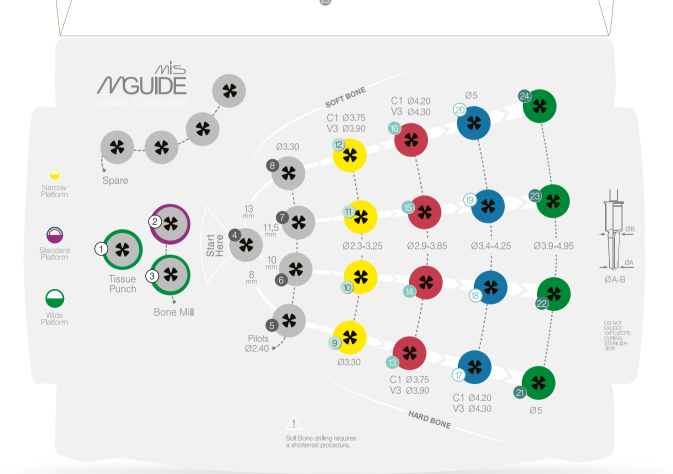
MG-K004

MGUIDE Surgical Set, Conical Connection

Refer to p: 104-115

The MGUIDE surgical set, for V3 and C1 conical connection implants, simplifies the Implantology process while increasing accuracy and safety. Specially designed sleeves and drills stop at the precise position and depth planned, freeing-up hands and saving valuable time.

The kits were optimized for Guided Implantology procedure and designed for \varnothing 5.5mm sleeves, featuring built-in guidance keys and stoppers for a quicker, easier procedure; Ability to change implant length and diameter during surgery and drills that allow irrigation to penetrate through sleeve during drilling.



MGUIDE Surgical Kit

Contents:









MGUIDE pilot drill for 6mm length implants, Ø2.40mm



length implant s, Ø2.40mm 12



(I MG-D1124 MGUIDE pilot drill for 11.5mm length implants, Ø2.40mm









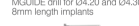




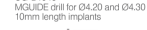














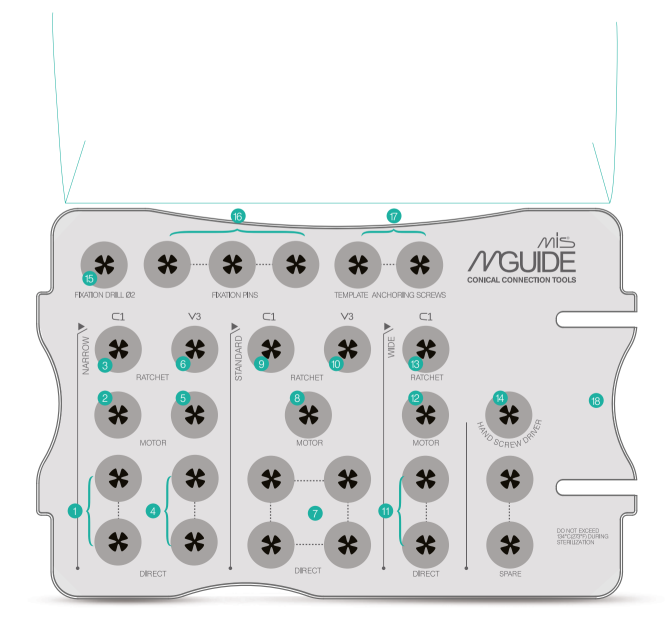


MGUIDE drill length gauge, Ø5.5mm



MGUIDE Surgical Set, Conical Connection

Refer to p: 104-115



MGUIDE Tools Kit

Contents:

C1 NARROW PLATFORM



CG-GRN01

MGUIDE C1 direct ratchet insertion tool, conical connection, NP



CG-GMN10

MGUIDE C1 motor insertion tool, conical connection, NP



CG-GRN10

MGUIDE C1 ratchet insertion tool, conical connection, NP

V3 NARROW PLATFORM



MGUIDE V3 direct ratchet insertion tool, conical connection, NP



VG-GMN10

MGUIDE V3 motor insertion tool, conical connection, NP



MGUIDE V3 ratchet insertion tool, conical connection, NP

V3/C1 STANDARD PLATFORM



CG-GRS01

MGUIDE V3/C1 direct ratchet insertion tool, conical connection, SP



CG-GMS10

MGUIDE V3/C1 motor insertion tool, conical connection, SP



CG-GRS10

MGUIDE C1 ratchet insertion tool, conical connection, SP



VG-GRS10

MGUIDE V3 ratchet insertion tool, conical connection, SP

C1 WIDE PLATFORM



CG-GRW01

MGUIDE C1direct ratchet insertion tool, conical connection, WP



CG-GMW10

MGUIDE C1 motor insertion tool, conical connection, WP



CG-GRW10

MGUIDE C1 ratchet insertion tool, conical connection, WP



MT-RDI 30

Long driver for 0.05 inch hex.



MG-DFP20 MGUIDE drill for fixation pin, Ø2mm



MG-FP020

MGUIDE fixation pin, Ø2mm



CG-TAS55

MGUIDE template anchoring screw, conical connection, SP



MT-RI030

Monoblock ratchet



MT-RA480

Ratchet to hex. adapter



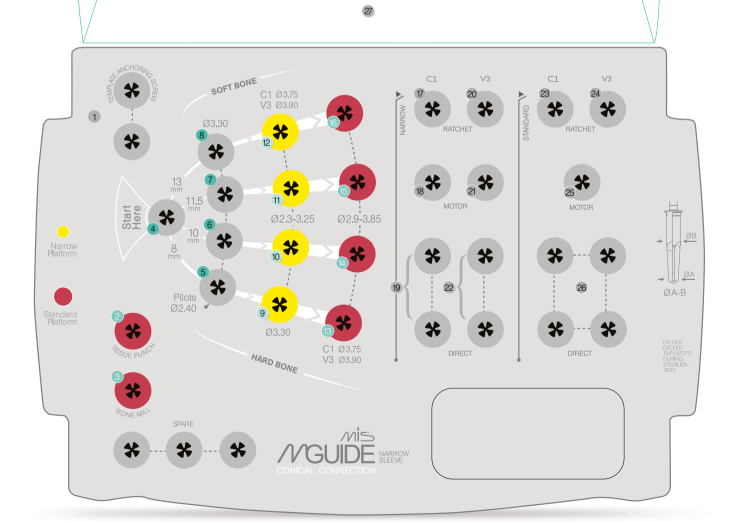
MG-K005

MGUIDE Surgical Kit, Conical Connection, Narrow Sleeve

Refer to p: 104-115

The MGUIDE Narrow Sleeve Surgical Kit, for V3 and C1 conical connection implants, is designed to offer an ideal solution for clinical situations, such as narrow spaces between anterior teeth or cases of smaller jaws.

An addition to the MGUIDE Surgical kit, this kit contains all drills and tools required to place $\varnothing 3.30$, $\varnothing 3.75$ and $\varnothing 3.90$ mm implants only and designed for $\varnothing 4$ mm sleeves.



MGUIDE Surgical Kit, Conical Connection, Narrow Sleeve

Contents:



CG-NTAS0

MGUIDE Narrow Sleeve template anchoring screw, conical connection, SP



MG-NTP40

MGUIDE Narrow Sleeve tissue punch, Ø4mm



MG-NBM40

MGUIDE Narrow Sleeve bone mill, Ø4mm



MG-N0624

MGUIDE Narrow Sleeve pilot drill for 6mm length implants, Ø2.40mm



MG-N0824

MGUIDE Narrow Sleeve pilot drill for 8mm length implants, Ø2.40mm



MG-N1024

MGUIDE Narrow Sleeve pilot drill for 10mm length implants, Ø2.40mm



MG-N1124

MGUIDE Narrow Sleeve pilot drill for 11.5mm length implants, Ø2.40mm



MG-N1324

MGUIDE Narrow Sleeve pilot drill for 13mm length implants, Ø2.40mm



CG-N0833

MGUIDE Narrow Sleeve drill for Ø3.30 8mm length implant, conical connection



CG-N1033

MGUIDE Narrow Sleeve drill for Ø3.30 10mm length implant, conical connection



CG-N1133

MGUIDE Narrow Sleeve drill for Ø3.30 11.5mm length implant, conical connection



CG-N1333

MGUIDE Narrow Sleeve drill for Ø3.30 13mm length implant, conical connection



CG-N0839

MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 8mm length implants, conical connection



CG-N1039

MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 10mm length implants, conical connection



CG-N1139

MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 11.5mm length implants, conical connection



CG-N1339

MGUIDE Narrow Sleeve drill for Ø3.75 and Ø3.90 13mm length implants, conical connection



CG-NRN10

MGUIDE Narrow Sleeve C1 ratchet insertion tool, conical connection, NP



CG-NMN10

MGUIDE Narrow Sleeve C1 motor insertion tool, conical connection, NP



CG-NRN0

MGUIDE Narrow Sleeve C1 direct insertion tool, conical connection, NP



VG-NRN10

MGUIDE Narrow Sleeve V3 ratchet insertion tool, conical connection, NP



VG-NMN10

MGUIDE Narrow Sleeve V3 motor insertion tool, conical connection, NP



VG-NRN01

MGUIDE Narrow Sleeve V3 direct insertion tool, conical connection, NP



CG-NRS10

MGUIDE Narrow Sleeve C1 ratchet insertion tool, conical connection, SP



VG-NRS10

MGUIDE Narrow Sleeve V3 ratchet insertion tool, conical connection, SP



CG-NMS10

MGUIDE Narrow Sleeve V3/C1 motor insertion tool, conical connection, SP



CG-NRS01

MGUIDE Narrow Sleeve V3/C1 direct insertion tool, conical connection, SP



MG-NLG40

MGUIDE Narrow Sleeve drill length gauge, Ø4mm



MG-K003

MGUIDE Kit for Universal Pilot Drills

Refer to p: 104-115



Contents:



MG-PBM24 MGUIDE universal pilot bone mill, Ø2.40mm



MG-P0624 MGUIDE universal pilot drill, Ø2.40mm for 6mm length implants



MG-P0824 MGUIDE universal pilot drill, Ø2.40mm for 8mm length implants



MG-P1024 MGUIDE universal pilot drill, Ø2.40mm for 10mm length implants



MG-P1124 MGUIDE universal pilot drill, Ø2.40mm for 11.5mm length implants



MG-P1324 MGUIDE universal pilot drill, Ø2.40mm for 13mm length implants



MG-DFP20 MGUIDE drill for fixation pin, Ø2mm



MG-FP020 MGUIDE fixation pin, Ø2mm



MG-PTAS0 MGUIDE universal template anchoring screw, Ø2.40mm









MT-RA480 Ratchet to hex. adapter

MK-0057

Scan Post Kit, Conical Connection

Refer to p: 116-120

The Scan Posts, with patent pending design features, offer superior surface quality, allowing easy scanning and unique geometry with well-defined flat surfaces for easy placement and optimum accuracy. No spraying or pre-scanning needed. Suitable for both Intra Oral and desktop scanning.



Kit Contents:











Digital Analog

Refer to p: 116-120



Simple

Easy handling and intuitive placement.

Accurate

Placement of the model implant analog on the printed model allows for precise positioning of the restoration for digital impression cases.

Innovative

The innovative, patent-pending geometry provides an accurate positioning of the analog inside the model.

Model Implant Analog Step-by-Step:



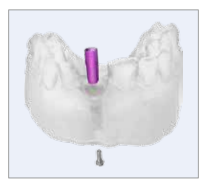


Intra oral scan

Secure the scan abutment firmly to each implant. Follow scanner manufacturer's instructions to scan and capture all required data.



Flat side of the scan post should be positioned facing the buccal surface.





Positioning

Position the analog according to the two milled marks on the printed model and insert the analog at one side and the screw on the other.





Design and manufacturing

Follow CAD/CAM system's guidelines and instructions to design and fabricate the required printed model.



Please ensure that there are no remains of support material inside the analog site.





Tightening

Recommended tightening torque 15Ncm.



CN-MAN10

Model implant analog, NP for C1



VN-MAN10

Model implant analog,

NP for V3



CS-MAN10

Model implant analog, SP for V3/C1



CW-MAN10

Model implant analog, WP for C1



Refer to nº 116-120

C1 - Narrow Platform:

Ti-Base anti-rotation







CN-







Ti-Base free-rotation









Refer to nº 116-120

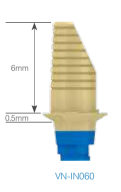
V3 - Narrow Platform:

Ti-Base anti-rotation













Ti-Base free-rotation







V3/C1 - Standard Platform:

Ti-Base anti-rotation









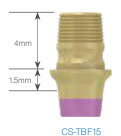




Ti-Base free-rotation

CS-IN060





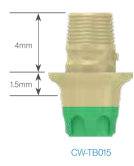




C1 - Wide Platform:

Ti-Base anti-rotation







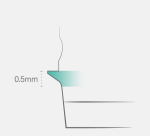
Ti-Base free-rotation

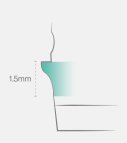


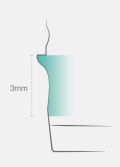




3 Gingival Heights







Titanium Blanks

Refer to p: 116-120

The Titanium Blanks, with a pre-milled interface, are available for conical connection and internal hex. implants, for all platforms. Each interface is available in two diameters - 9mm and 12mm.



*Titanium Blanks must be ordered with the analog.

Titanium Blanks



CN-IB121 VN-IB121 CS-IB121 CW-IB121 C1 Titanium Blank, anti-rotation, NP V3 Titanium Blank, anti-rotation, NP V3/C1 Titanium Blank, anti-rotation, SP C1 Titanium Blank, anti-rotation, WP



CN-IB091 VN-IB091 CS-IB091 CW-IB091 C1 Titanium Blank, anti-rotation, NP V3 Titanium Blank, anti-rotation, NP V3/C1 Titanium Blank, anti-rotation, SP C1 Titanium Blank, anti-rotation, WP



CN-AGT12 VN-AGT12 CS-AGT12 CW-AGT12 C1 Titanium Blank for Amann Girrbach, anti-rotation, NP V3 Titanium Blank for Amann Girrbach, anti-rotation, NP V3/C1 Titanium Blank for Amann Girrbach, anti-rotation, SP C1 Titanium Blank for Amann Girrbach, anti-rotation, WP

Analogs



CN-MAB10 VN-MAB10 CS-MAB10 CW-MAB10 C1 Milling analog for Titanium Blank, NP V3 Milling analog for Titanium Blank, NP V3/C1 Milling analog for Titanium Blank, SP C1 Milling analog for Titanium Blank, WP

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
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
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

Hardness

Composition

Restorative Components

Guidelines for usage of MIS Restorative Components

Location ▶	Anterior Maxilla	Canine, Premolars and Molars			Premolars and Molars	
Crown/ Implant Inclination Ratio	15° or 25°	Up to 3.5°			15° or 25°	Up to 4°
Gingival Height	Up to 3mm buccal Up to 4mm palatal	Up to 3mm buccal Up to 4mm lingual/palatal	Adjustable, based on abutment preparation. Heights 1, 3mm.	Up to 2mm	Up to 3mm buccal Up to 4mm lingual	According to gingival height available in heights of 1,2,3,4mm
Catalog Number	CS-A1510 CS-A2510	CS-A0010	CS-MAC10 CS-MC103	CS-GPC10 CS-GP010	CS-AN151 CS-AN251	CS-CPK61 CS-CPK62 CS-CPK63 CS-CPK64
Abutment ► description	Esthetic angulated abutment	Esthetic abutment	Standard post abutment	Screw-retained gold plastic abutment	Angulated abutment	Transgingival abutment
	-			Y	-	
Upper ▶ view	0	0	0	Bottom view	9	0

V3 Diameter and Platform Color-Coding

Tube cap is marked with a distinctive color-coded label that indicates the diameter, length and platform of the implant.

Implant diameter & platform indication

The outer tube is color-coded indicating the implant platform. The numeric indication specifies the implant diameter and length.



A double packing system ensures sterilization and safety. Packages are designed for ease of use during surgery and for use with surgical gloves.

C1 Diameter and Platform Color-Coding

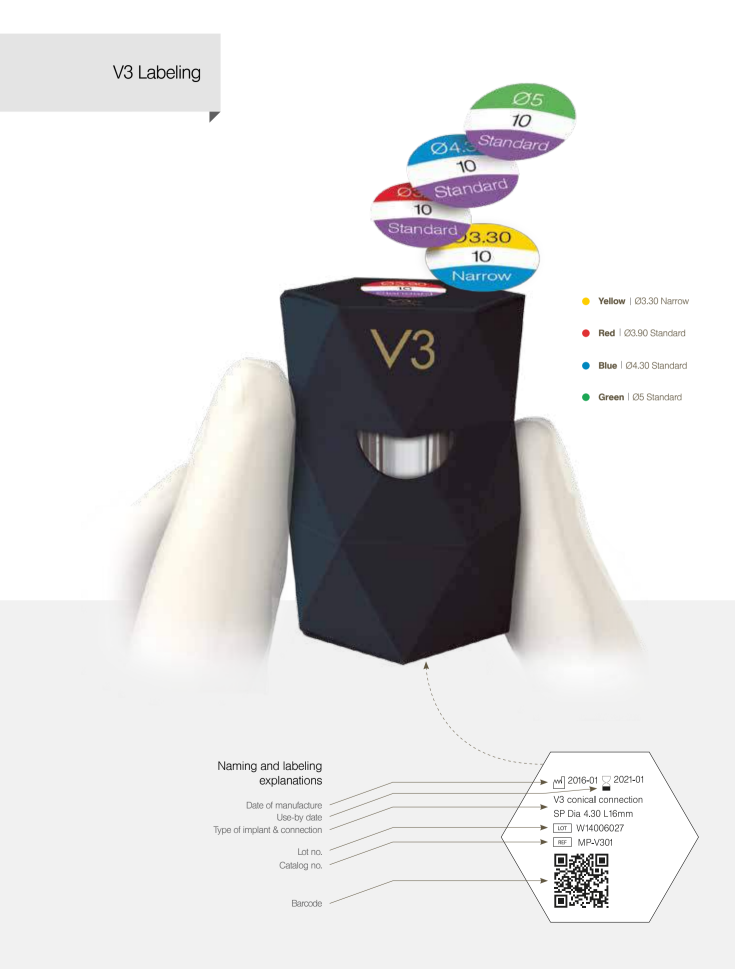
Prosthetic platform indication

Providing a simple, immediate identification of implant type, length and diameter, the C1 package is well designed for ease of use during surgery.

Implant diameter & platform indication

The outer tube is color-coded indicating the implant platform. The numeric indication specifies the implant diameter and length.











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