

Internal Hexagon
Product Catalog
2025

Internal Hexagon
Product Catalog

NOT FOR USE IN THE USA AND CANADA

Products may not be available in some regulated markets. Please contact your local Dentsply Sirona sales office for current product assortment and availability.

TABLE OF CONTENTS



IMPLANT SYSTEMS

4 - 27.

SEVEN XD	6
M4	18



TOOLS AND KITS

28-63.

Step Pilot Drills	30
SEVEN Twist Drills	32
M4 Twist Drills	33
SEVEN and M4 Short Twist Drills	34
Marking Drills and Countersinks	36
Trephine Burrs	38
Insertion Tools	39
Surgical Tools	40
Prosthetic Instruments	42
SEVEN XD Placement Set	45
SEVEN Surgical Kit	47
SEVEN Drill Replacement Kit	51
M4 Surgical Kit	52
Bone Profiler Kit	55
SEVEN Drill Stoppers Kit, Standard Platform	56
SEVEN Drill Stopper Kits, Depth Based	57
Bone Compression Kit	58
Prosthetic Tools Kit	60
Abutment Holding System Kit	63



PROSTHETIC OPTIONS

64 - 93.

Analogs and Impression Copings	66
Temporary Cylinders	68
Multi-Unit System	70
Plastic Cylinders	73
EZ-Base System	75
Ti-Bases	76
Scan Posts	77
Digital Model Analogs	78
Titanium Blanks	79
Cementable Abutments	80
Cementing Posts	83
CPK - Complete Prosthetic Kit	84
LOCKiT Attachment System	87
OT-Equator Kits	90
Ball Attachment System	92



ADDITIONAL INFORMATION

106 - 116.

Pilot Drills	108
SEVEN Twist Drills	109
M4 Twist Drills	110
SEVEN and M4 Short Twist Drills	111
Alloy Composition	112



INDEX

113-120



MGUIDE

94- 105.

MGUIDE Templates	96
MGUIDE SEVEN Surgical Set	97
MGUIDE Drill Replacement Kit	101
MGUIDE SEVEN Surgical Set, Narrow Sleeve	102
MGUIDE Drill Replacement Kit, Narrow Sleeve	105



IMPLANT SYSTEMS

MIS offers a range of implant systems that are simple and reliable. MIS implant systems seamlessly Integrate into a digital workflow, allowing clinicians to offer their patients advanced treatment options.

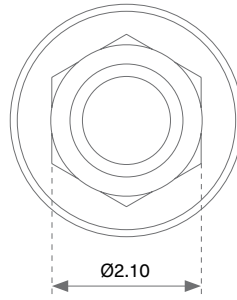
The surface of all MIS implants is sand-blasted and acid etched. The surface roughness, uniformity, cleanliness of the implants are regularly monitored, with an in-house Scanning Electron Microscope.



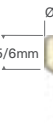






Implant Systems

SEVEN XD Implant
Internal Hex.
Ø3.30 NP



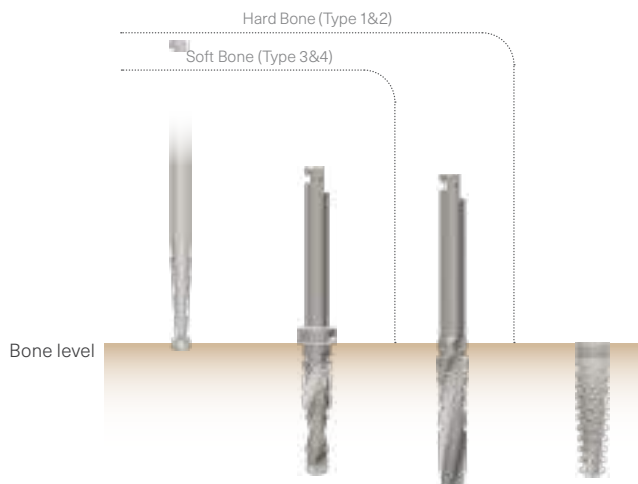
Implant Cover Screw and Healing Caps:	Thin	Standard	Anatomic	Cover screw
				
	Ø4mm 2/3/4/6/8mm	Ø4mm 4/5/6mm	Ø4.3mm 2/3/4/5/6mm	MC1-00330
	MH-N2330 MH-N3330 MH-N4330 MH-N6330 MH-N8330	 MH-N0440 MH-N0540 MH-N0640	MH-52330 MH-53330 MH-54330 MH-55330 MH-56330	

Cat. No	Dimensions (mm)	Description	Material	Item includes
MF7-D10330	Ø3.30 L=10	SEVEN XD internal hex. implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
MF7-D11330	Ø3.30 L=11.5	SEVEN XD internal hex. implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
MF7-D13330	Ø3.30 L=13	SEVEN XD internal hex. implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
MF7-D16330	Ø3.30 L=16	SEVEN XD internal hex. implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills

L = Length

Ø3.30mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	200-400	15-25
Diameter	Ø1.90	Ø2.40-2.80	Ø3.25	Ø3.30

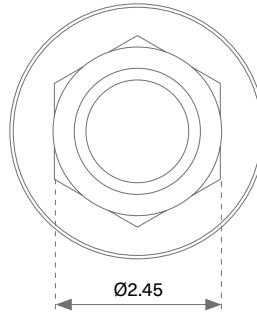


Do not use the last drill for bone types 3 and 4. The drilling sequence is illustrated using a 13mm implant. Procedures recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant Systems

SEVEN XD Implant
Internal Hex.
Ø3.75 SP



Implant Cover Screw
and Healing Caps:

Thin



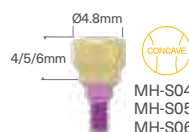
MH-03375
MH-04375
MH-05375
MH-06375

Standard



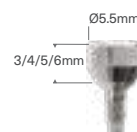
MH-A3375
MH-A4375
MH-A5375
MH-A6375

Standard



MH-S0448
MH-S0548
MH-S0648

Anatomic





MH-53375
MH-54375
MH-55375
MH-56375

Cover screw



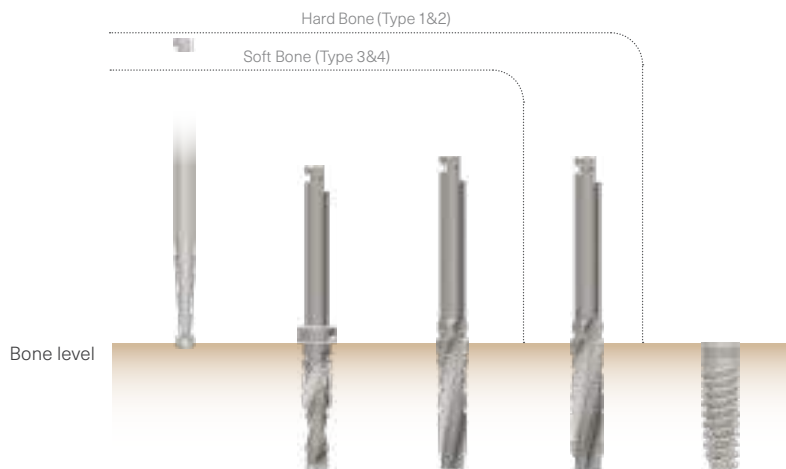
MC1-00375

Cat. No	Dimensions (mm)	Description	Material	Item includes
 MF7-D08375	Ø3.75 L=8	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
 MF7-D10375	Ø3.75 L=10	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
 MF7-D11375	Ø3.75 L=11.5	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
 MF7-D13375	Ø3.75 L=13	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
 MF7-D16375	Ø3.75 L=16	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills

L = Length

Ø3.75mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	200-400	200-400	15-25
Diameter	Ø1.90	Ø2.40-2.80	Ø3.25	Ø3.65	Ø3.75

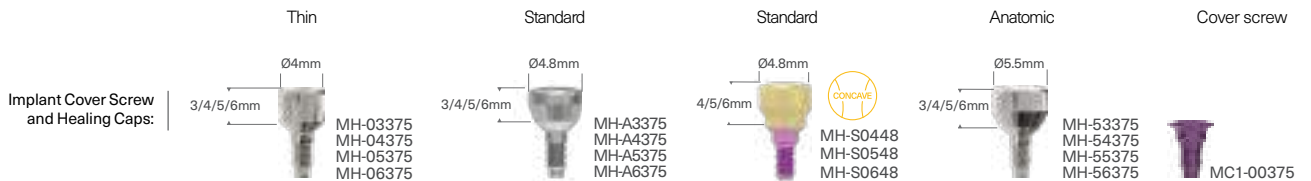
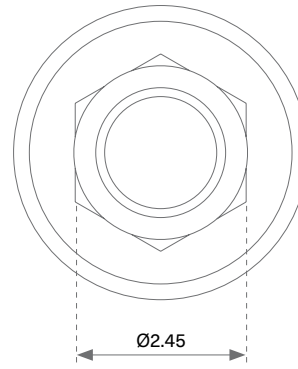


i Do not use the last drill for bone types 3 and 4. The drilling sequence is illustrated using a 13mm implant. Procedures recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant Systems

SEVEN XD Implant
Internal Hex.
Ø4.20 SP

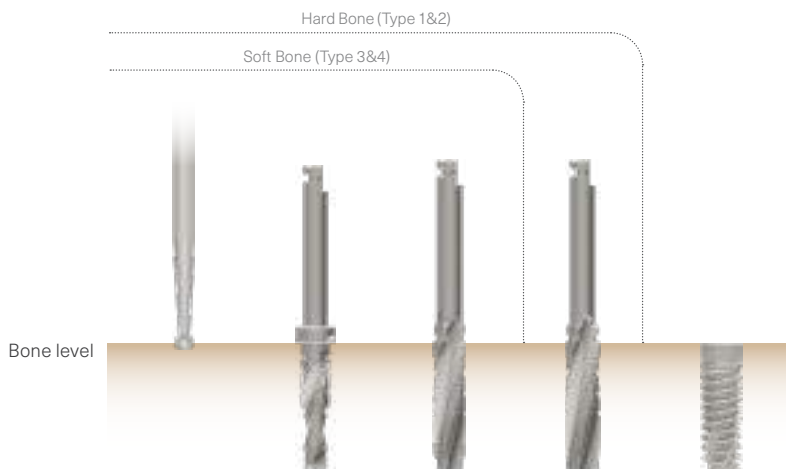


Cat. No	Dimensions (mm)	Description	Material	Item includes
MF7-D06420	Ø4.20 L=6	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
MF7-D08420	Ø4.20 L=8	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
MF7-D10420	Ø4.20 L=10	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
MF7-D11420	Ø4.20 L=11.5	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
MF7-D13420	Ø4.20 L=13	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
MF7-D16420	Ø4.20 L=16	SEVEN XD internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills

L = Length

Ø4.20mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	200-400	200-400	15-25
Diameter	Ø1.90	Ø2.40-2.80	Ø3.65	Ø4.10	Ø4.20

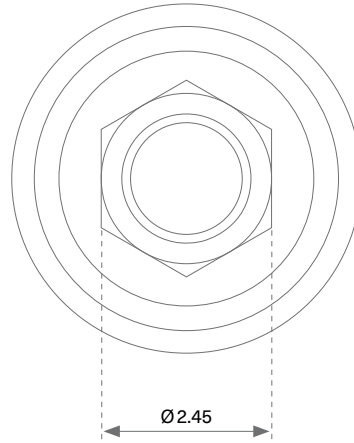


i Do not use the last drill for bone types 3 and 4. The drilling sequence is illustrated using a 13mm implant. Procedures recommended by MIS cannot replace the judgment and professional experience of the surgeon.



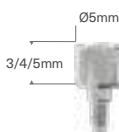
Implant Systems

SEVEN XD Implant
Internal Hex.
Ø5 WP



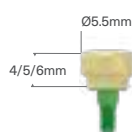
Implant Cover Screw
and Healing Caps:

Standard



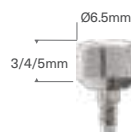
MH-W3500
MH-W4500
MH-W5500

Standard



MH-W0455
MH-W0555
MH-W0655

Anatomic



MH-W3630
MH-W4630
MH-W5630

Cover screw



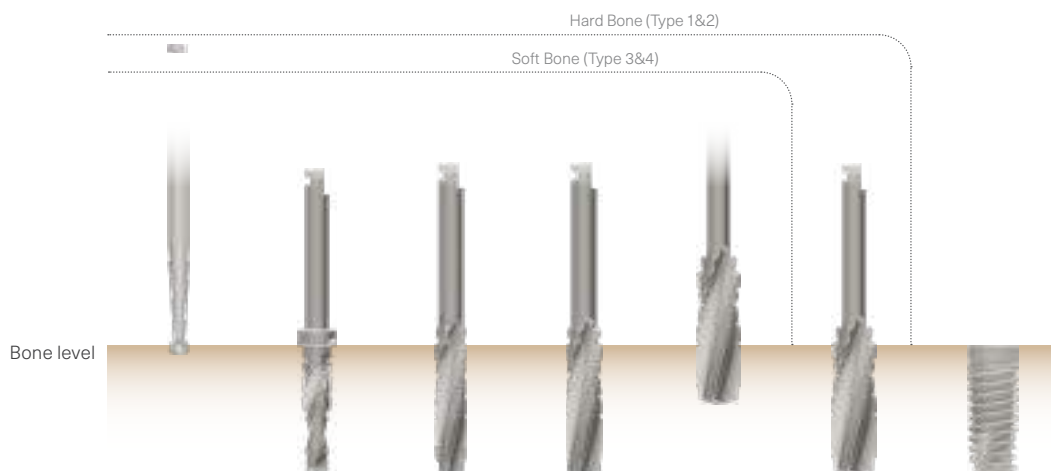
MC1-00470

Cat. No	Dimensions (mm)	Description	Material	Item includes
 MF7-D06500	Ø5 L=6	SEVEN XD internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
 MF7-D08500	Ø5 L=8	SEVEN XD internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
 MF7-D10500	Ø5 L=10	SEVEN XD internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
 MF7-D11500	Ø5 L=11.5	SEVEN XD internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
 MF7-D13500	Ø5 L=13	SEVEN XD internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills
 MF7-D16500	Ø5 L=16	SEVEN XD internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw XD single-use drills

L = Length

Ø5mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	200-400	200-400	200-400	200-400	15-25
Diameter	Ø1.90	Ø2.40-2.80	Ø3.65	Ø4.10	Ø4.9*	Ø4.9	Ø5



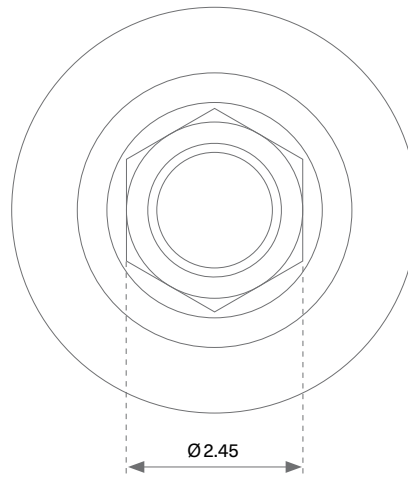
i * When placing Ø5 implants in soft bone, the last drill should be drilled to the first depth indicator, which is 6mm deep. For 8mm length implants, the first depth marking is 4mm deep.

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



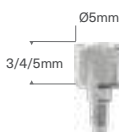
Implant Systems

SEVEN Implant
Internal Hex.
Ø6 WP



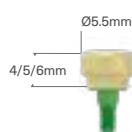
Implant Cover Screw
and Healing Caps:

Standard



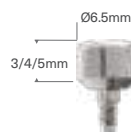
MH-W3500
MH-W4500
MH-W5500

Standard



MH-W0455
MH-W0555
MH-W0655

Anatomic



MH-W3630
MH-W4630
MH-W5630

Cover screw



MC1-00470

Cat. No	Dimensions (mm)	Description	Material	Item includes
 MF7-06600	Ø6 L=6	SEVEN internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
 MF7-08600	Ø6 L=8	SEVEN internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
 MF7-10600	Ø6 L=10	SEVEN internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
 MF7-11600	Ø6 L=11.5	SEVEN internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill
 MF7-13600	Ø6 L=13	SEVEN internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw Final drill

L = Length

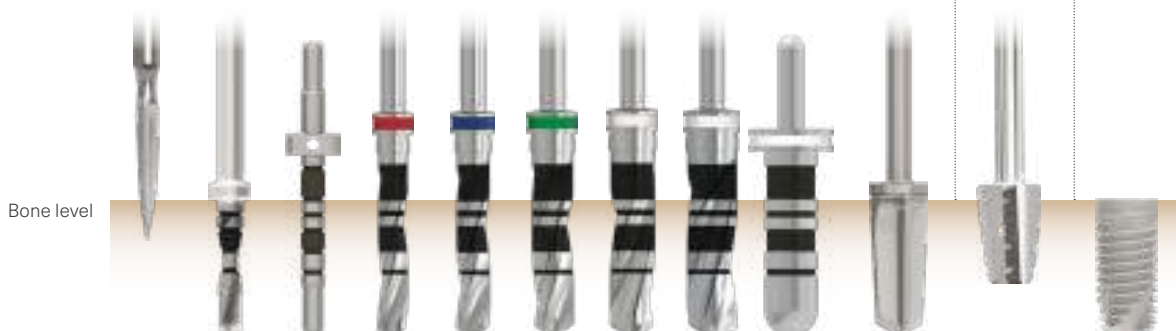
* SEVEN 6mm implants are not available with XD drills.

Ø6mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	500-700	400-700	400-600	300-500	300-500			200-400	200-500	15-25
Diameter	Ø1.90	Ø2.40	Ø2.40	Ø2.80	Ø3.20	Ø4	Ø4.50	Ø5	Ø5	Ø5.30 Ø5.90	Ø6	Ø6

Hard Bone (Type 1&2)

Soft Bone (Type 3&4)



For SEVEN Ø6mm implants, use the SEVEN surgical kit (MK-T048).

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



Implant Systems

XD Single-Use Drills

REVOLUTION IN A BOX!

Unique in the market, MIS provides sharp and sterile XD drills with each SEVEN implant, designed for single use.

SINGLE-USE

XD drills are used once per procedure, ensuring strict clinical hygiene protocols for clinicians and patients. Using single-use drills may reduce the risk of possible cross-contamination and infection.

SHARP

Using sharp drills in every drilling procedure prevents drill wear and deformation.

STERILE

XD drills eliminate the need for pre-surgery sterilization.

SOLID

XD drills are designed for depth control, with clear depth markings, providing visibility and promoting confidence in every drilling procedure.

SIMPLE

The MIS XD drilling procedure is simplified and quick, eliminating the need for separate cleaning and sterilization in a surgical kit, as the drills are sterile and for single use.



MIS XD GUARANTEED QUALITY

MIS has performed bench testing of XD drills, including:

- Cutting ability test: MIS XD have shown cutting ability similar to reusable kit drills, according to internal testing procedures.
- Corrosion test: MIS XD have shown no corrosion throughout its shelf-life.
- Bending test: MIS XD meet the requirements of ISO 8325:2004.
- Drilling ability test: 30 clinicians evaluated the drills in simulated use; 29 of them have reported favorable results.
- Hardness test: MIS XD meet the requirements of ISO 1797:2017.

Bone Protection

Studies [1-3] have shown that bone temperature increase is directly correlated with higher drill wear. MIS XD are new and sharp each time.

Depth control

XD procedure drills are 16mm long and marked to indicate the MIS implant lengths: ,11.5 ,10 ,8 ,6 13 and 16mm.

XD final drill

Correspond to the implant's shape and dimensions.

Precise Positioning

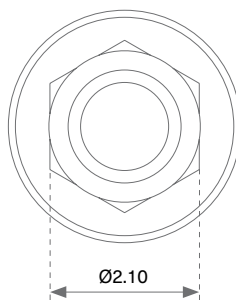
The tip of the XD drill has a step tip with the same diameter as the previously-used drill.






[1] Chacon GE, Bower DL, Larsen PE, McGlumphy EA, Beck FM. Heat production by 3 implant drill systems after repeated drilling and sterilization. J Oral Maxillofac Surg. 2006 Feb;64(2):265-269.
[2] Misir AF, Sumer M, Yenisey M, Ergioglu E. Effect of surgical drill guide on heat generated from implant drilling. J Oral Maxillofac Surg. 2009 Dec;67(12):2663-2668.
[3] Möhlhenrich SC, Modabber A, Steiner T, Mitchell DA, Hölzle F. Heat generation and drill wear during dental implant site preparation: systematic review. Br J Oral Maxillofac Surg. 2015 Oct;53(8):679-689.







Implant Systems

M4 Implant
Internal Hex.
Ø3.30 NP



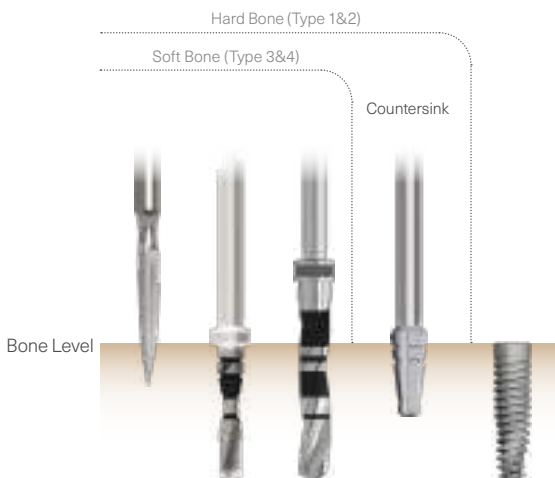
Implant Cover Screw and Healing Caps:	Thin	Standard	Anatomic	Cover screw
				
	Ø4mm	Ø4mm	Ø4.3mm	
	2/3/4/6/8mm	4/5/6mm	2/3/4/5/6mm	
	MH-N2330 MH-N3330 MH-N4330 MH-N6330 MH-N8330	 MH-N0440 MH-N0540 MH-N0640	MH-52330 MH-53330 MH-54330 MH-55330 MH-56330	MC1-00330

Cat. No	Dimensions (mm)	Description	Material	Item includes
 MF4-10330	Ø3.30 L=10	M4 internal hex. implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-11330	Ø3.30 L=11.5	M4 internal hex. implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-13330	Ø3.30 L=13	M4 internal hex. implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-16330	Ø3.30 L=16	M4 internal hex. implant, narrow platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw

L = Length

Ø3.30mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	500-700	200-500	15-25
Diameter	Ø1.90	Ø2.40	Ø2.80	Ø3 Ø3.30	Ø3.30

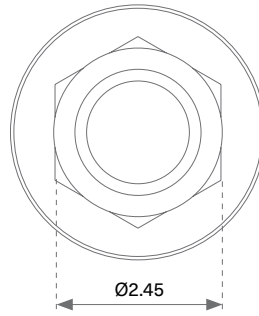


i The drilling sequence is illustrated using a 13mm implant.
 Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



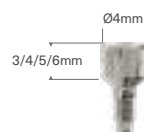
Implant Systems

M4 Implant
Internal Hex.
Ø3.75 SP



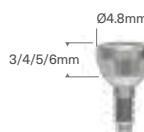
Implant Cover Screw
and Healing Caps:

Thin



MH-03375
MH-04375
MH-05375
MH-06375

Standard



MH-A3375
MH-A4375
MH-A5375
MH-A6375

Standard



MH-S0448
MH-S0548
MH-S0648

Anatomic








MH-53375
MH-54375
MH-55375
MH-56375

Cover screw



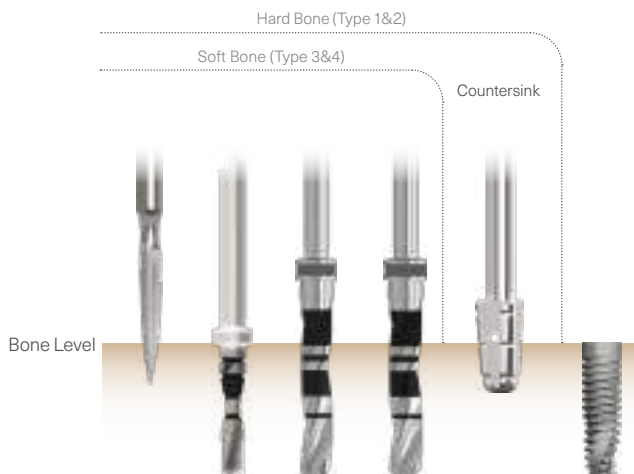
MC1-00375

Cat. No	Dimensions (mm)	Description	Material	Item includes
 MF4-08375	Ø3.75 L=8	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-10375	Ø3.75 L=10	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-11375	Ø3.75 L=11.5	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-13375	Ø3.75 L=13	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-16375	Ø3.75 L=16	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw

L = Length

Ø3.75mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	500-700	400-700	200-500	15-25
Diameter	Ø1.90	Ø2.40	Ø2.80	Ø3.20	Ø3.75	Ø3.75

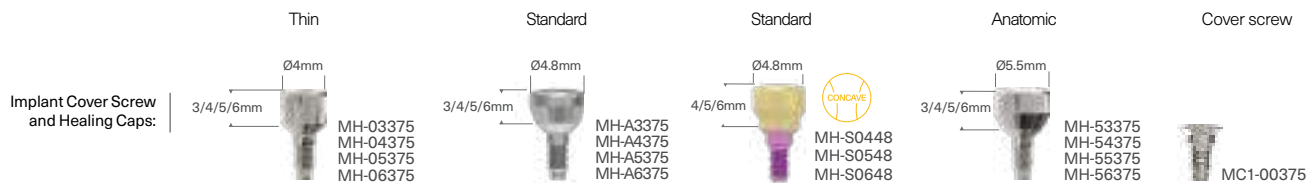
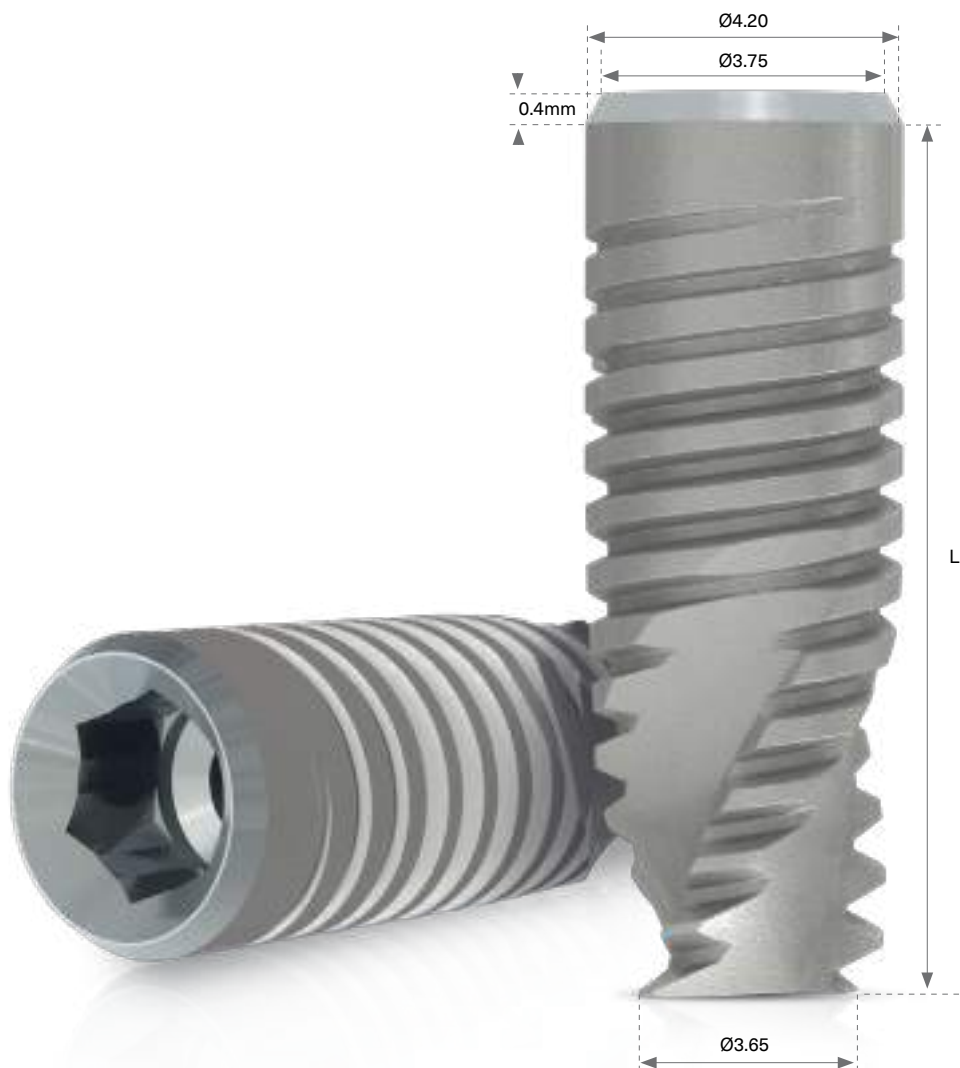
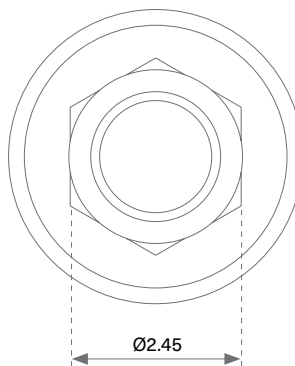




i The drilling sequence is illustrated using a 13mm implant.
 Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



Implant Systems

M4 Implant
Internal Hex.
Ø4.20 SP

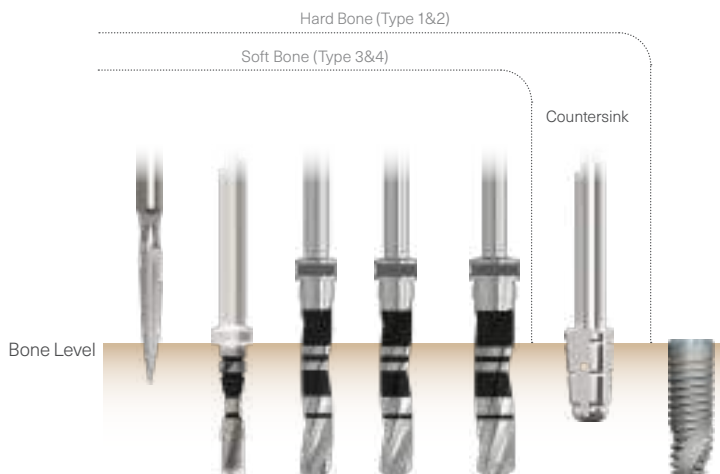


Cat. No	Dimensions (mm)	Description	Material	Item includes
 MF4-06420	Ø4.20 L=6	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-08420	Ø4.20 L=8	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-10420	Ø4.20 L=10	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-11420	Ø4.20 L=11.5	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-13420	Ø4.20 L=13	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-16420	Ø4.20 L=16	M4 internal hex. implant, standard platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw

L = Length

Ø4.20mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	500-700	400-700	400-600	200-500	15-25
Diameter	Ø1.90	Ø2.40	Ø2.80	Ø3.20	Ø3.80	Ø4.20	Ø4.20

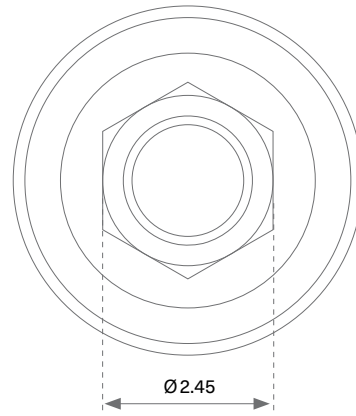


i The drilling sequence is illustrated using a 13mm implant.
 Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



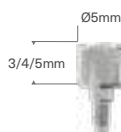
Implant Systems

M4 Implant
Internal Hex.
Ø5 WP



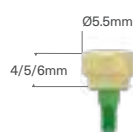
Implant Cover Screw
and Healing Caps:

Standard



MH-W3500
MH-W4500
MH-W5500

Standard



MH-W0455
MH-W0555
MH-W0655

Anatomic









MH-W3630
MH-W4630
MH-W5630

Cover screw



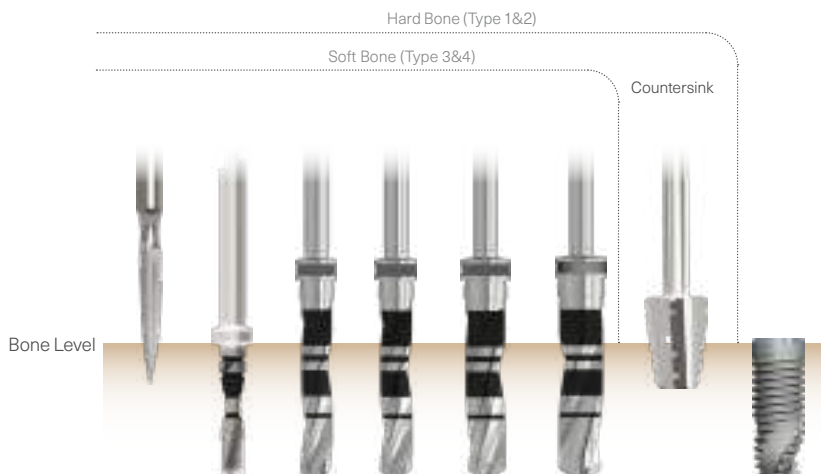
MC1-00470

Cat. No	Dimensions (mm)	Description	Material	Item includes
 MF4-06500	Ø5 L=6	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-08500	Ø5 L=8	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-10500	Ø5 L=10	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-11500	Ø5 L=11.5	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-13500	Ø5 L=13	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-16500	Ø5 L=16	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw

L = Length

Ø5mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	500-700	400-700	400-600	400-600	200-500	15-25
Diameter	Ø1.90	Ø2.40	Ø2.80	Ø3.20	Ø3.80	Ø4.50	Ø5	Ø5

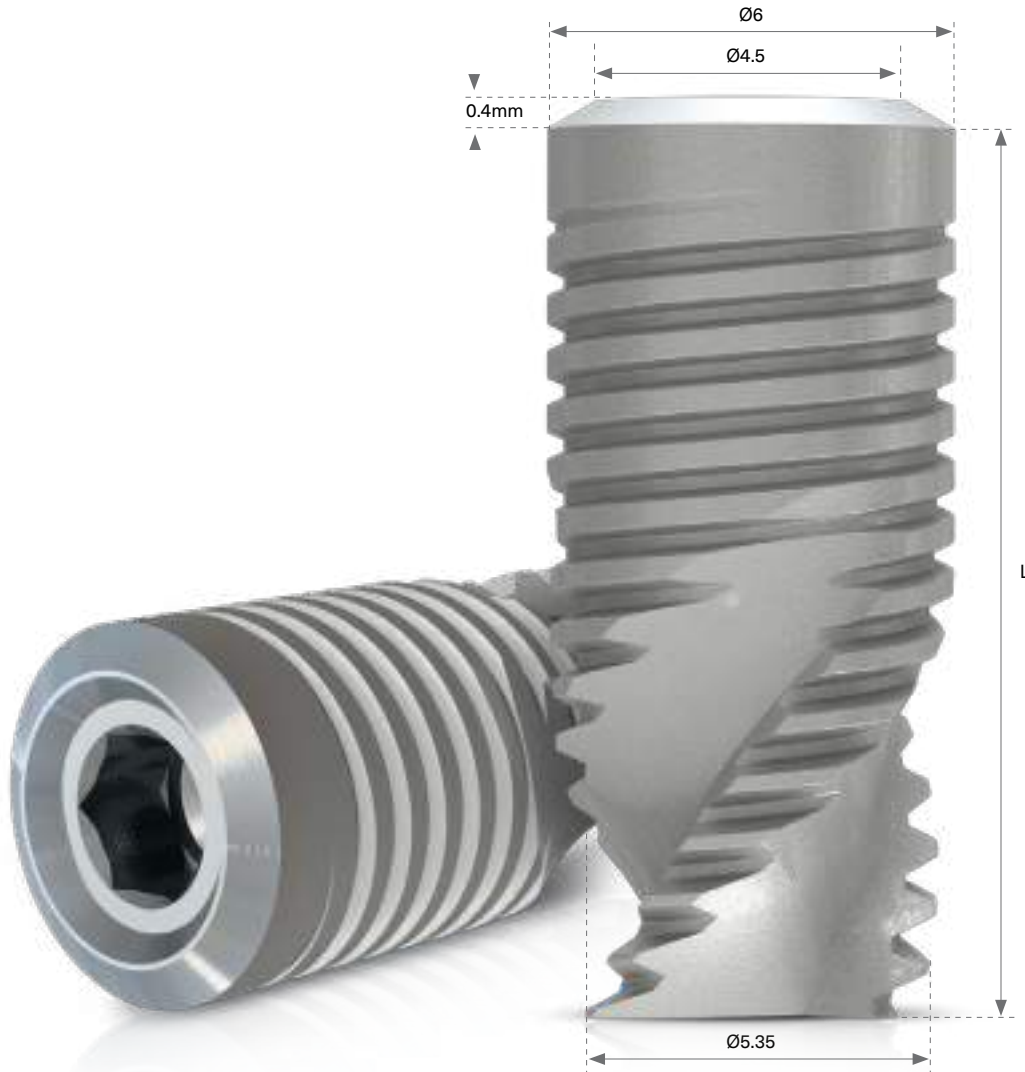
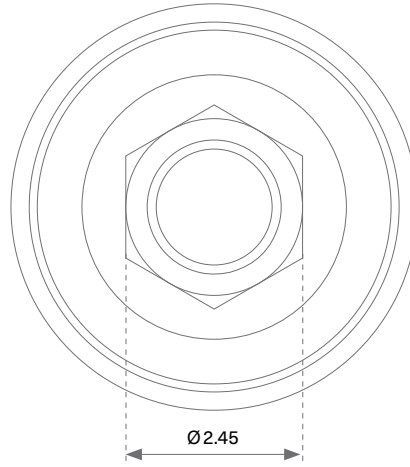


The drilling sequence is illustrated using a 13mm implant.
 Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



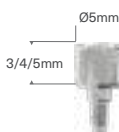
Implant Systems

M4 Implant
Internal Hex.
Ø6 WP



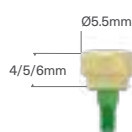
Implant Cover Screw
and Healing Caps:

Standard



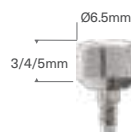
MH-W3500
MH-W4500
MH-W5500

Standard



MH-W0455
MH-W0555
MH-W0655

Anatomic



MH-W3630
MH-W4630
MH-W5630

Cover screw



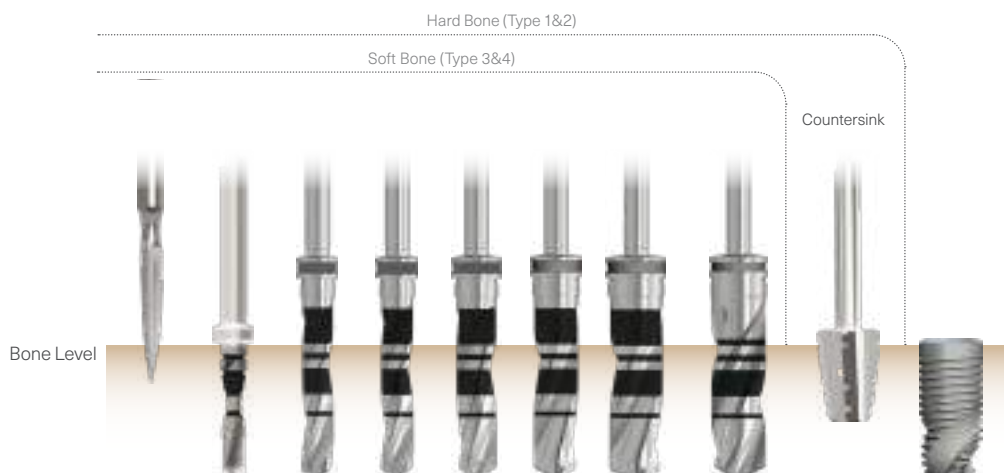
MC1-00470

Cat. No	Dimensions (mm)	Description	Material	Item includes
 MF4-06600	Ø6 L=6	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-08600	Ø6 L=8	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-10600	Ø6 L=10	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-11600	Ø6 L=11.5	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw
 MF4-13600	Ø6 L=13	M4 internal hex. implant, wide platform	Titanium Alloy Ti 6Al 4V ELI	Cover screw

L = Length

Ø6mm Drilling Protocol

Drilling Speed (RPM)	1200-1500	900-1200	500-700	400-700	400-600	400-600	400-600	300-500	200-500	15-25
Diameter	Ø1.90	Ø2.40	Ø2.80	Ø3.20	Ø3.80	Ø4.50	Ø5	Ø5.50	Ø6	Ø6



The drilling sequence is illustrated using a 13mm implant.
Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.



TOOLS AND KITS

MIS kits and instruments promote accuracy and precision in surgical procedures. The kits are designed for efficiency and ease of use, featuring an ergonomic design and a single-handed opening mechanism. The range includes various tools such as drills, body try-ins, keys, ratchets, and insertion tools.





Tools and Kits

Step Pilot Drills



Cat. No	Dimensions (mm)	Description	Material	Sold
CT-P2406	Ø2.4/2.0 L=31.8	Step pilot drill with built-in stopper for 6mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2408	Ø2.4/2.0 L=28	Step pilot drill with built-in stopper for 8mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2410	Ø2.4/2.0 L=28	Step pilot drill with built-in stopper for 10mm length implants	Stainless steel	INSIDE KIT STAND ALONE

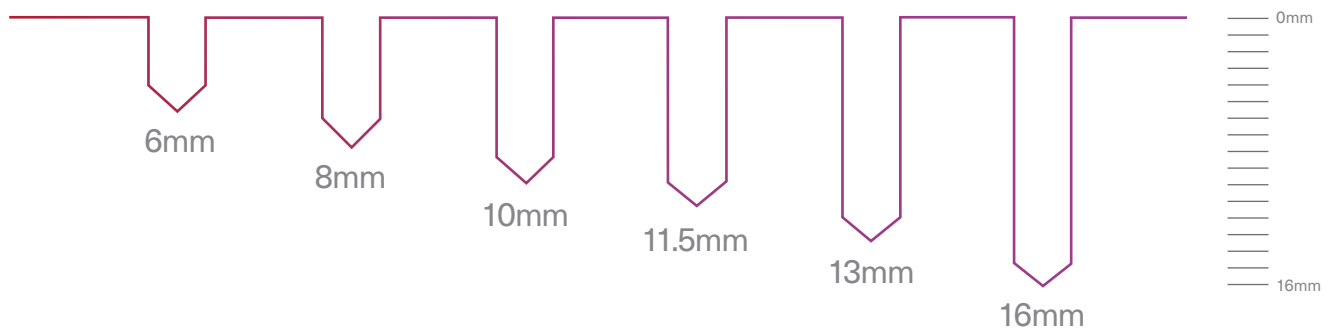
L = Length



L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
CT-P2411	Ø2.4/2.0 L=33	Step pilot drill with built-in stopper for 11.5mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2413	Ø2.4/2.0 L=33	Step pilot drill with built-in stopper for 13mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-P2416	Ø2.4/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	INSIDE KIT STAND ALONE

6 Depth Marks















Tools and Kits

SEVEN Twist Drills



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-TDT28	Ø2.80 L=37.5	Twist drill	Stainless steel	 
MT-TDT32	Ø3.20 L=37.5	Twist drill	Stainless steel	 
MT-TDT40	Ø4 L=37.5	Twist drill	Stainless steel	 
MT-TDT45	Ø4.50 L=38.2	Twist drill	Stainless steel	 
MT-TDT50	Ø5 L=38.2	Twist drill	Stainless steel	 













L = Length



Tools and Kits

M4 Twist Drills



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-TDN28	Ø2.80 L=37.5	Twist drill	Stainless steel	 
MT-TDN32	Ø3.20 L=37.6	Twist drill	Stainless steel	 
MT-TDN38	Ø3.80 L=37.8	Twist drill	Stainless steel	 
MT-TDN45	Ø4.50 L=38.2	Twist drill	Stainless steel	 
MT-TDN50	Ø5 L=38.2	Twist drill	Stainless steel	 
MT-TDN55	Ø5.50 L=38.2	Twist drill	Stainless steel	 

L = Length



Tools and Kits

SEVEN and M4 Short Twist Drills



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-TDI28	Ø2.80 L=30	Short twist drill	Stainless steel	
MT-TDI32	Ø3.20 L=30	Short twist drill	Stainless steel	
MT-TDI38	Ø3.80 L=30	Short twist drill	Stainless steel	
MT-TDI40	Ø4.0 L=30	Short twist drill	Stainless steel	

L = Length



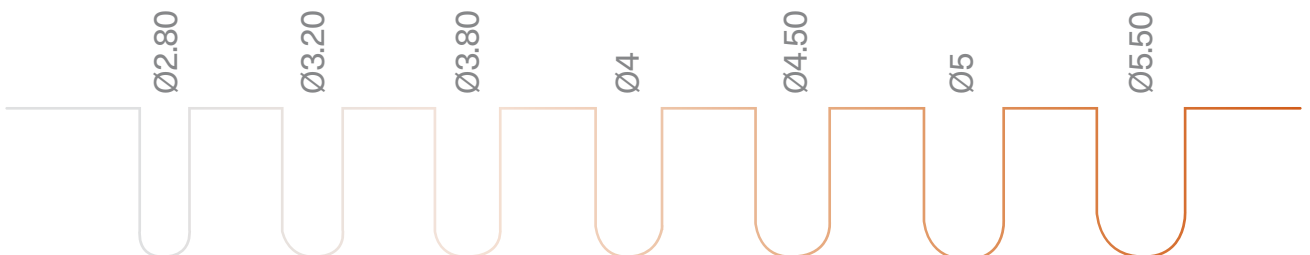
L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
MT-TDI45	Ø4.50 L=30	Short twist drill	Stainless steel	STAND ALONE
MT-TDI50	Ø5.0 L=30	Short twist drill	Stainless steel	STAND ALONE
MT-TDI55	Ø5.50 L=30	Short twist drill	Stainless steel	STAND ALONE



7

Drilling Diameter Options













Tools and Kits

Marking Drills and Countersinks



L = Length

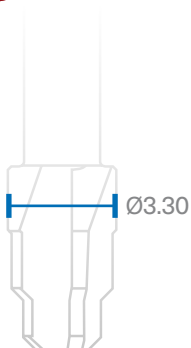
Cat. No	Dimensions (mm)	Description	Material	Sold
MT-TDN19	Ø1.90 L=34	Marking drill	Stainless steel	INSIDE KIT STAND ALONE
MT-SMD10	L=30	Spade marking drill	Stainless steel	INSIDE KIT STAND ALONE
MT-PD440	Ø4 L=32.7	Position drill	Stainless steel	STAND ALONE

Cat. No	Dimensions (mm)	Description	Material	Sold
MT-CS330	Ø3.30 L=25	Countersink for Ø3.30 implant, narrow platform	Stainless steel	
MT-CS375	Ø3.75 L=25	Countersink for Ø3.75 implant, standard platform	Stainless steel	
MT-CS420	Ø4.20 L=25	Countersink for Ø4.20 implant, standard platform	Stainless steel	
MT-CS500	Ø5 L=25	Countersink for Ø5 implant, wide platform	Stainless steel	
MT-CSN33	Ø3.30 L=31	Countersink, narrow platform	Stainless steel	 
MT-GDN33	Ø3.75/4.20 L=26	Countersink, standard platform	Stainless steel	 
MT-GDN50	Ø5/6 L=26.8	Countersink, wide platform	Stainless steel	 

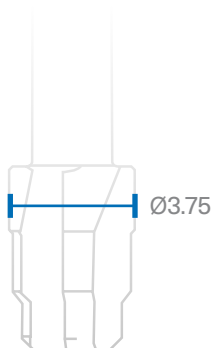
L = Length



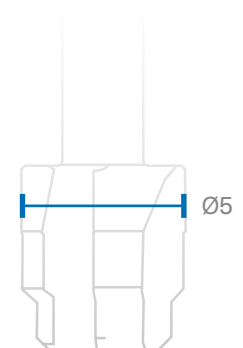
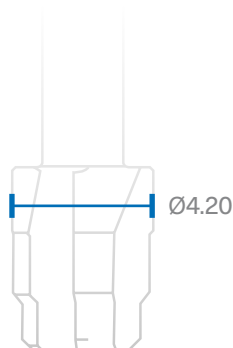
5 Countersinks Depth Marks



Narrow Platform



Standard Platform



Wide Platform



Tools and Kits

Trepine Burrs



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

L = Length



Tools and Kits

Insertion Tools



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-HLI21	L=28.2	Long motor insertion tool, internal hex., narrow platform	Stainless steel	
MT-HSI21	L=24.4	Short motor insertion tool, internal hex., narrow platform	Stainless steel	
MT-HLI10	L=28.2	Long motor insertion tool, internal hex., standard/wide platform	Stainless steel	
MT-HSI10	L=24.4	Short motor insertion tool, internal hex., standard/wide platform	Stainless steel	
MT-LRH21	L=32.3	Long ratchet insertion tool, internal hex., narrow platform	Stainless steel	
MT-SRH21	L=22.3	Short ratchet insertion tool, internal hex., narrow platform	Stainless steel	
MT-LRH20	L=32.3	Long ratchet insertion tool, internal hex., standard/wide platform	Stainless steel	
MT-SRH20	L=22.3	Short ratchet insertion tool, internal hex., standard/wide platform	Stainless steel	

L = Length



Tools and Kits

Surgical Tools













Cat. No Dimensions (mm) Description Material Sold



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

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
 MT-RDM30	L=11.5	Extra-short driver for 0.05 inch hex.	Stainless steel	
 MT-DE001	L=24	Drill extender	Stainless steel	 
 MT-PP240	Ø2.40-3 L=24	Parallel pin	Stainless steel	
 MT-LM005	L=30	Long motor adapter for 0.05 inch hex.	Stainless steel	 
 MT-SM005	L=24	Short motor adapter for 0.05 inch hex.	Stainless steel	
 MT-SRA10	L=15.5	Square connection to ratchet adapter	Stainless steel	
 MT-TP420	Ø4.30 L=30	Motor tissue punch	Stainless steel	
 MT-TP500	Ø4.30 L=28	Manual tissue punch	Stainless steel	
 MT-RT070	L=95	Surgical torque ratchet		 
 MT-RI030	L=84	Monoblock ratchet		 
 MT-RA480	L=7.5	Ratchet to hex. adapter	Stainless steel	
 MT-MFXGS		MULTIFIX guide strip	Stainless steel	

L = Length



































Tools and Kits

Prosthetic Instruments





Cat. No	Dimensions (mm)	Description	Material	Sold
MT-IT100	L=16.5	Impression coping key for closed tray	Stainless steel	STAND ALONE
MT-LM005	L=30	Long motor adapter for 0.05 inch hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-SM005	L=24	Short motor adapter for 0.05 inch hex.	Stainless steel	STAND ALONE
MT-MSD20	L=140	Surgical adapter driver	Stainless steel + Aluminum	INSIDE KIT STAND ALONE

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
 MT-UN002	L=24	Implant analog for universal hand driver, internal hex., narrow platform	Stainless steel	 
 MT-US002	L=24	Implant analog for universal hand driver, internal hex., standard platform	Stainless steel	 
 MT-UW002	L=24	Implant analog for universal hand driver, internal hex., wide platform	Stainless steel	 
 MT-HTS10	L=144,5	Technical hex. screwdriver	Stainless steel + plastic	 
 MT-RB225	L=22	Ball attachment anchor key	Stainless steel	 
 MT-RDE30	L=32	Extra-long driver for 0.05 inch hex.	Stainless steel	
 MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	 
 MT-RDS30	L=21,3	Short driver for 0.05 inch hex.	Stainless steel	 
 MT-RDM30	L=11,5	Extra-short driver for 0.05 inch hex.	Stainless steel	
 MT-MURL2	L=21	Straight Multi-Unit long ratchet key	Stainless steel	 
 MT-MURS2	L=16	Straight Multi-Unit short ratchet key	Stainless steel	
 MT-MUML2	L=31	Straight Multi-Unit long motor key	Stainless steel	

L = Length

Prosthetic Instruments

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

L = Length



Tools and Kits

SEVEN XD Placement Set



MK-XD01
XD organizer tray

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



MK-SVXD →
SEVEN XD Placement Set



Cat. No.	Dimensions (mm)	Description	Material	Sold
MT-PDM24	Ø2.4 L=32	Position drill mill	Stainless steel	INSIDE KIT STAND ALONE
MT-TDN19	Ø1.90 L=34	Marking drill	Stainless steel	INSIDE KIT STAND ALONE
CT-P2416	Ø2.4/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	INSIDE KIT STAND ALONE
CT-BTC24	Ø2.4 L=28.5	Body try-in	Titanium	INSIDE KIT STAND ALONE

L = Length

SEVEN XD Placement Set

Cat. No.	Dimensions (mm)	Description	Material	Sold
 MT-CSN33	Ø3.3 L=31	Countersink, narrow platform	Stainless steel	 
 MT-GDN33	Ø3.75/4.2 L=26	Countersink, standard platform	Stainless steel	 
 MT-GDN50	Ø5/6 L=26.8	Countersink, wide platform	Stainless steel	 
 MT-DE001	L=24	Drill extender	Stainless steel	 
 MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	 
 MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	 
 MT-HLI21	L=28.2	Long motor insertion tool, internal hex., narrow platform	Stainless steel	 
 MT-HLI10	L=28.2	Long motor insertion tool, internal hex., standard/wide platform	Stainless steel	 
 MT-LRH21	L=32.3	Long ratchet insertion tool, internal hex., narrow platform	Stainless steel	 
 MT-LRH20	L=32.3	Long ratchet insertion tool, internal hex., standard/wide platform	Stainless steel	 
 MT-RMR10	L=38.5	Long direct hand and ratchet key, standard/wide platform	Stainless steel	 
 MT-RT070	L=95	Surgical torque ratchet		 

L = Length



Tools and Kits

SEVEN Surgical Kit

MK-T048
SEVEN Surgical Kit



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-TDN19	Ø1.90 L=34	Marking drill	Stainless steel	
MT-SMD10	L=30	Spade marking drill	Stainless steel	
CT-P2406	Ø2.40/2.0 L=31.8	Step pilot drill with built-in stopper for 6mm length implants	Stainless steel	
CT-P2408	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 8mm length implants	Stainless steel	
CT-P2410	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 10mm length implants	Stainless steel	
CT-P2411	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 11.5mm length implants	Stainless steel	



L = Length

SEVEN Surgical Kit

Cat. No	Dimensions (mm)	Description	Material	Sold
 CT-P2413	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 13mm length implants	Stainless steel	 
 CT-P2416	Ø2.40/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	 
 MT-TDT28	Ø2.80 L=37.5	Twist drill	Stainless steel	 
 MT-TDT32	Ø3.20 L=37.5	Twist drill	Stainless steel	 
 MT-TDT40	Ø4 L=37.5	Twist drill	Stainless steel	 
 MT-TDT45	Ø4.50 L=38.2	Twist drill	Stainless steel	 
 MT-TDT50	Ø5 L=38.2	Twist drill	Stainless steel	 
 CT-BTC24	Ø2.40 L=28.5	Body try-in	Titanium	 
 MT-BTT28	Ø2.80 L=28.5	Body try-in	Titanium	 
 MT-BTT32	Ø3.20 L=28.5	Body try-in	Titanium	 
 MT-BTT40	Ø4 L=28.5	Body try-in	Titanium	 
 MT-BTT45	Ø4.50 L=28.5	Body try-in	Titanium	 












L = Length



Cat. No	Dimensions (mm)	Description	Material	Sold
MT-BTT50	Ø5 L=28.5	Body try-in	Titanium	
MT-GDN33	Ø3.75/4.20 L=26	Countersink, standard platform	Stainless steel	
MT-GDN50	Ø5/6 L=26.8	Countersink, wide platform	Stainless steel	
MT-PP240	Ø2.40-3 L=24	Parallel pin	Stainless steel	
MT-HLI21	L=28.2	Long motor insertion tool, internal hex., narrow platform	Stainless steel	
MT-HLI10	L=28.2	Long motor insertion tool, internal hex., standard/wide platform	Stainless steel	
MT-HSI10	L=24.4	Short motor insertion tool, internal hex., standard/wide platform	Stainless steel	
MT-LRH21	L=32.3	Long ratchet insertion tool, internal hex., narrow platform	Stainless steel	
MT-LRH20	L=32.3	Long ratchet insertion tool, internal hex., standard/wide platform	Stainless steel	
MT-SRH20	L=22.3	Short ratchet insertion tool, internal hex., standard/wide platform	Stainless steel	
MT-DE001	L=24	Drill extender	Stainless steel	
MT-RMR10	L=38.5	Long direct hand and ratchet key, standard/wide platform	Stainless steel	

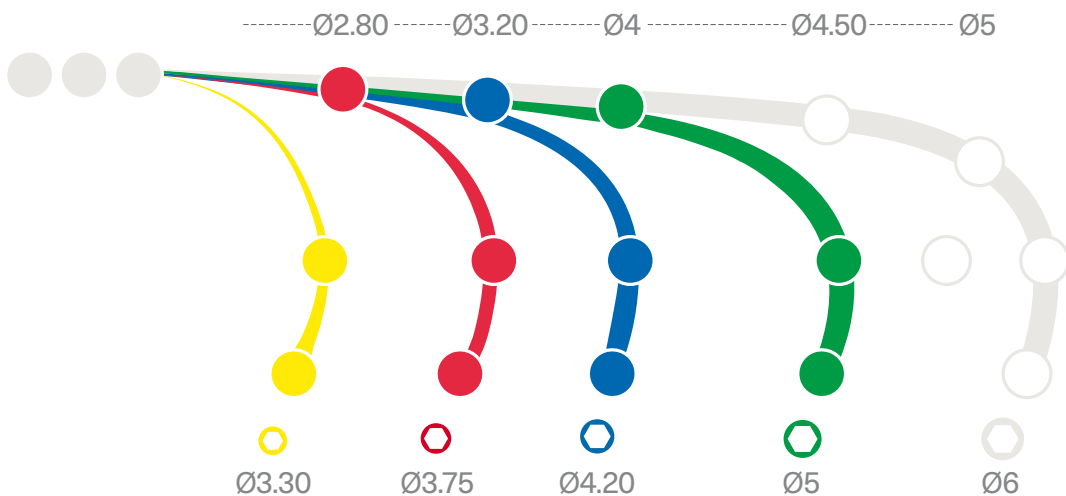
L = Length

SEVEN
Surgical Kit

Cat. No	Dimensions (mm)	Description	Material	Sold
 MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	 
 MT-RDS30	L=21.3	Short driver for 0.05 inch hex.	Stainless steel	 
 MN-PF330 MD-PF375	Ø4.5, L=11 Ø5, L=11	Press fit for closed tray, internal hex.	Titanium	 
 MT-RT070	L=95	Surgical torque ratchet		 

L = Length

 5 Drilling Procedures





Tools and Kits

SEVEN Drill Replacement Kit



MK-SD01 
SEVEN Drill Replacement Kit

Cat. No	Dimensions (mm)	Description	Material	Sold
CT-P2408	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 8mm length implants	Stainless steel	 
CT-P2410	Ø2.40/2.0 L=28	Step pilot drill with built-in stopper for 10mm length implants	Stainless steel	 
CT-P2411	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 11.5mm length implants	Stainless steel	 
CT-P2413	Ø2.40/2.0 L=33	Step pilot drill with built-in stopper for 13mm length implants	Stainless steel	 
CT-P2416	Ø2.40/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	 
MT-TDT28	Ø2.80 L=37.5	Twist drill	Stainless steel	 
MT-TDT32	Ø3.20 L=37.5	Twist drill	Stainless steel	 
MT-TDT40	Ø4 L=37.5	Twist drill	Stainless steel	 
MT-TDT45	Ø4.50 L=38.2	Twist drill	Stainless steel	 

L = Length













Tools and Kits


























M4 Surgical Kit



MK-0016
M4 Surgical Kit

Cat. No	Dimensions (mm)	Description	Material	Sold
MT-TDN19	Ø1.90 L=34	Marking drill	Stainless steel	 
MT-SMD10	L=30	Spade marking drill	Stainless steel	 
CT-P2416	Ø2.40/2.0 L=37.5	Step pilot drill for 16mm length implants	Stainless steel	 
MT-TDN28	Ø2.80 L=37.5	Twist drill	Stainless steel	 
MT-TDN32	Ø3.20 L=37.6	Twist drill	Stainless steel	 

L = Length


Cat. No	Dimensions (mm)	Description	Material	Sold
MT-TDN38	Ø3.80 L=37.8	Twist drill	Stainless steel	 
MT-TDN45	Ø4.50 L=38.2	Twist drill	Stainless steel	 
MT-TDN50	Ø5 L=38.2	Twist drill	Stainless steel	 
MT-TDN55	Ø5.50 L=38.2	Twist drill	Stainless steel	 
MT-DE001	L=24	Drill extender	Stainless steel	 
MT-LM005	L=30	Long motor adapter for 0.05 inch hex.	Stainless steel	 
MT-HSI10	L=24.4	Short motor insertion tool, internal hex., standard/wide platform	Stainless steel	 
MT-HLI10	L=28.2	Long motor insertion tool, internal hex., standard/wide platform	Stainless steel	 
MT-CSN33	Ø3.30 L=31	Countersink, narrow platform	Stainless steel	 
MT-GDN33	Ø3.75/4.20 L=26	Countersink, standard platform	Stainless steel	 
MT-GDN50	Ø5/6 L=26.8	Countersink, wide platform	Stainless steel	 
MT-PP240	Ø2.40-3 L=24	Parallel pin	Stainless steel	
MT-LRH21	L=32.3	Long ratchet insertion tool, internal hex., narrow platform	Stainless steel	 

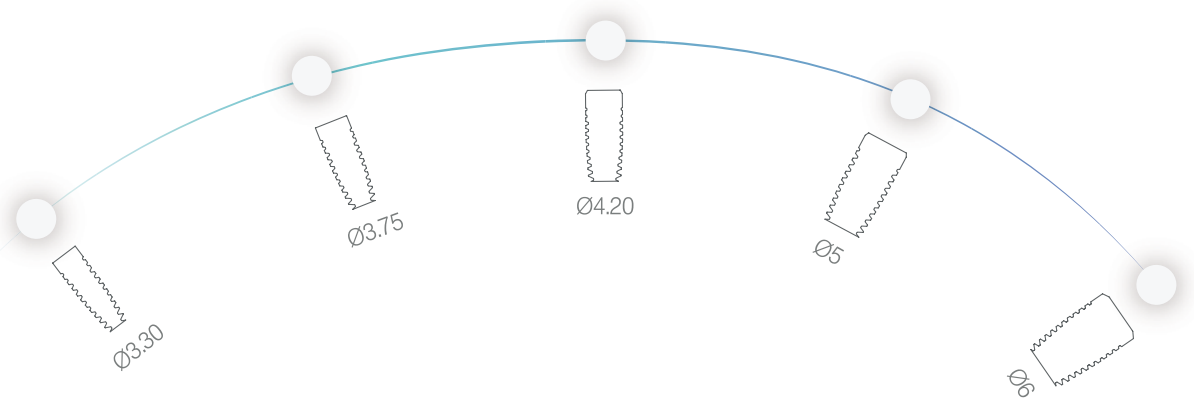
L = Length

M4 Surgical Kit

Cat. No	Dimensions (mm)	Description	Material	Sold
MT-LRH20	L=32.3	Long ratchet insertion tool, standard/wide platform, internal hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-SRH20	L=22.3	Short ratchet insertion tool, standard/wide platform, internal hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-RMR10	L=38.5	Long direct hand and ratchet key, standard/wide platform	Stainless steel	INSIDE KIT STAND ALONE
MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	INSIDE KIT STAND ALONE
MT-RI030	L=84	Monoblock ratchet		INSIDE KIT STAND ALONE

L = Length

 **5** Surgical Procedures











Tools and Kits

Bone Profiler Kit

MK-0059 
Bone Profiler Kit



Cat. No	Dimensions (mm)	Description	Material	Sold
 MT-BP320	Ø3.20	Bone profiler, internal hex., narrow platform	Stainless steel	
 MT-BP370	Ø3.70	Bone profiler, internal hex., standard platform	Stainless steel	
 MT-BP460	Ø4.60	Bone profiler, internal hex., wide platform	Stainless steel	
 MT-BGP32	Ø3.20	Bone profiler guide pin, internal hex., narrow platform	Stainless steel	
 MT-BGP37	Ø3.70	Bone profiler guide pin, internal hex., standard platform	Stainless steel	
 MT-BGP46	Ø4.60	Bone profiler guide pin, internal hex., wide platform	Stainless steel	

L = Length



Tools and Kits

SEVEN Drill Stoppers Kit, Standard Platform

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

The Standard Platform Kit includes the most commonly used implant lengths: 8, 10, 11.5 and 13mm.



Cat. No

Description



MK-BS001

Drill stopper kit for SEVEN implant, standard platform



Tools and Kits

SEVEN Drill Stopper Kits, Depth Based

[MK-SDS\(06-13\)](#)
Drill Stopper Kits



	Cat. No	Dimensions (mm)	Description	Material
	MK-SDS06	L=6	Drill stoppers kit for 6mm SEVEN implant	Stainless steel
	MK-SDS08	L=8	Drill stoppers kit for 8mm SEVEN implant	Stainless steel
	MK-SDS10	L=10	Drill stoppers kit for 10mm SEVEN implant	Stainless steel
	MK-SDS11	L=11.5	Drill stoppers kit for 11.5mm SEVEN implant	Stainless steel
	MK-SDS13	L=13	Drill stoppers kit for 13mm SEVEN implant	Stainless steel

L = Length



Tools and Kits

Bone Compression Kit

MK-0020
Bone Compression Kit



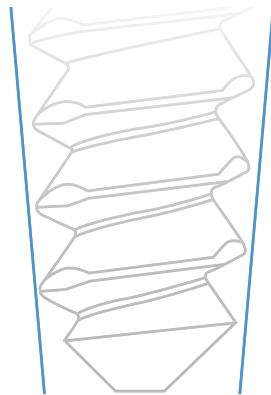
Cat. No	Dimensions (mm)	Description	Material	Sold
MO-CO160	Ø1.80-2.90 L=25	Convex compression screw	Stainless steel	INSIDE KIT
MO-CO200	Ø2.30-3.30 L=25	Convex compression screw	Stainless steel	INSIDE KIT
MO-CO240	Ø2.70-3.70 L=25	Convex compression screw	Stainless steel	INSIDE KIT
MO-CO280	Ø3.10-4.50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

L = Length

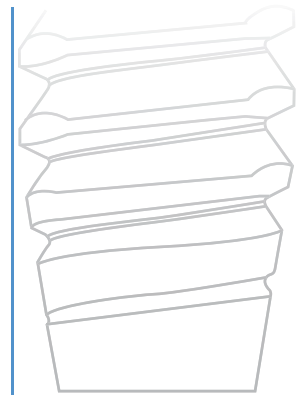
Cat. No	Dimensions (mm)	Description	Material	Sold
MT-SMD10	L=30	Spade marking drill	Stainless steel	INSIDE KIT STAND ALONE
MT-HSI10	L=24.4	Short motor insertion tool, internal hex., standard/wide platform	Stainless steel	INSIDE KIT STAND ALONE
MT-HLI10	L=28.2	Long motor insertion tool, internal hex.,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

L = Length

2 Surgical Procedures



Bone Compression



Sinus Lifting


















Tools and Kits


Prosthetic Tools Kit

MK-0039 
Prosthetic Tools Kit



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

L = Length


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

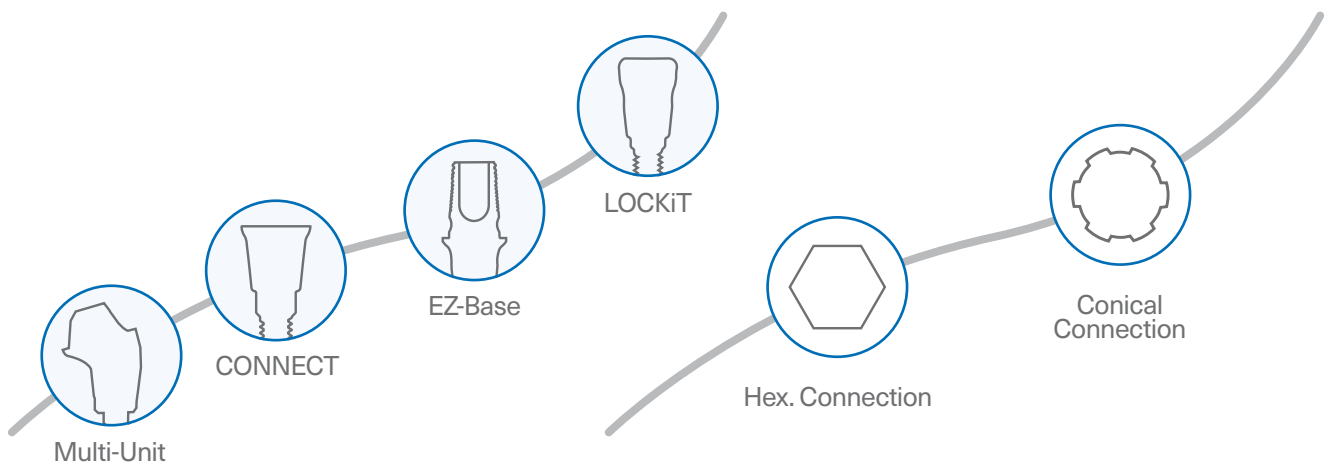
L = Length

Prosthetic Tools Kit

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

L = Length

 4 Prosthetic Tools 2 Implant Connections





Tools and Kits

Abutment Holding System Kit

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



Cat. No.

Description



MK-0001

Abutment holding system kit, internal hex.



PROSTHETIC OPTIONS

MIS prosthetic components are suitable for a wide range of clinical applications, including implant level or abutment level, one-stage or two-stage treatments, and single or multiple-unit solutions. They come in various gingival heights, diameters, and angles.

The MIS prosthetic line features a consistent concave emergence profile, designed to give more space for soft tissue ingrowth. The gold-shaded abutments minimize the reflection through the gingiva^[4-5].

[4] Ioannidis A, Cathomen E, Jung RE, Fehmer V, Hüsler J, Thoma DS. Discoloration of the mucosa caused by different restorative materials - a spectrophotometric in vitro study. Clin Oral Implants Res. 2017 Sep;28(9):1133-1138.

[5] Pecnik CM, Roos M, Muff D, Spolenak R, Sailer I. In vitro color evaluation of esthetic coatings for metallic dental implants and implant prosthetic appliances. Clin Oral Implants Res. 2015 May;26(5):563-571.





















Impression Coping

Analogs and Impression Copings















Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MN-ITC30 MD-ITC30 MW-ITC30	NP	Ø4, H=2, C=6	Impression coping for closed tray, concave, internal hex.	Titanium	  
	SP	Ø4.8, H=2, C=6			
	WP	Ø5.5, H=2, C=6			
 MN-IO401 MD-IO481 MW-IO551	NP	Ø3.2, L=11	Impression coping for open tray, concave, internal hex.	Titanium	  
	SP	Ø3.75, L=11			
	WP	Ø5, L=11			
 MN-IT100 MD-IT100 MW-IT100	NP	Ø4, L=9	Impression coping for closed tray, internal hex.	Stainless steel	  
	SP	Ø4.5, L=9			
	WP	Ø5.4, L=9			
 MN-IO330 MD-IO375 MW-IO470	NP	Ø4.6, L=11	Impression coping for open tray, internal hex.	Stainless steel	  
	SP	Ø5, L=11			
	WP	Ø5.5, L=11			


 Concave emergence profile

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MN-IT300 MD-IT300 MW-IT300	NP	Ø4, H=2, C=6	Impression coping set for closed tray, internal hex.	Titanium	
	SP	Ø4.8, H=2, C=6			
	WP	Ø5.5, H=2, C=6			
 MN-IT340 MD-IT340 MW-IT340	NP	Ø4, H=4, C=6	Impression coping set for closed tray, internal hex.	Titanium	
	SP	Ø4.8, H=4, C=6			
	WP	Ø5.5, H=4, C=6			
 MN-PF330 MD-PF375 MW-PF550	NP	Ø4.5, L=11	Press fit for closed tray, internal hex.	Titanium	
	SP	Ø5, L=11			
	WP	Ø5.5, L=11			
 MN-RSM10 MD-RSM10 MW-RSM10	NP	Ø3.3, L=12	Implant analog, internal hex.	Stainless steel	
	SP	Ø3.75, L=12			
	WP	Ø4.6, L=12			
 MN-S0160 MD-S0220	NP	L=7.6	Prosthetic screw, 30 Ncm	Titanium	
	SP/WP				
MD-G0213	SP/WP	L=23	Impression coping guide pin for open tray	Titanium	
MN-GP100	NP	L=16.5	Impression coping guide pin, internal hex.	Titanium	

 Concave emergence profile
 H = Gingival height
 C = Crown height
 L = Length

3 Restoration Options

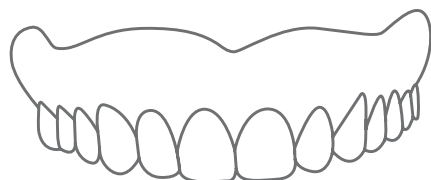
Single crown



Bridge



Overdenture





Temporary Restoration

Temporary Cylinders


























Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
MN-TC023 MD-TC023 MW-TC023	NP SP WP	Ø4, H=2, C=10 Ø4.8, H=2, C=10 Ø5.5, H=2, C=10	Temporary cylinder, concave, free rotation, internal hex.	Titanium	
MN-TC033 MD-TC033 MW-TC033	NP SP WP	Ø4, H=3, C=10 Ø4.8, H=3, C=10 Ø5.5, H=3, C=10	Temporary cylinder, concave, free rotation, internal hex.	Titanium	
MN-TCH23 MD-TCH23 MW-TCH23	NP SP WP	Ø4, H=2, C=10 Ø4.8, H=2, C=10 Ø5.5, H=2, C=10	Temporary cylinder, concave, anti-rotation, internal hex.	Titanium	
MN-TCH33 MD-TCH33 MW-TCH33	NP SP WP	Ø4, H=3, C=10 Ø4.8, H=3, C=10 Ø5.5, H=3, C=10	Temporary cylinder, concave, anti-rotation, internal hex.	Titanium	
MN-TC023 MD-TC023 MW-TC023	NP SP WP	Ø4, H=2, C=10 Ø4.8, H=2, C=10 Ø5.5, H=2, C=10	Temporary cylinder, concave, free rotation, internal hex.	Titanium	
MN-TC033 MD-TC033 MW-TC033	NP SP WP	Ø4, H=3, C=10 Ø4.8, H=3, C=10 Ø5.5, H=3, C=10	Temporary cylinder, concave, free rotation, internal hex.	Titanium	
MN-TCH23 MD-TCH23 MW-TCH23	NP SP WP	Ø4, H=2, C=10 Ø4.8, H=2, C=10 Ø5.5, H=2, C=10	Temporary cylinder, concave, anti-rotation, internal hex.	Titanium	
MN-TCH33 MD-TCH33 MW-TCH33	NP SP WP	Ø4, H=3, C=10 Ø4.8, H=3, C=10 Ø5.5, H=3, C=10	Temporary cylinder, concave, anti-rotation, internal hex.	Titanium	

Concave emergence profile

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MN-TC013 MD-TC013 MW-TC013	NP	Ø4, H=1, C=10	Temporary cylinder, free rotation, internal hex.	Titanium	  
	SP	Ø4.8, H=1, C=10			
	WP	Ø5.5, H=1, C=10			
 MN-TCH13 MD-TCH13 MW-TCH13	NP	Ø4, H=1, C=10	Temporary cylinder, anti-rotation, internal hex.	Titanium	  
	SP	Ø4.8, H=1, C=10			
	WP	Ø5.5, H=1, C=10			
 MN-TPA10 MD-TPA10 MW-TPA10	NP	Ø4, H=1, C=10	Temporary plastic abutment, anti-rotation, internal hex.	PEEK	  
	SP	Ø4.75, H=1, C=10			
	WP	Ø5.5, H=1, C=10			
 MN-TPA12 MD-TPA12 MW-TPA12	NP	Ø3.5, H=1, C=10	Narrow profile temporary plastic abutment, anti-rotation, internal hex.	PEEK	  
	SP	Ø3.75, H=1, C=10			
	WP	Ø4.5, H=1, C=10			
 MD-TPH50 MW-TPH50	SP	Ø5, H=2.5, C=9.5	Temporary plastic cylinder, anti-rotation, internal hex.	PEEK	 
	WP	Ø5.5, H=2.5, C=9.5			
 MN-S0160 MD-S0220	NP	L=7.6	Prosthetic screw, 30 Ncm	Titanium	  
	SP/WP				

 Concave emergence profile

H = Gingival height

C = Crown height

L = Length



2

Abutment Options



Titanium



Polyether ether ketone



Cemented Restoration

Multi-Unit System










	Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
	MA-NC248 MA-SC248	NP SP	Ø4.8, H=2	Multi-Unit concave abutment, internal hex.	Titanium	 
	MA-NC348 MA-SC348 MA-WC348	NP SP WP	Ø4.8, H=3	Multi-Unit concave abutment, internal hex.	Titanium	  
	MA-NC448 MA-SC448	NP SP	Ø4.8, H=4	Multi-Unit concave abutment, internal hex.	Titanium	 
	MA-WC548	WP	Ø4.8, H=5	Multi-Unit concave abutment, internal hex.	Titanium	
	MA-N1480 MA-S1480 MA-W1480	NP SP WP	Ø4.8, H=1	Multi-Unit abutment, internal hex.	Titanium	  
	MA-N2480 MA-S2480	NP SP	Ø4.8, H=2	Multi-Unit abutment, internal hex.	Titanium	 
	MA-N3480 MA-S3480 MA-W3480	NP SP WP	Ø4.8, H=3	Multi-Unit abutment, internal hex.	Titanium	  
	MA-N4480 MA-S4480	NP SP	Ø4.8, H=4	Multi-Unit abutment, internal hex.	Titanium	 

 Concave emergence profile

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MA-N5480 MA-S5480 MA-W5480	NP SP WP	Ø4.8, H=5	Multi-Unit abutment, internal hex.	Titanium	
 MA-NO171 MA-SO171 MA-WO171	NP SP WP	Ø4.8, H=1	Multi-Unit angulated abutment, 17°, internal hex.	Titanium	
 MA-NO172 MA-SO172 MA-WO172	NP SP WP	Ø4.8, H=2	Multi-Unit angulated abutment, 17°, internal hex.	Titanium	
 MA-SO173 MA-WO173	SP WP	Ø4.8, H=3	Multi-Unit angulated abutment, 17°, internal hex.	Titanium	
 MA-NO301 MA-SO301 MA-WO301	NP SP WP	Ø4.8, H=1	Multi-Unit angulated abutment, 30°, internal hex.	Titanium	
 MA-NO302 MA-SO302 MA-WO302	NP SP WP	Ø4.8, H=2	Multi-Unit angulated abutment, 30°, internal hex.	Titanium	
 MA-SO303 MA-WO303	SP WP	Ø4.8, H=3	Multi-Unit angulated abutment, 30°, internal hex.	Titanium	
 MU-BGC48		L=3.3	Gold bar coping abutment for Multi-Unit	Gold-e	
 MU-RSM48		L=12	Analog for Multi-Unit	Titanium	
 MU-CC480		Ø4.8 L=4.3	Cementing cap for Multi-Unit	Titanium	
 MU-CC481		Ø4.8 L=4.75	Cementing cap for Multi-Unit (New design)	Titanium	
 MU-CP048		L=10	Plastic cylinder for Multi-Unit	Burnout plastic	
 MU-H4480		Ø4.8 L=4.3	Healing cap for Multi-Unit	Titanium	

 Concave emergence profile


H = Gingival height

C = Crown height

L = Length

Multi-Unit System

	Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
	MU-I0480		Ø4.8 L=10	Impression coping for Multi-Unit, open tray	Titanium	
	MU-IT480		Ø4.8 L=8	Impression coping for Multi-Unit, closed tray	Titanium	
	MU-TO480		Ø4.8 L=10	Titanium temporary cylinder for Multi-Unit	Titanium	
	MU-SP102		L=10	Multi-Unit scan post	Titanium	
	MU-MAN10		Ø4.8 L=10	Digital model analog for Multi-Unit	Titanium	
	MT-MURL2		L=21	Straight Multi-Unit long ratchet key	Stainless steel	
	MT-MURS2		L=16	Straight Multi-Unit short ratchet key	Stainless steel	
	MT-MUML2		L=31	Straight Multi-Unit long motor key	Stainless steel	
	MT-MUMS2		L=24	Straight Multi-Unit short motor key	Stainless steel	
	MT-RDL30		L=27	Long driver for 0.05 inch hex.	Stainless steel	
	MU-S0220		L=3.8	Prosthetic screw for Multi-Unit, 25Ncm	Titanium	
	MU-G0220		L=3.8	Prosthetic gold screw for Multi-Unit, 20Ncm	Gold-s	

 Concave emergence profile

H = Gingival height

C = Crown height















L = Length




Screw Retained Restoration

Plastic Cylinders



Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MN-CPH13 MD-CPH13 MW-CPH13	NP	Ø3.5, C=11	Plastic cylinder, anti-rotation, internal hex.	Burnout Plastic	  
	SP	Ø3.75, C=11			
	WP	Ø4.5, C=11			
 MN-CP013 MD-CP013 MW-CP013	NP	Ø3.5, C=11	Plastic cylinder, free rotation, internal hex.	Burnout Plastic	  
	SP	Ø3.75, C=11			
	WP	Ø4.5, C=11			
 MD-CPH50 MW-CPH60	SP	Ø5, C=11	Wide profile plastic cylinder, anti-rotation, internal hex.	Burnout Plastic	 
	WP	Ø6.5, C=11			
 MD-CP050 MW-CP060	SP	Ø5, C=11	Wide profile plastic cylinder, free rotation, internal hex.	Burnout Plastic	 
	WP	Ø6.5, C=11			




























 Concave emergence profile


H = Gingival height

C = Crown height

L = Length

Plastic Cylinders

Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MN-GPC10 MD-GPC10 MW-GPC10	NP	Ø4.3, H=1, C=14	Gold plastic cylinder, anti-rotation, internal hex.	Burnout Plastic + Gold-a	  
	SP	Ø5, H=1, C=14			
	WP	Ø5.5, H=1, C=14			
 MN-GP010 MD-GP010 MW-GP010	NP	Ø4.3, H=1, C=14	Gold plastic cylinder, free rotation, internal hex.	Burnout plastic + Gold-a	  
	SP	Ø5, H=1, C=14			
	WP	Ø5.5, H=1, C=14			
 MN-CCI10 MD-CCI10 MW-CCI10	NP	Ø4.3, H=1, C=14	CoCr plastic cylinder, anti-rotation, internal hex.	Cobalt-Chrome	  
	SP	Ø5, H=1, C=14			
	WP	Ø5.5, H=1, C=14			
 MN-CC010 MD-CC010 MW-CC010	NP	Ø4.3, H=1, C=14	CoCr plastic cylinder, free rotation, internal hex.	Cobalt-Chrome	  
	SP	Ø5, H=1, C=14			
	WP	Ø5.5, H=1, C=14			
 MN-S0160 MD-S0220	NP	L=7.6	Prosthetic screw, 30 Ncm	Titanium	  
	SP/WP				
 MD-S0224	SP/WP	L=14	Long prosthetic screw, 30 Ncm	Titanium	 
 MD-S0222	SP/WP	L=12	Medium prosthetic screw, 30 Ncm	Titanium	 
 MD-G0220	SP/WP	L=7.7	Gold prosthetic screw, 20 Ncm	Gold-s	 

 Concave emergence profile
 H = Gingival height
 C = Crown height
 L = Length

3 Platforms


 Narrow Platform


 Standard Platform


 Wide Platform



Digital Restoration

EZ-Base System



Cat. No. Platform Dimensions (mm) Description Material Platform

	MN-EZB15 MD-EZB15 MW-EZB15	NP SP WP	Ø4.25, H=1.5, C=5 Ø4.3, H=1.5, C=5 Ø5.7, H=1.5, C=5	EZ-Base abutment, internal hex.	Titanium	  
	MT-ELM10		L=30	Long motor key for angled screw channel	Stainless steel	
	MT-ESM10		L=24	Short motor key for angled screw channel	Stainless steel	
	MT-ELR10		L=22.5	Long ratchet key for angled screw channel	Stainless steel	
	MT-ESR10		L=18.7	Short ratchet key for angled screw channel	Stainless steel	
	MN-E0160 MD-E0220	NP SP	L=7.1 L=7.6	EZ-Base prosthetic screw	Titanium	 

● Concave emergence profile

H = Gingival height

C = Crown height

L = Length



Digital Restoration

Ti-Bases



Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MN-TBC15 MD-TBC15 MW-TBC15	NP	Ø4.2, H=1.5, C=4	Ti-Base, concave, anti-rotation, internal hex.	Titanium	  
	SP	Ø4.3, H=1.5, C=4			
	WP	Ø5.7, H=1.5, C=4			
 MN-FTB15 MD-FTB15 MW-FTB15	NP	Ø4.2, H=1.5, C=4	Ti-Base, concave, free rotation, internal hex.	Titanium	  
	SP	Ø4.3, H=1.5, C=4			
	WP	Ø5.7, H=1.5, C=4			
 MN-TBC30 MD-TBC30 MW-TBC30	NP	Ø4.2, H=3, C=4	Ti-Base, concave, anti-rotation, internal hex.	Titanium	  
	SP	Ø4.3, H=3, C=4			
	WP	Ø5.7, H=3, C=4			
 MN-FTB30 MD-FTB30 MW-FTB30	NP	Ø4.2, H=3, C=4	Ti-Base, concave, free rotation, internal hex.	Titanium	  
	SP	Ø4.3, H=3, C=4			
	WP	Ø5.7, H=3, C=4			
 MN-TB001 MD-TB001 MW-TB001	NP	Ø4.2, H=0.5, C=4	Ti-Base, anti-rotation, internal hex.	Titanium	  
	SP	Ø4.3, H=0.5, C=4			
	WP	Ø5.7, H=0.5, C=4			
 MN-TB002 MD-TB002 MW-TB002	NP	Ø4, H=0.5, C=4	Ti-Base, free rotation, internal hex.	Titanium	  
	SP	Ø4.3, H=0.5, C=4			
	WP	Ø5.7, H=0.5, C=4			
 MN-IN060 MD-IN060	NP	Ø4.2, H=0.5, C=6	Incisor esthetic Ti abutment, internal hex.	Titanium	 
	SP	Ø4.3, H=0.5, C=6			
 MN-S0160 MD-S0220	NP	L=7.6	Prosthetic screw, 30 Ncm	Titanium	  
	SP/WP				

 Concave emergence profile

H = Gingival height

C = Crown height

L = Length











Digital Restoration


Scan Posts



MK-0056
Scan post kit, internal hex.

Cat. No. Platform Dimensions (mm) Description Material Platform

  	MN-SP102 MD-SP102 MW-SP102	NP SP WP	L=10	Scan post, internal hex.	Titanium	  
	MU-SP102		L=10	Multi-Unit scan post	Titanium	
	MN-S0160 MD-S0220	NP SP/WP	L=7.6	Prosthetic screw, 20 Ncm	Titanium	  

 Concave emergence profile

H = Gingival height

C = Crown height




L = Length




Digital Restoration

Digital Model Analogs



Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
MN-MAN10 MD-MAN10 MW-MAN10	NP SP WP	Ø3.30, L=10 Ø3.80, L=10 Ø4.60, L=10	Digital model analog, internal hex.	Titanium	  
MU-MAN10		Ø4.80 L=10	Digital model analog for Multi-Unit	Titanium	

 Concave emergence profile

H = Gingival height

C = Crown height

















L = Length



Digital Restoration

Titanium Blanks



Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MN-IB091 MD-IB091 MW-IB091	NP SP WP	Ø9	Titanium Blank, anti-rotation, internal hex.	Titanium	  
 MN-IB121 MD-IB121 MW-IB121	NP SP WP	Ø12	Titanium Blank, anti-rotation, internal hex.	Titanium	  
 MN-AGT12 MD-AGT12 MW-AGT12	NP SP WP	Ø12	Titanium Blank for Amann Girrbach, anti-rotation, internal hex.	Titanium	  
 MN-MAB10 MD-MAB10 MW-MAB10	NP SP WP	Ø5	Milling analog for Titanium Blank, internal hex.	Stainless steel	  

● Concave emergence profile

H = Gingival height

C = Crown height

L = Length













Cemented Restoration

Cementable Abutments



Cat. No. Platform Dimensions (mm) Description Material Platform

	MN-AT102	NP	Ø4, H=2, C=7	Cementable angulated abutment, 10°, concave, internal hex.	Titanium	
	MD-AT152 MW-AT152	SP WP	Ø4.8, H=2, C=7.5 Ø5.5, H=2, C=7.5	Cementable angulated abutment, 15°, concave, internal hex.	Titanium	 
	MD-AT153	SP	Ø4.8, H=3, C=7.5	Cementable angulated abutment, 15°, concave, internal hex.	Titanium	
	MN-AT202	NP	Ø4, H=2, C=7	Cementable angulated abutment, 20°, concave, internal hex.	Titanium	

 Concave emergence profile

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MD-AT252	SP	Ø4.8, H=2, C=7.5	Cementable angulated abutment, 25°, concave, internal hex.	Titanium	
 MD-AT253	SP	Ø4.8, H=3, C=7.5	Cementable angulated abutment, 25°, concave, internal hex.	Titanium	
 MD-A0010	SP	Ø5.5, H=1, C=8	Cementable abutment, internal hex.	Titanium	 
 MW-P0010	WP	Ø6.3, H=1, C=8			
 MD-P0030	SP	Ø5.6, H=3, C=8	Cementable abutment, internal hex.	Titanium	
 MN-AT101	NP	Ø4, H=1, C=7	Cementable angulated abutment, 10°, internal hex.	Titanium	
 MD-AN150	SP	Ø4.8, H=1, C=6.4	Cementable angulated abutment, 15°, internal hex.	Titanium	
 MD-A1510	SP	Ø5.2, H=1, C=8	Cementable angulated abutment, 15°, internal hex.	Titanium	 
 MW-P1510	WP	Ø5.8, H=1, C=8			
 MN-AN020	NP	Ø4, H=1, C=7.3	Cementable angulated abutment, 20°, internal hex.	Titanium	
 MD-AN151	SP	Ø4.9, H=1, C=7.5	Cementable angulated abutment, 15°, internal hex.	Titanium	 
 MW-AN151	WP	Ø6, H=1, C=7.3			
 MD-P1530	SP	Ø5.2, H=3, C=8	Cementable angulated abutment, 15°, internal hex.	Titanium	
 MD-A2510	SP	Ø5.6, H=1, C=8	Cementable angulated abutment, 25°, internal hex.	Titanium	
MD-AN251	SP	Ø5.9, H=1, C=7	Cementable angulated abutment, 25°, internal hex.	Titanium	













 Concave emergence profile


H = Gingival height

C = Crown height

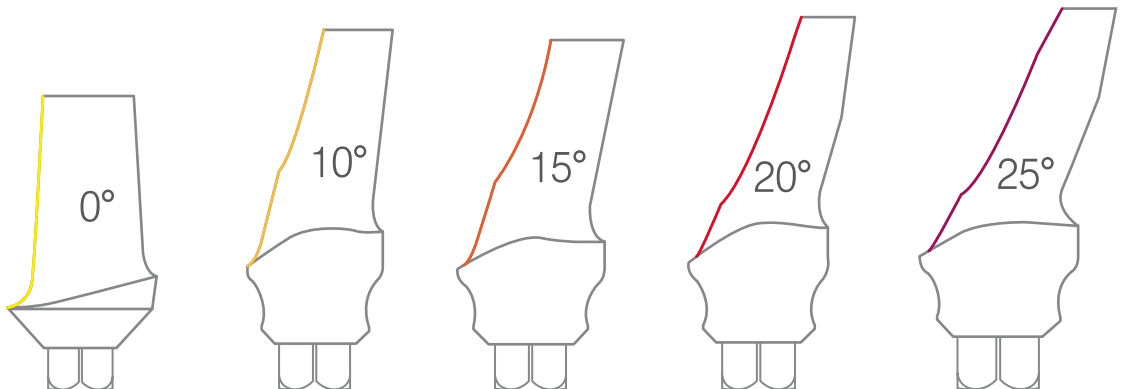
L = Length

Cementable Abutments

Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MD-P2530	SP	Ø5.7, H=3, C=8	Cementable angulated abutment, 25°, internal hex.	Titanium	
 MN-S0160 MD-S0220	NP SP/WP	L=7.6	Prosthetic screw, 30 Ncm	Titanium	  
 MD-S0224	SP/WP	L=14	Long prosthetic screw, 30 Ncm	Titanium	 
 MD-G0220	SP/WP	L=7.7	Gold prosthetic screw, 20 Ncm	Gold-s	 

 Concave emergence profile H = Gingival height C = Crown height L = Length

5 Angle Options


































Cemented Restoration

Cementing Posts



Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MN-MC102 MD-MC102 MW-MC102	NP	Ø4, H=2, C=10	Cementing post, concave, internal hex.	Titanium	  
	SP	Ø4.8, H=2, C=10			
	WP	Ø5.5, H=2, C=10			
 MN-MAC10 MD-MAC10 MW-MAC10	NP	Ø4, H=1, C=10	Cementing post, internal hex.	Titanium	  
	SP	Ø4.75, H=1, C=10			
	WP	Ø5.5, H=1, C=10			
 MD-WMAC1 MW-WMAC1	SP	Ø5.5, H=1, C=10	Wide profile cementing post, internal hex.	Titanium	 
	WP	Ø6.5, H=1, C=10			
 MD-MACF1	SP	Ø4.8, H=2.5, C=8.5	Friction fit cementing post with platform switching, internal hex.	Titanium	
 MD-CTP10 MW-CTP10	SP	Ø3.75, H=0, C=8.5	Narrow profile cementing post, internal hex.	Titanium	 
	WP	Ø5.5, H=0, C=8.5			
 MN-S0160 MD-S0220	NP	L=7.6	Prosthetic screw, 30 Ncm	Titanium	  
	SP/WP				
 MD-S0224	SP/WP	L=14	Long prosthetic screw, 30 Ncm	Titanium	 
 MD-S0222	SP/WP	L=12	Medium prosthetic screw, 30 Ncm	Titanium	 
 MD-G0220	SP/WP	L=7.7	Gold prosthetic screw, 20 Ncm	Gold-s	 

 Concave emergence profile

H = Gingival height

C = Crown height

L = Length



Cemented Restoration

CPK - Complete Prosthetic Kit




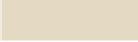



Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MK-NPC62 MK-CPC62 MK-WPC62	NP SP WP	$\varnothing 4$, H=2, C=6 $\varnothing 4.8$, H=2, C=6 $\varnothing 5.5$, H=2, C=6	Complete Prosthetic Kit, concave, internal hex.	Titanium	  
 MK-NPC63 MK-CPC63 MK-WPC63	NP SP WP	$\varnothing 4$, H=3, C=6 $\varnothing 4.8$, H=3, C=6 $\varnothing 5.5$, H=3, C=6	Complete Prosthetic Kit, concave, internal hex.	Titanium	  
 MK-NPC64 MK-CPC64 MK-WPC64	NP SP WP	$\varnothing 4$, H=4, C=6 $\varnothing 4.8$, H=4, C=6 $\varnothing 5.5$, H=4, C=6	Complete Prosthetic Kit, concave, internal hex.	Titanium	  
 MK-NPK41 MK-CPK41 MK-WPK41	NP SP WP	$\varnothing 4$, H=1, C=4 $\varnothing 4.8$, H=1, C=4 $\varnothing 5.5$, H=1, C=4	Complete Prosthetic Kit, internal hex.	Titanium	  
 MK-NPK42 MK-CPK42 MK-WPK42	NP SP WP	$\varnothing 4$, H=2, C=4 $\varnothing 4.8$, H=2, C=4 $\varnothing 5.5$, H=2, C=4	Complete Prosthetic Kit, internal hex.	Titanium	  
 MK-NPK43 MK-CPK43 MK-WPK43	NP SP WP	$\varnothing 4$, H=3, C=4 $\varnothing 4.8$, H=3, C=4 $\varnothing 5.5$, H=3, C=4	Complete Prosthetic Kit, internal hex.	Titanium	  
 MK-NPK44 MK-CPK44 MK-WPK44	NP SP WP	$\varnothing 4$, H=4, C=4 $\varnothing 4.8$, H=4, C=4 $\varnothing 5.5$, H=4, C=4	Complete Prosthetic Kit, internal hex.	Titanium	  
 MK-NPK61 MK-CPK61 MK-WPK61	NP SP WP	$\varnothing 4$, H=1, C=6 $\varnothing 4.8$, H=1, C=6 $\varnothing 5.5$, H=1, C=6	Complete Prosthetic Kit, internal hex.	Titanium	  
 MK-NPK62 MK-CPK62 MK-WPK62	NP SP WP	$\varnothing 4$, H=2, C=6 $\varnothing 4.8$, H=2, C=6 $\varnothing 5.5$, H=2, C=6	Complete Prosthetic Kit, internal hex.	Titanium	  

 Concave emergence profile

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MK-NPK63 MK-CPK63 MK-WPK63	NP	Ø4, H=3, C=6	Complete Prosthetic Kit, internal hex.	Titanium	
	SP	Ø4.8, H=3, C=6			
	WP	Ø5.5, H=3, C=6			
 MK-NPK64 MK-CPK64 MK-WPK64	NP	Ø4, H=4, C=6	Complete Prosthetic Kit, internal hex.	Titanium	
	SP	Ø4.8, H=4, C=6			
	WP	Ø5.5, H=4, C=6			
 MK-CPK81 MK-WPK81	SP	Ø4.8, H=1, C=8	Complete Prosthetic Kit, internal hex.	Titanium	
	WP	Ø5.5, H=1, C=8			
 MK-CPK82 MK-WPK82	SP	Ø4.8, H=2, C=8	Complete Prosthetic Kit, internal hex.	Titanium	
	WP	Ø5.5, H=2, C=8			
 MK-CPK83 MK-WPK83	SP	Ø4.8, H=3, C=8	Complete Prosthetic Kit, internal hex.	Titanium	
	WP	Ø5.5, H=3, C=8			
 MK-CPK84 MK-WPK84	SP	Ø4.8, H=4, C=8	Complete Prosthetic Kit, internal hex.	Titanium	
	WP	Ø5.5, H=4, C=8			
 MN-CPC62 MD-CPC62 MW-CPC62	NP	Ø4, H=2, C=6	Transgingival abutment, concave, internal hex.	Titanium	
	SP	Ø4.8, H=2, C=6			
	WP	Ø5.5, H=2, C=6			
 MN-CPC63 MD-CPC63 MW-CPC63	NP	Ø4, H=3, C=6	Transgingival abutment, concave, internal hex.	Titanium	
	SP	Ø4.8, H=3, C=6			
	WP	Ø5.5, H=3, C=6			
 MN-CPC64 MD-CPC64 MW-CPC64	NP	Ø4, H=4, C=6	Transgingival abutment, concave, internal hex.	Titanium	
	SP	Ø4.8, H=4, C=6			
	WP	Ø5.5, H=4, C=6			
 MN-CPK41 MD-CPK41 MW-CPK41	NP	Ø4, H=1, C=4	Transgingival abutment, internal hex.	Titanium	
	SP	Ø4.8, H=1, C=4			
	WP	Ø5.5, H=1, C=4			
 MN-CPK42 MD-CPK42 MW-CPK42	NP	Ø4, H=2, C=4	Transgingival abutment, internal hex.	Titanium	
	SP	Ø4.8, H=2, C=4			
	WP	Ø5.5, H=2, C=4			
 MN-CPK43 MD-CPK43 MW-CPK43	NP	Ø4, H=3, C=4	Transgingival abutment, internal hex.	Titanium	
	SP	Ø4.8, H=3, C=4			
	WP	Ø5.5, H=3, C=4			

● Concave emergence profile

H = Gingival height

C = Crown height

L = Length

CPK - Complete Prosthetic Kit



















	Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
	MN-CPK44	NP	Ø4, H=4, C=4	Transgingival abutment, internal hex.	Titanium	
	MD-CPK44	SP	Ø4.8, H=4, C=4			
	MW-CPK44	WP	Ø5.5, H=4, C=4			
	MN-CPK61	NP	Ø4, H=1, C=6	Transgingival abutment, internal hex.	Titanium	
	MD-CPK61	SP	Ø4.8, H=1, C=6			
	MW-CPK61	WP	Ø5.5, H=1, C=6			
	MN-CPK62	NP	Ø4, H=2, C=6	Transgingival abutment, internal hex.	Titanium	
	MD-CPK62	SP	Ø4.8, H=2, C=6			
	MW-CPK62	WP	Ø5.5, H=2, C=6			
	MN-CPK63	NP	Ø4, H=3, C=6	Transgingival abutment, internal hex.	Titanium	
	MD-CPK63	SP	Ø4.8, H=3, C=6			
	MW-CPK63	WP	Ø5.5, H=3, C=6			
	MN-CPK64	NP	Ø4, H=4, C=6	Transgingival abutment, internal hex.	Titanium	
	MD-CPK64	SP	Ø4.8, H=4, C=6			
	MW-CPK64	WP	Ø5.5, H=4, C=6			
	MD-CPK81	SP	Ø4.8, H=1, C=8	Transgingival abutment, internal hex.	Titanium	
	MW-CPK81	WP	Ø5.5, H=1, C=8			
	MD-CPK82	SP	Ø4.8, H=2, C=8	Transgingival abutment, internal hex.	Titanium	
	MW-CPK82	WP	Ø5.5, H=2, C=8			
	MD-CPK83	SP	Ø4.8, H=3, C=8	Transgingival abutment, internal hex.	Titanium	
	MW-CPK83	WP	Ø5.5, H=3, C=8			
	MD-CPK84	SP	Ø4.8, H=4, C=8	Transgingival abutment, internal hex.	Titanium	
	MW-CPK84	WP	Ø5.5, H=4, C=8			
	MN-IC600	NP	Ø4.2, L=8	Transfer plastic cap for CPK	Plastic	
	MD-IC800	SP	Ø5, L=10			
	MW-IC800	WP	Ø5.7, L=10			
	MM-CHC40	NP	C=4	Plastic healing cap	PEEK	
	MM-CHC60	SP	C=6			
	MM-CHC80	WP	C=8			
	MN-RSM60	NP	Ø4, C=6, L=18	Abutment analog for CPK	Stainless steel	
	MD-RSM60	SP	Ø4.8, C=6, L=18			
	MW-RSM60	WP	Ø5.5, C=6, L=18			



Overdentures

LOCKiT Attachment System



Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MN-LOC01 MD-LOC01 MW-LOC01	NP	Ø3.75, H=1	LOCKiT abutment, internal hex.	Titanium alloy + Titanium nitride	  
	SP	Ø3.75, H=1			
	WP	Ø4.5, H=1			
 MN-LOC02 MD-LOC02	NP	Ø3.75, H=2	LOCKiT abutment, internal hex.	Titanium alloy + Titanium nitride	 
	SP	Ø3.75, H=2			
 MN-LOC03 MD-LOC03 MW-LOC03	NP	Ø3.75, H=3	LOCKiT abutment, internal hex.	Titanium alloy + Titanium nitride	  
	SP	Ø3.75, H=3			
	WP	Ø4.5, H=3			
 MN-LOC04 MD-LOC04	NP	Ø3.75, H=4	LOCKiT abutment, internal hex.	Titanium alloy + Titanium nitride	 
	SP	Ø3.75, H=4			
 MN-LOC05 MD-LOC05 MW-LOC05	NP	Ø3.75, H=5	LOCKiT abutment, internal hex.	Titanium alloy + Titanium nitride	  
	SP	Ø3.75, H=5			
	WP	Ø4.5, H=5			

 Concave emergence profile

H = Gingival height

C = Crown height

L = Length

LOCKiT Attachment System








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

● Concave emergence profile

H = Gingival height

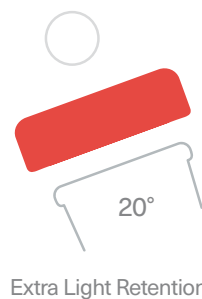
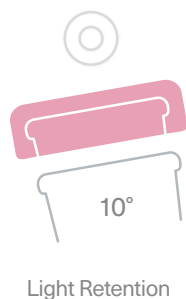
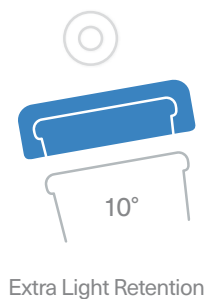
C = Crown height

L = Length

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

● Concave emergence profile H = Gingival height C = Crown height L = Length

5 Retention Options



















Overdentures

OT-Equator Kits


















Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MK-NOE1 MK-SOE1 MK-WOE1	NP	Ø4, H=1	OT-Equator kit, internal hex.	Titanium	  
	SP	Ø4, H=1			
	WP	Ø5, H=1			
 MK-NOE2 MK-SOE2	NP	Ø4, H=2	OT-Equator kit, internal hex.	Titanium	 
	SP	Ø4, H=2			
 MK-NOE3 MK-SOE3 MK-WOE3	NP	Ø4, H=3	OT-Equator kit, internal hex.	Titanium	  
	SP	Ø4, H=3			
	WP	Ø5, H=3			
 MK-NOE4 MK-SOE4	NP	Ø4, H=4	OT-Equator kit, internal hex.	Titanium	 
	SP	Ø4, H=4			

 Concave emergence profile

H = Gingival height

C = Crown height

L = Length

Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MK-NOE5 MK-SOE5	NP SP	Ø4, H=5 Ø4, H=5	OT-Equator kit, internal hex.	Titanium	  
 ET-IT002			OT-Equator handling tool		
 OE-IC002			OT-Equator impression coping cap		
 OE-RSM60			OT-Equator analog	Stainless steel	
 MT-RDL30		L=27	Long driver for 0.05 inch hex.	Stainless steel	
 MT-RDS30		L=21.3	Short driver for 0.05 inch hex.	Stainless steel	
 OE-RCP01			OT-Equator soft retentive cap (pink), 4-pack		
 OE-RCW01			OT-Equator standard retentive cap (white), 4-pack		
 OE-RCV01			OT-Equator rigid retentive cap (violet), 4-pack		
 OE-RCY01			OT-Equator extra soft retentive cap (yellow), 4-pack		
 OE-RCB01			OT-Equator laboratory retentive cap (black), 4-pack		
 OE-MH001			OT-Equator metal housing		

 Concave emergence profile

H = Gingival height

C = Crown height





















L = Length



Overdentures

Ball Attachment System















Cat. No.	Platform	Dimensions (mm)	Description	Material	Platform
 MB-N1375 MW-B1500	SP	Ø4, H=1 Ø5, H=1	Ball attachment anchor, internal hex.	Titanium alloy + Titanium nitride	 
	WP				
 MB-N2330 MB-N2375	NP	Ø4, H=2	Ball attachment anchor, internal hex.	Titanium alloy + Titanium nitride	 
	SP				
 MB-N3330 MB-N3375 MW-B3500	NP	Ø4, H=3 Ø4, H=3 Ø5, H=3	Ball attachment anchor, internal hex.	Titanium alloy + Titanium nitride	  
	SP				
	WP				
 MB-N4330 MB-N4375	NP	Ø4, H=4	Ball attachment anchor, internal hex.	Titanium alloy + Titanium nitride	 
	SP				
 MB-N5375 MW-B5500	SP	Ø4, H=5 Ø5, H=5	Ball attachment anchor, internal hex.	Titanium alloy + Titanium nitride	 
	WP				
 MB-AN152	SP	H=2	Ball anchor angulated abutment, 15°, internal hex.	Titanium	
 MB-AN252	SP	H=2	Ball anchor angulated abutment, 25°, internal hex.	Titanium	

 Concave emergence profile

H = Gingival height

C = Crown height

L = Length

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

● Concave emergence profile

H = Gingival height

C = Crown height

L = Length



MGUIDE - DIGITAL DENTISTRY

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

Designed as a keyless system, MGUIDE allows for single-handed procedures, eliminating the need for unnecessary tools. With MGUIDE, clinicians can choose between flapless and raised-flap procedures.








MGUIDE

MGUIDE Templates



MGUIDE prosthetic
template

MGUIDE surgical template

Cat. No		Description
	MG-TMP10	MGUIDE surgical template
	MG-TMP20	MGUIDE surgical template for edentulous cases
	MG-TMP50	MGUIDE surgical and prosthetic templates

Please note: MGUIDE prosthetic template might not be registered or available in every country/region.



MGUIDE

MGUIDE SEVEN Surgical Set



MG-K001
MGUIDE SEVEN Surgical Set

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

L = Length

MGUIDE SEVEN Surgical Set

Cat. No	Dimensions (mm)	Description	Material	Sold
MG-D1024	Ø2.4 L=34.8	MGUIDE pilot drill for 10mm length implant	Stainless steel	 
MG-D1124	Ø2.4 L=36.3	MGUIDE pilot drill for 11.5mm length implant	Stainless steel	 
MG-D1324	Ø2.4 L=37.8	MGUIDE pilot drill for 13mm length implant	Stainless steel	 
MG-D0633	Ø2.2-3.2 L=30.8	MGUIDE drill for Ø3.30 x 6mm length implant	Stainless steel	 
MG-D0833	Ø2.2-3.2 L=32.8	MGUIDE drill for Ø3.30 x 8mm length implant	Stainless steel	 
MG-D1033	Ø2.2-3.2 L=34.8	MGUIDE drill for Ø3.30 x 10mm length implant	Stainless steel	 
MG-D1133	Ø2.2-3.2 L=36.3	MGUIDE drill for Ø3.30 x 11.5mm length implant	Stainless steel	 
MG-D1333	Ø2.2-3.2 L=37.8	MGUIDE drill for Ø3.30 x 13mm length implant	Stainless steel	 
MG-D0637	Ø2.8-3.6 L=30.8	MGUIDE drill for Ø3.75 x 6mm length implant	Stainless steel	 
MG-D0837	Ø2.8-3.6 L=32.8	MGUIDE drill for Ø3.75 x 8mm length implant	Stainless steel	 
MG-D1037	Ø2.8-3.6 L=34.8	MGUIDE drill for Ø3.75 x 10mm length implant	Stainless steel	 
MG-D1137	Ø2.8-3.6 L=36.3	MGUIDE drill for Ø3.75 x 11.5mm length implant	Stainless steel	 

L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
MG-D1337	Ø2.8-3.6 L=37.8	MGUIDE drill for Ø3.75 x 13mm length implant	Stainless steel	 
MG-D0642	Ø3.3-4.1 L=30.8	MGUIDE drill for Ø4.20 x 6mm length implant	Stainless steel	 
MG-D0842	Ø3.3-4.1 L=32.8	MGUIDE drill for Ø4.20 x 8mm length implant	Stainless steel	 
MG-D1042	Ø3.3-4.1 L=34.8	MGUIDE drill for Ø4.20 x 10mm length implant	Stainless steel	 
MG-D1142	Ø3.3-4.1 L=36.3	MGUIDE drill for Ø4.20 x 11.5mm length implant	Stainless steel	 
MG-D1342	Ø3.3-4.1 L=37.8	MGUIDE drill for Ø4.20 x 13mm length implant	Stainless steel	 
MG-D0650	Ø4.1-4.9 L=30.8	MGUIDE drill for Ø5 x 6mm length implant	Stainless steel	 
MG-D0850	Ø4.1-4.9 L=32.8	MGUIDE drill for Ø5 x 8mm length implant	Stainless steel	 
MG-D1050	Ø4.1-4.9 L=34.8	MGUIDE drill for Ø5 x 10mm length implant	Stainless steel	 
MG-D1150	Ø4.1-4.9 L=36.3	MGUIDE drill for Ø5 x 11.5mm length implant	Stainless steel	 
MG-D1350	Ø4.1-4.9 L=37.8	MGUIDE drill for Ø5 x 13mm length implant	Stainless steel	 
MG-DLG55	Ø5.5 L=55	MGUIDE drill length gauge	Titanium	 

L = Length

MGUIDE SEVEN Surgical Set

	Cat. No	Dimensions (mm)	Description	Material	Sold
	MG-GRI01	Ø7 L=29.7	MGUIDE direct ratchet insertion tool, internal hex.	Stainless steel	 
	MG-GRN01	Ø7 L=29.7	MGUIDE direct ratchet insertion tool, internal hex., narrow platform	Stainless steel	 
	MG-GMI10	Ø5.4 L=28.9	MGUIDE motor insertion tool, internal hex.	Stainless steel	 
	MG-GRI10	Ø7 L=24.5	MGUIDE ratchet insertion tool, internal hex.	Stainless steel	 
	MT-RDL30	L=27	Long driver for 0.05 inch hex.	Stainless steel	 
	MG-IE172	L=32.7	MGUIDE insertion tool extractor, internal hex., standard/wide platform	Titanium	 
	MG-IE160	L=32.7	MGUIDE insertion tool extractor, internal hex., narrow platform	Titanium	 
	MG-DFP20	Ø2 L=35.3	MGUIDE drill for fixation pin	Stainless steel	 
	MG-FP020	Ø2 L=27	MGUIDE fixation pin	Titanium	 
	MG-TAS55	Ø5.5 L=24	MGUIDE template anchoring screw	Titanium	 
	MT-RA480		Ratchet to hex. adapter	Stainless steel	 
	MT-RI030	L=84	Monoblock ratchet		 

L = Length





























MGUIDE

MGUIDE Drill Replacement Kit



MG-SD01
MGUIDE Drill Replacement Kit

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

L = Length



MGUIDE

MGUIDE SEVEN Surgical Set, Narrow Sleeve

MG-K002 
MGUIDE SEVEN Surgical Set,
Narrow Sleeve



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



MG-NBM40

Ø4
L=24.5

MGUIDE Narrow Sleeve bone mill

Stainless steel



MG-NTP40

Ø4
L=26

MGUIDE Narrow Sleeve tissue punch

Stainless steel



MG-N0624

Ø2.4
L=30.8

MGUIDE Narrow Sleeve pilot drill for 6mm length implant

Stainless steel

































L = Length

Cat. No	Dimensions (mm)	Description	Material	Sold
 MG-N0824	Ø2.4 L=32.8	MGUIDE Narrow Sleeve pilot drill for 8mm length implant	Stainless steel	 
 MG-N1024	Ø2.4 L=34.8	MGUIDE Narrow Sleeve pilot drill for 10mm length implant	Stainless steel	 
 MG-N1124	Ø2.4 L=36.3	MGUIDE Narrow Sleeve pilot drill for 11.5mm length implant	Stainless steel	 
 MG-N1324	Ø2.4 L=37.8	MGUIDE Narrow Sleeve pilot drill for 13mm length implant	Stainless steel	 
 MG-N0633	Ø2.2-3.2 L=30.8	MGUIDE Narrow Sleeve drill for Ø3.30 x 6mm length implant	Stainless steel	 
 MG-N0833	Ø2.2-3.2 L=32.8	MGUIDE Narrow Sleeve drill for Ø3.30 x 8mm length implant	Stainless steel	 
 MG-N1033	Ø2.2-3.2 L=34.8	MGUIDE Narrow Sleeve drill for Ø3.30 x 10mm length implant	Stainless steel	 
 MG-N1133	Ø2.2-3.2 L=36.3	MGUIDE Narrow Sleeve drill for Ø3.30 x 11.5mm length implant	Stainless steel	 
 MG-N1333	Ø2.2-3.2 L=37.8	MGUIDE Narrow Sleeve drill for Ø3.30 x 13mm length implant	Stainless steel	 
 MG-N0637	Ø2.8-3.6 L=30.8	MGUIDE Narrow Sleeve drill for Ø3.75 x 6mm length implant	Stainless steel	 
 MG-N0837	Ø2.8-3.6 L=32.8	MGUIDE Narrow Sleeve drill for Ø3.75 x 8mm length implant	Stainless steel	 
 MG-N1037	Ø2.8-3.6 L=34.8	MGUIDE Narrow Sleeve drill for Ø3.75 x 10mm length implant	Stainless steel	 

L = Length

MGUIDE SEVEN Surgical Set, Narrow Sleeve

Cat. No	Dimensions (mm)	Description	Material	Sold
 MG-N1137	Ø2.8-3.6 L=36.3	MGUIDE Narrow Sleeve drill for Ø3.75 x 11.5mm length implant	Stainless steel	 
 MG-N1337	Ø2.8-3.6 L=37.8	MGUIDE Narrow Sleeve drill for Ø3.75 x 13mm length implant	Stainless steel	 
 MG-NLG40	Ø4 L=55	MGUIDE Narrow Sleeve drill length gauge	Titanium	 
 MG-NMN10	Ø5 L=30.4	MGUIDE Narrow Sleeve motor insertion tool, internal hex., narrow platform	Stainless steel	 
 MG-NMS10	Ø5 L=28.9	MGUIDE Narrow Sleeve motor insertion tool, internal hex., standard platform	Stainless steel	 
 MG-NRN01	Ø5.3 L=29.5	MGUIDE Narrow Sleeve direct ratchet insertion tool, internal hex., narrow platform	Stainless steel	 
 MG-NRS01	Ø5.3 L=24.7	MGUIDE Narrow Sleeve direct ratchet insertion tool, internal hex., standard platform	Stainless steel	 
 MG-NRN10	Ø5.3 L=25	MGUIDE Narrow Sleeve ratchet insertion tool, internal hex., narrow platform	Stainless steel	 
 MG-NRS10	Ø5.3 L=24.5	MGUIDE Narrow Sleeve ratchet insertion tool, internal hex., standard platform	Stainless steel	 
 MG-NTAS0	Ø5.3 L=24	MGUIDE Narrow Sleeve template anchoring screw	Titanium	 

L = Length
























MGUIDE

MGUIDE Drill Replacement Kit, Narrow Sleeve

MG-ND01
MGUIDE Drill Replacement Kit,
Narrow Sleeve



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

L = Length

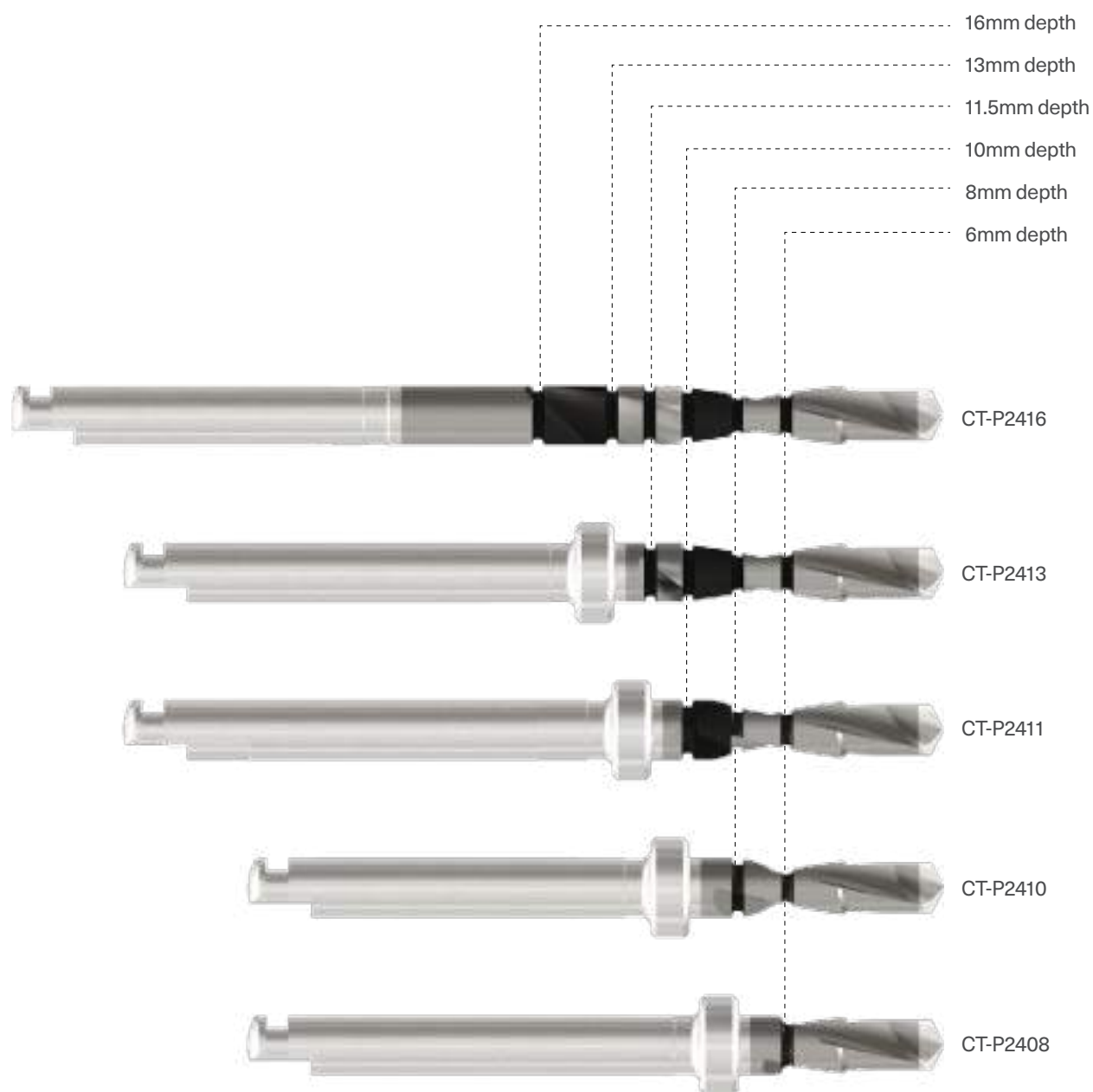


ADDITIONAL INFORMATION



Additional information

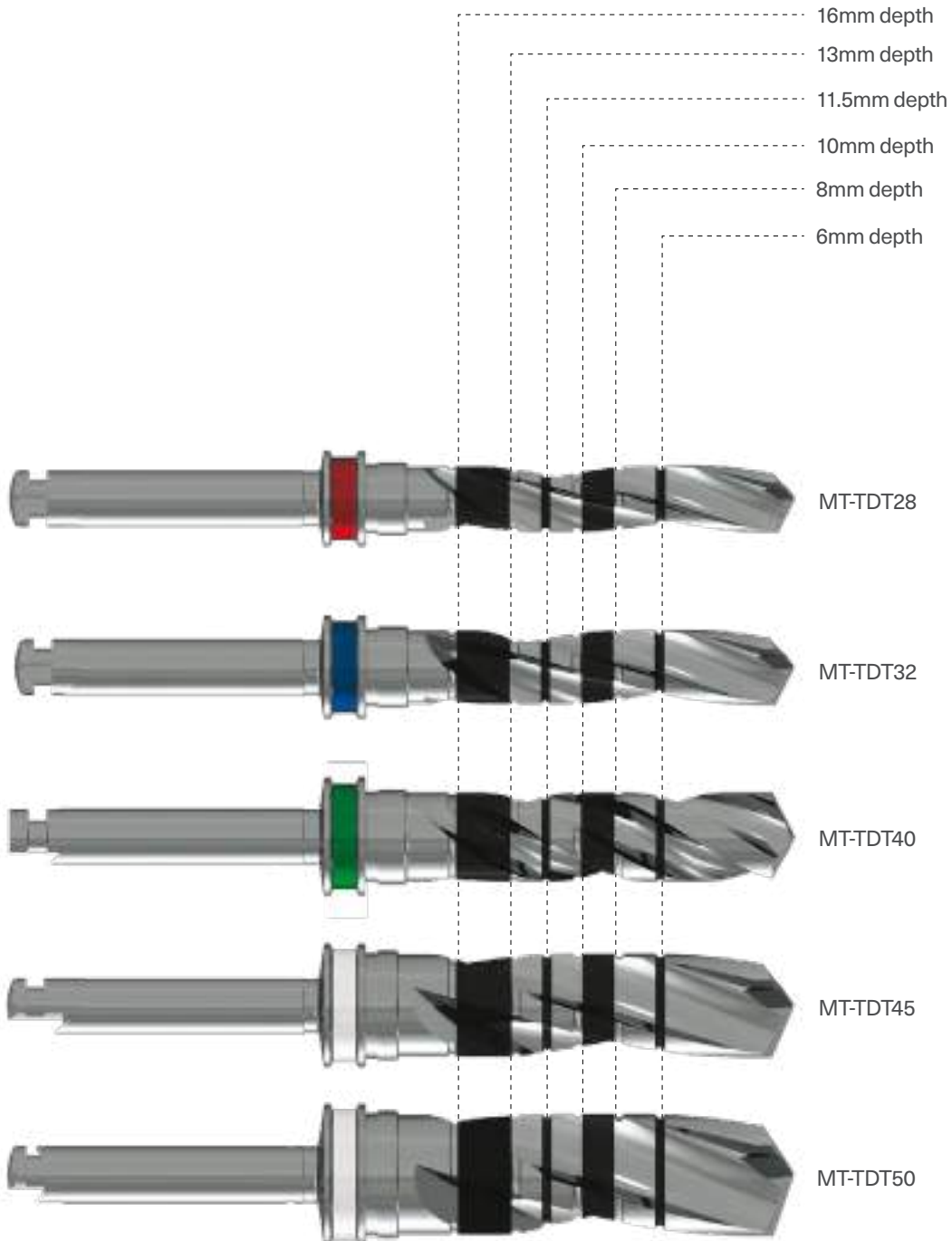
Pilot Drills





Additional information

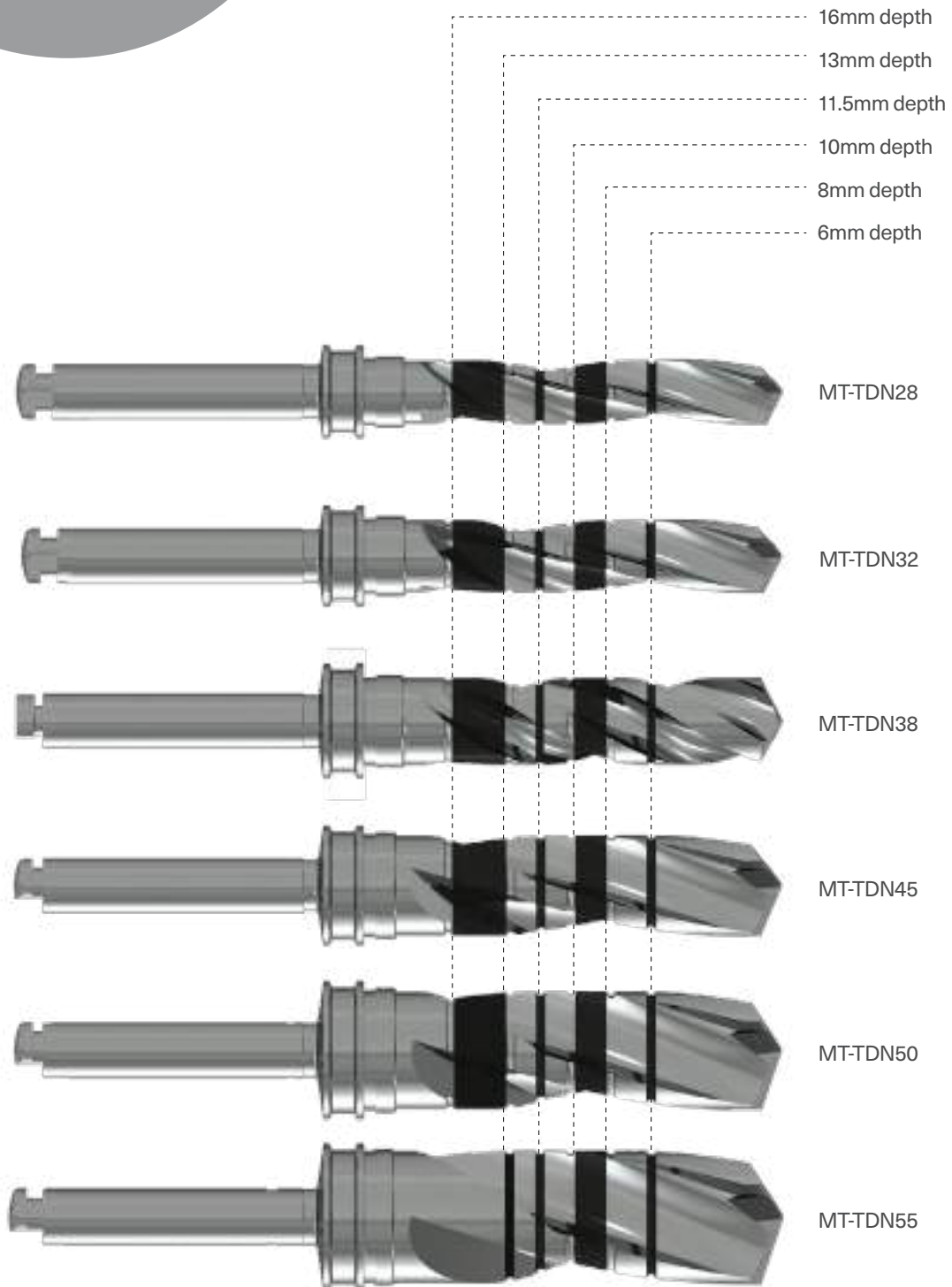
SEVEN Twist Drills





Additional information

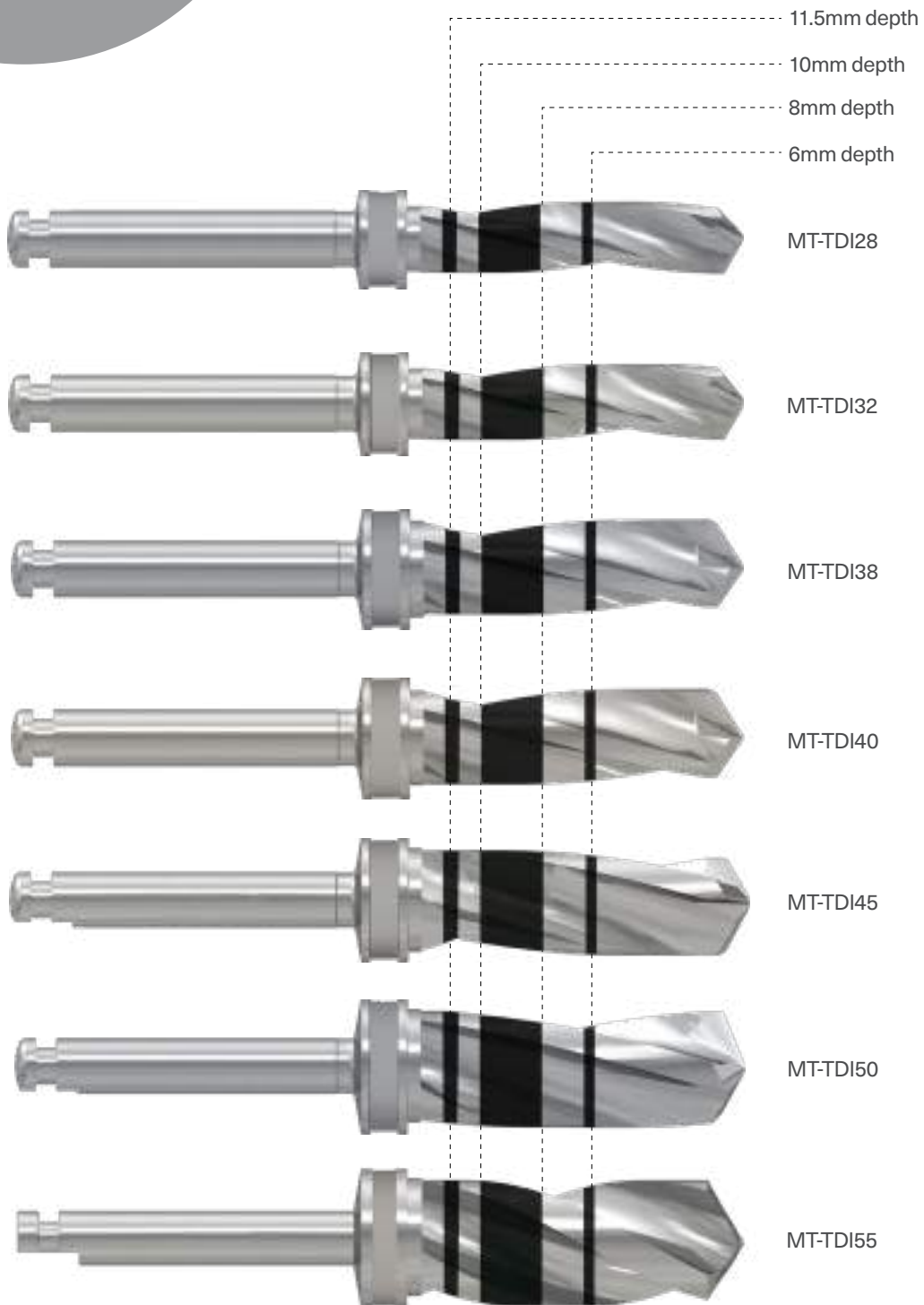
M4 Twist Drills





Additional information

SEVEN and M4 Short Twist Drills





Additional information

Alloy Composition

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

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



INDEX



Additional information

INDEX

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
C					
CT-BTC24	45				
CT-BTC24	48				
CT-P2406	30				
CT-P2406	47				
CT-P2408	30				
CT-P2408	47				
CT-P2408	51				
CT-P2410	30				
CT-P2410	47				
CT-P2410	51				
CT-P2411	31				
CT-P2411	47				
CT-P2411	51				
CT-P2413	31				
CT-P2413	48				
CT-P2413	51				
CT-P2416	31				
CT-P2416	45				
CT-P2416	48				
CT-P2416	51				
CT-P2416	52				
CT-UN001	61				
CT-US001	61				
CT-UW001	62				
E					
		ET-IT002	44		
		ET-IT002	62		
		ET-IT002	91		
M					
		MA-N1480	70	MA-SC448	70
		MA-N2480	70	MA-SO171	71
		MA-N3480	70	MA-SO172	71
		MA-N4480	70	MA-SO173	71
		MA-N5480	71	MA-SO301	71
		MA-NC248	70	MA-SO302	71
		MA-NC348	70	MA-SO303	71
		MA-NC448	70	MA-W1480	70
		MA-NO171	71	MA-W3480	70
		MA-NO172	71	MA-W5480	71
		MA-NO301	71	MA-WC348	70
		MA-NO302	71	MA-WC548	70
		MA-S1480	70	MA-WO171	71
		MA-S2480	70	MA-WO172	71
		MA-S3480	70	MA-WO173	71
		MA-S4480	70	MA-WO301	71
		MA-S5480	71	MA-WO302	71
		MA-SC248	70	MA-WO303	71
		MA-SC348	70	MB-AN152	92
				MB-AN252	92
				MB-DB235	93
				MB-DMH10	93
				MB-GPS10	93
				MB-N1375	92
				MB-N2330	92
				MB-N2375	92
				MB-N3330	92
				MB-N3375	92
				MB-N4330	92
				MB-N4375	92
				MB-N5375	92
				MB-PPC10	93
				MB-PPR10	93
				MB-PR010	93
				MB-RS375	93
				MB-SF200	93
				MB-TBS10	93
				MB-TBS20	93

Cat. No. Page

MB-TTP10	93
MD-A0010	81
MD-A1510	81
MD-A2510	81
MD-AGT12	79
MD-AN150	81
MD-AN151	81
MD-AN251	81
MD-AT152	80
MD-AT153	80
MD-AT252	81
MD-AT253	81
MD-CC010	74
MD-CCI10	74
MD-CP013	73
MD-CP050	73
MD-CPC62	85
MD-CPC63	85
MD-CPC64	85
MD-CPH13	73
MD-CPH50	73
MD-CPK41	85
MD-CPK42	85
MD-CPK43	85
MD-CPK44	86
MD-CPK61	86
MD-CPK62	86
MD-CPK63	86
MD-CPK64	86
MD-CPK81	86
MD-CPK82	86
MD-CPK83	86
MD-CPK84	86
MD-CTP10	83
MD-E0220	75
MD-EZB15	75
MD-FTB15	76
MD-FTB30	76
MD-G0213	67
MD-G0220	74
MD-G0220	82
MD-G0220	83
MD-GP010	74
MD-GPC10	74
MD-I0375	66
MD-IB091	79
MD-IB121	79
MD-IC800	86
MD-IN060	76
MD-IO481	66
MD-IT100	66

Cat. No. Page

MD-IT300	67
MD-IT340	67
MD-ITC30	66
MD-LOC01	87
MD-LOC02	87
MD-LOC03	87
MD-LOC04	87
MD-LOC05	87
MD-MAB10	79
MD-MAC10	83
MD-MACF1	83
MD-MAN10	78
MD-MC102	83
MD-P0030	81
MD-P1530	81
MD-P2530	82
MD-PF375	50
MD-PF375	67
MD-RSM10	67
MD-RSM60	86
MD-S0220	67
MD-S0220	69
MD-S0220	74
MD-S0220	76
MD-S0220	77
MD-S0220	82
MD-S0220	83
MD-S0222	74
MD-S0222	82
MD-S0222	83
MD-S0224	74
MD-S0224	82
MD-S0224	83
MD-SP102	77
MD-TB001	76
MD-TB002	76
MD-TBC15	76
MD-TBC30	76
MD-TC013	69
MD-TC023	68
MD-TC023	68
MD-TC033	68
MD-TC033	68
MD-TCH13	69
MD-TCH23	68
MD-TCH23	68
MD-TCH33	68
MD-TCH33	68
MD-TPA10	69
MD-TPA12	69
MD-TPH50	69

Cat. No. Page

MD-WMAC1	83
MF4-06420	23
MF4-06500	25
MF4-06600	27
MF4-08375	21
MF4-08420	23
MF4-08500	25
MF4-08600	27
MF4-10330	19
MF4-10375	21
MF4-10420	23
MF4-10500	25
MF4-10600	27
MF4-11330	19
MF4-11375	21
MF4-11420	23
MF4-11500	25
MF4-11600	27
MF4-13330	19
MF4-13375	21
MF4-13420	23
MF4-13500	25
MF4-13600	27
MF4-16330	19
MF4-16375	21
MF4-16420	23
MF4-16500	25
MF7-06600	15
MF7-08600	15
MF7-10600	15
MF7-11600	15
MF7-13600	15
MF7-D06420	11
MF7-D06500	13
MF7-D08375	9
MF7-D08420	11
MF7-D08500	13
MF7-D10330	7
MF7-D10375	9
MF7-D10420	11
MF7-D10500	13
MF7-D11330	7
MF7-D11375	9
MF7-D11420	11
MF7-D11500	13
MF7-D13330	7
MF7-D13375	9
MF7-D13420	11
MF7-D13500	13
MF7-D16330	7
MF7-D16375	9

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
MF7-D16420	11	MG-N0637	103	MK-CPK43	84
MF7-D16500	13	MG-N0824	103	MK-CPK44	84
MG1-TE480	44	MG-N0824	105	MK-CPK61	84
MG-BM047	97	MG-N0833	103	MK-CPK62	84
MG-BM047	101	MG-N0837	103	MK-CPK63	85
MG-BM055	97	MG-N1024	103	MK-CPK64	85
MG-BM055	101	MG-N1024	105	MK-CPK81	85
MG-D0624	97	MG-N1033	103	MK-CPK82	85
MG-D0624	101	MG-N1037	103	MK-CPK83	85
MG-D0633	98	MG-N1124	103	MK-CPK84	85
MG-D0637	98	MG-N1124	105	MK-NLC1	88
MG-D0642	99	MG-N1133	103	MK-NLC2	88
MG-D0650	99	MG-N1137	104	MK-NLC3	88
MG-D0824	97	MG-N1324	103	MK-NLC4	88
MG-D0824	101	MG-N1324	105	MK-NLC5	88
MG-D0833	98	MG-N1333	103	MK-NOE1	90
MG-D0837	98	MG-N1337	104	MK-NOE2	90
MG-D0842	99	MG-NBM40	102	MK-NOE3	90
MG-D0850	99	MG-NBM40	105	MK-NOE4	90
MG-D1024	98	MG-ND01	105	MK-NOE5	91
MG-D1024	101	MG-NLG40	104	MK-NPC62	84
MG-D1033	98	MG-NMN10	104	MK-NPC63	84
MG-D1037	98	MG-NMS10	104	MK-NPC64	84
MG-D1042	99	MG-NRN01	104	MK-NPK41	84
MG-D1050	99	MG-NRN10	104	MK-NPK42	84
MG-D1124	98	MG-NRS01	104	MK-NPK43	84
MG-D1124	101	MG-NRS10	104	MK-NPK44	84
MG-D1133	98	MG-NTAS0	104	MK-NPK61	84
MG-D1137	98	MG-NTP40	102	MK-NPK62	84
MG-D1142	99	MG-NTP40	105	MK-NPK63	85
MG-D1150	99	MG-SD01	101	MK-NPK64	85
MG-D1324	98	MG-TAS55	100	MK-SD01	51
MG-D1324	101	MG-TMP10	96	MK-SDS06	57
MG-D1333	98	MG-TMP20	96	MK-SDS(06-13)	57
MG-D1337	99	MG-TMP50	96	MK-SDS08	57
MG-D1342	99	MG-TP047	97	MK-SDS10	57
MG-D1350	99	MG-TP047	101	MK-SDS11	57
MG-DFP20	100	MG-TP055	97	MK-SDS13	57
MG-DLG55	99	MG-TP055	101	MK-SLC1	88
MG-FP020	100	MK-0001	63	MK-SLC2	88
MG-GMI10	100	MK-0016	52	MK-SLC3	88
MG-GRI01	100	MK-0020	58	MK-SLC4	88
MG-GRI10	100	MK-0039	60	MK-SLC5	88
MG-GRN01	100	MK-0056	77	MK-SOE1	90
MG-IE160	100	MK-0059	55	MK-SOE2	90
MG-IE172	100	MK-BS001	56	MK-SOE3	90
MG-K001	97	MK-CPC62	84	MK-SOE4	90
MG-K002	102	MK-CPC63	84	MK-SOE5	91
MG-N0624	102	MK-CPC64	84	MK-SVXD	45
MG-N0624	105	MK-CPK41	84	MK-T048	47
MG-N0633	103	MK-CPK42	84	MK-WLC1	88

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
MK-WLC3	88	MN-CPK62	86	MN-TCH23	68
MK-WLC5	88	MN-CPK63	86	MN-TCH23	68
MK-WOE1	90	MN-CPK64	86	MN-TCH33	68
MK-WOE3	90	MN-E0160	75	MN-TCH33	68
MK-WPC62	84	MN-EZB15	75	MN-TPA10	69
MK-WPC63	84	MN-FTB15	76	MN-TPA12	69
MK-WPC64	84	MN-FTB30	76	MO-CO160	58
MK-WPK41	84	MN-GP010	74	MO-CO200	58
MK-WPK42	84	MN-GP100	67	MO-CO240	58
MK-WPK43	84	MN-GPC10	74	MO-CO280	58
MK-WPK44	84	MN-I0330	66	MO-SO300	58
MK-WPK61	84	MN-IB091	79	MO-SO350	58
MK-WPK62	84	MN-IB121	79	MO-SO400	58
MK-WPK63	85	MN-IC600	86	MT-00400	38
MK-WPK64	85	MN-IN060	76	MT-00500	38
MK-WPK81	85	MN-IO401	66	MT-00600	38
MK-WPK82	85	MN-IT100	66	MT-BGP32	55
MK-WPK83	85	MN-IT300	67	MT-BGP37	55
MK-WPK84	85	MN-IT340	67	MT-BGP46	55
MK-XD01	45	MN-ITC30	66	MT-BP320	55
MM-BLA10	89	MN-LOC01	87	MT-BP370	55
MM-BLU10	88	MN-LOC02	87	MT-BP460	55
MM-CHC40	86	MN-LOC03	87	MT-BTI20	40
MM-CHC60	86	MN-LOC04	87	MT-BTT28	48
MM-CHC80	86	MN-LOC05	87	MT-BTT32	48
MM-CLE10	88	MN-MAB10	79	MT-BTT40	48
MM-GRE10	89	MN-MAC10	83	MT-BTT45	48
MM-LOA40	88	MN-MAN10	78	MT-BTT50	49
MM-LOA50	88	MN-MC102	83	MT-CLR21	60
MM-LOC02	88	MN-PF330	50	MT-CS330	37
MM-LOC11	88	MN-PF330	67	MT-CS375	37
MM-PIN10	88	MN-RSM10	67	MT-CS420	37
MM-RED10	89	MN-RSM60	86	MT-CS500	37
MM-TIT10	89	MN-S0160	67	MT-CSN33	37
MN-AGT12	79	MN-S0160	69	MT-CSN33	46
MN-AN020	81	MN-S0160	74	MT-CSN33	53
MN-AT101	81	MN-S0160	76	MT-DE001	41
MN-AT102	80	MN-S0160	77	MT-DE001	46
MN-AT202	80	MN-S0160	82	MT-DE001	49
MN-CC010	74	MN-S0160	83	MT-DE001	53
MN-CCI10	74	MN-SP102	77	MT-ELM10	44
MN-CP013	73	MN-TB001	76	MT-ELM10	75
MN-CPC62	85	MN-TB002	76	MT-ELR10	44
MN-CPC63	85	MN-TBC15	76	MT-ELR10	62
MN-CPC64	85	MN-TBC30	76	MT-ELR10	75
MN-CPH13	73	MN-TC013	69	MT-ESM10	44
MN-CPK41	85	MN-TC023	68	MT-ESM10	75
MN-CPK42	85	MN-TC023	68	MT-ESR10	44
MN-CPK43	85	MN-TC033	68	MT-ESR10	75
MN-CPK44	86	MN-TC033	68	MT-GDN33	37
MN-CPK61	86	MN-TCH13	69	MT-GDN33	46

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
MT-GDN33	49	MT-PD440	36	MT-SM005	42
MT-GDN33	53	MT-PDM24	45	MT-SM005	60
MT-GDN50	37	MT-PP240	41	MT-SMD10	36
MT-GDN50	46	MT-PP240	49	MT-SMD10	47
MT-GDN50	49	MT-PP240	53	MT-SMD10	52
MT-GDN50	53	MT-RA480	41	MT-SMD10	59
MT-HLI10	39	MT-RA480	44	MT-SRA10	41
MT-HLI10	46	MT-RA480	100	MT-SRH20	39
MT-HLI10	49	MT-RB225	43	MT-SRH20	49
MT-HLI10	53	MT-RB225	61	MT-SRH20	54
MT-HLI10	59	MT-RB225	93	MT-SRH20	59
MT-HLI21	39	MT-RDE30	40	MT-SRH21	39
MT-HLI21	46	MT-RDE30	43	MT-TDI28	34
MT-HLI21	49	MT-RDL30	40	MT-TDI32	34
MT-HSI10	39	MT-RDL30	43	MT-TDI38	34
MT-HSI10	49	MT-RDL30	46	MT-TDI40	34
MT-HSI10	53	MT-RDL30	50	MT-TDI45	35
MT-HSI10	59	MT-RDL30	54	MT-TDI50	35
MT-HSI21	39	MT-RDL30	60	MT-TDI55	35
MT-HTS10	43	MT-RDL30	72	MT-TDN19	36
MT-IT100	42	MT-RDL30	91	MT-TDN19	45
MT-LM005	41	MT-RDL30	100	MT-TDN19	47
MT-LM005	42	MT-RDM30	41	MT-TDN19	52
MT-LM005	53	MT-RDM30	43	MT-TDN28	33
MT-LM005	60	MT-RDS30	40	MT-TDN28	52
MT-LOC10	44	MT-RDS30	43	MT-TDN32	33
MT-LOC10	62	MT-RDS30	46	MT-TDN32	52
MT-LOC10	88	MT-RDS30	50	MT-TDN38	33
MT-LOC11	89	MT-RDS30	60	MT-TDN38	53
MT-LRH20	39	MT-RDS30	91	MT-TDN45	33
MT-LRH20	46	MT-RE160	61	MT-TDN45	53
MT-LRH20	49	MT-RE172	61	MT-TDN50	33
MT-LRH20	54	MT-RI030	41	MT-TDN50	53
MT-LRH20	59	MT-RI030	54	MT-TDN55	33
MT-LRH21	39	MT-RI030	59	MT-TDN55	53
MT-LRH21	46	MT-RI030	100	MT-TDT28	32
MT-LRH21	49	MT-RI040	44	MT-TDT28	48
MT-LRH21	53	MT-RI040	62	MT-TDT28	51
MT-MFXGS	41	MT-RMR10	46	MT-TDT32	32
MT-MSD20	42	MT-RMR10	49	MT-TDT32	48
MT-MSD20	62	MT-RMR10	54	MT-TDT32	51
MT-MUML2	43	MT-RSD19	44	MT-TDT40	32
MT-MUML2	61	MT-RSD19	61	MT-TDT40	48
MT-MUML2	72	MT-RSD19	89	MT-TDT40	51
MT-MUMS2	44	MT-RSD24	44	MT-TDT45	32
MT-MUMS2	72	MT-RSD24	61	MT-TDT45	48
MT-MURL2	43	MT-RSD24	89	MT-TDT45	51
MT-MURL2	61	MT-RT070	41	MT-TDT50	32
MT-MURL2	72	MT-RT070	46	MT-TDT50	48
MT-MURS2	43	MT-RT070	50	MT-TP420	41
MT-MURS2	72	MT-SM005	41	MT-TP500	41

Cat. No. Page

MT-UN002	43
MT-UN002	61
MT-US002	43
MT-US002	61
MT-UW002	43
MT-UW002	61
MU-BGC48	71
MU-CC480	71
MU-CC481	71
MU-CP048	71
MU-G0220	72
MU-H4480	71
MU-I0480	72
MU-IT480	72
MU-MAN10	72
MU-MAN10	78
MU-RSM48	71
MU-S0220	72
MU-SP102	72
MU-SP102	77
MU-TO480	72
MW-AGT12	79
MW-AN151	81
MW-AT152	80
MW-B1500	92
MW-B3500	92
MW-B5500	92
MW-CC010	74
MW-CCI10	74
MW-CP013	73
MW-CP060	73
MW-CPC62	85
MW-CPC63	85
MW-CPC64	85
MW-CPH13	73
MW-CPH60	73
MW-CPK41	85
MW-CPK42	85
MW-CPK43	85
MW-CPK44	86
MW-CPK61	86
MW-CPK62	86
MW-CPK63	86
MW-CPK64	86
MW-CPK81	86
MW-CPK82	86
MW-CPK83	86
MW-CPK84	86
MW-CTP10	83
MW-EZB15	75
MW-FTB15	76
MW-FTB30	76

Cat. No. Page

MW-GP010	74
MW-GPC10	74
MW-I0470	66
MW-IB091	79
MW-IB121	79
MW-IC800	86
MW-IO551	66
MW-IT100	66
MW-IT300	67
MW-IT340	67
MW-ITC30	66
MW-LOC01	87
MW-LOC03	87
MW-LOC05	87
MW-MAB10	79
MW-MAC10	83
MW-MAN10	78
MW-MC102	83
MW-P0010	81
MW-P1510	81
MW-PF550	67
MW-RSM10	67
MW-RSM60	86
MW-SP102	77
MW-TB001	76
MW-TB002	76
MW-TBC15	76
MW-TBC30	76
MW-TC013	69
MW-TC023	68
MW-TC023	68
MW-TC033	68
MW-TC033	68
MW-TCH13	69
MW-TCH23	68
MW-TCH23	68
MW-TCH33	68
MW-TCH33	68
MW-TPA10	69
MW-TPA12	69
MW-TPH50	69
MW-WMAC1	83

Cat. No. Page

OE-IC002	91
OE-MH001	91
OE-RCB01	91
OE-RCP01	91
OE-RCV01	91
OE-RCW01	91
OE-RCY01	91
OE-RSM60	91



