

Diameter	Ø1.90	Ø2.40	Ø2.40	Ø2.20 Ø3.20	Ø3.30
Drilling Speed (RPM)	1200- 1500	900- 1200		400	15-25

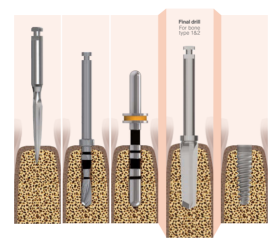
# Ø3.30 mm



Do not use the final drill for bone type 3&4

The drilling sequence is demonstrated by a 13mm implant.

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



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

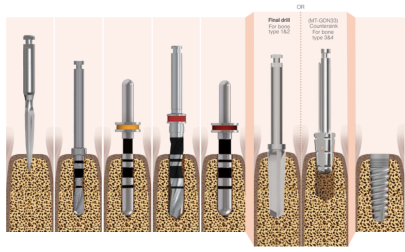
# Ø3.75 mm



Do not use the final drill for bone type 3&4

The drilling sequence is demonstrated by a 13mm implant

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



200-

200-

200-400 200-500 1200-900-500-700 400-700 1500 **Drilling Speed** (RPM) 1200 15-25 Ø3.30 Ø3.30 Diameter Ø1.90 Ø2.40 Ø2.40 Ø2.80 Ø3.20 Ø3.20 Ø4.10 Ø4.20 Ø4.20

# Ø4.20 mm



Do not use the final drill for bone type 3&4

The drilling sequence is demonstrated by a 13mm implant.

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



Drilling Speed (RPM)	1200- 1500	900- 1200		500- 700	400- 700	300- 500		200- 400 Ø4.10	200- 500 Ø5	、 15-25
Diameter	Ø1.90	Ø2.40	Ø2.40	Ø2.80	Ø3.20	Ø4	Ø4	Ø4.10 Ø4.90	200	Ø5

## Ø5 mm



Do not use the final drill for bone type 3&4

The drilling sequence is demonstrated by a 13mm implant.

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





Drilling Speed (RPM)	1200- 1500	900- 1200		500- 700	400- 700	300- 500	300- 500	300- 500	,	200- 400 Ø5.10	200- 500 Ø6	15-25
Diameter	Ø1.90	Ø2.40	Ø2.40	Ø2.80	Ø3.20	Ø4	Ø4.50	Ø5	Ø5	Ø5.10	200	Ø6

# Ø6 mm



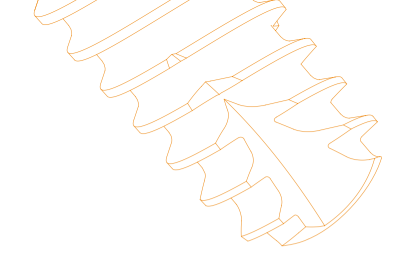
Do not use the final drill for bone type 3&4

The drilling sequence is demonstrated by a 13mm implant.

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







### Key to code used:

LOT Batch Code

REF Catalogue Number

Manufacturer

Non sterile

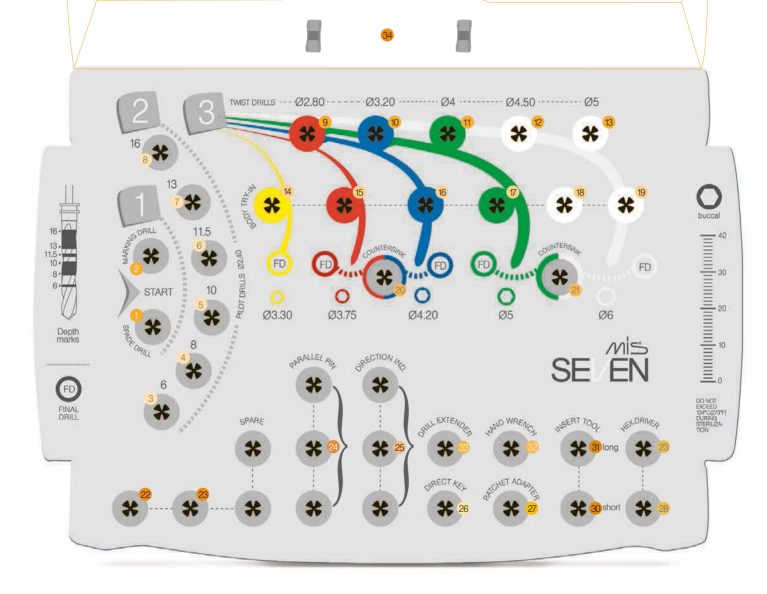


This device must be sterilized prior to use. Recommended protocol: by autoclave (pre-vacuum), 132°C (270°F) for 4min.



MIS Implants Technologies Ltd. P.O.Box 7, Bar Lev Industrial Park, 20156, ISRAEL Website: www.mis-implants.com





### SEVEN Surgical Kit **Content:**



MT-SMD10 Spade marking drill



Marking drill 1.90mm external irrigation



Pilot drill with built in stopper dia. 2.40 height 6mm



Pilot drill with built in stopper dia, 2,40 height 8mm



Pilot drill with built in stopper dia, 2,40 height 10mm



MT-P2411 Pilot drill with built in stopper dia. 2.40 height 11.5mm



Pilot drill with built in stopper dia. 2.40 height 13mm



Pilot drill with built in stopper dia. 2.40 height 16mm



MT-TDT28

Twist drill 2.8mm external irrigation



MT-TDT32

Twist drill 3.2mm external irrigation



MT-TDN40

Twist drill 4mm external irrigation



MT-TDT45

Twist drill 4.5mm external irrigation



MT-TDN50

Twist drill 5mm external irrigation



MT-BTT24

Body try in 2.4mm



MT-BTT28

Body try in 2.8mm



MT-BTT32

Body try in 3.20mm



MT-BTT40 Body try in 4mm



MT-BTT45 Body try in 4.50mm



MT-BTT50

Body try in 5mm



MT-GDN33

Countersink for standard platform



MT-GDN50

Countersink for wide platform



MT-NRH20

Hex. ratchet long adapter for int. hex. connection, NP



#### MT-MRH20

Hex, ratchet long adapter for int, hex, connection



#### MT-PP240

Parallel pin dia, 2,40/3mm for tapered impl. procedure



#### MT-DI001

Implant Direction Indicator



#### MT-HMR10

Long direct hand and ratchet hex. key



### MT-SRA10

Square connection to ratchet adapter



#### MT-SM005

Short motor adapter for 0.05" hex.



#### MT-LM005

Long motor adapter for 0.05" hex.



#### MT-HSI10

Short insertion tool, int. hex. connection



#### MT-HLI10

Long insertion tool, int. hex, connection



#### MT-SHA10

Hand wrench square connection



#### MT-DE001 Drill extender



### MT-RI030

Ratchet wrench



MIS' Quality System complies with international quality standards: ISO 13485:2003 - Quality Management System for Medical Devices, ISO 9001: 2008 - Quality Management System and CE Directive for Medical Devices 93/42/EEC. MIS' products are cleared for marketing in the USA and CE approved.

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