

mis[®]

SEVEN Surgical Kit

wall chart



Drilling Speed (RPM)

Diameter

1200-1500	900-1200		200-400	15-25
Ø1.90	Ø2.40	Ø2.40	Ø2.20 Ø3.20	Ø3.30

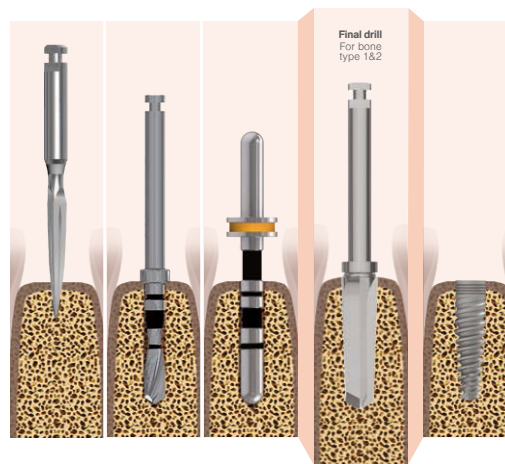
Ø3.30 mm



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.



Drilling Speed (RPM)

Diameter

1200-1500	900-1200		500-700		200-400	200-500	15-25
Ø1.90	Ø2.40	Ø2.40	Ø2.80	Ø2.80	Ø2.80 Ø3.60	Ø3.75	Ø3.75

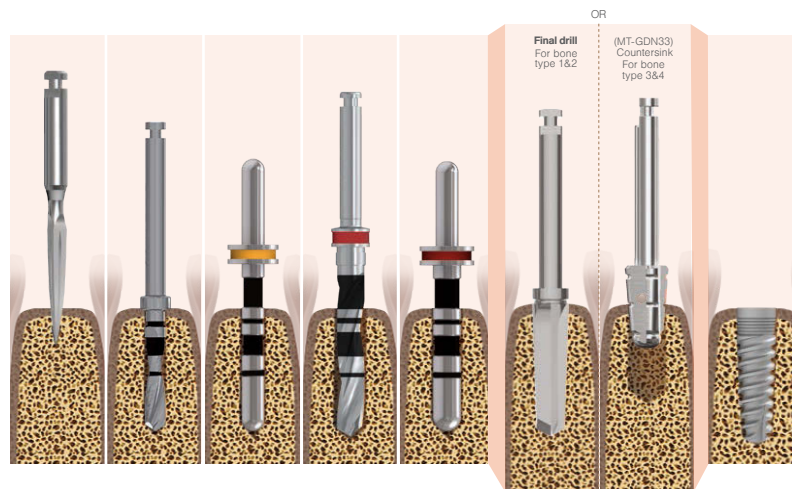
Ø3.75 mm



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

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Drilling Speed (RPM)

Diameter

1200-1500	900-1200		500-700	400-700		200-400	200-500	15-25
Ø1.90	Ø2.40	Ø2.40	Ø2.80	Ø3.20	Ø3.20	Ø3.30 Ø4.10	Ø3.30 Ø4.20	Ø4.20

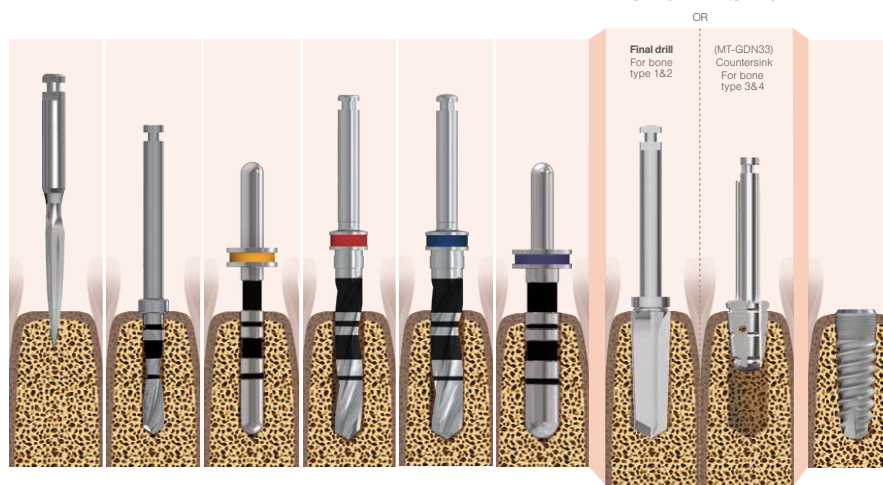
Ø4.20 mm



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

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Drilling Speed (RPM)

Diameter

1200-1500	900-1200		500-700	400-700	300-500		200-400	200-500	15-25
Ø1.90	Ø2.40	Ø2.40	Ø2.80	Ø3.20	Ø4	Ø4	Ø4.10 Ø4.90	Ø5	Ø5

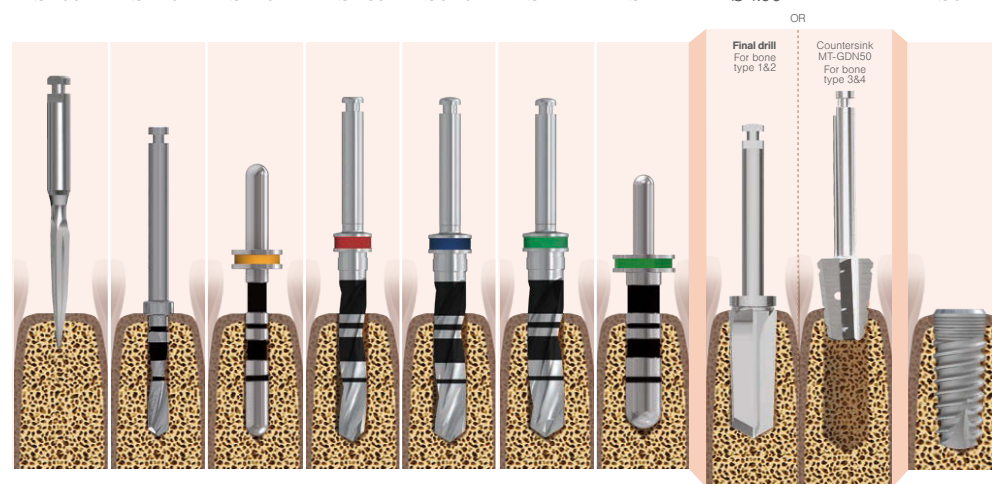
Ø5 mm



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

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Drilling Speed (RPM)	1200-1500	900-1200		500-700	400-700	300-500	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	Ø5.10 Ø5.90	Ø6	Ø6

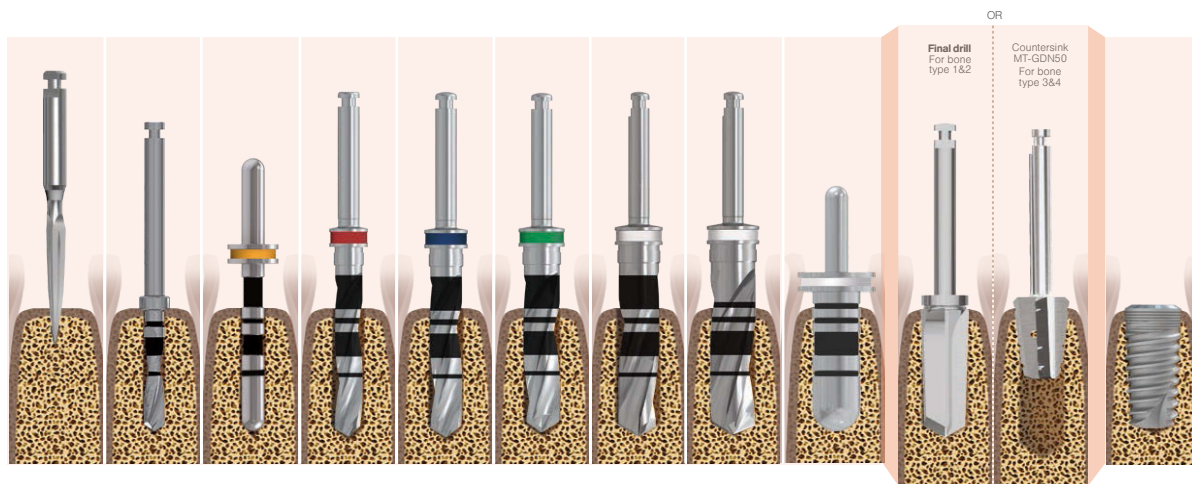
Ø6 mm



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

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
SEVEN Implant



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.

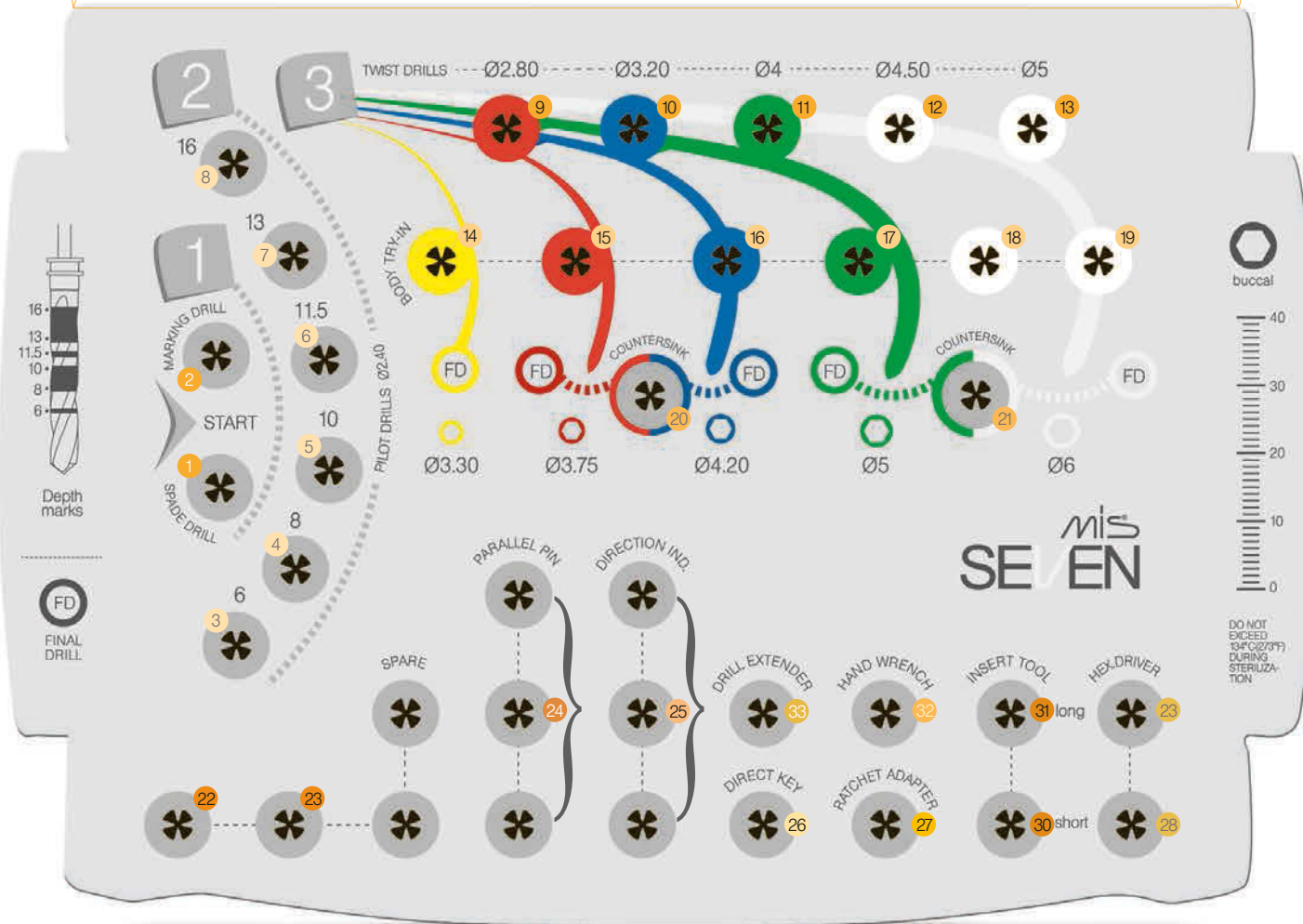


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34



SEVEN Surgical Kit

Content:



MT-SMD10
Spade marking drill



MT-TDN19
Marking drill 1.90mm
external irrigation



MT-P2406
Pilot drill with built in stopper
dia. 2.40 height 6mm



MT-P2408
Pilot drill with built in stopper
dia. 2.40 height 8mm



MT-P2410
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



MT-P2413
Pilot drill with built in stopper
dia. 2.40 height 13mm



MT-P2416
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-HS110
Short insertion tool, int.
hex. connection



MT-HL110
Long insertion tool, int.
hex. connection



MT-SHA10
Hand wrench square
connection



MT-DE001
Drill extender



MT-RI030
Ratchet wrench



MIS Implants Technologies Ltd.
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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.