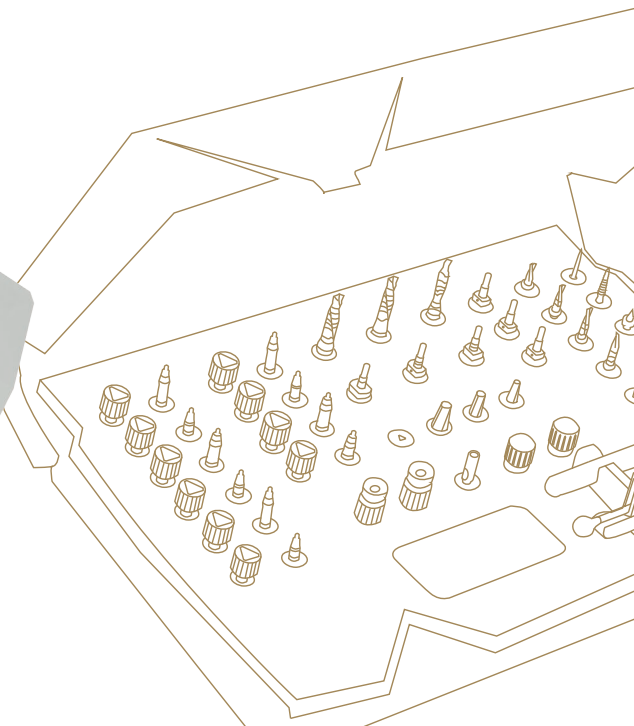
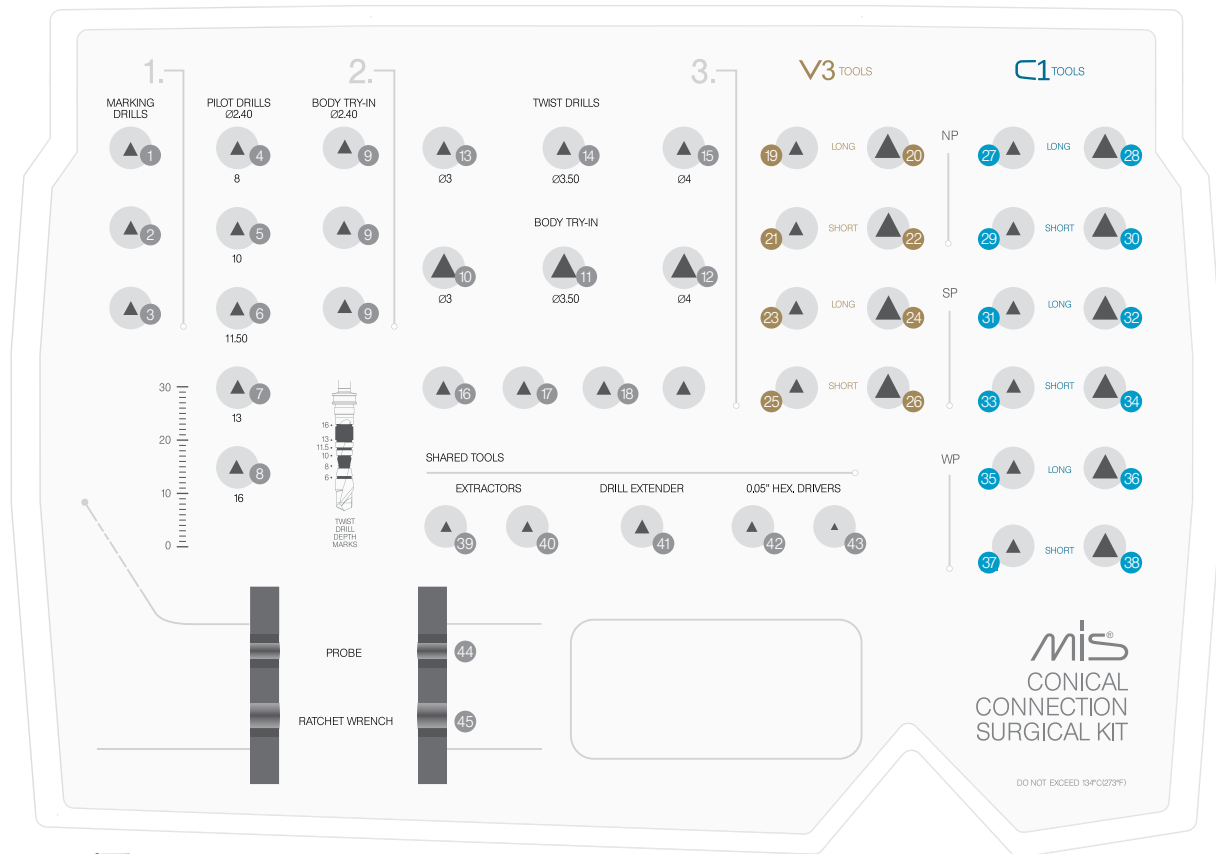




Conical Connection Surgical Kit





39 MT-RE160
Int. connection abutment extractor, narrow platform



40 MT-RE172
Int. connection abutment extractor



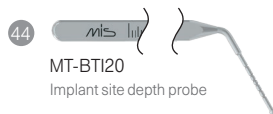
41 MT-DE001
Drill extender



42 MT-RDL30
Long driver for 0.05 inch hex.



43 MT-RDS30
Short driver for 0.05 inch hex.



44 MT-BTI20
Implant site depth probe



45 MT-RT070
Torque wrench for implant placement

i The tools shown are in proportion to one another







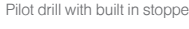

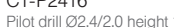




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









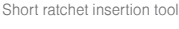
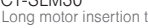
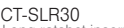
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REF	Catalog Number	Non sterile








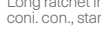

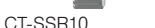




For cleaning and sterilization instructions, please refer to the included "Cleaning and Maintenance Instructions for Surgical Instruments".

Surgical Kit Content:

- 1 
MT-SMD10
Spade marking drill
- 2 
MT-PDM24
Position drill mill Ø2.4mm
- 3 
MT-PD440
Position drill Ø4mm
- 4 
CT-P2408
Pilot drill with built in stopper Ø2.4/2.0 height 8mm
- 5 
CT-P2410
Pilot drill with built in stopper Ø2.4/2.0 height 10mm
- 6 
CT-P2411
Pilot drill with built in stopper Ø2.4/2.0 height 11.5mm
- 7 
CT-P2413
Pilot drill with built in stopper Ø2.4/2.0 height 13mm
- 8 
CT-P2416
Pilot drill Ø2.4/2.0 height 16mm
- 9 
CT-BTC24
Body try in 2.40mm for tapered impl. procedure
- 10 
CT-BTC30
Body try in 3mm for tapered impl. procedure
- 11 
CT-BTC35
Body try in 3.50mm for tapered impl. procedure
- 12 
CT-BTC40
Body try in 4mm for tapered impl. procedure
- 13 
CT-TDC30
Step drill Ø3/2.4mm, external irrigation

- 14 
CT-TDC35
Step drill Ø3.5/3mm, external irrigation
- 15 
CT-TDC40
Step drill Ø4/3.5mm, external irrigation
- 16 
CT-CSN33
Countersink for narrow platform implant system
- 17 
MT-GDN33
Countersink for standard platform implant system
- 18 
MT-GDN50
Countersink for wide platform implant system
- 19 
CT-NLM30
Long motor insertion tool for V3 implant, conical, NP
- 20 
CT-NLR30
Long ratchet insertion tool for V3 implant, conical, NP
- 21 
CT-NSM30
Short motor insertion tool for V3 implant, conical, NP
- 22 
CT-NSR30
Short ratchet insertion tool for V3 implant, conical, NP
- 23 
CT-SLM30
Long motor insertion tool for V3 implant, conical, SP
- 24 
CT-SLR30
Long ratchet insertion tool for V3 implant, conical, SP
- 25 
CT-SSM30
Short motor insertion tool for V3 implant, conical, SP
- 26 
CT-SSR30
Short ratchet insertion tool for V3 implant, conical, SP

- 27 
CT-NLI10
Long insertion tool for C1 implant, conical, narrow platform
- 28 
CT-NLR10
Long ratchet insertion tool for C1 implant, conical, narrow platform
- 29 
CT-NSI10
Short insertion tool for C1 implant, conical, narrow platform
- 30 
CT-NSR10
Short ratchet insertion tool for C1 implant, conical, narrow platform
- 31 
CT-SLI10
Long insertion tool for C1 implant, conical, standard platform
- 32 
CT-SLR10
Long ratchet insertion tool for C1 implant, conical, standard platform
- 33 
CT-SSI10
Short insertion tool for C1 implant, conical, standard platform
- 34 
CT-SSR10
Short ratchet insertion tool for C1 implant, conical, standard platform
- 35 
CT-WLI10
Long insertion tool for C1 implant, conical, wide platform
- 36 
CT-WLR10
Long ratchet insertion tool for C1 implant, conical, wide platform
- 37 
CT-WSI10
Short insertion tool for C1 implant, conical, wide platform
- 38 
CT-WSR10
Short ratchet insertion tool for C1 implant, conical, wide platform

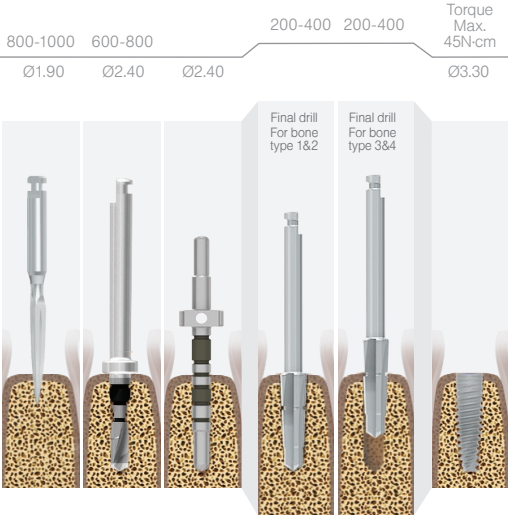
V3 Surgical Procedures

Drilling Speed (RPM)	800-1000	600-800		200-400	200-400	Torque Max. 45N-cm
Diameter	Ø1.90	Ø2.40	Ø2.40			Ø3.30

Ø 3.30mm



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

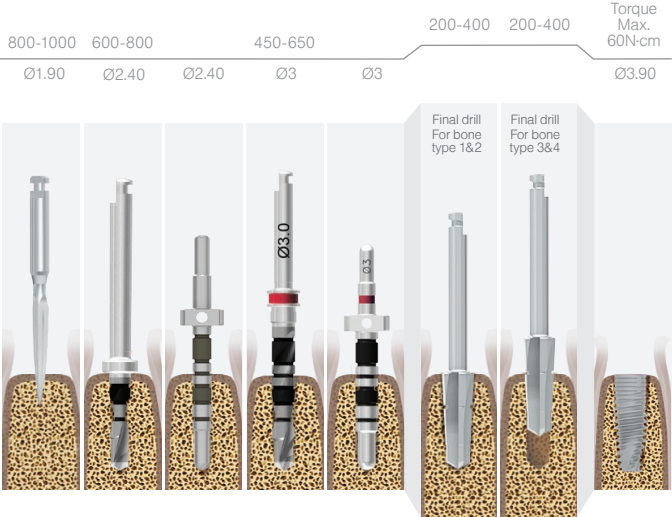


Drilling Speed (RPM)	800-1000	600-800		450-650		200-400	200-400	Torque Max. 60N-cm
Diameter	Ø1.90	Ø2.40	Ø2.40	Ø3	Ø3			Ø3.90

Ø 3.90mm



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



Drilling Speed (RPM)

800-1000

600-800

450-650

350-550

200-400

200-400

Torque
Max.
60N-cm

Diameter

Ø1.90

Ø2.40

Ø2.40

Ø3

Ø3.50

Ø3.50

Ø4.30

Ø 4.30mm



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



Drilling Speed (RPM)

800-1000

600-800

450-650

350-550

300-500

200-400

200-400

Torque
Max.
60N-cm

Diameter

Ø1.90

Ø2.40

Ø2.40

Ø3

Ø3.50

Ø4

Ø4

Ø5

Ø 5mm



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



C1 Surgical Procedures

Drilling Speed (RPM)	1200-1500	900-1200		200-500	15-25
Diameter	Ø1.90	Ø2.4	Ø2.40	Ø2.40 Ø3.20	Ø3.30

Ø 3.30mm



- Do not use the final drill for bone type 4.
- The drilling sequence is demonstrated by a 13mm implant.
- Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.

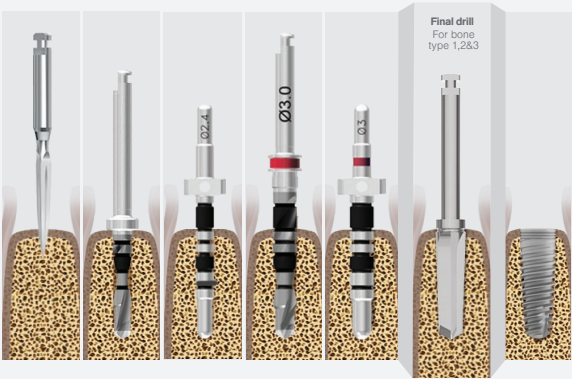


Drilling Speed (RPM)	1200-1500	900-1200		500-700		200-400	15-25
Diameter	Ø1.90	Ø2.40	Ø2.40	Ø3	Ø3	Ø3 Ø3.60	Ø3.75

Ø 3.75mm



- Do not use the final drill for bone type 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

400-700

200-400

15-25

Ø1.90

Ø2.40

Ø2.40

Ø3

Ø3.50

Ø3.50

Ø3.50
Ø4

Ø4.20

Ø 4.20mm



- Do not use the final drill for bone type 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

400-700

400-600

200-400

15-25

Ø1.90

Ø2.40

Ø2.40

Ø3

Ø3.50

Ø4

Ø4

Ø4.10
Ø4.90

Ø5

Ø 5mm



- Do not use the final drill for bone type 4.
- The drilling sequence is demonstrated by a 13mm implant.
- Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.




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www.mis-implants.com

The MIS Quality System complies with international quality standards: ISO 13485:2003 - Quality Management System for Medical Devices, ISO 9001:2008 - Quality Management System and Medical Device Directive 93/42/EEC. MIS products are CE marked.



 MIS Implants Technologies Ltd.
P.O.Box 7, Bar Lev Industrial Park,
2015600, Israel
Website: www.mis-implants.com



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MIS Implants Technologies GmbH
Simeonsstraße 2, 32423 Minden,
Germany
Tel: +49 571-972-7620
Email: service@mis-implants.de