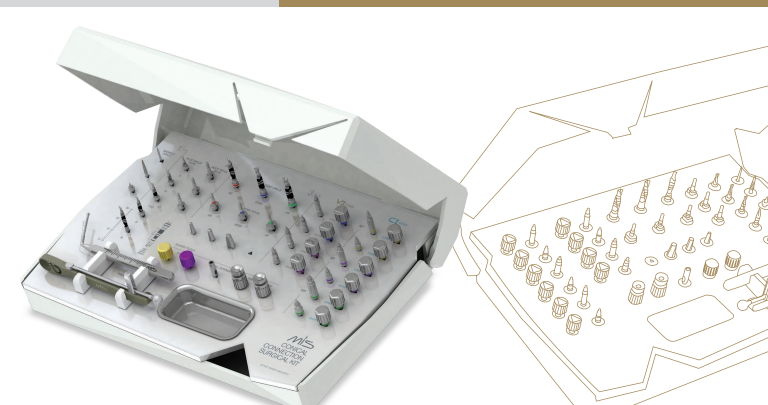
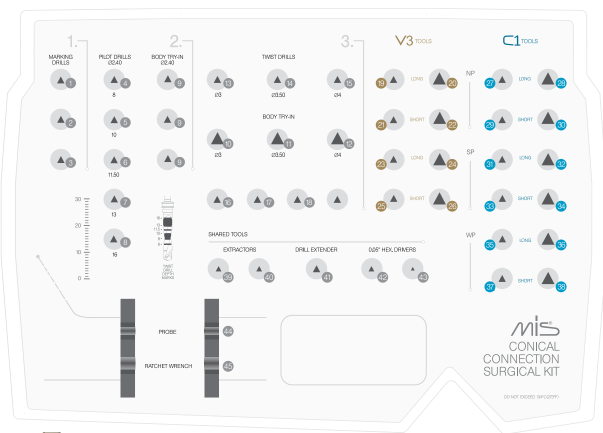


Conical Connection Surgical Kit







MT-RE160

Int. connection abutment extractor, narrow platform



Int. connection abutment extractor







MT-RDS30

Short driver for 0.05 inch hex.





MT-RT070

Torque wrench for implant placement



The tools shown are in proportion to one another

Key to code used:

LOT Batch Code



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:

MT-SMD10 Spade marking drill

MT-PDM24
Position drill mill Ø2.4mm

3 MT-PD440

Position drill Ø4mm

CT-P2408

Pilot drill with built in stopper Ø2.4/2.0 height 8mm

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

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

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 CT-TDC35

Step drill Ø3.5/3mm, external irrigation

CT-TDC40

Step drill Ø4/3.5mm, external irrigation

16

MT-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, coni. con. NP

20

CT-NLR30
Long ratchet insertion tool for V3 implant, coni, con., NP

CT-NSM30 Short motor insertion tool for V3 implant, coni. con., NP

CT-NSB30

Short ratchet insertion tool for V3 implant, coni, con., NP

23

CT-SLM30 Long motor insertion tool for V3 implant, coni. con., SP

24

CT-SLR30 Long ratchet insertion tool for V3 implant, coni. con., SP

25

I-SSM30

Short motor insertion tool for V3 implant, coni. con., SP

26

CT-SSR30

Short ratchet insertion tool for V3 implant, coni, con., SP

CT-NLI10

Long insertion tool for C1 implant, coni, con., narrow platform

28 - T NI D10

CT-NLR10

Long ratchet insertion tool for C1 implant, coni, con., narrow platform

29

CT-NSI10

Short insertion tool for C1 implant, coni. con., narrow platform

30 ----

CT-NSR10

Short ratchet insertion tool for C1 implant, coni. con., narrow platform

31 = 1

CT-SLI10

Long insertion tool for C1 implant, coni. con., standard platform

32

CT-SLR10
Long ratchet insertion tool for C1 implant,

coni. con., standard platform

CT-SSI10

Short insertion tool for C1 implant, coni. con., standard platform

34

CT-SSR10
Short ratchet insertion tool for C1 implant, coni. con., standard platform

35

CT-WLI10

Long insertion tool for C1 implant, coni. con., wide platform

36 - TANK P10

CT-WLR10

Long ratchet insertion tool for C1 implant, coni. con., wide platform $\,$

37

CT-WSI10

Short insertion tool for C1 implant, coni. con., wide platform

CT-WSB10

Short ratchet insertion tool for C1 implant, coni. con., wide platform

V3 Surgical Procedures

 Drilling Speed (RPM)
 800-1000
 600-800
 200-400
 200-400
 Zoo-400 Max. MSN-cm

 Diameter
 Ø1.90
 Ø2.40
 Ø2.40
 Ø3.30

Ø3.30mm



- 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
 Ø3.00
 Ø3
 Ø3
 Ø3.90

Ø3.90mm



- 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	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.



Torque

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





- 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
 200-300

 Diameter
 Ø1.90
 Ø2.4
 Ø2.40
 Ø3.20

Ø3.30mm



- . 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
 200-4000 15-25

 Diameter
 Ø1.90 Ø2.40 Ø2.40 Ø3 Ø3 Ø3.60 Ø3.75

Ø3.75mm



- . 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)
 1200-1500
 900-1200
 500-700
 400-700
 200-400
 15-25

 Diameter
 Ø1.90
 Ø2.40
 Ø2.40
 Ø3
 Ø3.50
 Ø3.50
 Ø4
 Ø4.20

Ø4.20mm



- 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)	1200-1500 900-1200			500-700 400-700		400-600		Ø4.10	15-25
Diameter	Ø1.90	Ø2.40	Ø2.40	Ø3	Ø3.50	Ø4	Ø4	Ø4.90	Ø5

Ø5mm



- 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.



