C1 Surgical Kit Content:

- MT-SMD10 Spade marking drill
- MT-TDN19 Marking drill 1.90mm external irrigation
- MT-P2408 Pilot drill with built in stopper Ø2.40 height 8mm
- MT-P2410 Pilot drill with built in stopper Ø2.40 height 10mm
- MT-P2411 Pilot drill with built in stopper Ø2.40 height 11.5mm
- MT-P2413 Pilot drill with built in stopper Ø2.40 height 13mm
- MT-P2416 Pilot drill with built in stopper Ø2.40 height 16mm
- MT-BTT24 Body try in Ø2.40mm for tapered impl. procedure
- MT-BTT30 Body try in Ø3mm for tapered impl. procedure
- MT-BTT35 Body try in Ø3.50mm for tapered impl. procedure
- MT-BTT40 Body try in Ø4mm for tapered impl. procedure
- MT-BTT45 Body try in Ø4.50mm for tapered impl. procedure
- MT-BTT50 Body try in Ø5mm for tapered impl. procedure
- MT-RI030 Ratchet wrench

Key to code used:
The devices must be sterilized before use by autoclave, at a temperature of 134ºC (273ºF) at a pressure of ~315 Kpa during 6 minutes.

Manufacturer:
MIS Implants Technologies GmbH
Paulinenstr. 12A, 32427 Minden, Germany
Tel: +49 571-972-7690
Email: service@mis-implants.de

EC REP:
MIS Implants Technologies Ltd.
P.O.Box 7 , Bar Lev Industrial Park, 20156, ISRAEL
Website: www.mis-implants.com
Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.

* The procedure refers to 13mm implant

Don’t use the final drill for bone type 4

Drilling Speed (RPM) • Diameter

Ø 3.75mm

Drilling Speed (RPM) • Diameter

Ø 4.20mm

Drilling Speed (RPM) • Diameter

Ø 5mm