The surgical kit can be fully sterilized using pre-vacuum autoclave at 134°C (273°F) for 6 minutes. After mechanical or clinical cleaning, all surgical instruments must be sterilized in an autoclave at 134°C (273°F) for 6 minutes. Do not exceed 134°C. Never use dry sterilizers.

**MGUIDE Tools Kit Contents:**

1. **MG-PTAS0**
   Universal template anchoring screw Ø2.40mm

2. **MG-DFP20**
   Drill for fixation pin Ø.2 mm

3. **MG-PBM24**
   Universal pilot bone mill Ø2.40mm

4. **MG-P0824**
   Universal pilot drill Ø2.40 L 8mm

5. **MG-P1024**
   Universal pilot drill Ø2.40 L 10mm

6. **MG-P1124**
   Universal pilot drill Ø2.40 L 11.50mm

7. **MG-P1324**
   Universal pilot drill Ø2.40 L 13mm

8. **MG-PBM24**
   Universal pilot bone mill Ø2.40mm

9. **MG-PF020**
   Fixation pin Ø.2mm

10. **MG-P0624**
    Universal pilot drill Ø2.40 L 6mm

11. **MG-P1324**
    Universal pilot drill Ø2.40 L 13mm

12. **MT-R030**
    Ratchet wrench

**Drill laser marks**

- **Side 1:** Drill cutting length & diameters

**Key to code used:**

- **Batch Code**
- **Catalog Number**
- **Manufacturer**

**Drilling Speed (RPM):**

- Ø2.40mm: 400-600

**Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.**
The surgical kit can be fully sterilized using pre-vacuum autoclave at 134°C (273°F) for 6 minutes. After mechanical or clinical cleansing, all surgical instruments shall be sterilized in an autoclave at 134°C (273°F) for 6 minutes. Do not exceed 134°C. Never use dry sterilizers.

Key to code used:
- Batch Code
- Catalog Number
- Manufacturer
- Non sterile

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

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

EC REP
refers to drills only

The drilling sequence is demonstrated by a 11.5mm implant.

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