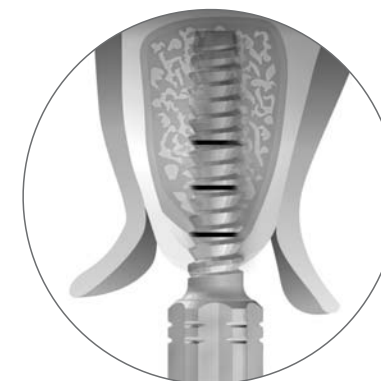


**Bone
Compression Kit**
MK-0020

The new Bone Compression Kit developed by MIS improves the treatment of sinus lifting and anchoring in relatively soft bone types 3 and 4. A simple bone compression procedure enables better implantation, better primary stability, and the prevention of bone loss.














Advantages.

- Prevents traumatic osteotomy
- Increases bone density
- Increases primary stability
- Gradual control of expansion



Laser marks on the screw indicate heights of 8,10,13 mm.

Kit Contents

-  **MO-CO160** | Convex Compress Screw 1.6/2.8 mm
-  **MO-CO200** | Convex Compress Screw 2/3.3 mm
-  **MO-CO240** | Convex Compress Screw 2.4/3.6 mm
-  **MO-CO280** | Convex Compress Screw 2.8/4.2 mm
-  **MO-SO300** | Concave Sinus Screw 3 mm
-  **MO-SO350** | Concave Sinus Screw 3.5 mm
-  **MO-SO400** | Concave Sinus Screw 4 mm
-  **MT-MMA10** | Short Motor Mount Adapter
-  **MT-MMA20** | Long Motor Mount Adapter
-  **MT-MRS10** | Short Ratchet or Hand Wrench Adapter
-  **MT-MRL10** | Long Ratchet or Hand Wrench Adapter
-  **MT-TDS20** | Short Pilot Drill
-  **MT-RI030** | Ratchet Wrench

Indications for use:

- Using the osteotomes depends on the bone type.
- Sensitive manual control of the osteotome reduces the risk of perforation of the upper maxilla to a minimum.

Flowchart

Compress	Ø Apical	Length			Ø Implant
		8	10	13	
1	1.6	Ø=2.3	Ø=2.5	Ø=2.8	3.3
2	2.0	Ø=2.5	Ø=2.7	Ø=3.3	3.75
3	2.4	Ø=3.1	Ø=3.3	Ø=3.6	4.2
4	2.8	Ø=3.5	Ø=3.8	Ø=4.2	4.7-5

*Dimensions (mm)