

MGM IMPLANT

MGM
IMPLANT

Master Sinus Kit



What is the Master Sinus Lift

Master Sinus Kit

MGM Master Sinus Lift Kit is a comprehensive surgical kit designed for sinus lift procedures – both crestal (approach through the ridge) and lateral (side opening of the sinus) methods. Its main purpose is to safely and efficiently lift the Schneiderian (sinus) membrane and prepare the site for dental implants.

Uses:

What Is the Master Sinus (Lift) Kit?

- **Crestal approach:** Accesses the sinus floor through the alveolar ridge.
- **Lateral approach:** Creates a lateral window to elevate the sinus membrane.
- Helps minimize the risk of damaging the sinus lining through controlled instruments and stop systems.

Contents of the Kit

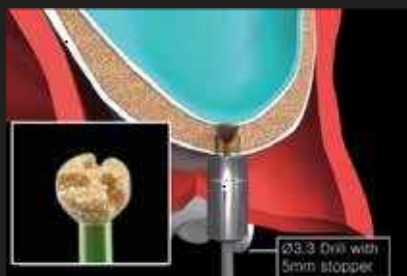
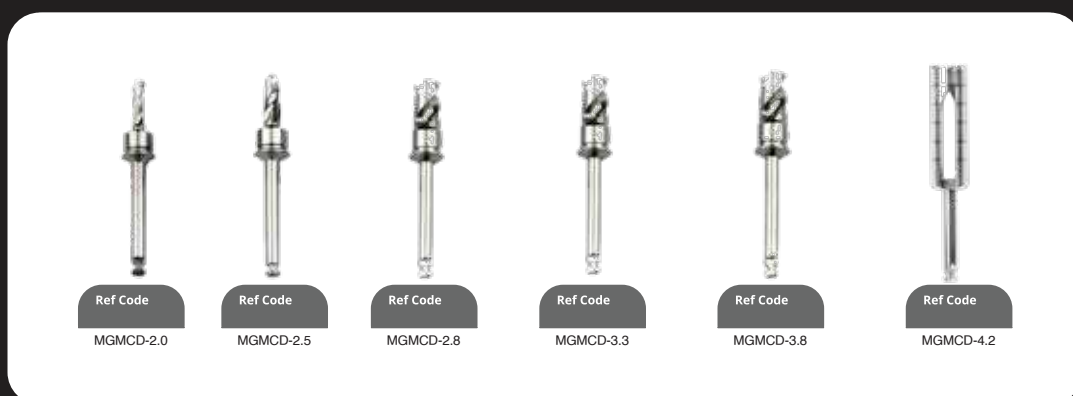
a- Master Sinus Lift Kit “Standard kit”

the kit typically includes:



- **6 crestal drills**
 - **8 aqua tips**
 - **8 drill stops**
 - **4 crestal reamers**
 - **2 lateral trephined drills**
 - **2 lateral reamers**
 - **4 lateral sinus instruments**
- 1 sinus depth gauge**
 - **1 irrigation handle**
 - **9 irrigation tips**
 - **2 dome-shaped burs** for lateral access
 - **2 additional lateral reamers** appears duplicated
 - **4 diamond-tipped crestal reamers**

Crester Drill



Lateral Drill

Crester Reamer



Highlights



- Drill stoppers ensure precise depth control to prevent over-drilling.
- Tools are specifically crafted to minimize risk to the Schneiderian membrane.
- Trepinned burs (i.e., trephine-type burs) are used to cut and detach the bony wall to access the sinus cavity effectively

This version integrates hydraulic technology for a gentler elevation of the sinus membrane, using pressure rather than manual movement

Contents include:

- 6 Crestal Drills: Ø2.0, Ø2.5, Ø2.8, Ø3.3, Ø3.8, Ø4.2
- 8 Drill Stops (1–8 mm)
- 4 Hydraulic Crestal Reamers (Ø2.8, Ø3.3, Ø3.8, Ø4.2)
- 2 Lateral Drills (1 mm, 2 mm)
- 2 Lateral Reamer Drills (2 mm, 3 mm)
- 1 Bone Carrier
- 5 Lateral Sinus Instruments (including a sinus depth gauge/packer)
- Trephine burs included to cut and detach the bony window



Ref Code
MGMSL-01-2.8

Ref Code
MGMSL-01-3.0

Ref Code
MGMSL-01-3.3

Ref Code
MGMSL-01-3.5

Ref Code
MGMSL-01-3.8

Ref Code
MGMSL-01-4.0

Ref Code
MGMSL-01-4.2

Ref Code
MGMSL-01-4.5

Advantages

- Hydraulic reamers use gentle pressure to lift the membrane, reducing the risk of tears or perforations.
- Stopper systems and precise drill sizes ensure accuracy and safety



Ref Code
MGMMR-02-01



Ref Code
MGMMR-02-02



Ref Code
MGMMR-02-03



Ref Code
MGMMR-02-04



Ref Code
MGMMR-02-05



Ref Code
MGMMR-02-06



Ref Code
MGMMR-02-07



Ref Code
MGMMR-02-08



Ref Code
MGMMSL-01

Sinus Lift 1



Ref Code
MGMMSL-02

Ref Code
MGMMSL-03

Sinus Lift 3



Ref Code
MGMMSL-04

Sinus Lift 4



Ref Code
MGMMSL-05

Sinus Bone Packer & Lifter 5