

Sinus Lift



TOCA KIT SD-TOCA : Tool of Crestal Approach

Scan the QR code to get more information of the item on this page.

Safe sinus lifting with specially Designed reamer.
Various composition to operate.



SD-Reamer : Perforation drill for upper jawbone

- Used for perforation of sinus interior wall.
- Dome shaped design for safe membrane lifting while drilling.
- Recommend RPM: 800~1,200



SD-RM23



SD-RM28



SD-RM33



SD-RM37

Guide drill

- It makes guide hole marking an accurate point before using reamer.



GD-20

Diameter(Ø): 2.0 Length(mm): 32.5

Sinus Lift

Diamond reamer

- It cleans granulation tissue and soft tissue quickly in safety after extraction.
- It makes a role of initial guide when bone is thin or residual bone is very near to membrane.
- Recommended RPM : 800~1,200



TOCA-DR20



TOCA-DR28



TOCA-DR33

Sensor gauge

- It is to check if sinus membrane is perforated.

TOCA-SG



Depth gauge

- It is to measure the depth of hole after drilling.

GAG-08



Bone packer

- It inserts and fills graft material.

TOCA-BP



Bone syringe

- It moves graft material into the sinus.

BS-01



Stopper

- It prevents excessive perforation of hole.



3mm
ST-03



4mm
ST-04



5mm
ST-05



6mm
ST-06



7mm
ST-07



8mm
ST-08



9mm
ST-09



10mm
ST-10



11mm
ST-11



12mm
ST-12