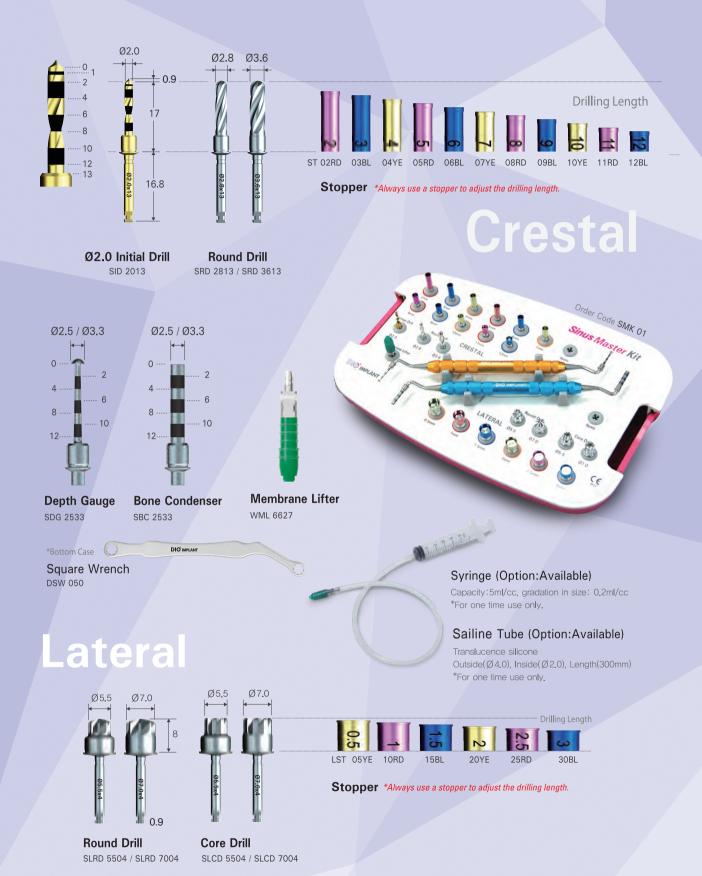
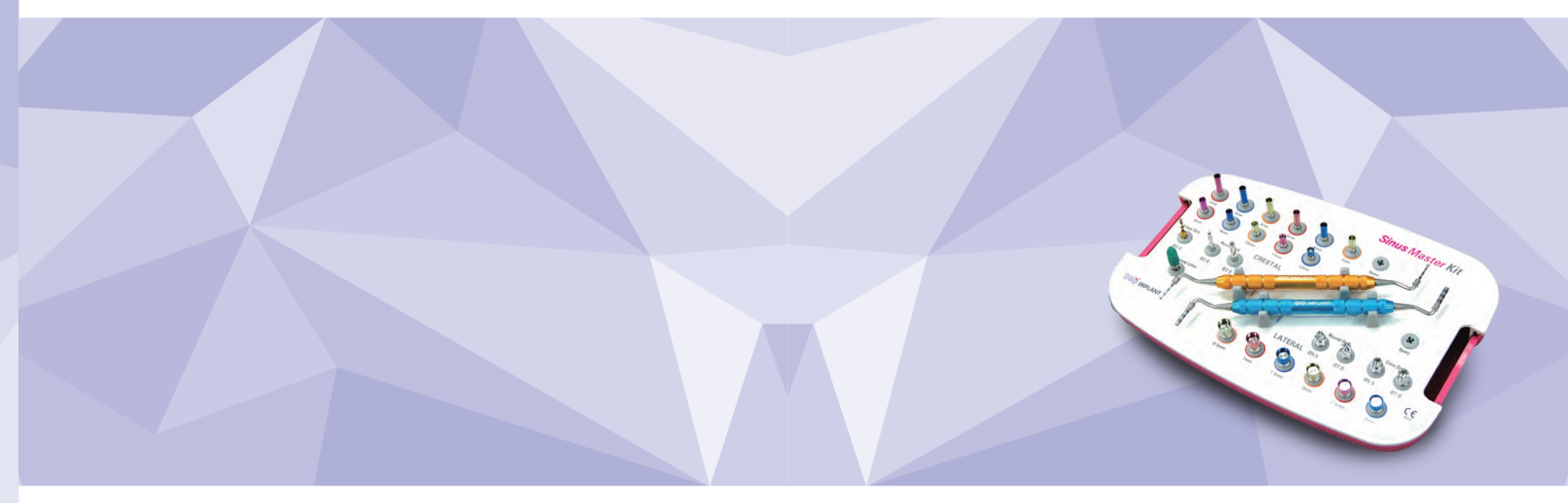
Sinus Master Kit

Order Code : SMK 01



Sinus Master kit

Crestal & Lateral Approach Technic







Crestal Approach Technic

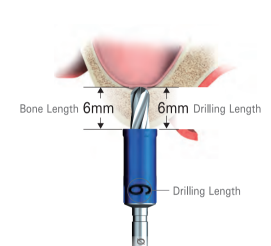
It is a Sinus Technic that uses low speed drilling (50~100rpm) and a stopper. It allows puncture safely and quickly cortical wall and lift the membrane.

Sinus Master kit

Lateral Approach Technic

It is possible to use a Round Drill and a Core Drill to safely and quickly lift the membrane with low speed drilling (5-~100rpm) and stopper attachment as a base. Sinus Master kit

Bone Length 6mm The depth of the drill is based on the bone thickness below the maxillary sinus. Drill just before puncturing the maxillary sinus. - Drilling Length



Caution Always use a stopper when adjusting the depth.

No irrigation. Low speed drilling(50rpm).

Drilling Initial Drill

Maxillary sinus puncture Sinus Drill

Based on the bone height beneath the maxillary sinus that was measured with CT, attach a stopper to the drill so that the drill is the same length as the bone height.

Caution Always use a stopper when adjusting the depth. Low speed drilling(50rpm).



Sinus membrane lift Membrane Lifter

Inject the saline solution into the drill hole using the membrane lifter.

Caution Injection amount must be measured excluding the first 0.2cc, and after you feel the pressure. The injection amount may be different depending on the height of the bone or expanded space, but usually it is 0.1cc per 1mm.

*Refer to the Note next page

Note Case where sinus bone(A) is opened well

You can feel the pressure when injecting the saline solution and after the membrane is lifted, the pressure drops and saline is injected in the space.

Case where sinus bone(A) s not opened well

After you feel the pressure, the nozzle is pushed out and no more pressure can be forced.

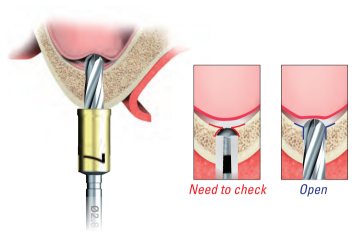
-> Make a second attempt after drilling 1mm deeper with a sinus drill

*Perform Saline aspiration with a nozzle still in the hole. If negative pressure can be felt after the injected saline and blood mix together to form an aspiration, the membrane is safely lifted.



Caution Must use a stopper to adjust the depth No irrigation. Low speed drilling(50rpm).

with a sinus drill to expand the entrance to the sinus.





Lateral

Drilling Round Drill It is possible to drill in a round shape

> Caution Always use a stopper when adjusting the depth. / Irrigation / 1,200~1,400rpm).



Note Decide on the volume of bone graft material

Sinus membrane lifted height(mm) | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 Bone graft | For immediate Implant placement | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1.0 GBR (cc) For delayed Implant placement 0.3 0.6 0.9 1.2 1.5 1.8 2.1 2.4 2.7 3.0

Bone graft material dispersion

Evenly disperse the bone graft material by spinning the depth gauge inside the sinus.

Caution Must use a stopper to adjust the depth





Drilling Core Drill It is possible to drill the edge of the round shape. Restore the remaining bone in the center after sinus lift is complete

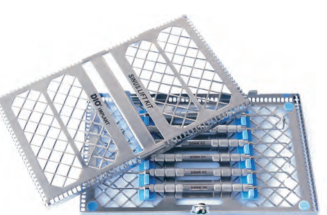
Caution Always use a stopper when adjusting the depth. / Irrigation / 600~800rpm).



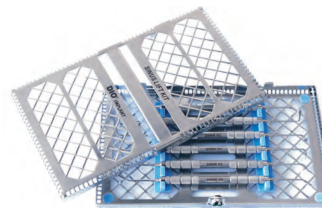




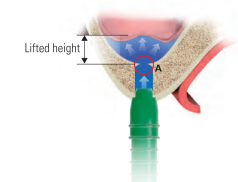














Implant Placement

The implant that entered the sinus, disperses the bone graft materials. If the amount of remaining bone is more than 4mm, initial fixation can be achieved, and temporary prosthetic can be placed after immediate placement.

Caution If the amount of remaining bone is very thin – less than 3mm – and initial fixation cannot be achieved, only perform sinus bone graft and do not proceed with implant placement.

