Socket Lift Tip

Oral Surgery Procedure Manual

OM-Z0222E





*A case of around 5mm from the base of cortical bone to maxillary sinus. *Bone tissue is type 3 and good condition.

*In addition to positive diagnosis by CT image, the vertical bone width should be diagnosed well and the implant preparation site could be formed until the base of maxillary antrum.



Clinical example: the implant preparation site is formed by using SG16B tip. The implant preparation site is ø2.8mm.

1. A type of implant preparetion site for a regular size implant ø4.0mm.

At the case of using VarioSurg



1. Bone cutting to within 1mm to the base of maxillary antrum by using SG15A tip. Please be careful not to push the tip too much



2. Repeat bone cutting by using SG15B tip to increase width. Please be careful not to push the tip too much.



tip. The implant preparation site is formed with seeking in the same way as the depth gauge is used.



8. Using sufficent water irrigation, the implant preparation site is continued to be formed by using SCL1D tip. The water level is set to 5. The cavity floor of the implant preparation site is cut by using the edge of the top of the tip. Please be careful not to force the tip into the implant preparation site. Too much water pressure may exert on the maxillary antrum membrane.





50% power, water level 5 10. The Maxillary antrum membrane can now be elevated by using SCL1 tip.

This image shows the elevated membrane which you will see from the maxillary antrum side. Please check the condition of maxillary







Clinical example: Before the mucous membrane of maxillary sinus is elevated.



of the mucous membrane of the



4. Bone cutting continued by using SG15D tip. The implant preparation site is formed with seeking in the same way as the depth gauge is used. Site preparation at this stage is ø1.7mm.

At the case of using drilling



1. By using a drill up to ø3.0mm, the implant preparation site is perforated to 1mm before the base of maxillary antrum at low-speed rotation.



5. Bone cutting by using SG16A tip. The implant preparation site is formed until little of the base of cortical bone remains.



6. Repeat bone cutting by using SG16B

The implant preparation site is formed until little of the base of cortical bone remains.





7. Using sufficent water irrigation, the implant preparation site is formed by using **SCL2D** tip. The water level is set to 5. Please be careful not to force the tip into the implant preparation site. Too much water pressure may exert on the maxillary antrum membrane. At the case of using drilling, this step is excluded.





9. The maxillary antrum membrane is exfoliated by using SCL1 tip.

The water level is set to 5.

Slowley insert the top of the tip between the membrane and bone. Moving the tip along the wall of the implant preparation site will exfoliate the membrane. Please be careful, since the membrane can be torn at the edge (arrow part) between the bone and the membrane.



Setting value: mode S,



11. The completed formation of the implant preparation site. At the case of using drilling, the straight implant preparetion site of ø3.2mm is formed.

Clinical example: The state of elevation maxillary sinus by using SCL1 tip.

- 2. A type of implant preparetion site for a wide size implant ø5.0mm.
- At the case of using VarioSurg

using SCL2D tip.

is excluded.

The water level is set to 5.

Please be careful not to force the tip

into the implant preparation site. Too

At the case of using drilling, this step

much water pressure may exert on the maxillary antrum membrane.



using SCL4D tip.

antrum membrane.

is excluded.

The water level is set to 5.

Please be careful not to force the tip

into the implant site. Too much water

pressure may exert on the maxillary

At the case of using drilling, this step

to be formed by using SCL3D tip. The water level is set to 5.

preparation site is cut by using the

Please be careful not to force the tip

into the implant preparation site. Too

much water pressure may exert on

the maxillary antrum membrane.

The cavity floor of the implant

edge of the top of the tip.





10. The maxillary antrum membrane is exfoliated by using SCL3 tip. The water level is set to 5. Slowley insert the top of the tip between the membrane and bone. Moving the tip along the wall of the implant preparation site will exfoliate the membrane. Please be careful, since the membrane can be torn at the edge (arrow part) between the bone and the membrane.

3. A type of implant preparetion site for a wide size implant ø6.0mm.



2. Bone cutting by using SG16A tip. implant preparation site is perforated The implant preparation site is formed before 1mm to the base of maxillary until little of the base of cortical bone remains.



4.Using sufficent water irrigation, the

implant preparation site is continued

to be formed by using SCL5D tip.

preparation site is cut by using the

Please be careful not to force the tip

into the implant preparation site. Too

much water pressure may exert on

the maxillary antrum membrane.

The water level is set to 5.

edge of the top of the tip.

The cavity floor of the implant

1. Using a drill up to ø4.5mm, the

antrum at low-speed rotation.



50% power, water level 5

exfoliated by using SCL5 tip. The water level is set to 5. Slowley insert the top of the tip between the membrane and bone. Moving the tip along the wall of the implant preparation site will exfoliate the membrane. Please be careful, since the membrane can be torn at the edge (arrow part)



7. The completed formation of the implant preparation site.

NAKANISHI INC.

11. The maxillary antrum membrane can now be elevated by using SCL1 tip.

12. The completed formation of the implant preparation site





3. Repeat using a SG16B tip to increase width. The implant preparation site is formed until little of the base of cortical bone remains.



5. The maxillary antrum membrane is

between the bone and the membrane.



Setting value: mode S, 50% power, water level 5

6. The maxillary antrum membrane can now be elevated by using SCL5 tip.