

TIPS&TRICKS FOR OPTIMAL USE OF THE SINUSJET® CRESTAL SINUSLIFT KIT

1

GETTING READY



1. Make sure you have an implantology contra-angle with internal irrigation. Most offer both external and internal irrigation.



2. Check the appropriate insert for internal irrigation (It is delivered with the contra-angle; have it ready for the intervention).



3. Mount the insert and connect directly to the tubing of the physiological serum; do not use an intermediate Y piece.

2

BEFORE STARTING THE SURGERY



1. Have the patient practice the gentle Valsalva manoeuvre



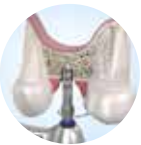
2. Check the height of the residual bone on the x-ray and visualise it with the markings on the SinusJet: 4-5-6-7-8mm



3. Set the motor to 300-500 rpm and let the SinusJet drill turn freely to verify a good flow of physiological serum

3

DURING SURGERY



1. Move the drill slowly back and forth, regularly checking the flow of serum through the openings and verify the drill depth.



2. When resistance increases, the sinus floor is reached, continue cautiously and stop as soon as the resistance drops: you have then reached the sinus.



SINUSJET®

a product of Synaxial

TIPS&TRICKS FOR OPTIMAL USE OF THE SINUSJET® CRESTAL SINUSLIFT KIT

4

VALSALVA MANOEUVRE



1. Pinch the patient's nose with a sterile swab and ask him to exhale gently through the nose.
2. Do not use aspiration around the osteotomy, as air bubbles, indicating a membrane tear, will be more easily noticed through fluid.

5

INJECTION OF OSSLIFT



1. Mount the OssLift Applicator on to the syringe



2. Press the piston to feel the resistance and until a bit of paste comes out, outside of the mouth



3. Enter the tip into the osteotomy and gently press the piston; inject while advancing

4. Reflow of some paste is an indicator of an intact membrane. If all the paste flows back, the osteotomy is incomplete: drill further with caution

5. At the second injection of OssLift, rotate the syringe while injecting in order to spread the paste evenly



SINUSJET®

a product of Synaxial