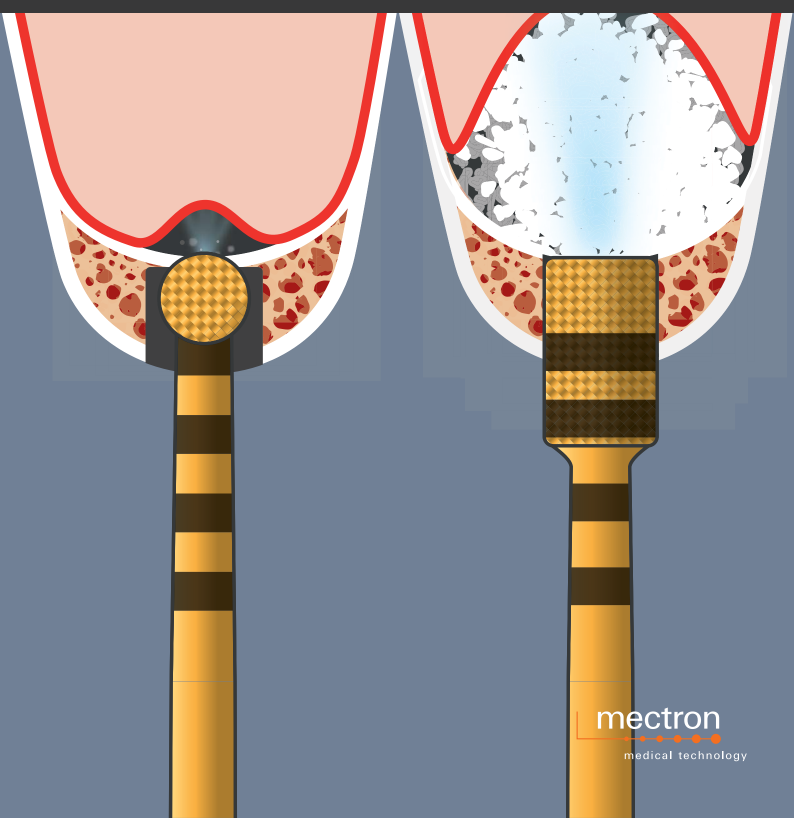
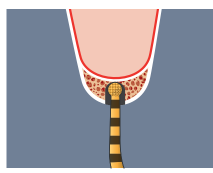
MECTRON PIEZOSURGERY® SINUS PIEZO-LIFT TECHNIQUE

------> BEST SAFETY IN SINUS LIFT BY CRESTAL APPROACH

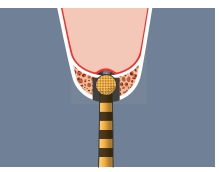




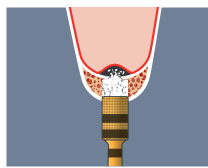
1 PL1 – sinus floor reaching



2 PL3 – cylindrical site preparation



3 PL2 – sinus floor consumption and membrane PIEZO-LIFT



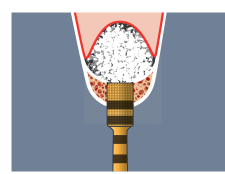
4 PL3 – bone grafting with cavitation effect



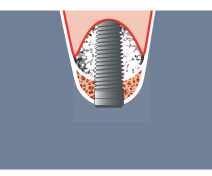
5 PL3 – safe sinus lift

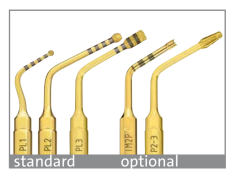


6 PL1 – safety bone ring removal



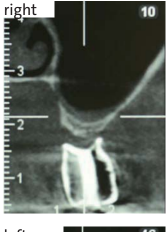
7 PL3 – bone grafting technique 8 implant placement





standard inserts PL1, PL2, PL3 **OPTIONAL IM2P and P2-3**

- -----> The ideal technique is performed with a residual crest between 2 and 5 mm.
- -----> Device settings:
 - power level: cortical
 - irrigation level: level 2 for PL1; level 1 for PL2 and PL3; step 7 with PL3 will be without any irrigation.
- ----> An Rx test is recommended after steps 1 and 5.
- ----> A dedicated probe to check the sinus membrane perception is recommended after step 3; hence, perform the Valsalva maneuver.





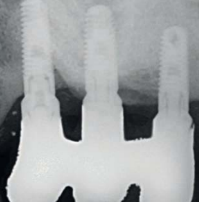




initial situation

P M

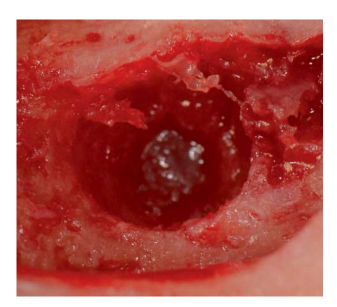
sinus lift



.....

2 years follow-up

SINUS FLOOR BONE RING FOR THE UTMOST OPERATORY SAFETY





Safety of the Piezo-Lift technique: insert PL3 works as a piston inside a cylinder.



EXPERIENCE PROFITABILITY PIEZOSURGERY® white

- 1 -

EXPERIENCE PERFECTION PIEZOSURGERY[®] touch



mectron s.p.a. via Loreto 15/A, 16042 Carasco (Ge), Italia, tel +39 0185 35361, fax +39 0185 351374, www.mectron.com, mectron@mectron.com



TEZOSUA