IMPLANT SURGERY:

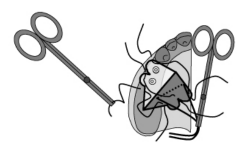
APPLICATION OF REGENERATION MATERIALS
TO PREVENT POST-OPERATIVE RIDGE ATROPHY

Specific indications and instructions for Guided Regeneration Material System

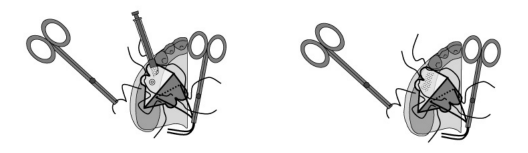
COLLAGENE AT® IDROSSILAPATITE AT® IDROSSILAPATITE MICROMETRICA AT®

The application of guided regeneration materials into the micro-space around and on the implants promotes osteoblasts migration in the underlying space reducing the risk of ridge atrophy after implant surgery.

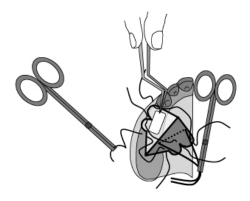
1. After the implants insertion, pass the sutures without tying and prepare the guided regeneration AT materials.



2. Put the Idrossilapatite AT® pressing with dry gauzes to cover the implants.



3. Apply a Collagene AT® membrane of suitable size to cover the bone margins for about two millimeters.

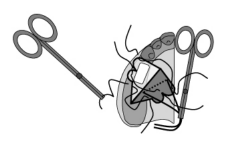




IMPLANT SURGERY:

APPLICATION OF REGENERATION MATERIALS TO PREVENT POST-OPERATIVE RIDGE ATROPHY

4. Adapt the membrane with dry blunt instruments and dry gauzes.



5. Tie and complete the sutures so that the flap completely covers the membrane.





6. Prescribe a pharmacological treatment and advise to avoid chewing in the operated zone till sutures removal.

After one week remove sutures.

Warning: if exposure of the guided regeneration materials AT occurs, allow delayed wound healing applying a surgical dressing.

