



PRO-DENSE™ BONE GRAFT SUBSTITUTE

MIXING INSTRUCTIONS

154099-1

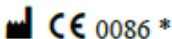
The following languages are included in this packet:

English (en)	Deutsch (de)	Nederlands (nl)	Français (fr)
Español (es)	Italiano (it)	Português (pt)	Türkçe (tk)

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Then click on the **Prescribing Information** option.

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*** The CE-Marking of Conformity is applied per catalog number and appears on the outer label, if applicable.**

Rx ONLY

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(154099-1)**

EN

NOTE: Do not add any additional substances to the graft. Using alternative mixing solutions and/or adding other substances to the mixture may alter the safety, effectiveness and setting of this product.

1. Remove metal crimp from solution vial. Attach mixing syringe to powder container with GRAY adaptor and pull back the mixing rod.



2. Invert container and tap to transfer ALL powder into mixing syringe. Remove powder container.



3. Remove the vial stopper and add ALL solution into mixing syringe.



4. Remove GRAY adaptor and attach WHITE mixing cap. Remove the plunger sleeve by disconnecting the handle end from the mixing rod first.

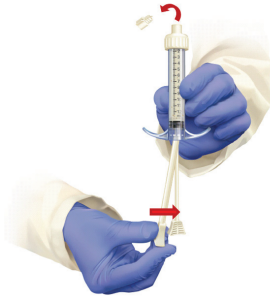


5. Mix for 30 seconds by moving the mixing rod back and forth while rotating. **Be sure to break-up and incorporate the powder 'plug' near the back and front of the syringe.**



Note: Inject paste within 5 min.

6. **Completely** pull back the mixing rod and remove the luer cap. Reattach the plunger sleeve onto the mixing rod by positioning the front end onto the piston first before snapping into place.



7. Attach the desired accessory, needle or cannula. Inject graft into bone defect.



Note: The graft will set in ~ 20 - 30 min.

NOTE: Residual material may be left in syringe. The amount of remaining material is relative to user's adherence to the mixing and ejecting times outlined in these instructions.