



microMIG[®] HV

MIXING INSTRUCTIONS 131915-5

The following languages are included in this packet:

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中文-Chinese (sch)

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R_x ONLY

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microMIIG® HV
MINIMALLY INVASIVE INJECTABLE GRAFT
MIXING INSTRUCTIONS
(131915-5)

IMPORTANT: Do not begin until the grafting site is prepped and ready for injection.

Step 1

- If using needle bender, **first remove metal trocar from needle.**



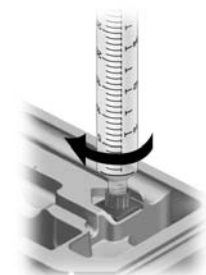
Step 2

- Use bender to curve needle, allowing for precise material placement. There are two channels to enable different degrees of curvature. Insert needle in the HIGH slot to get more aggressive curvature or in the LOW slot to achieve a more gentle curvature.



Step 3

- Remove plunger from syringe, set aside.



Step 4

- Attach syringe to pre-placed red syringe cap on tray.



Step 5

- Insert the supplied funnel into syringe.
- Pour diluent into the syringe.

NOTE: Perform Steps 6-10 within 5 minutes.

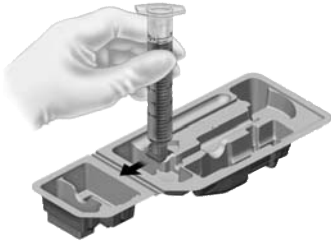
Step 6

- With the funnel in place, carefully pour all powder into the syringe.
- Remove funnel.



Step 7

- Use the provided spatula to mix the powder and solution together for **1 minute**. Twirling the spatula between fingers may aid in the mixing process.



Step 8

- Remove syringe along with cap from tray (left).
- Insert plunger into the syringe barrel past first “catch.”
- Gently tap the syringe in an inverted position to move excess air to the top of syringe (right).



Step 9

- Remove the red syringe cap.
- **Before connecting to delivery needle, advance plunger until there is 4cc of material remaining in the syringe.**

Step 10

- Attach syringe to the needle.
- Inject paste into the defect site.
- Avoid overfilling the bone void or pressurizing the treatment site.

NOTE: microMIIG® HV Injectable Graft will set in approximately 22-30 minutes *in situ*.

Residual material may be left in syringe. The amount of remaining material may be due to defect size and material usage.