



Step 7

- Mix MIIG™ X3 graft in vacuum mixer: Set vacuum pump [-22inHg (-11psi)] and mix calcium sulfate paste in one direction for 30 seconds. While mixing, tap bowl on hard surface to keep paste in mixing zone.



Step 8

- Remove vacuum hose from the mixer to release vacuum, and remove mixer top. Use supplied spatula to transfer MIIG™ X3 paste to syringe.



Step 9

- Replace plunger, invert syringe, and tap to move paste down onto plunger head.



Step 10

- Remove RED syringe cap, and advance plunger to remove air.

Total Injection Time in 10cc & 30cc syringes	
MIIG™ X3 Paste	~2.5 minutes
MIIG™ X3 HiVisc Paste	~8.0 minutes



Step 11 FOR MIIG™ X3 HiVisc paste ONLY

For more operative flexibility in highly comminuted fractures, the MIIG™ X3 HiVisc paste may be transferred to the five smaller 3cc syringes if desired. Remove the plungers from the five, 3cc syringes. Take the filled 30cc syringe, and backload each 3cc syringe with approximately 3cc of paste. Replace the plungers and advance to remove air.

Total Injection Time in the 3cc syringe	
MIIG™ X3 HiVisc Paste	~10 minutes



Step 12

- Dock the syringe to the pre-placed needle. Begin injection with steady thumb pressure. Avoid overfilling the bone void or pressurizing the treatment site. If multiple syringes are used, reposition the needle under fluoroscopic control as needed. Repeat Step 12.

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.

CAUTION: The paste should be allowed to set prior to definitive hardware placement. Do not disturb while curing.

Set Time	
MIIG™ X3 Paste	~11 minutes
MIIG™ X3 HiVisc Paste	~22 minutes

One or more of the following patents may apply to Wright Medical Technology products: 5,614,206; 5,807,567; 6,030,636; 6,753,007; 7,066,942. Additional patents pending.