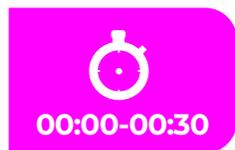


1 Mix

Add powder & solution to the mixing syringe. Remove support rod and mix briskly with mixing rod back and forth while rotating (two cycles per second) to form a cohesive mixture.



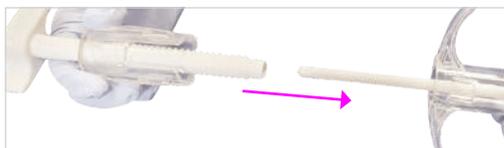
Continue mixing the material until it is integrated into an homogenous mass.



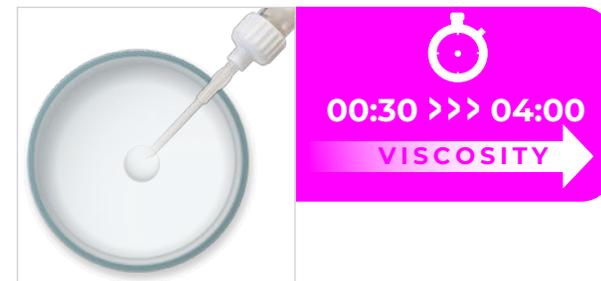
NOTE: Do not remove tip from syringe until ready to inject.

2 Spindle Drive Delivery

Remove support rod and snap wedge tip off from mixing stick. Attach spindle nut to base of syringe. Insert threaded spindle over mixing stick and advance spindle through nut. Remove winged cap from syringe cap and purge excess air by rotating handle clockwise.



3 Regulate Consistency



LOW VISCOSITY

NOTE: If product is not ready to be implanted or a higher viscosity is desired, a mechanical advantage will be required.

4 Inject

Remove tip from syringe, attach cannula and inject product into defect.



Do not touch for 2 mins to allow time for initial curing.