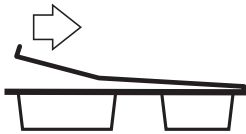


Preparation guide for injection

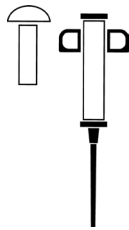
Preparation of **genex** takes only a few careful moments. Use only the mixing solution provided. Do not add any additional substances to the paste. All times stated are measured from the start of the timer.

1



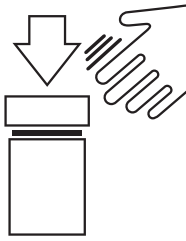
Open pack and remove all components using an aseptic, non-touch technique. Retain inner tray as a mixing bowl

2



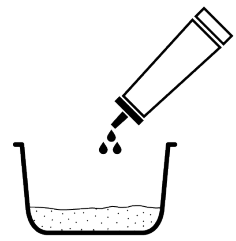
Remove plunger from syringe and place to side. Screw extension tip on to the syringe

3



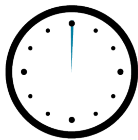
Gently tap pot, remove lid and empty powder into the sterile mixing bowl

4



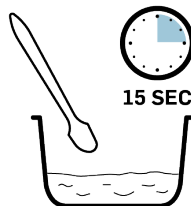
Add pre-measured sterile solution to powder

5



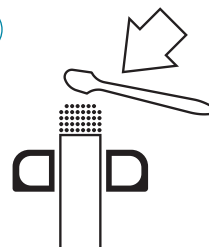
Start timer

6



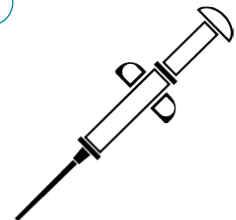
Mix thoroughly until paste is formed (approx. 15 seconds). Do not over mix

7



Use spatula to press paste into the syringe as quickly as possible

8



genex is now ready to use

Surgeons tips

1. Prepare site prior to commencing **genex** preparation
2. Use timer during preparation
3. Additional powder is provided to ensure the injected dose is correct after allowing for the small amount of paste that will remain in the cannula
4. If using an alternative cannula to the one provided a I2 gauge is the narrowest **genex** paste will flow through

9



3 MIN

genex is injectable up to 3 minutes from the addition of the mixing solution

10

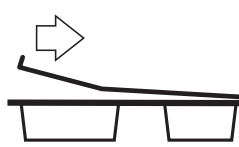
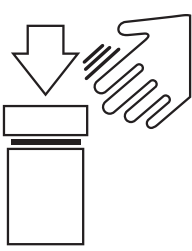
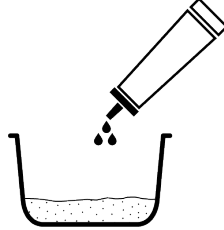

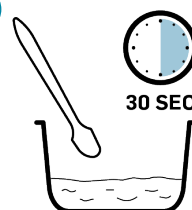
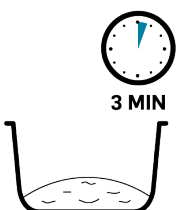




15 MIN

At 15 minutes **genex** will have hardened and is ready for drilling or closure

Preparation guide for manual implantation

Preparation of **genex** takes only a few careful moments. Use only the mixing solution provided. Do not add any additional substances to the paste. All times stated are measured from the start of the timer.

1  <p>Open pack and remove all components using an aseptic, non-touch technique. Retain inner tray as a mixing bowl</p>	2  <p>Gently tap pot, remove lid and empty powder into the sterile mixing bowl</p>	3  <p>Add pre-measured sterile solution to powder</p>	4  <p>Start timer</p>
5  <p>Mix thoroughly until paste is formed (approx. 30 seconds). Do not over mix</p>	6  <p>Leave undisturbed until timer reaches 3 minutes. genex is now ready to use</p>	7  <p>5 MIN</p> <p>Mold and implant genex. Do not manipulate after 5 minutes</p>	8  <p>15 MIN</p> <p>At 15 minutes genex will have hardened and is ready for drilling or closure</p>

Surgeons tips

1. Prepare site prior to commencing **genex** preparation
2. Use timer during preparation

For indications, contraindications, warnings and precautions see Instructions for Use.

©2020, Biocomposites, genex and Power to Restore are trademarks/ registered trademarks of Biocomposites Ltd. All rights reserved. No unauthorized copying, reproduction, distributing or re-publication is allowed unless prior written permission is granted by the owner, Biocomposites Ltd.

Patents granted: EP I390086 BI, US 8632796, CN ZL02809194.9, US 8496955

MA0255R3