

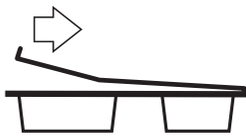
## POWER TO RESTORE WITHOUT LEAVING A TRACE

### PREPARATION GUIDE

Preparation of **genex** and **genex ds** takes only a few careful moments. Use only the mixing solution provided. Do not add any additional substances to the paste.

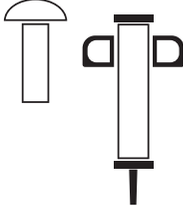
### genex

1



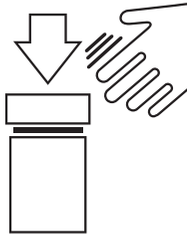
Open pack and remove all components using an aseptic, non-touch technique

2



Remove plunger from syringe and place to side

3



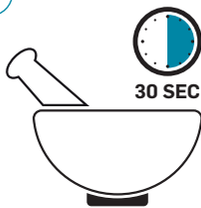
Gently tap pot, remove lid and empty powder into a sterile mixing bowl

4



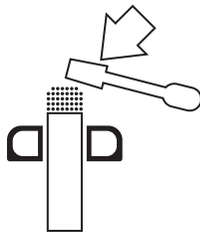
Add pre-measured sterile solution to powder. Allow to stand (soak out) for 1 minute

5



Mix thoroughly until paste is formed (approx. 30 seconds). Do not over mix

6



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

7



**genex is now ready to use**

8



**2-3 MINS**

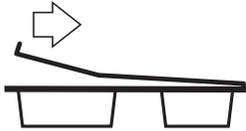
It starts to set 2 to 3 minutes after mixing. Allow to harden for at least 15 minutes and prior to closure

### SURGEON'S TIPS

1. Only start to prepare **genex** after the surgical site has been prepared
2. Even when implanting digitally, always put the **genex** paste in the syringe (step 6) to complete the preparation process
3. Once implanted, do not disrupt the **genex** paste while it is setting

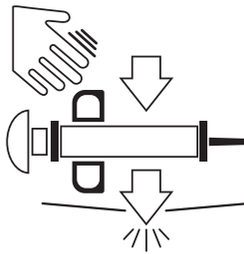
# genex ds

1



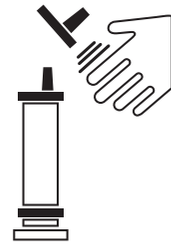
Open pack and remove all components using an aseptic, non-touch technique

2



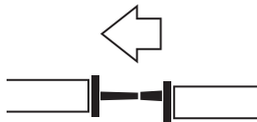
Hold powder syringe horizontally, gently tap on a hard surface and remove cap

3



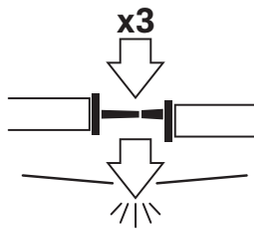
Hold liquid syringe vertically and carefully remove the cap

4



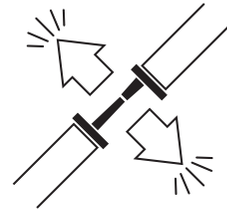
Screw syringes together, then QUICKLY inject liquid into powder syringe - maintain pressure to prevent liquid flowing back

5



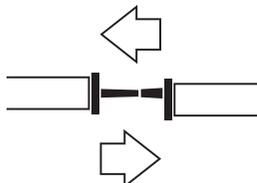
Maintain pressure and tap syringes three times on a hard surface. Turn syringes over and tap three times (then repeat)

6



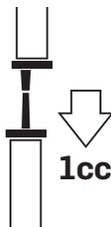
Now shake the syringes VIGOROUSLY for 30 seconds. All the liquid should reach the powder

7



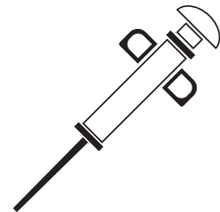
GENTLY transfer a small amount of mixture from the larger syringe into the small syringe. Work the plungers back and forth until mix is consistent. Perform 2 further full transfers

8



Transfer the mixture to the larger syringe. Hold the syringe vertically and pull the plunger back 1cc. Tap the syringe firmly to remove paste from the syringe neck

9



Disconnect the smaller syringe and discard. Screw on the extension tip. **genex ds is now ready to use**

10



**2-3 MINS**

It starts to set 2 to 3 minutes after mixing. Allow to harden for at least 15 minutes and prior to closure