

EquivaBone[®] Bone Graft Substitute

Osteoinductive | Moldable
Injectable | Fast-Setting

Mixing Chart

Mixing Instructions

Begin the mixing process only when the defect is ready for implantation.



1 Pour the Calcium Phosphate Powder and DBM powders into blue mixing jar. Stir dry powders to combine.



2 Withdraw the appropriate amount of saline using the supplied syringe and needle.
2.5 cc kit = 1.5 ml
5.0 cc kit = 3.0 ml
10.0 cc kit = 6.0 ml

Using an incorrect amount of saline will adversely affect the handling and setting characteristics of the material.



3 Dispense the saline into the mixing jar.



4 With the broad end of the spatula, spread the material against the sides of the jar to facilitate mixing.

Delivery Instructions

Mold.

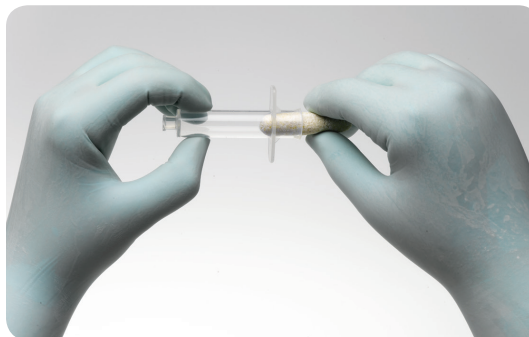


Implant immediately using the spatula or mold and pack into the defect. The wound may be irrigated after the material has set.

If material is not implanted immediately, store between two wet gauzes for up to 15 minutes.

*Ensure material is kept at temperature below 37 degrees C (98 degrees F)

Inject.



Backfill delivery syringe immediately after mixing. For a 10cc kit, backfill half of the putty into each delivery syringe provided.

Use only the supplied delivery syringe, do not attach a needle or cannula. Inject immediately after loading into syringe.



Depress plunger to deliver material.

EquivaBone Ordering Information

Description	Part Number
2.5 cc Kit	76-6027
5.0 cc Kit	76-6021
10.0 cc Kit	76-6022

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