

Calcigen[®] S

Calcium Sulfate Bone Void Filler

Everyday Bone Void Filler

Advantages

- **Simple mixing** of the powder and liquid with a spatula and a tray
- **Flexibility of shapes** can be molded into beads, blocks or wedges
- **Ease of setting with bead mold tray**

Your everyday bone void filler that helps you focus on the case with a quick-setting calcium sulfate that delivers a resorbable and easy to use bone graft material. Designed to harden intraoperatively, Calcigen S provides an osteoconductive environment for bone growth.

- Extrudable for 2–3 minutes and hardens in 4–6 minutes
- Resorbs in approximately 8–12 weeks, depending on defect size, based on animal studies.*¹

Mixing Instructions



Step 1
Remove syringe plunger & pour the setting solution into syringe.



Step 4
Remove spatula and replace syringe plunger until just engaged in syringe barrel.



Step 2
Pour powder into the syringe (solution must be poured in first).



Step 5
Lightly tap end of plunger on table to prevent clogging of syringe tip, then remove syringe cap and depress plunger to remove excess air.



Step 3
Mix powder and solution with spatula provided to form a uniform paste. The mix time is between 30–60 sec.



Step 6
Extrude the Calcigen S Bone Void Filler paste from the syringe directly into bone defect within 3 min. of Step 2.

Ordering information

Description	Part No.
5 gram Kit, CALCIGEN S Bone Void Filler	348010
10 gram Kit, CALCIGEN S Bone Void Filler	348012
25 gram Kit, CALCIGEN S Bone Void Filler	348014
Supplemental Mold Tray (optional, not in kit)	92-2010



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References

1. Calcigen S Calcium Sulfate Bone Void Filler Instructions for Use (IFU) 2014.

*Animal Studies are not necessarily indicative of clinical performance.

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