

## **Preparation Guide**

## Viable Osteochondral Allograft



Remove package insert, patient labels and Cartiform pouch from box.



Peel back chevron.



Using aseptic technique, transfer jar into sterile field.



Place the sterile jar into a sterile basin.



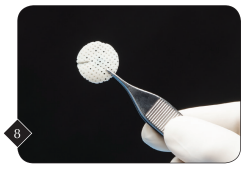
Using aseptic technique, add sterile saline until volume is just below the lid. Incubate for ~7 minutes until no ice crystals are visible. Temperature of thawing solution should not exceed 39°C (102°F). Do not thaw for longer than 30 minutes.



Take the thawed Cartiform jar from the basin and unscrew the lid.



Using sterile forceps, remove Cartiform from the jar and place in a sterile rinse basin at room temperature containing sterile saline for 1 minute. It can be kept in sterile saline for up to 2 hours at room temperature prior to implantation.



Once rinsed, Cartiform is ready to use. The side with the score mark is the bottom of the graft.

NOTE: Graft color may vary as human articular cartilage color varies.



Smart Medicine: Right Now.

