The techniques presented in this guide are recommendations to help achieve optimum results. However, this guide is not meant to be a substitute for the IFU.

1. Thaw cryovial at room temperature for a minimum of 15 minutes.

2. Using aseptic technique, remove threaded cap from the cryovial.

3. Insert syringe containing a minimum of 2 mL sterile saline or other appropriate solution into the hub of needle. Ensure that needle is completely affixed to syringe.

4. Unsheathe needle.

5. After preparing patient site, insert needle into patient tissue where injection delivery may be beneficial. Apply gentle consistent pressure to eject Vim Injectable Amnion from needle to injection site.
Ordering

VIM® INJECTABLE AMNION

The cryopreserved graft is supplied sterile and is intended for one-time use in a single patient. All tissues are obtained from consenting donors and tested for infectious diseases per 21 CFR 1271.80.

<table>
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<th>Order Number</th>
<th>Reference Part Number</th>
<th>Size mm</th>
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<td>G57230</td>
<td>HAMA</td>
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Vim Injectable Amnion may be ordered in quantities of the user’s choice.

FREE SHIPPING

Free shipping on all orders

24-HOUR ORDER FULFILLMENT

Orders processed and shipped overnight within 24 hours of order receipt, Monday through Thursday

DRY-ICE PACKAGING

May remain in original package for up to seven days after shipping date

More information and orders: vimorders@Cookbiotech.com