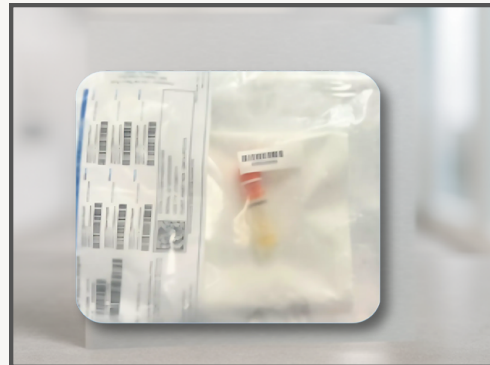




1. Gather Supplies

Prepare for Lipoderma implantation with sterile gloves, one sterile syringe, one sterile 18G or larger beveled needle, and one sterile 20-21G needle or cannula.

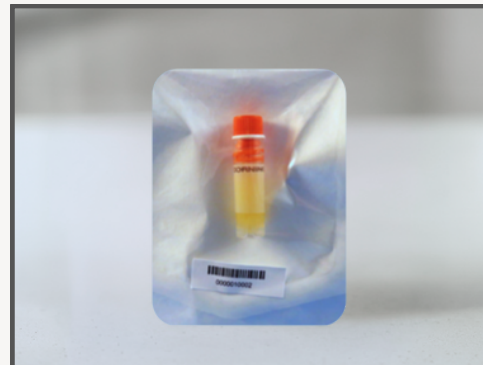
DO NOT USE anything smaller than a 21G needle or cannula.



2. Inspect Packaging

Remove Lipoderma package from frozen or refrigerated storage. Inspect the package to ensure its integrity. **DO NOT USE** the product if the package integrity is compromised.

Note: Vial is aseptically packaged in two presterilized pouches.



3. Thaw Vial

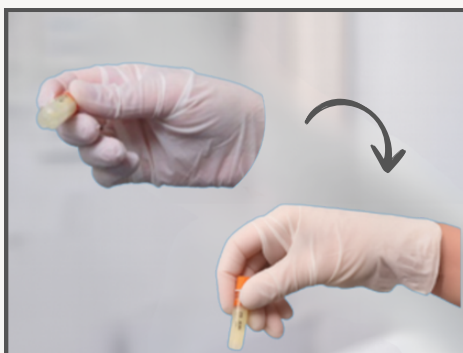
Remove outer pouch and place the inner pouch with the vial onto a clean surface. Allow the product to thaw completely before use (approx. 30 minutes), if needed.

DO NOT RE-FREEZE the product.



4. Retrieve Vial

Retrieve the vial from the innermost pouch. Use aseptic technique to transfer the vial onto a clean surface or a sterile field.



5. Mix Contents

Shake the vial for 15-20 seconds and "wrist flick" the vial in the downward direction to ensure all product is on the bottom of the vial.

6. Withdraw Product

Immediately withdraw the product using a syringe with an 18G or larger beveled needle at a slow, steady pace. **Note:** If the needle becomes clogged, expel clogged tissue. Repeat steps 5 & 6.

7. Replace Needle

After the product is in the syringe, replace the 18G beveled needle with a new 20-21G needle or cannula. Remove air bubbles from the syringe prior to implantation.

Important Note: Keep Lipoderma in the sealed package until ready for use. Once the package is opened, use within 4 hours. If not used within 4 hours, product must be discarded.

