

PX50® & DX100® IN-OFFICE TECHNIQUE GUIDE



Storage & Handling



PX50® & DX100® can be stored at ambient temperature until the expiry date.

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PX50® & DX100® CRYO PRODUCT is shipped in a cryo-cooler. Shipping box must be kept room temperature & sealed until use.

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PX50® & DX100® CRYO PRODUCT containers have a 72 hour shelf life. Contact client relations if longer storage time is required.

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PX50® & DX100® CRYO PRODUCT can be stored at -20°C for up to 6 months, or -40°C until the expiry date.

Preparation & Application

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CRYO PRODUCT ONLY remove product package from cold storage 15 min prior to use to thaw.

1.



Using aseptic technique, peel open clear product pouch & present vial onto sterile field.

2.



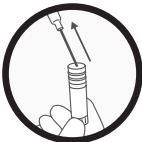
If mixing is desired*, remove cap & add sterile saline or other fluid, and replace cap.

3.



Shake vial to mix completely.

4.



Open vial & draw into syringe using 18G needle (or similar). Change to 21-23G to inject.

5.



Find and mark the injection site using manual touch, ultrasound or other guidance.

6.



Numb the site or sedate the patient as desired.

7.



Apply the graft directly to the area of damaged or inadequate connective tissue, with small, clockwise injections.

*NOTE: Mix at up to a 2:1 ratio, depending on the preferred total injectable volume for the intended site. Product may be combined with sterile saline or other fluid. Larger volumes may need to be mixed in the syringe.

Post-Treatment



After use affix Tissue ID Label from box to the included Tracking Card, and return to Skye client relations.



Typical post-treatment care includes immobilization & off-loading of the injured area to allow for optimal recovery.



Physicians may prescribe anti-inflammatories or other medications as they see fit.



At physician's discretion, protected active rehab without immobilization or anti-inflammatories may be prescribed.