

Grafix can be applied in an office or operating room. In an operating room, sterile materials and aseptic technique should be used.



Gather and set out:

- 2 basins – one large and one small (sterile)
- Sterile forceps and scissors
- Bottle of sterile physiologic saline



Remove package insert, chart labels, and Grafix pouch from the box.



Peel open the outer pouch and gently drop the inner cryobag into the large thawing basin, OR present the opened pouch to a second, sterile-gloved person who will remove the bag using aseptic technique and place the cryobag into the sterile basin.



Add sufficient water or saline to completely cover the bag. The water or saline temperature should not exceed 39°C (102°F).



While the product is thawing, add sterile saline to the small rinse basin. Thawing is complete when no ice crystals are visible. **Do not thaw Grafix for more than 15 minutes.**



Wearing gloves, holding the cryobag upright (port downward), use sterile scissors to cut the top of the bag open without cutting the graft.



With sterile forceps, remove the graft from the cryobag and place into the small rinse basin. Grafix is now ready for application and should be used within one hour.



To apply Grafix, hold the plastic backing on the labeled tab that correctly reads "Prime" or "Core." Slightly bend the plastic backing to get easy access to the solid plastic cover and remove the cover.



Slide Grafix from the plastic backing onto the wound bed using aseptic technique. Grafix does not require fixation (stitching, etc). Cover with non-adherent dressing, saline moistened gauze, and appropriate compressive or off-loading device.

- Grafix is designed for application directly to acute and chronic wounds including but not limited to:
 - diabetic foot ulcers
 - venous leg ulcers
 - burns
 - pressure ulcers
 - surgical dehiscence
 - surgical incisions
 - deep tunneling wounds
 - pyoderma gangrenosus
 - epidermolysis bullosa
- Grafix is a cryopreserved placental membrane comprised of a 3-dimensional matrix containing native cellular and molecular components.
- Grafix is flexible, conforms, and adheres to complex anatomies.
- A slight discoloration of the graft may be present in areas where the graft is secured to the delivery platform. This discoloration does not compromise the integrity or safety of Grafix.
- Available in multiple sizes.

Product	Part Number	Size
Grafix ^{PRIME} [®]	PS11015	1.5cm x 2cm
	PS11023	2cm x 3cm
	PS11034	3cm x 4cm
	PS11055	5cm x 5cm
Grafix ^{CORE} [®]	PS12015	1.5cm x 2cm
	PS12023	2cm x 3cm
	PS12034	3cm x 4cm
	PS12055	5cm x 5cm

Helpful Tips

- Do not use water for rinsing Grafix – only use physiological saline or equivalent.
- Applying Grafix over infected wounds is not recommended.
- If antiseptics are used, rinse wounds with a physiological agent prior to Grafix application.
- Weekly or bi-weekly applications are recommended.
- There is no limitation regarding wound type for use of Grafix^{PRIME} and Grafix^{CORE}. However, Grafix^{CORE} is more appropriate for deep wounds with exposed bone and/or tendons.
- Grafix can be used in combination with the following: antibiotics, negative pressure devices, and hyperbaric oxygen therapy.
- It is not recommended to use Grafix with antimicrobial agents such as silver*, bismuth, iodine, and zinc.

* Prisma and Prisma-equivalent silver dressings are compatible with Grafix.

For more information contact: Osiris Therapeutics at
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