



PROMOTE • PROTECT • PROLIFERATE

Pro3™-Placenta Amniotic Placental Membrane and Pro3™-Cord Amniotic Umbilical Cord Membrane are regenerative tissue matrices that may be used as therapeutic grafts in numerous clinical applications. Due to its fetal origin, the innate regenerative capability of the tissue supports healing without adhesion or scar formation.

Protective Barrier

Amniotic tissue acts as an immune-privileged protective barrier during fetal development. Applied as an anatomical barrier, Pro3™-Placenta and Pro3™-Cord offers mechanical protection while providing a regenerative tissue matrix with specific anti-inflammatory, anti-scarring and anti-microbial properties.

Natural Regenerative Healing

In the fetal wound-healing environment, there is a notable absence of fibroblast or inflammatory cell activity, leading to regenerative rather than scar-mediated healing. The proprietary process of Pro3™-Cord and Pro3™-Placenta preserves the natural regenerative healing properties of the tissue and the endogenous growth factors responsible for promoting healthy epithelial tissue formation while inhibiting fibrogenesis.

Safety and Versatility

Amniotic tissue is recovered from young, healthy mothers who have undergone cesarean delivery, and is processed in accordance with FDA regulations and AATB standards. Amniotic tissue has been used for over 100 years with excellent clinical success. Pro3™-Placenta and Pro3™-Cord each have a unique thickness for key applications such as:

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|------------------------|--------------------------------------|
| • Spine & Neurosurgery | Adhesion Barrier, Wrap, Patch |
| • Foot & Ankle | Wrap, Adhesion Barrier |
| • Wound Care | Protective Bandage, Wound Covering |
| • Burn Care | Biological Dressing, Wound Covering |
| • Dermatology | Therapeutic Bandage, Wound Covering |
| • Ophthalmology | Reconstructive Patch, Wound Covering |
| • Oral Surgery | Reconstructive Patch |
| • Urology | Nerve Wrap |



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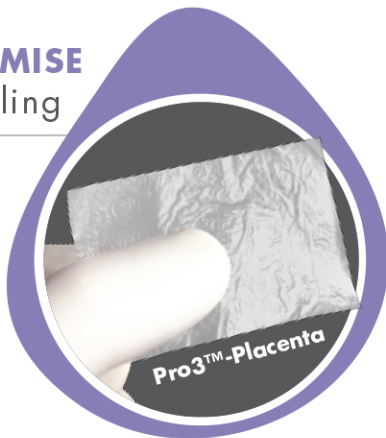
Pro3TM PLACENTA & CORD

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Key Features:

- Pro3TM-Cord Amniotic Umbilical Cord is a maximum natural thickness graft derived from umbilical cord. Approximately 8x thicker than traditional amnion, Pro3TM-Cord can be sutured and is easy to handle.
- Pro3TM-Placenta Amniotic Placental Membrane is a traditional single layer amnion for topical wounds/burns or dermatologic applications
- Pro3TM-Placenta and Pro3TM-Cord require no up-front preparation, and hydrates rapidly in the surgical site
- Both Pro3TM-Cord and Pro3TM-Placenta are stored at room temperature with a 3-year shelf-life

Delivering the **PROMISE**
of regenerative healing



Naturally shown to **PREVENT**
inflammation, infection and scarring



Ordering information:

Pro3TM-C Amniotic Umbilical Cord (THICK)

SIZE	ITEM NUMBER
2x3 cm	P01-AMC-0203
3x6 cm	P01-AMC-0306

Pro3TM-P Amniotic Placental Membrane (THIN)

SIZE	ITEM NUMBER
2x3 cm	P01-AMP-0203
4x4 cm	P01-AMP-0404
4x8 cm	P01-AMP-0408
7x7 cm	P01-AMP-0707
2x12 cm	P01-AMP-0212

To place an order, please contact info@paragon28.com

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