



Rx Amniotic™

The original dual-layer amniotic graft designed specifically as a surgical barrier.

Manufactured for
Innovasis, Inc.
614 E. 3900 S.
Salt Lake City, Utah
84107 United States

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Rx Amniotic™ is processed with the epithelial layer facing out on both sides, creating an ideal gliding surface for adjacent tissues.

Amniotic tissue grafts have been shown to improve surgical outcomes by reducing fibrosis, preventing adhesions and providing growth factors that aid the healing process. The grafts create an ideal environment conducive to the regeneration of healthy tissue while reducing scar tissue and inflammation.¹

SURGICAL BARRIER FOR THESE TYPES OF SURGERIES:

- Spinal
- Orthopedic
- Extremity
- Urological
- Vascular
- Ophthalmic
- Plastics



Learn more about how Rx Amniotic improves healing at surgical sites by calling 801.261.2236 or visiting innovasis.com.



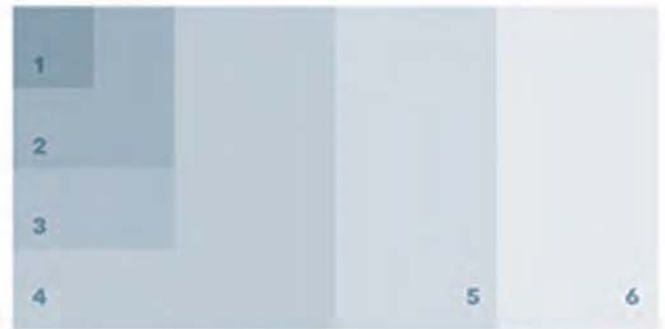
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KEY BENEFITS OF Rx AMNIOTIC

- Dual layering and ability to place either side facing the wound.
- Stores dry at room temperature instead of cryopreservation.
- Readily adheres to wound surface and stays put when placed.
- Repositionable design reverts to original shape when placed in saline.

KEY BENEFITS OF AMNIOTIC TISSUES

- Shown to stimulate healing and to reduce scar tissue and inflammation.
- Essential growth factors delivered on a structural collagen matrix.
- Used clinically for over 100 years with more than 100 publications to date.¹



Rx AMNIOTIC PART NUMBERS AND PATCH SIZES

- | | |
|------------------------|------------------------|
| 1. TM-AMN1101: 1 X 1cm | 4. TM-AMN1404: 4 X 4cm |
| 2. TM-AMN1202: 2 X 2cm | 5. TM-AMN1406: 4 X 6cm |
| 3. TM-AMN1203: 2 X 3cm | 6. TM-AMN1408: 4 X 8cm |

¹Fairbairn et al, The clinical applications of human amnion in plastic surgery. J Plast Reconstr Aesthet Surg. 2014. Jan 31. pii:S1748-6815(14)00037-0.

Our Rx Amniotic™ Process safely and effectively cleans, decellularizes, preserves and sterilizes the amniotic tissues. The process is gentle enough to preserve the natural biologic factors of the amniotic tissue that make it such an effective therapy, yet strong enough to render a graft safe for implantation.