## Mem-Lok® Amnio

protective barrier, natural growth factors

## improved clinical experience

Mem-Lok Amnio is a dehydrated, multilayered amniotic membrane that acts as a protective covering and provides simplified handling, superior flexibility and numerous other clinical benefits.<sup>1</sup> This elastic and lightweight membrane acts as a scaffold and possesses unique non-immunological properties.<sup>1, 2</sup>

- Amnion and chorion layers act as protective barriers to facilitate ultimate care<sup>1</sup>
- Multiple preserved growth factors and cytokines are naturally present within the membrane<sup>1,3</sup>
- Minimally manipulated to preserve the antibacterial properties<sup>1,4</sup>

## applications

- Socket preservation
- Sinus perforations
- Ridge augmentation
- Periodontal regeneration
- Gingival recession
- Endodontic applications

## ordering information

AMN-ML1212	12mm x 12mm
AMN-ML1520	15mm x 20mm
AMN-ML2030	20mm x 30mm



BioHorizons® and Mem-Lok® are registered trademarks of BioHorizons. Not all products are available in all countries. ®BioHorizons. All Rights Reserved.

- 1. S-Amniotic Membrane Testing for Collagen, HA, Protein, Cytokine, and Growth Factors
- 2. R41196b. Park C, Y, Kohanim S, Zhu L, Gehlbach P, L, Chuck R, S: Immunosuppressive Property of Dried Amniotic Membrane. *Ophthalmic Res.* 2009; 41:112-113. Doi:10.1159/000187629
- 3. S-Case Study Report with Dehydrated Human Amniotic Membrane
- 4. R41197b. Ashraf H, Font K, Powell C, Schurr M. Antimicrobial Activity of an Amnion-Chorion Membrane to Oral Microbes. International Journal of Dentistry, 2019:
- p. 7. (Amnion-chorion membrane (ACM) was proven to be as bactericidal as paper discs inoculated with tetracycline at its minimum bactericidal concentration. The ACM bactericidal property may be beneficial in the early wound healing process.)

customer care: 888.246.8338 shop online at store.biohorizons.com





BIOHORIZO

ML0337