DOUBLE-SIDED (DS) AMNION TISSUE

# **Allo**Wrap<sup>®</sup>

### Two layers for double-sided protection

AlloWrap<sup>™</sup> DS\* is a human amniotic membrane designed to provide a biologic barrier following surgical repair. The double-sided membrane features two layers of amniotic tissue orientated with the epithelial layers facing outwards.

#### ALLOWRAP DS FEATURES

- Packaged wet no rehydration required
- Non-expansive tissue
- Stable, thin, strong membrane barrier
- Pliable tissue that conforms and settles within the surrounding tissues
- Easy to handle and position into place with or without suturing

#### CLINICAL BENEFITS

- Immune privileged<sup>1</sup>
- Double-sided epithelial layer allows for maximum tissue barrier opportunities as an onlay and/or in wrapping tissue applications
- Tissue remains in surgical site greater than eight weeks<sup>2</sup>
- \* AlloWrap DS design is patent pending.





1. Akle CA, Adinolfi M, Welsh KI. Immunogenicity of human amniotic epithelial cells after transplantation into volunteers. Lancet 1981;2:1003-5

2. Samaniego, A.C., Ronholdt, C.J., Ryan, S., Ehrhart, E.J., Turner, S., and Bogdansky, S., Human Amniotic Tissue as an Anti-adhesion, Anti-inflammatory Barrier in an Ovine Spinal Laminectomy Model, AlloSource 2009



## AlloWrap<sup>®</sup>

Human amniotic membrane designed to provide barrier protection following surgical dissection

#### AlloWrap<sup>™</sup> DS

PART CODE	DESCRIPTION
	Sizes (layered double-sided epithelial)
70120004	2 cm x 2 cm
70120008	2 cm x 4 cm
70120016	4 cm x 4 cm
70120032	4 cm x 8 cm

#### TISSUE PROCESSING

Proprietary aseptic cleaning technology, sterilized and packaged in saline between 2 non-woven protective gauze pads one of which can be used as a carrier

#### INDICATIONS

Surgical barrier or cover to procedural area used in primary and revision surgical applications for nerves, tendons, vessels and other tissues

#### SHELF LIFE

Two years, room temperature storage

#### HANDLING CHARACTERISTICS

Thin, pliable tissue that can be sutured, wrapped or laid within the surgical defect

AlloSource is registered with the U.S. Food and Drug Administration (FDA) and accredited by the American Association of Tissue Banks (AATB). AlloSource is compliant with the AATB standards for tissue banking and with all applicable state regulations and voluntary guidelines as required.

AlloSource supports efforts to promote organ and tissue donation through their collaboration with Donate Life America. AlloSource is certified to ISO 13485:2003 and 9001:2008 standards.

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