

DEHYDRATED AMNIOTIC MEMBRANE SHEET

BIOLOGICAL PROTECTIVE COVERING TO
AID IN WOUND MANAGEMENT

WHY AMNIOTIC MEMBRANE?

Human amniotic membrane constitutes the innermost layer of the placental tissue, and consists of a single layer of cuboidal epithelial cells firmly adhered to a thick basement membrane. Its benefits and properties provide a wide variety of therapeutic applications in regenerative medicine.



SCAFFOLD

The scaffold of the membrane helps in the migration and adhesion of resident cells



GROWTH FACTORS

Natural cytokines in the membrane aid in its regenerative and anti-inflammatory traits



PROTECTIVE COVERING

The membrane sheet provides a protective covering that aids in wound management



NO IMMUNE REJECTION

The dehydrated membrane is irradiated and acellular resulting in no immune response

WHY SURGRAFT®?

Lightweight and flexible, providing a protective covering and ease of use while reducing bulk at the site.

SurGraft® is produced with unparalleled quality standards. Our process extracts the membrane from the placental tissue, leaving only the amniotic membrane layer which is then dehydrated into a sheet-like product. SurGraft®'s minimally manipulated process retains the therapeutic properties of the amniotic membrane, and provides clinicians with a flexible sheet that can be used in a variety of treatment applications with ease.

- » Rigorous quality and serological testing exceeding FDA requirements
- » Single layer of amnion to prevent bulk at the site and provide maximum flexibility
- » Variety of sizes tailored to accommodate unique therapeutic use

Learn more at www.surgenex.com

Product Information

Learn more about SurGraft[®]

SurGraft[®] is regulated under Section 361 of the Public Health Service Act and is intended for homologous use.

SurGraft[®] Applications

- + Podiatry
- + Wound Management
- + Ophthalmology
- + Orthopaedic Surgery

Amniotic Membrane Sheet



Potential SurGraft[®] Benefits

- Flexible
- No bulk at the site
- No immune rejection
- Protective covering
- Non-steroidal
- All-Natural

What is SurGraft[®]?

SurGraft[®] is a dehydrated, minimally manipulated, amniotic membrane allograft intended for homologous use. It is shelf stable and provided in multiple sheet sizes to provide maximum flexibility for a variety of clinical applications.

Is SurGraft[®] Safe?

SurGraft[®] is thoroughly tested for safety and efficacy. We pride ourselves on safety standards that exceed regulatory requirements by performing additional serological and endotoxin tests missed by our competitors.

Sheet Sizes

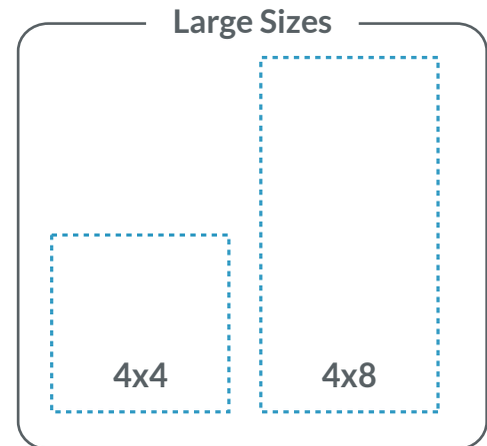
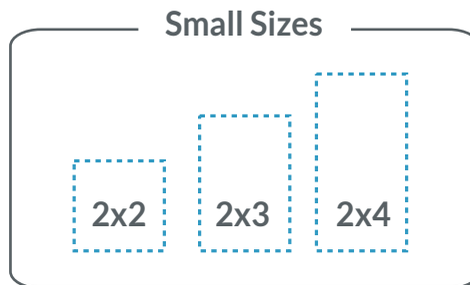
SurGraft[®] comes in a variety of sheet sizes tailored for therapeutic ease of use

Sizes shown are not to scale

Optimized For Flexibility

Since amniotic membrane can be used in a wide variety of applications we offer sizes and cuts specifically designed to meet the needs of providers.

More Questions?
Call **877.880.1862**



Dimensions are in centimeters

Our Process

Quality, Safety, and Value from start to finish

To learn more visit www.surgenex.com

Extensive donor screening to ensure safety

Screening

1

2

Birth

All tissue collected from Caesarian section births to ensure quality and safety

Tissue is delivered on ice to the lab within 1-24 hours

Recovery

3

4

Processing

Tissue is cleaned and the membrane is processed

Rigorous serological testing by third party lab to ensure safety

Testing

5

6

Storage

SurGraft[®] is packaged and designed to be shelf stable

Priority shipping with storage instructions

Shipping

7

8

Application

Preparation instructions and records portal access included for HCT/P tracking.