**SURSIGHT®**

PROTECTIVE COVERING FOR OPHTHALMIC APPLICATIONS

**OCULAR AMNIOTIC MEMBRANE ALLOGRAFT**

PROTECTIVE COVERING TO AID IN OCULAR HEALING

### WHY AMNIOTIC MEMBRANE?

Human amniotic membrane forms the innermost layer of the placenta. The thin and avascular membrane acts as a protective barrier for the developing fetus. Its properties provide a wide variety of potential benefits in regenerative medicine.

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

**IMMUNOGENICITY**
The amniotic membrane has unique immunological properties, which will not trigger immune rejection

**SCAFFOLD**
The extracellular matrix acts as a scaffolding and potentiates the migration and adhesion of resident cells

**GROWTH FACTORS**
Natural cytokines in the membrane aid in its regenerative and protective traits

### WHY SURSIGHT®?

*Lightweight and flexible, providing a protective covering to aid in ocular healing.*

SurSight® is specifically developed to be smooth and clear for ophthalmic applications. SurSight®’s minimally manipulated process retains the natural properties of the amniotic membrane, and provides clinicians with a flexible sheet that can be used in a variety of treatment applications with ease. SurSight® exceeds expectations due to our high quality production standards.

- Rigorous quality and serological testing exceeding FDA requirements
- Single layer of amnion to provide a smooth transparent finish
- Variety of sizes tailored to accommodate various clinical uses

Learn more at [www.surgenexcatalog.com/sursight.html](http://www.surgenexcatalog.com/sursight.html)

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[2] The presence of extracellular matrix was confirmed by internal measurements of collagen (Sirius Red, Chondrex) and Hyaluronic Acid (Hyaluronan Quantikine ELISA Kit, R&D Systems).

Potential SurSight® Applications

Ophthalmology

What is SurSight®?

SurSight® is a dehydrated, minimally manipulated, amniotic membrane allograft for homologous use. It is provided in multiple sheet sizes to allow maximum flexibility for a variety of clinical applications.

It has been specifically processed to generate a smooth, transparent finish ideal for ophthalmic applications. Our proprietary processing methods yield a sterilized product that is ready and safe for use.

Allograft Sizes

SurSight® comes in a variety of circular allograft sizes tailored for ease of use.

Optimized For Comfort

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

More Questions?
Call 877.880.1862

SurSight® Sizes

#0505  #0508  #0509  #0511  #0512  #0514  #0515
5mm  8mm  10mm  11mm  12mm  14mm  15mm

Sizes shown are not to scale

Our Process

Quality, Safety, and Value

To learn more visit www.surgenex.com

Screening

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

Birth

Extensive donor screening to ensure safety

Acquisition

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

Processing

Tissue is cleaned and processed using proprietary methods

Sterilization

SurSight® is terminally irradiated to produce a sterile product

Storage

SurSight® is packaged and stored at ambient temperatures

Shipping

Priority shipping with storage instructions

Application

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

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References at www.surgenex.com/references.html