

CRYOPRESERVED AMNIOTIC MEMBRANE INJECTABLE

BIOLOGICAL INJECTABLE TO AID
IN JOINT SUPPORT AND PROTECTION

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.



NATURAL

Surforce[®] is manufactured from amniotic membrane taken from donated placental tissue



HEAVY CHAIN-HA

Research shows heavy chain-hyaluronic acid provides joint lubrication and protection



PROTECTIVE SUPPORT

A primary function of the amniotic membrane is to provide a protective support for tissue



IMMUNE EVASIVE

Amniotic membrane is immune evasive, making it ideal for grafting tissue without adverse reactions

WHY SURFORCE[®]?

Excellion[®]
Process

*Defined by our focus on safety, quality,
and value for patients and providers alike.*

SurForce[®] is produced using the Excellion Process[®]. This process extracts the membrane from the placental tissue, leaving only the amniotic membrane layer which is then morselized into an injectable product. This process is a highly manual and surgical harvesting procedure regulated under Section 361 of the Public Health Service Act. SurForce[®]'s minimally manipulated process retains the therapeutic properties of the amniotic membrane so that it can be used in a variety of treatment applications with ease. This process generates the highest yield of amniotic tissues on the market.

Learn more at www.surgenexproducts.com

Product Information

Learn more about SurForce®

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

SurForce® Applications

- + Orthopaedics
- + Podiatry
- + Sports Medicine
- + Pain Management



Potential SurForce® Benefits

Heavy Chain-HA
Immune Evasive
Protective Support
Non-Steroidal
All-Natural

What is SurForce®?

SurForce® is an injectable flowable amniotic membrane allograft that is derived from a donated placenta obtained via C-section delivery. It is cryopreserved to retain the therapeutic properties and benefits of the amniotic membrane.

FEATURES	SURFORCE®	PRP	BMA
Cryo-preserved	YES	X	X
Scaffold	YES	X	X
Non-invasive Procedure	YES	X	X
Structural Tissue	YES	X	X
Procedure Time	15 min	1-2 hrs	2-4 hrs

Is SurForce® Safe?

SurForce® 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.

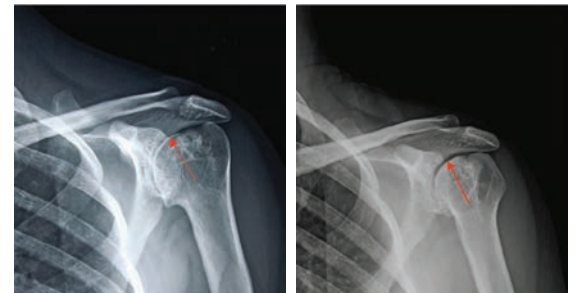
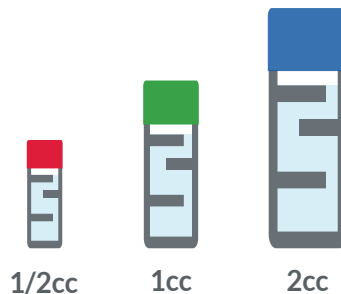
Vial Sizes

SurForce® comes in multiple vial sizes tailored to a variety of injection locations

Vials shown are not to scale

Inspected for Quality

All vials are measured using an electronic pipette, and quality individually inspects all filled vials to ensure they meet our unparalleled standards.



Before

After

More Questions?
Call 877.880.1862

Our Process

Quality, Safety, and Value from start to finish

To learn more visit www.surgenixproducts.com

Extensive donor screening to ensure safety

Screening

1

2

Birth

All tissue collected from Cesarean 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 using our Excillion® Process

Rigorous serological testing by third party lab to ensure safety

Testing

5

6

Storage

SurForce® is cryopreserved and stored in liquid nitrogen tanks

Priority overnight shipping on dry ice to preserve the product

Shipping

7

8

Injection

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