Form 6.6.2 Rev. 1

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.

SurFactor® was developed to yield a high quality cell-free product. This method extracts the membrane from the placental tissue, leaving only the amniotic membrane layer which is then processed into an acellular injectable product. This is a tightly controlled aseptic procedure regulated under Section 361 of the Public Health Service Act. SurFactor®'s proprietary process retains beneficial components of the amniotic membrane and generates a sterile allograft that is ready-to-use.

[1] The presence of human hyaluronic acid confirmed by internal measurements using ELISA (Hyaluronan Quantikine ELISA Kit, R&D Systems)
Potential SurFactor® Applications

- Orthopaedics
- Podiatry
- Sports Medicine
- Pain Management

What is SurFactor®?

SurFactor® is an injectable amniotic membrane allograft that is derived from a donated placenta obtained via cesarean delivery. It is processed to be acellular to allow for storage at ambient conditions while retaining the membrane’s natural properties.

Vial Sizes

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

1/2cc 1cc 2cc

Inspected for Quality

All vials are measured using a calibrated electronic pipette, and our quality assurance personnel individually inspect all vials to ensure they meet our unparalleled standards.

More Questions?
Call (877) 880-1862

Our Process

Quality, Safety, and Value

To learn more visit www.surgenexproducts.com

1. Extensive donor screening to ensure safety
2. Birth
3. All tissue collected from cesarean section births to ensure quality and safety
4. Acquisition
5. Processing
6. Sterilization
7. Storage
8. Injection

SurFactor® is terminally irradiated to produce a sterile product.

SurFactor® is packaged to be stored at ambient temperatures.

Priority shipping is standard as part of our value to providers.

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

No statements or implied treatments on this advertisement have been evaluated or approved by the FDA. This advertisement contains no medical advice. All statements and opinions provided by this advertisement are provided for educational and informational purposes only and is not intended to diagnose nor treat any conditions.

References at www.surgenex.com/references.html