SurCord® is derived from human umbilical cord which is a rope-like structure that connects the fetus to the placenta. Its benefits and properties provide a wide variety of treatment applications in regenerative medicine. It contains higher concentrations of hyaluronic acid (HA) compared to amniotic membrane tissue.

SurCord® is produced using the Excellion Process®. This process extracts the cord tissue from the placental tissue, which is then processed into an injectable product. This process is a tightly controlled aseptic procedure regulated under Section 361 of the Public Health Service Act. SurCord®’s minimally manipulated process retains the natural properties of the cord tissue so that it can be used in a variety of treatment applications. This process generates the highest quality cord tissue product on the market.

Unmatched quality standards coupled with innovative science sets us apart.

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Learn more at www.surgenexcatalog.com/surcord.html

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

Identified MSC Markers

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

Potential SurCord® Applications

- Orthopaedics
- Podiatry
- Sports Medicine
- Pain Management

What is SurCord®?

SurCord® is an injectable cord tissue allograft that is derived from a donated placenta obtained via cesarean delivery. It is cryopreserved to retain the natural properties and benefits of the umbilical cord.

Vial Sizes

SurCord® comes in two vial sizes tailored to a variety of injection locations:

- 1cc
- 2cc

Is SurCord® Safe?

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

Our Process

Quality, Safety, and Value

To learn more visit www.surgenexcatalog.com

Extensive donor screening to ensure safety

1 Screening

Birth

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

2 Birth

Tissue is delivered on ice to the lab within 24 hours

3 Acquisition

Processing

Tissue is cleaned and processed using our patented Excellion® process

4 Processing

Rigorous serological testing by third party lab to ensure safety

5 Testing

Storage

SurCord® is cryopreserved and stored in liquid nitrogen tanks

6 Storage

Shipping

Priority overnight shipping on dry ice to preserve the product

7 Shipping

Injection

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

8 Injection

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