

high strength.
high performance.

CentaFlex[™] Decellularized Human Placental Matrix

Stronger, more durable support for soft-tissue repair. Derived from human umbilical cord, CentaFlex has the strength to support repair, without the trade-off of an overly thick tissue.

Use as a surgical covering, wrap or barrier to protect and support the repair of damaged tissue

Robust and strong to **hold a suture** - without the bulk*



Flexible to conform to the body

INDICATIONS FOR USE

CentaFlex is an allograft used as a barrier or wrap to cushion and protect the surgical site and support wound management during healing. It is intended for use as a biological membrane covering that provides the extracellular matrix while supporting the repair of damaged tissue. As a barrier membrane, CentaFlex is intended to protect the underlying tissue. Indications include, but are not limited to, surgical covering, wrap or barrier.

CONTRAINDICATIONS, WARNINGS, AND PRECAUTIONS

CentaFlex is contraindicated in patients with a known hyper-sensitivity to CentaFlex.

If a patient has an adverse reaction related to the use of CentaFlex, immediately discontinue its use. CentaFlex should not be used on clinically infected wounds.

The pouch contents are sterile if the pouch is unopened and undamaged. Do not use if package seal is broken. Discard material if mishandling has caused possible damage or contamination. Do not resterilize.

CentaFlex must be used prior to the expiration date on the product pouch.

CentaFlex should not be used together with a collagenase product on the wound.

For product information or adverse reaction reporting, telephone 1-844-963-2273.

Please refer to CentaFlex Package Insert for complete product information.

Exclusive CentaFlex features

Robust and strong to hold a suture

Flexible to use across a wide-variety of applications

Biologic membrane supports the body's **healing process**

Terminally sterile with **10-year shelf life**

Ambient **room temperature storage**

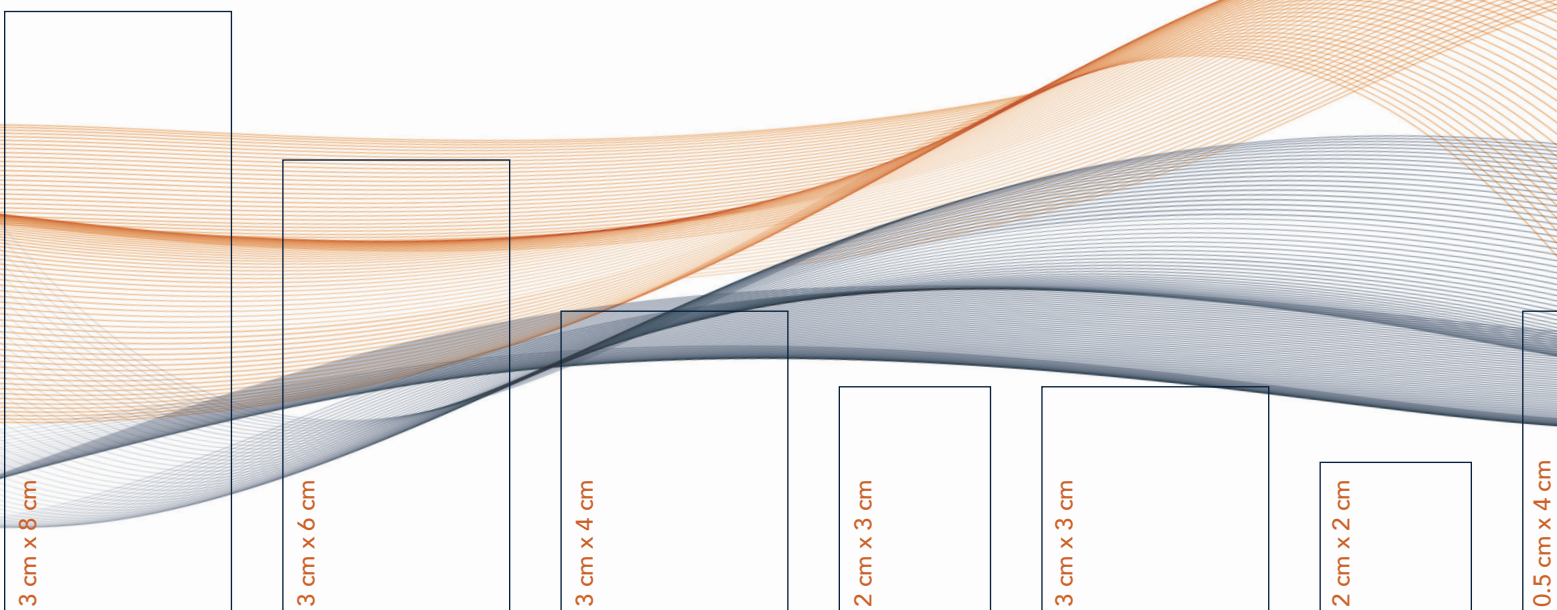
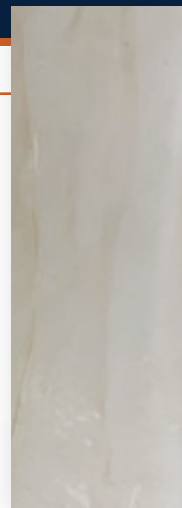
Non side-specific, can be placed regardless of orientation

Quickly **hydrate CentaFlex** with a sterile fluid to maximize its flexibility and handling (average time needed 10 seconds)

The CentaFlex difference

In vitro data has shown Decellularized inert amnion scaffold provides a cell friendly environment

- Serves as a cell-friendly structure to allow non-inflammatory cell attachment, proliferation and growth
- Cell attachment is a natural stimulus for the orderly release of growth factors and cytokines



Available in **7 different sizes** to meet a variety of surgical application needs

3 cm x 8 cm

Product code: HPM0038

3 cm x 6 cm

Product code: HPM0036

3 cm x 4 cm

Product code: HPM0034

2 cm x 3 cm

Product code: HPM0023

3 cm x 3 cm

Product code: HPM0033

2 cm x 2 cm

Product code: HPM0022

0.5 cm x 4 cm

Product code: HPM0054

For more information please contact Celularity at
1-844-963-2273

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Please refer to the CentaFlex™ Package Insert for complete product information.
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