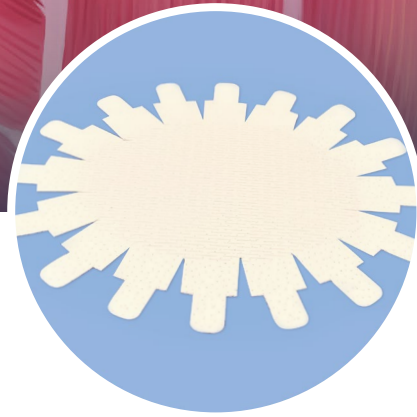
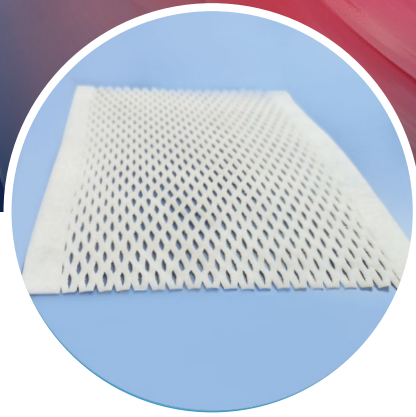




cellis[®]

Breast



ACELLULAR DERMAL MATRIX
**FOR BREAST RECONSTRUCTION
SURGERY**



Tissue regeneration supporting breast reconstruction

MECCELLIS BIOTECH is an international company recognized as expert in cell engineering. Meccellis Biotech aims to certify high quality medical devices so that health professionals can concentrate on providing the best patient care.

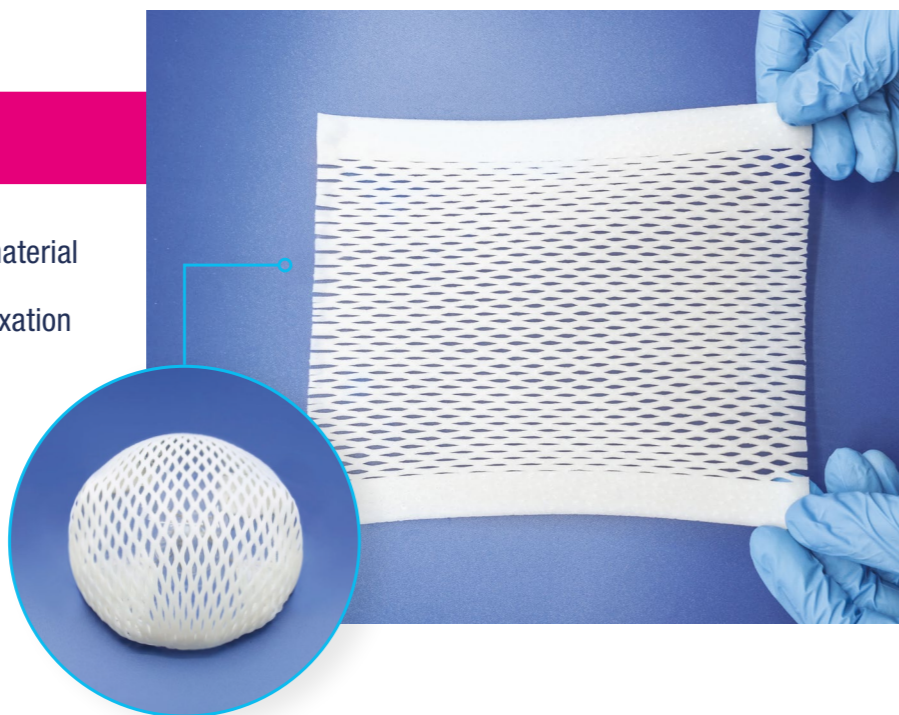
MECCELLIS BIOTECH has developed a new range of acellular dermal matrix to reinforce soft tissue for breast reconstruction. CELLIS® Breast is a surgical matrix made of porcine dermis.



FOR SUB OR PRE-PECTORAL BREAST RECONSTRUCTION

+ CELLIS® BENEFITS

- + Maximum coverage with minimal material
- + Solid borders for easy and secure fixation
- + Highly versatile
- + Flexibility to share around a variety of implant sizes
- + Freeze-dried and free from preservative



(A) (B)

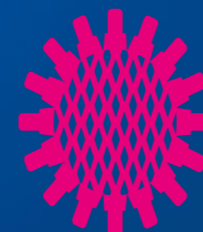
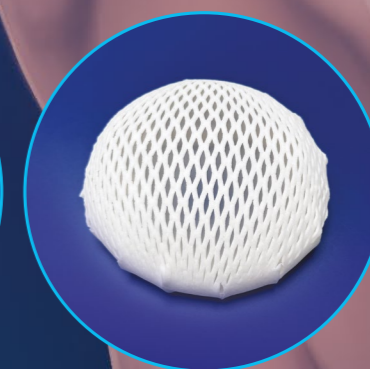
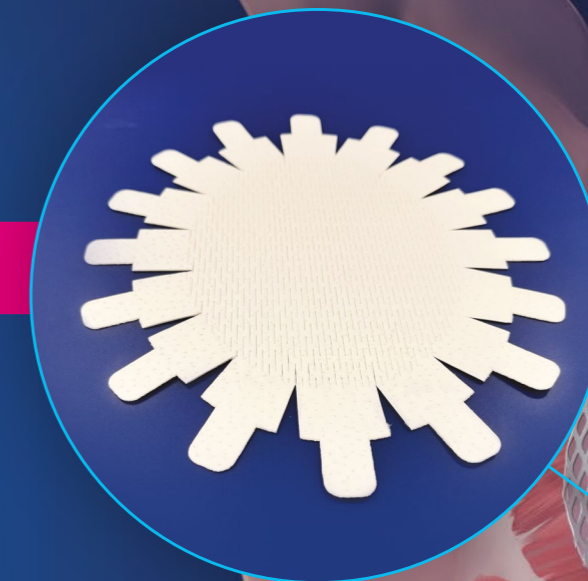
SIZES (A)	SIZES AFTER HYDRATION AND EXTENSION (B)	REFERENCES	THICKNESSES
10 x 20 cm	19 x 20 cm	CB1020MF	0,9 mm
12 x 18 cm	21 x 18 cm	CB1218MF	0,9 mm



FOR SUB OR PRE-PECTORAL BREAST RECONSTRUCTION

+ CELLIS® BENEFITS

- + Pocket shape to replicate natural cosmesis
- + Quick preparation to reduce risk of contamination
- + Flexibility to share around a variety of implant sizes
- + Freeze-dried and free from preservative



SIZES	REFERENCES	THICKNESSES
19 x 23 cm	CB1923MF	0,9 mm
21 x 24 cm	CB2124MF	0,9 mm

PRODUCT DESCRIPTION

CELLIS® Breast is a cell-free, non-pyrogenic collagen matrix (acellular dermal matrix ADM) obtained from porcine skin. CELLIS® Breast is intended for use as a surgical matrix in soft tissue repairs and serves to support, cover or replace tissue. CELLIS® Breast is available in various sizes and shapes. CELLIS® Breast comes in double sterile packaging, is supplied dry and does not contain any preservatives. This surgical matrix is a resilient, biocompatible implant, which incorporates into the host tissue through cellular and microvascular infiltration and should not require another surgical procedure due to removal.

COMPOSITION

Sterile, acellular, type I & III porcine dermis derived collagen matrix.

INTENDED USE AND INDICATION

CELLIS® Breast is intended for implantation to reinforce soft tissue where weakness exists and for surgical repair of damaged or ruptured soft tissue membrane.

It is intended to be used to reconstruct, to recontour and to reform the host's human soft connective tissue particularly where loss of tissue has occurred and as a supporting tissue in surgical procedures such as breast reconstruction.

CELLIS® Breast is indicated for breast reconstruction after mastectomy.

CONTRAINDICATIONS

CELLIS® Breast should not be used on patient less than eighteen-years old. The matrix is made of porcine dermis and cannot be used in patients with known hypersensitivity to porcine materials.

There has neither been any testing on the use of CELLIS® Breast during pregnancy and breastfeeding. CELLIS® Breast should not be used during pregnancy and breastfeeding.

STORAGE

- Store at room temperature as indicated on the label.
- Keep away from heat sources and direct sunlight.
- Store inside the original packaging.

Brochure is intended for healthcare professionals only.
The « Instructions for Use » attached to the packaging should be read carefully.

Visit

www.meccellis.com

and contact your sales representative for more information.



MECCELLIS BIOTECH

75, rue de Québec
17000 La Rochelle
FRANCE

Tél. : +33 (0)5 17 81 07 63

contact@meccellis.com
www.meccellis.com

 **meccellis**
biotech

Distributed by: