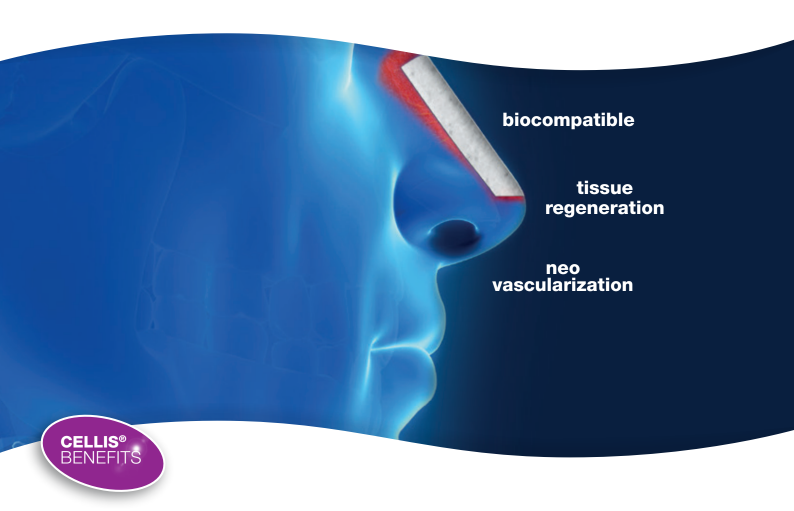


ACELLULAR DERMAL

MATRIX

For ENT surgery reconstruction.



- + 100% biologic, no preservative agent
- + Flexibility
- + Adapted shapes

- + Fast hydration
- + Easy to use



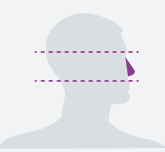




CELLIS® Nasal is indicated in reconstructive ENT surgery.

Available sizes

| sizes | 4 x 2 cm | 5 x 5 cm |
|-----------------|--------------|--------------|
| content | 1 per box | 1 per box |
| product code | CN42F | CN55F |



(1)Brochure is intended for healthcare professionals only.

The « Instructions for Use » attached to the packaging of each Cellis® Nasal product should be read carefully.

ACELLULAR DERMAL MATRIX

The biological implant CELLIS® Nasal is made from porcine collagen dermis. The production process preserves the essential qualities of the extracellular matrix. The implant is purified from its genetic elements (cells, DNA, RNA, epitopes) allowing optimal support throughout the tissue regeneration process.

Examples of **CLINICAL CASES**

CAS 1 - Reduction rhinoplasty with thin retractable skin.

After a hump reduction surgery, the patient had dorsum irregularities at the open roof. A new rhinoplasty was performed to correct these irregularities by using an acellular dermal matrix at the dorsi-nasal site.





Postoperative 1 year without acellular dermal matrix





Postoperative 2 months with acellular dermal matrix

CAS 2 - Second rhinoplasty.

Reconstruction with graft of the septum-caudal extension and mixed dorsal graft associating the graft of the conch with an acellular dermal matrix on the surface ensuring the regularity of the graft.



Postoperative 18 months

TOMORROW'S OPERATIONS TODAY

Meccellis® Biotech focuses all its know-how in support of surgery.

Class 3 medical device – C € 0499



Head office

www.meccellis.com





