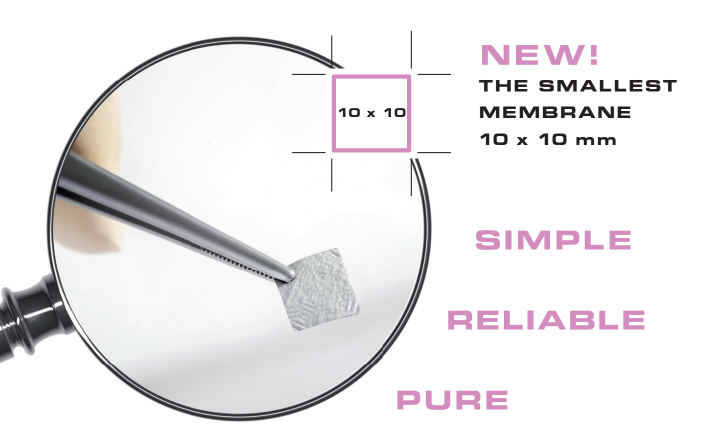


# SMARTBRANE

Resorbable Pericardium Membrane



MORE ECONOMIC





## MORE ECONOMIC

 $10 \times 10 \text{ mm}$  -big enough to cover small defects

SMARTBRANE is a resorbable collagen membrane made from porcine pericardium. Thus, it features all benefits of a modern native collagen membrane.

In addition to the standard membrane sizes, it is available in a mini format of 10 x 10 mm. This offers a more economic membrane solution especially for regeneration of small bone defects optimizing your cost-benefit structure.



## SIMPLE

Optimized handling properties ensuring straight-forward application

The supercritical carbon dioxide ( $scCO_2$ ) cleaning process gently removes unwanted materials (e.g., cells, lipids) while preserving the natural collagen matrix and optimizing the natural cross-linking of the collagen fibers.<sup>1,2</sup>

As a result, SMARTBRANE is characterized by optimal material stability as the biomechanical characteristics of porcine pericardium tissue are preserved.<sup>3</sup>

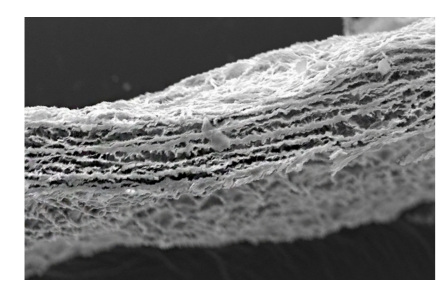
## SMARTBRANE...

- adequate tensile strength;
- adaptable to bony surfaces without sticking to the graft or instrument;
- less than 0.4 mm thin for facilitated augmentation and wound closure.



SMARTBRANE rehydrated: excellent adaptation to surfaces without sticking to graft or instrument.





SMARTBRANE cross-section (magnification x 40) featuring intact structure and a natural interconnective porous system.

## RELIABLE

Natural collagen matrix preserved by  $SCO_2$  cleaning technology for enhanced graft performance

SMARTBRANE is made from porcine pericardium thus presenting optimal matrix composition and a naturally dense 3D-network collagen structure optimally preserved after scCO<sub>2</sub> purification.

The preserved natural collagen matrix plays an important role in blood clotting and promotes cell attachment.<sup>5</sup>

The membrane has a resorption time of 8–12 weeks providing adequate barrier function for usage in standard GBR cases.<sup>6</sup>



#### PURE

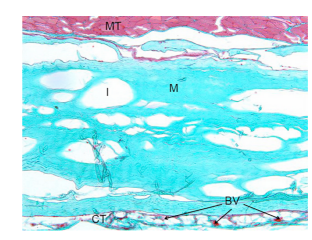
Excellent biocompatibility for improved wound healing

SMARTBRANE is manufactured using an innovative and highly effective cleaning technology based on supercritical carbondioxide (scCO<sub>2</sub>).

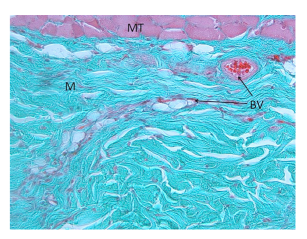
This process results in a high purity and creates a biocompatible base for immediate new bone ingrowth.<sup>1,2</sup>

It provides highest possible biocompatibility characteristics due to its porcine origin and the  $scCO_2$  cleaning process.

# Histological examination in vivo<sup>4</sup>



One week after subcutaneous implantation in a rat muscle: SMARTBRANE (M) is already connected to the muscular tissue (MT), no signs of inflammatory reactions



Two weeks after implantation: the first blood vessels (BV) are invading SMARTBRANE (M), no signs of inflammatory reactions.



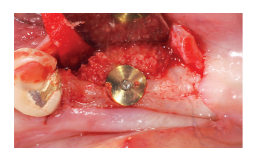
## CASE REPORT

Augmentation of a dehiscence-type defect around dental implant

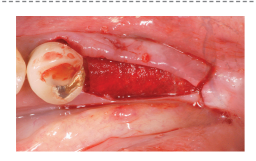


Surgery

Dehiscence defect around bone level implant.



Augmentation with xenograft bone.



Coverage of bone graft material with SMARTBRANE – the membrane can easily be positioned and adapts ideally to the defect geometry.



Suture removal
Optimal initial healing pattern: no signs of irritation.

## **TECHNOLOGY**

 $\mathrm{scCO}_2$  cleaning process as basis for optimal matrix properties and maximal graft safety



#### STEP 1

## Supercritical Carbon Dioxide ( $scCO_p$ ) Processing

- Carbon dioxide is in its supercritical state when both the temperature and pressure equal or exceed the critical point of 31°C and 73 atm.
- In this supercritical state, CO₂ has both gas-like and liquid-like qualities.
- By its effective tissue perfusion and removing capabilities of unwanted substances it provides ideal conditions for cleaning and sterilizing tissues.<sup>1,2</sup>
- Additionally, scCO₂ is known to be highly efficient against all kinds of pathogens.7STEP 2

#### Chemical Treatment

■ Various chemical treatment steps are applied to provide a pure membrane matrix by inactivating and removing residual non-collagenous proteins and enzymes. This results in a further increased safety level for pathogen inactivation.<sup>8</sup>

#### STEP 3

#### Chemical Treatment

- Freeze-drying allows gentle preservation, retaining the original 3D structure of the xenograft.
- After freeze-drying, products can be stored at room temperature and generally have a longer shelf life.

#### STEP 4

#### γ-Sterilization

■ The combination of the scCO₂ cleaning process and terminal gamma-sterilization provides highest possible viral and bacterial inactivation and results in a sterile (SAL>10-6) and highly biocompatible bone graft.¹.9





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Clinical pictures by courtesy Dr. Kai Fischer (Germany).

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