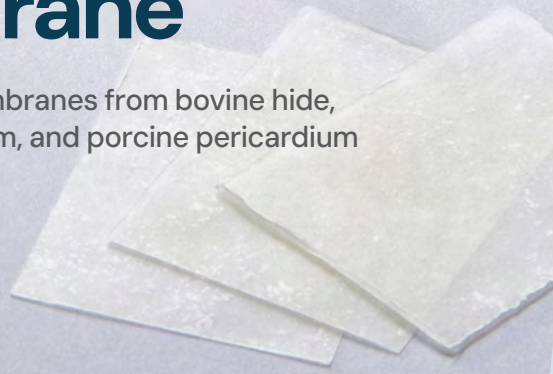


Structural & Conformable Membrane

Medical-grade membranes from bovine hide, porcine mesothelium, and porcine pericardium



Form-stable
or flexible.
Your handling,
your way.

Globally trusted for decades in advancing healing

Versatile handling and lasting performance – choose from non-self-adherent, resorbable membranes for precise placement, or form-stable options for reliable space maintenance. Flexible formats from bovine or porcine derived materials offer seamless integration across a wide range of clinical applications.

Key advantages

- **Manufactured under strict quality standards:** Produced in ISO Class 8 cleanrooms following cGMP guidelines to support consistent purity and performance
- **Terminally sterilized & ready-to-use:** Delivers safety and simplifies surgical workflow
- **Scalable and secure supply chain:** Reliable sourcing and production capacity for high-volume needs

Potential applications



Dental

As barrier membranes in guided tissue/ bone regeneration post-extraction and implant placement



Vascular

Fully resorbable collagen used in devices for puncture site closure (e.g., post-catheterization plugs)



Wound management

Cover for full-thickness wounds; supports cell infiltration and wound management

Membrane properties comparison

Property	Structural Membrane	Conformable Membrane
Source	Bovine	Porcine
Handling	Form-stable architecture; maintains space; suturable strength	Highly conformable; drapes easily; non-self-adherent; easy to trim
Mechanical Strength	High compression resistance for space maintenance	Flexible; moderate tensile strength
Sterilization	Terminally sterilized; ready-to-use	Terminally sterilized; ready-to-use
Format Options	Finished sterile devices; bulk sheets for OEM	Finished sterile devices; bulk sheets for OEM

About the Biomedical division of dsm-firmenich

As innovators in nutrition, health, and beauty, we reinvent, manufacture, and combine vital nutrients, flavors, and fragrances for the world's growing population to thrive.

In the Biomedical division, we serve as a committed partner in driving sustainable innovation in healthcare, from spark to solution. Our biomaterial products, customized solutions and expert services are recognized for their unmatched quality, reliability, and performance worldwide. Together, we bring progress to life every day, everywhere, for billions of people.

To learn more, visit dsm-firmenich.com/biomedical.

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1. Data on file at Biomedical.

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