

Regeneration

Sinoss[®] Mem

The natural resorbable collagen membrane with the extra long barrier function

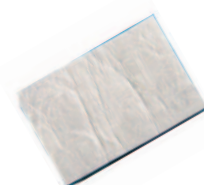


The native non-cross-linked resorbable collagen membrane

Sinoss® Mem is a native collagen membrane of **porcine** origin: 99% collagen type I. Sinoss® Mem is a natural cross linked collagen membrane. During this regeneration process the Sinoss® Mem offers the barrier function balanced with a controlled degradation time without inflammatory soft tissue reaction. The soft tissue around a Sinoss® Mem usually heals without any problem, even if postoperative dehiscence occurs. The biologic structure of the Sinoss® Mem surface prevents ingrowth of soft tissue and allows cells and blood vessel penetration and quick integration into surrounding tissue. This unique biologic function provides an perfect basis for hard and soft tissue healing with Sinoss® Mem.

Properties

1. Controlled wound healing and blood clot support
2. Mid-term barrier function in GBR/GTR procedures
3. Resorption time approx. 8 to 12 weeks
4. Fast degradation in case of exposition
5. Easy application in dry or wet status
6. Can be cut to shape for specific procedures
7. Rough and porous structure for cell guidance
8. Natural cross linked collagen structure



Indications: Implantology, Periodontology, Oral Surgery & CMF

1. Horizontal and/or vertical ridge augmentation
2. GBR/GTR simultaneous use with bone substitutes
3. Periodontal bone defects
4. Fenestration and dehiscence defects

Advantages

1. Natural and pure collagen composition
2. Resorption by body's own healing processes
3. Biocompatible without inflammatory body reaction
4. Controlled barrier function
5. Natural soft tissue matrix guide for cells and blood vessels
6. Three sizes
7. Stabilisation and protection of bone graft materials

Ordering information of Sinoss® Mem

Article	Size	Description
Sinoss® Mem	15x20 mm	biphasic barrier for GTR/GBR
Sinoss® Mem	20x30 mm	biphasic barrier for GTR/GBR
Sinoss® Mem	30x40 mm	biphasic barrier for GTR/GBR



Features

- Manufactured from highly purified type I
- Long barrier function and resorption time
- Cell-Occlusivity
- Optimal flexibility

Benefits

- High Safety for patients
- Sufficient time for optimal soft-tissue and bone healing
- Supports to keep all tissues healthy
- Membrane does not collapses into the defect

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