

NEOMEM®

Resorbable Bovine Collagen Membrane

Neomem® membrane is a Type 1 bovine collagen matrix indicated for use in guided tissue procedures to enhance wound healing.

FEATURES AND BENEFITS

- Higher mechanical strength for membrane stabilization in situ using either sutures or resorbable tacks
- Longer in vivo stability and resorption time, 26-38 weeks, for sustained function
- Optimized flexibility and rigidity for better space maintenance which allows for desired tissue in-growth
- Either side of the Neomem can be placed towards the soft tissue or bone
- Easily trimmed and placed, wet or dry
- Sterilized by irradiation and packaged in double pouches

APPLICATIONS

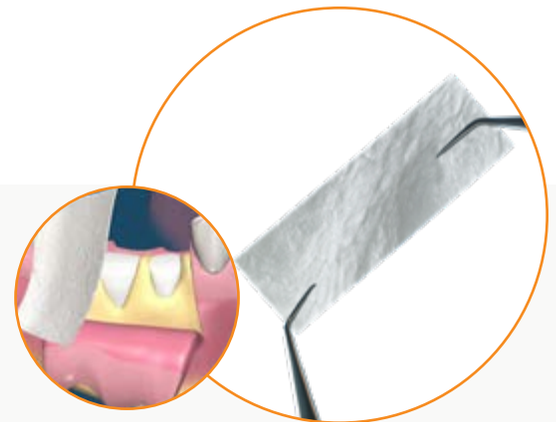
- GTR
- GBR

EXCEPTIONAL CLINICAL PERFORMANCE

- Suture pull out strength between 290g & 350g
- Cell occlusive - Retards epithelium down growth
- Macromolecular pore size allows nutrient transfer

AVAILABILITY

15x20mm, 20x30mm & 30x40mm



RESORPTION TIME

26 - 38 WEEKS

WHY MAKE NEOMEM YOUR MEMBRANE OF CHOICE?

- Highly purified type I collagen fibres derived from bovine Achilles tendon
- Nonpyrogenic
- Excellent safety profile
- Easy in situ placement



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