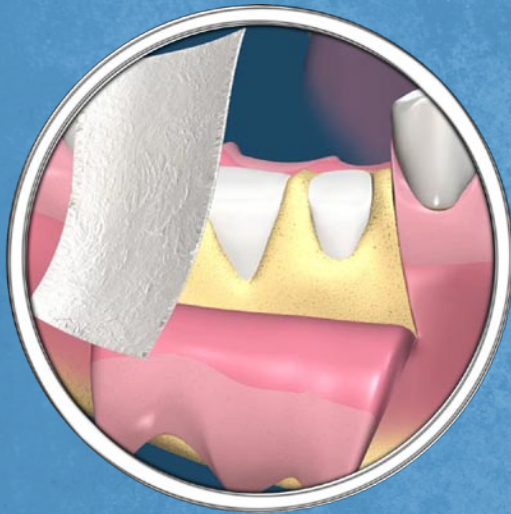


The standard in membrane technology.



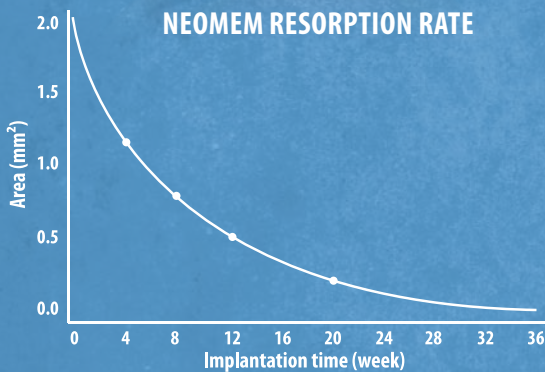
NEOMEM™ MEMBRANE IS A TYPE I BOVINE COLLAGEN MATRIX INDICATED FOR USE IN GUIDED TISSUE PROCEDURES TO ENHANCE WOUND HEALING.

Advantages

- 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.

Available in convenient sizes

- 15x20 mm
- 20x30 mm
- 30x40 mm



NeoMem is sterilized by irradiation and packaged in double pouches.

EXCEPTIONAL CLINICAL PERFORMANCE

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

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

**For additional information
call your local product specialist
or call us toll free at:**

**1 877 243-6724
www.citagenix.com**

