Mem-Lok® Resorbable Collagen Membrane (RCM)

Mem-Lok® RCM is engineered from highly purified type I collagen to provide an increased resorption period and ensure optimal bone regeneration. Clinicians can be confident that Mem-Lok® RCM will serve as an effective barrier membrane for bone regeneration.

- predictable resorption period of 26 38 weeks³
- macromolecular pore size permeability that permits the exchange of essential nutrients during healing
- adapts easily to various bony defects

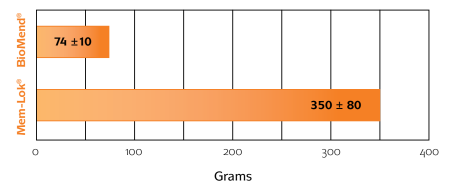
applications include²

- extraction sockets
- sinus augmentation sinus window
- ridge preservation
- bone augmentation around implants
- bony defects
- peri-implant bone defect around implants



ordering information		
RCM-ML1520	Resorbable Collagen Membrane	15mm x 20mm
RCM-ML2030	Resorbable Collagen Membrane	20mm x 30mm
RCM-ML3040	Resorbable Collagen Membrane	30mm x 40mm

Suture pull-out strength



Dense membrane allows for increased mechanical strength.⁴