

Mem-Lok[®] Pliable

Mem-Lok[®] Pliable is a strong, conformable collagen barrier membrane manufactured from highly purified porcine tissue.

- single layer intact collagen
- not side specific
- cell occlusive
- 12-16 week resorption time*
- high suture pull out strength

applications include

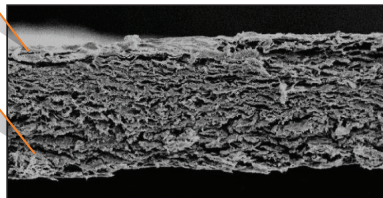
- extraction sites
- ridge augmentation
- graft containment around immediate implants
- periodontal defects



Mem-Lok[®] Pliable

not side specific

dense, uniform
single layer



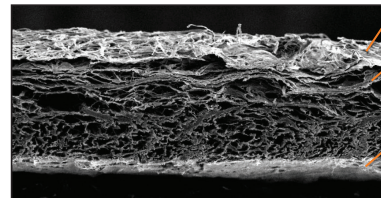
SEM (cross-section) at 50x

Bio-Gide[®]

fibrous side

lower density

smooth side



SEM (cross-section) at 50x

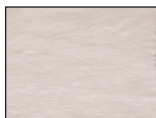
*A comparative study of a new porcine collagen membrane to BioGide[®]. Li ST, Yuen D, Martin D, Lee NS. *Science, Technology, Innovation*. February 1-5, 2015.

Mem-Lok[®] Pliable

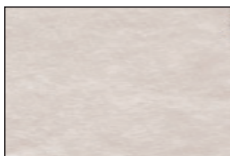
ordering information

PBLE-ML1520	Mem-Lok [®] Pliable	15mm x 20mm
PBLE-ML2030	Mem-Lok [®] Pliable	20mm x 30mm
PBLE-ML3040	Mem-Lok [®] Pliable	30mm x 40mm

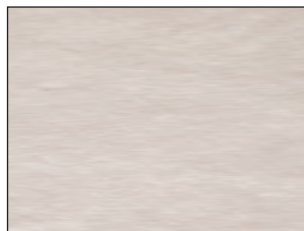
call to check for availability



15mm x 20mm



20mm x 30mm



30mm x 40mm

BIOHORIZONS[®]

For more information, contact your local Territory Manager or call Customer Care: **1.888.246.8338**
Order 24/7 at store.biohorizons.com

Mem-Lok[®] is a registered trademark of BioHorizons. Bio-Gide is a registered trademark of Edward Geistlich Sohne AG Fur Chemische Industrie. Not all products are available in all countries. Original language is English. ©BioHorizons. All Rights Reserved.