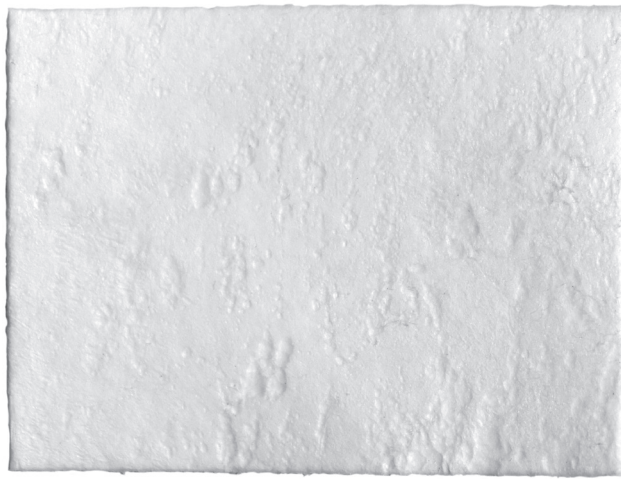


LET'S FACTOR IN FOR GROWTH AND BEGIN THE HEALING

An Excellent Choice to Guide Tissue
and Protect New Bone Growth.



MemGuide[®]

resorbable porcine membrane

- Fully resorbable - no second surgery required for removal
- Long resorption time for sustained function during bone repair
- Allows for trimming and placing in hydrated or dry state
- Excellent handling characteristics
- Preservation of endogenous extracellular matrix proteins and growth factors



MemGuide RESORBABLE PORCINE MEMBRANE

MemGuide Porcine Dental Membrane is a non-pyrogenic porcine derived dental barrier membrane. MemGuide is sourced from porcine peritoneum which is a naturally thicker membrane than porcine small intestine submucosa.¹ The profile of MemGuide results in outstanding handling characteristics. MemGuide retains Growth Factors VEGF and TGFβ.² VEGF and TGF are known to be key contributors to tissue repair.³ The Growth Factors in porcine peritoneum share homology with human growth factors which can induce response in human cells.⁴⁻⁶ MemGuide is fully resorbable, eliminating the need for a second surgical procedure and is fully resorbable with a 6-month resorption profile.

Features

- Fully resorbable with a resorption time of 6 months
- Guides healing and regeneration of bone and surrounding tissue
- Place and trim in a hydrated or dry state
- May be sutured when required
- Available in 3 convenient sizes
- Packaged sterile in a pouch in pouch configuration
- Store at room temperature

Advantages:

- Fully resorbable - no second surgery required for removal
- Long resorption time for sustained function during bone repair
- Flexible clinical procedure allows for trimming and placing in hydrated or dry state
- Excellent handling characteristics
- Endogenous extracellular matrix proteins and growth factors are preserved^{3,7}
- Porcine growth factors share homology with human growth factors that can induce response in human cells.⁴⁻⁶

MemGuide is Indicated for:

- Simultaneous use of GBR-membrane and implants
- Augmentation around implants placed in immediate extraction sockets
- Augmentation around implants placed in delayed extraction sockets
- Localized ridge reconstruction for later implantation
- Alveolar ridge reconstruction for prosthetic treatment
- Filling of bone defects after root resection, cystectomy, removal of retained teeth
- Guided Bone Regeneration in dehiscence defects
- Guided Tissue Regeneration procedures in periodontal defects

MemGuide			Regular	Member	Premier	Premier+
7351520	15 x 20mm	each	\$165.29	\$165.29	\$140.50	\$140.50
7352030	20 x 30mm	each	\$203.49	\$203.49	\$172.97	\$172.97
7353040	30 x 40mm	each	\$327.99	\$327.99	\$278.79	\$278.79

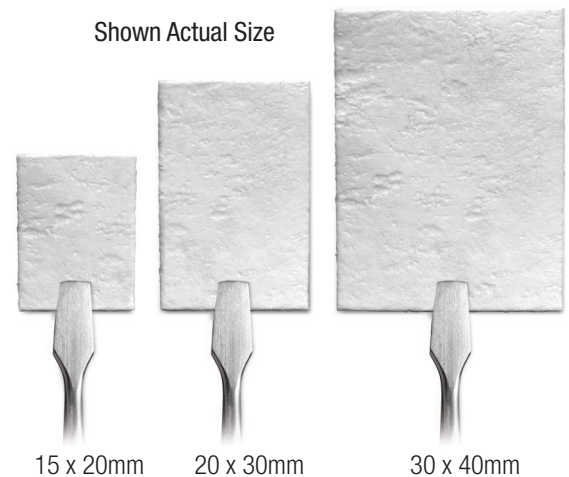
Copyright © 2024 ACE SOUTHERN

MemGuide® is a registered trademark of ACE Surgical.
MemGuide is manufactured for ACE Surgical.

All prices are subject to change without notice. Prices shown are domestic prices in U.S. dollars; does not include shipping or any duties. For discount details visit acesouthern.com/ASAP. And for the most up-to-date pricing, please contact ACE SOUTHERN or visit our website.



resorbable porcine membrane



Footnote References:

- 1 Shi and Ronfard Int J Burns Trauma. 2013; 3(4): 173–179.
- 2 Hoganson, et al, Biomaterials. 2010 (27): 6934-40.
- 3 Chopra and Thomas J Biomim Biomatter and Tissue Eng. 2013 18(1)
- 4 Stroobant and Waterfield. The EMBO Journal 1984 3(12).2963-2967
- 5 Taylor Journal of Leukocyte Biology 2009. 85
- 6 Holmes and Zachery Genome Biology 2005. 6(2) Article 209
- 7 Luo et al Journal of Biomedical Materials Research B: Applied Bio Materials 2015