

HIGH PERFORMANCE FOR IMPROVED HEALING

Provides Strength and Permeability



- Natural collagen structure easily conforms to defect
- Dual hydrophilic surfaces to support osteogenesis
- Resists tearing during shaping and tacking



perFORM COLLAGEN MEMBRANE

Activate regeneration! perFORM Collagen Membranes have a permeable, bilayer structure. The layers contain highly purified collagen fibers that act to support new bone growth. On the outer layer, densely packed collagen bundles prevent ingrowth of epithelial cells into the repair site. The perFORM membrane is fully resorbable with sufficient time for osteogenesis to occur and requires no second surgery to remove.

HIGH PERFORMANCE

Strength

- · Easily cut wet or dry
- · May be sutured or tacked without tearing

Hydrophilic

- · Permeable dual layer design allows passage of fluids
- · Loosely packed collagen fibers on the rough side support new bone growth
- Densely packed fibers on the smooth side impede tissue growth into the site

Conformable

· Easily conforms to the contours of the defect

perFORM is indicated for use in:

- Augmentation around implants placed in immediate extraction sockets
- Augmentation around implants placed in delayed extraction sockets
- Filling of bone defects after root resection or removal of retained teeth
- Guided Bone Regeneration (GBR) in dehiscence defects
- Guided Tissue Regeneration (GTR) procedures in intra-bony periodontal defects

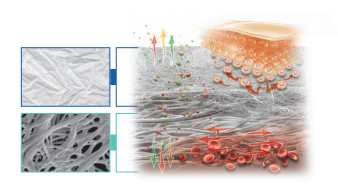
perFORM

2080062	15 x 20mm	each
2080063	20 x 30mm	each
2080064	30 x 40mm	each

Copyright @ Henry Schein, Inc. Henry Schein is a registered trademark of HS TM, LLC. perFORM® is a registered trademark of ACE Surgical.

For the most up-to-date pricing, please contact ACE SOUTHERN or visit our website at www.acesouthern.com.









& 800.624.5926

✓ info@acesouthern.com



