1. Place
   - Patch can be cut to desired size
   - With blue coins facing up, place dry HEMOPATCH® on moist, but not wet, tissue lesion
   - If surface of dry, sodium incarcinate solution concentration between 4.2% to 8.4% can be used to moisten tissue

2. Press
   - With a dry gauze, apply gentle, uniform pressure to HEMOPATCH® for 2 minutes
   - For larger surfaces, multiple patches can be used with a 1 cm overlap

3. Success
   - Leave HEMOPATCH® in situ
   - The resorbable patch serves as a scaffold for tissue ingrowth

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>PRODUCT DESCRIPTION</th>
<th>SIZE</th>
<th>PACK FACTOR</th>
<th>PRODUCT CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEMOPATCH® Small</td>
<td>27 mm x 27 mm</td>
<td>5 per pack</td>
<td>1506057</td>
</tr>
<tr>
<td>HEMOPATCH® Med/Lrg</td>
<td>45 mm x 45 mm</td>
<td>3 per pack</td>
<td>1506056</td>
</tr>
<tr>
<td>HEMOPATCH® Large</td>
<td>45 mm x 90 mm</td>
<td>3 per pack</td>
<td>1506253</td>
</tr>
</tbody>
</table>

Intended Use: HEMOPATCH® is an absorbable collagen pad intended for sealing and hemostasis.

Indications: HEMOPATCH® is indicated as a hemostatic device and surgical sealant for procedures in which control of bleeding or leakage of body fluids or air by conventional surgical techniques is either ineffective or impractical. HEMOPATCH® may be used in closed or open defects following traumatic injury, vascular resection, or anastomosis of the duodenum.

Contraindications: Do not compress HEMOPATCH® into blood vessels or vein. Intravascular use of the device must not be used in patients with known hypersensitivity to bovine proteins or bright blue (FG24 Blue No. 1 dye).

Precautions: Do not apply on dry tissue surface or lesions. HEMOPATCH® only forms an adhering hydrogel when in contact with wound fluid, such as blood or lymphatic. In the absence of such wound fluids, sodium incarcinate solution concentration between 4.2% to 8.4% can be used to moisten the tissue prior to application of HEMOPATCH®.

Warnings: HEMOPATCH® is not intended to be used in patients with severe bleeding. The use of HEMOPATCH® is not recommended in the presence of an active infection. When used in around or in proximity to formalin in bone areas of beagle cervices, the spinal cord, the brain, and/or cranial nerves, care should be exercised to avoid overpacking (collagen may expand upon absorption of formalin), creating the potential for neural damage. HEMOPATCH® is not intended as a substitute for medical surgical technique and the proper application of gauze or other conventional procedures for hemostasis and sealing.

THE 2-in-1 SURGICAL TOOL
Clinically proven to prevent leaks and stop bleeds

For questions or ordering information, please contact your Baxter representative.

Advancing the art of healing

References:
3. Instructions for Use Hemopatch Sealing Hemostat (BC 01-09-19) Baxter International Inc.
Hemopatch
SEALING HEMOSTAT

HEMOPATCH is an active sealing hemostatic patch that is ready-to-use and provides strong adherence and flexibility for challenging procedural applications.¹³

2 in 1 SOLUTION

Seals Tissue and prevents leaks

Once HEMOPATCH rapidly adheres to tissue, it seals to prevent fluid and air leakage.²

HEMOPATCH seals irregular surfaces, even those made of compromised tissue.²

Fast and effective hemostasis

HEMOPATCH achieved successful hemostasis in 93% of patients after 2 minutes of approximation.¹

As an active product, HEMOPATCH achieves hemostasis regardless of a patient’s coagulation status. It is efficacious in anticoagulant and/or antiplatlet treated patients.³

A DUAL MECHANISM OF ACTION

When HEMOPATCH is applied to moist tissue, 2 processes combine to seal the surface and induce hemostasis.

NH2-PEG Coating: When in contact with body fluid or blood, the NH2-PEG rapidly forms a covalent bond with tissue, firmly adhering to the tissue surface. If surface is dry, sodium bicarbonate solution [concentration between 4.2% to 8.4%] may be used to moisten tissue.⁴

Bovine Collagen: When blood comes into contact with the collagen, it induces platelet activation, forming a platelet plug while also providing a scaffold for strong fibrin clot formation.⁸

SURGEON PREFERRED IN MIS AND OPEN PROCEDURES

100% surgeons across multiple surgical specialties - to include general, cardiac, lung, and urologic - highly rated HEMOPATCH in both open and MIS procedures.⁴

Strong Clinical and Economic Outcomes

In multiple surgical specialties, HEMOPATCH demonstrated greater clinical effectiveness and versatility compared to other standard therapies resulting in improved clinical and resource utilization outcomes.⁷

Reduced complications Reduced transfusion need Reduced surgical revision Reduced length of hospital stay

Hepato-Pancreato-Biliary Surgery

HEMOPATCH decreases the incidence and severity of post-operative pancreatic fistulas vs. the standard of care in distal pancreatectomy and Whipple procedures.¹⁴

$11,109 Savings/Patient

HEMOPATCH use potentially results in a $11,109 savings per patient receiving a Whipple procedure.³

Neurosurgery

HEMOPATCH supports watertight dural sealing in dural gaps ranging from no visible gap to small gaps (<15), including posterior fossa procedures.⁶

HEMOPATCH is effective in challenging procedures and with high-risk patient populations.⁶

Cardiovascular Surgery

HEMOPATCH use can reduce post-operative complications associated with blood loss in cardiac surgery resulting in overall cost savings.⁹

-Decrease in Revisions Due to Bleeding (p<.05)
-Reduction in Autologous Blood Transfusions (p<.001)

 [%]