INTRODUCING NEW HAEMOSTATIC TECHNOLOGY

Designed to help you achieve haemostasis quickly and consistently

- Fast and consistent
- Increased patient safety
- Universal use
- Ease of use
- Potential cost savings

VERISE™ HAEMOSTATIC PATCH

Potentially lowering the costs associated with surgery and postoperative patient management

- "Bleeding is detrimental and costly... Prevention of bleeding and transfusion can be expected to have tremendous effects on reallocation of resources." [4]
- "Peri-operative blood loss during liver surgeries may add significant burden to hospital resources and costs." [5]
- "Patients with peri-operative blood loss possibly tend to stay significantly longer in the hospital and may have a higher mortality rate compared to those who do not experience peri-operative blood loss." [5]

ORDER CODE SIZE BOX QUANTITY

<table>
<thead>
<tr>
<th>ORDER CODE</th>
<th>SIZE</th>
<th>BOX QUANTITY</th>
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<tbody>
<tr>
<td>HP0204E</td>
<td>2 cm × 4 cm (8 cm²)</td>
<td>1</td>
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<tr>
<td>HP0510E</td>
<td>5 cm × 10 cm (50 cm²)</td>
<td>1</td>
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<tr>
<td>HP0204CVE</td>
<td>2 cm × 4 cm Cutting Template</td>
<td>1</td>
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For more information or to set up a product demonstration, contact your local Medtronic representative.

REFERENCES

3. Sponsored preclinical study assessing CV and PV models on animals with inhibited platelet activity (heparin, aspirin, Plavix™*). 2010.

Ω Based on serum plasma morphology.
¥ Effective despite coagulation/clotting deficiency (based on serum plasma morphology).
* According to TachoSil™* prescribing information.

For more information, please visit medtronic.eu/product-catalog
SAFETY FOR YOUR PATIENTS

Increased patient safety

Unlike any other high-efficacy haemostat, Veriset™ haemostatic patch is 100% free of human or animal components, eliminating the risk of viral transmission.

Universal Use:

Effective in cases of inhibited coagulation and independent of clotting ability.

Placement:

PEG side (darker) of the Veriset™ patch placed against the bleeding site.

Pressure:

Blood wicks into the patch and it becomes compliant.

Polymerisation:

Polymer components cross-link to form an impenetrable barrier (hydrogel). It then adheres to the bleeding site.

Haemostasis:

Haemostasis is achieved in ~1 minute.

Absorption:

Veriset™ patch is fully absorbed in ~4 weeks.

“Til’s very impressed with the level of blood that can be addressed.”
MR. M. STECHMAN (CONSULTANT ENDOCRINE SURGEON, CARDIFF, UK)

IMPRESSIVE CLINICAL PERFORMANCE

Fast and consistent, allowing hemostasis in ~one minute†

Veriset™ haemostatic patch

Floseal™ matrix

TachoSil™ patch

Excell™ fibrin sealant

Surgicel™ hemostat

Gelfoam™ gela- tin sponge

† Compared with other haemostatic products studied in different anatomical locations.

Chart 1: Percentage of patients reaching hemostasis in a multicentre randomised clinical trial for bleeding management in hepatic surgery; Veriset™ haemostatic patch: n=32; TachoSil™ patch: n=18).

No special storage requirements guarantees easy access when needed

Ready to use in both open and laparoscopic procedures with no preparation time

Please refer to the IFU for complete indications and application instructions.

1. Open the foil pouch, ensuring you use the Veriset™ patch within 60 minutes after opening. The patch should not be hydrated prior to placement.

2. Place the darker side (striped side) of Veriset™ patch on the bleeding site, extending ~1-2 cm beyond the bleeding site (the patch may be cut as necessary for the desired application).

3. Hold firmly in place to ensure proper adherence to the bleeding site. After 30 seconds, discontinue pressure and inspect the bleeding site. Do not reposition the patch after holding in place for >5 seconds.

4. If bleeding has not stopped, reapply pressure and reassess after 30 seconds. If hemostasis is not obtained, additional patches can be applied over the existing material or as replacement for the initial material.

5. Nonhydrated portions of Veriset™ patch can be removed by cutting along the edges or be adhered to the surface by hydrating with saline and applying pressure.

6. Do not remove Veriset™ patch at the end of surgery. The implant will absorb after ~28 days.