- Substitution of bone wax in bone

HaemoCer PATCH

Haemostatic Patch

Product Overview HaemoCer™ PATCH

HFP301 4 x 6 cm (1.6" x 2.4")





Plant Based

made in **GERMANY**

BioCer

BioCer Entwicklungs-GmbH

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flexible - Safe - Effective

BioCer





www.biocer-gmbh.de

Haemo**Cer**[™] **PATCH**

HaemoCer™ PATCH is the latest haemostatic development from BioCer Entwicklungs-GmbH. This patch is the perfect match to the HaemoCer™ Powder.

The plant based patch is indicated for use in surgical procedures as an providing hemostat.

The simple use guarantees an effective and nature refined haemostasis.

Latest studies demonstrate that plant based haemostatic materials (polysaccharides) like HaemoCer[™] powder reduce postoperative adhesions.

flexible

- Bendable Patch
- Cuttable if necessary

Safe

- Rapid resorption minimizes risks of foreign body reactions and granuloma formation
- Reduction of homologous transfusions and blood donations

effective

- Powerful absorption capacity
- Space saving dispenser-packaging
- Rapid off-the-shelf deployment, no special storage, defrosting or premixing

Ease of use, DAPI application technique

DRY

Remove excess pooled blood by suction or gauze

APPLY

Apply HaemoCer™ PATCH immediately and extensively to the wound site

PRESS

Apply gentle compression over the wound using dry gauze - in the case of profuse bleeding

IRRIGATE

Irrigate thoroughly prior to gently removing the gauze to ensure the gelled matrix remains at the wound site









Natural haemostasis with HaemoCer™PATCH

HaemoCer[™] PATCH is a resorbable plant based haemostat containing no animal or human components.

HaemoCer™ PATCH – Absorbable Polysaccharide Haemostat (APH) development incorporates a sophisticated, plant-based polymer crosslinking (Polysaccharide Ultra-hydrophillic Resorbable Engineering) PURE™. This process creates an ultra-hydrophilic, biocompatible material.

Using a dual mode of action upon contact with blood HaemoCer™ PATCH firstly enhances the natural clotting cascade by rapidly dehydrating the blood and accelerating the concentration of platelets, red blood cells and coagulation proteins at the bleeding site.

The second mode of action of HaemoCer™ PATCH is the formation of a robust gelled matrix that adheres to and forms a mechanical barrier to further bleeding.

HaemoCer[™] PATCH is rapidly resorbed by amylase within 48h without leaving any residues behind.







