Гемоблок[®]

LOCAL HEMOSTATIC IN LIQUID FORM



HEMOSTASIS Haemoblock® is a local topical

liquid form with an antiseptic effect

A WIDE RANGE OF APPLICATIONS

Haemoblock® is used to stop all types of capillary and parenchymal bleeding that occur during surgical operations and injuries (including operations on parenchymal organs and bleeding from cancellous bone), for the treatment of wounds, burns, trophic ulcers, as well as for hemostasis and visualization during endoscopic manipulations, maxillofacial and ophthalmic surgery





Prosthetics of the thoracoabdominal aorta

APPLICATION METHOD

Haemoblock® — stops capillary, diffuse and parenchymal bleedings of any localization and at any stage of surgical operation

Swabs, generously soaked in ock® onto pre-dried wound surface



Irrigating the wound surface without follow-up rinsing off at any operation stage



Endoscopically (via the instrument channel)



HEMOSTASIS ACHIEVED WITHIN 2 MINUTES

NOT APPROPRIATE FOR ARTERIAL / JET HAEMORRHAGES!

Гемоблок

Surgical invasive medical device

Гемоблок

Surgical invasive medical device for short-terms

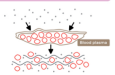
Гемоблок

Surgical invasive medical device

MECHANISM OF ACTION

Haemoblock® forms a complex with blood proteins

Hemostasis within 2 minutes



The resulting clot is lysed naturally













Microphotograph of a clot formed Haemoblock®

ADVANTAGES

Reliable hemostasis behind 2 minutes Healing with primary suture tension without

Does not form scab, non-cauterizing no recurring bleeding

Antiseptic effect due to Silver

Fast tissue regeneration

Due to healing without the scab formation

and the reduction of necrosis zone

Use in endoscopy, laparoscopy, thoracoscopy (introduced into cavities through a laparoscopic port)

Full visualization of the wound surface



MEDICAL DEVICE Hemostatic solution HAEMOBLOCK®



RELEASE FORM: 15 ml, 20 ml, 30 ml, 50 ml

Aqueous solution of the partial silver salt of Poly(Acrylic) acid, with integrated silver nanoparticles.

Diffuse, capillary and parenchymal bleedings:

surgical operations, including parenchymal organs, injuries, wounds, burns.

REGISTRATION CERTIFICATE for a medical device No. FSR 2012/13587 dated November 16, 2021 Hemostatic agent "Haemoblock" according to TU 9391-002-68087337-2012



www.haemoblock.ru/en