Instructions for use "Dr. Clot Savior"

Registration certificate holder:

"Intellectual property rights and all exclusive distribution privileges of "Dr. Clot Savior".

Active substances:

Hexahydrate salts

Reg. No: 311023471

From June 06/2023

brown 10 ml Solution for topical use.

10 ml - 6 vials- packaging



Mechanism of action "Dr. Clot Savior":

The main purpose of "Dr. Clot Savior" is to provide quick Hemostatic effect, bonding and fixation of tissues due to coagulation of plasma proteins. Blood and tissue proteins under the influence of active substances.

"Dr. Clot Savior" has a rapid local hemostatic effect that occurs after application directly on the wound for 7–15 seconds, ensures the formation and organization of a blood clot that fits tightly on the wound surface. When the wounds are heavy and heavy bleeding, then it is necessary to soak the bandage or cotton wool with the "Dr. Clot Savior" solution very well and put it on the wound so that it covers the entire wound very well and press well enough to contact the solution completely with the source of bleeding and keep intermittently up to 50 seconds.

"Dr. Clot Savior" has an antiseptic, disinfecting, hemostatic effect and anti- edematous action.

no active substance of the solution can enter in to the systemic circulation.

Indications for use "Dr. Clot Savior":

Recommended for use as a local hemostatic agent in conditions associated with bleeding, fixation or gluing tissue at various surgical interventions, for example:

- 1 To stop bleeding in case of injury of the liver, kidney and spleen, hepatoectomy, enucleation hepatic cysts, gluing the parenchyma during operations on the kidneys, liver, spleen and pancreas.
- 2 To stop bleeding with gastrointestinal erosive and ulcerative hemorrhages.
- 3- In patients suffering from Verlgof's disease, aplastic, hypoplastic anemia, hemophilia and other conditions that are accompanied by capillary bleeding;
- 4 To stop bleeding from local superficial wounds of the skin and subcutaneous tissue;
- 5- With bleeding after tonsillectomy, nasal and other bleeding.

Dosing regimen ""Dr. Clot Savior:

"Dr. Clot Savior" apply only locally. In therapeutic endoscopy to ensure reliable hemostasis in gastroduodenal bleeding "Dr. Clot Savior" is collected in a syringe, and then the source bleedings irrigate the solution of "Dr. clot Savior" in an amount of 5 ml under visual control through Teflon catheter installed in the endoscope instrument channel. The moment hemostasis occurs when a black blood clot forms, which tightly fixed to the vessel or damaged mucosa. Irrigation during processing performed from top to bottom, which provides the best contact of the source of bleeding with" Dr. clot Savior". If necessary, irrigation of a large area of the mucous membrane (bleeding acute multiple ulcers or ulcers more than 3 cm in diameter, erosive hemorrhagic gastritis) in order to prevent overdose, dilute "Dr. Clot Savior" with standard solution (5%) aminocaproic acid or isotonic sodium chloride solution in the ratio of 1: 3. If necessary, the introduction of a tube through the probe is diluted in the ratio 1: 5.

To stop bleeding from parenchymal organs, the application method is used therapies consisting of the following: a gauze napkin moistened with "**Dr. Clot Savior**" is applied to the bleeding surface and lightly pressed. Exposure time required for achieve complete hemostasis, is 10-15 s. If necessary, it can be increased to 30 with. In case of liver damage 4-6 cm deep with mixed bleeding, hemostasis by injection of the "**Dr.clot Savior**" solution through a thin needle directly into the depth wounds in the amount of 5-7 ml. After reaching hemostasis, the wound edges are reduced and slightly pressed together for 5–25 s to ensure their "gluing" without formation

cavities. When resection of the liver lobes, removal of a cyst after topical application of "Dr. Clot Savior" large blood vessels are additionally sutured with catgut.

When bleeding after tonsillectomy cotton ball size of 1×1 cm impregnated Medical Device, pressed against the bleeding area of the tonsillar niche. After 15-20 s is formed blood clot. If necessary, the manipulation can be repeated several times (if there is an extensive bleeding zone) without removing the originally formed clot. After that, with a cotton or gauze swab tightly pressed formed clot in a few seconds and swab removed. When nosebleeds come in a similar way with spontaneous nasal bleeding, a cotton ball 0.5×0.5 cm in size, impregnated "**Dr. Clot Savior**", pressed to the bleeding site and hold for 20- 30 seconds. If bleeding continues, you can, without removing the tampon, enter next to it one more.

The use of "**Dr. Clot Savior**" may cause short-term irritation of the nasal mucosa (burning sensation, sneezing). To avoid this, the mucous can be lubricated with a saline.

Stop bleeding from local superficial skin wounds with subcutaneous tissue performed by applying a 1.0×1.0 cm cotton swab soaked in "**Dr. Clot Savior**" to the wound for 10-15 seconds. Wetting of the swab with the solution of "**Dr. Clot Savior**" on aminocaproic acid at a ratio of 1: 2 drug to acid.

Side Effects "Dr. Clot Savior":

With repeated use of "**Dr. Clot Savior**" (when treating skin lesions), it is possible temporary staining of the skin in a yellow-brown color that disappears after cessation solution use.

Contraindications to the use of "Dr. Clot Savior":

Contraindications to the use of "Dr. Clot Savior not identified.

Used during pregnancy and lactation.

Special instructions "Dr. Clot Savior:

Precautionary measures: Do not allow the drug on the mucous surface of the eyes.

Impact on ability to drive vehicles and machinery

Does not affect.

Overdose "Dr. Clot Savior":

Cases of overdose with the use of the "Dr. Clot Savior" are not described.

Clinically significant interaction of "Dr. Clot Savior" with other drugs not established.

"Dr. Clot Savior" are OTC:

The product "**Dr. Clot Savior**" is approved for use as a means of OTC.

Terms and conditions of storage: Dr. Clot Savior":

The product "**Dr. Clot Savior**" should be stored at a temperature of 15 ° to 35 ° C. Shelf life - 3 year.

Do not use beyond the expiration date printed on the package.

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Dr. Clot Savior:

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