INSTRUCTIONS

on the use of medical device absorbent sterile hemostatic tool Revul

Description

Highly effective hemostatic tool based on high molecular weight polymer of natural origin. Is a slightly hygroscopic, yellow or yellow-white fine powder, odorless. Revul - sterile hemostatic powder for external use.

Structure of Revul:

10 grams of powder contains of: Locust bean gum 9,6 g; Calcium gluconate 0,4 g.

Readings

Revul is designed to stop external bleeding of varying intensity, including the damage of major venous and arterial vessels, mainly in the pre-hospital phase. Revul can be used in the clinical field and at home.

Mechanism of action

When the powder interacting with blood, Revul forms hydrogen compounds with water (as blood consist 90-95% of water), which leads to the aggregation formed elements of blood and clotting factors at the site of contact followed by the formation of a blood clot. This occurs due to the large molecular weight of molecules, which are full of the hydroxyl groups.

Contraindications

Hypersensitivity to the components of REVUL.

Dosing and Administration

Before applying Revul clean the wound from foreign bodies, blood clots, to ensure maximum contact the powder with the damaged vessel. Revul is used by the way of pouring powder directly into source of the bleeding. Blot the wound with the bandage or any other available material.

Fill the wound by package content. DO NOT DISCARD EMPTY PACKAGE!

Press firmly to the wound with a bandage or gauze pack for 5 minutes. If the bleeding does not stop, hold it for 5 min more.

Note: In case of strong bleeding tamp the powder into the wound in any accessible way, to avoid leaching of powder by flow of blood. If the wound is large, and if one package is not enough to fill it up, take another package Apply a pressure bandage on the wound. As soon as possible, take the victim to the nearest first aid. Pass an empty packet to medical professionals.

Do not use any powder residue.

To stop bleeding in remote places it is better to use Revul in the applicator, which allows you to easily and effectively penetrate into deep-seated vessels, especially in the presence of small inlet openings in penetrating gunshot and shrapnel wounds.

Information for medical staff

- 1. Thoroughly clean the wound
- 2. Remove REVUL residues from the wound by a thorough washing the wound with warm 0.9% sodium chloride solution to completely remove blood clots, REVUL residues and other foreign bodies.
- 3. Process the wound according to approved standard clinical protocols.

Adverse Reactions

Allergic reactions.

Appropriate safety measures when using

Packaging REVUL disclose immediately prior to use, the tool cannot be reused.

Check the expiration date and the integrity of the packaging before use. If the primary packaging is damaged, do not use the device!

REVUL is for external use only. Avoid inhalation and eye contact. In case of contact with eyes, wash immediately with plenty of water. Keep out of the reach of children.

Expiration date. 3 years

Storage conditions. To be stored at temperature not above 30 ° C

Packaging. Package of 30 g

Name and address of manufacturer:

"Yuria-Pharm" Ltd., Ukraine, 18030, The city of Cherkassy, Chygyrynska street, 21.