



HEMOSTATIC MATERIALS

STOP THE BLEEDING IN SECONDS



Based on mineral binders:

CAPRAMIN

(with aluminium chloride)

CAPRAMIN (FORTE)

(with ferrous sulphate)



purpose

Liquids for stopping capillary bleeding from the gums, for processing dental holes, for gum retraction and for stopping apical bleeding.



can be used for vital pulpotomy of temporary teeth.



EndoZhy № 4

ENDOZHY № 4 (with aluminium chloride)

purpose

Liquid for rapid stop of intracanal bleeding, without risk of subsequent staining.

ALUMOGEL

(with aluminium chloride)

ALUMOGEL (FORTE)

(with ferrous sulphate)



purpos

Gels for stopping capillary and apical bleeding, to ensure effective gum retraction.

gel base are applied pointwise, concentrating hemostatic in the hemorrhage zone.



Based on mineral binders:



ALUMOSIL (with aluminium chloride)

purpose

Paste for temporary atraumatic retraction and draining of the gum without using a thread.

Available with and without the applicator.



RE-CORD (set)

consists of the cords of different thickness and the retraction liquid (with aluminum chloride)

purpose

The cord from the set is used for gum retraction, to eliminate gingival leakage during the preparation of cavities in cervical area.

The liquid from the set is used for apical and gingival bleeding as well as for treatment of cords.



Based on sodium alginate:



ALVANES paste

ALVANES powder

purpose

PASTE. Hemostatic alveolar resorbable compress after tooth extraction.

POWDER. Removal of calculus, curettage periodontal pockets, dental treatment, after the removal of the impression.





MATERIALS

Based on collagen:



ALVANES sponge

purpose

For the treatment and prevention of inflammatory complications in surgical dentistry and periodontics: after tooth extraction, in particular treatment of alveolitis and periodontal abscess, and also filling periodontal pockets after local anti-inflammatory therapy or curettage.

Form of issue:

- · with iodoform;
- · with chlorhexidine and metronidazole;
- with lincomycin.

ALVABEL sponge (sterile -R)

purpose

- Optimizes reparative osteogenesis and stimulates wound healing in soft and hard tissues:
 - prevents atrophy of jaws after extraction of teeth, cysts, pseudotumors and sequestrectomy;
 - increases the volume of bone during contour plastics, and also with endosseous implantation and surgical treatment of periodontitis.
- Prevents bleeding in bone tissue and wounds traumatic genesis, during operations of various hemangiomas (in orthopedic and traumatological practice).

Form of issue:

- · without impregnation (collagen);
- with tricalcium phosphate and hydroxy apatite;
- · with chlorhexidine and metronidazole;
- with lincomycin;
- · with carbonated hydroxyapatite.





Trade House «VladMiVa»

118 Sadovaya str., Belgorod, 308023, Russia
tel./fax.: (4722) 200-555; inttrade@vladmiva.ru

