

RELIABLE ANIGRAN

The high effectiveness of the product is based on the synergistic effect of hyaluronic acid and iodine complex in the wound. Anigran effectively promotes granulation and epithelialization of wounds, eliminates the risk of developing infection, reduces the formation of hypertrophic scars and shortens the overall duration of treatment.



ANIGRAN APPLICATIONS

The veterinary device Anigran offers a wide range of uses.

FOR **SMALL WOUNDS** AND FISTULAS

Anigran can be applied directly into small wounds, for example by using a syringe.

FOR LARGER WOUNDS (> 4 CM²)

Anigran is applied to larger wounds using a sterile gauze. Anigran gel is applied to a gauze square corresponding to the size of the wound, and worked into it, so that the gauze is completely saturated with it. Sufficient gauze saturation is easily identified by the fact that a small amount of the gel can be expelled from the gauze when pressed between the fingers. Gel saturated gauze is applied to the wound. When treating cavities or larger fistulas, it is possible to use the gel saturated gauze as a drain. Depending on the degree of exudation, the treated wound is then covered with a suitable secondary dressing. For dry or very slightly exuding wounds, it is advisable to prevent the gel from drying out in the wound by for example applying a coating.



ANIGRAN INDICATIONS

- ► chronic, non-healing wounds
- ▶ deep wounds, cavities, fistulas
- ▶ acute, traumatic wounds
- ▶ contusions
- ▶ lacerated wounds, bites
- ► postoperative dehiscence
- ► difficult to heal sutures



CHANGING OF THE **DRESSING**

Uninfected wounds: Every 2 to 3 days

Infected wounds: **Every day**



ANIGRAN **DOSAGE**

SIZE OF THE WOUND

7,5 x 7,5 cm



PACK **SIZE**

Anigran for small wounds 22 g
Anigran for large wounds 50 g



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- **CHRONIC INFECTED WOUNDS**
- **FLEXIBLE LIQUID FORM FOR** A WIDE SPECTRUM OF INDICATIONS

ANIGRAN

... is the first product of choice for the treatment of complicated wounds in animals. Excellent for use not only in the healing of chronic, non-healing wounds, but also in the treatment of traumatic wounds. It is also successfully used to heal injuries to the equine distal limbs, which heal with difficulties.

HYALURONIC ACID IN HEALING

Hyaluronic acid is a natural polysaccharide that is a natural part of skin tissues and is one of the main components of the intercellular mass. During the healing process, the high affinity of hyaluronic acid to water prevents the dressing from drying and sticking to the wound, creates a natural moist environment in the wound, and thus promotes viability and natural migration of cells. When applied to the wound, fluids and growth factors from around the wound are sucked in, concentrating in the wound and positively affecting the healing process.

CASE STUDY A

A contused lacerated wound on the lateral surface of the spinal joint of the left pelvic limb in an eight-year-old English Thoroughbred mare. Deep necrosis and skin pocket formed in the proximal part of the wound.





CASE STUDY B

Dehiscence of a laparotomy wound in a 16-yearold Lipizzan stallion. Wound length 30 cm.



