



ANIGRAN

Composition

Sodium hyaluronate (stabilized by iodine based compound)

Characteristics

The properties of Anigran are based on high content of hyaluronic acid, which is a substance naturally occurring in skin tissue, as an essential component of extracellular matrix. Hyaluronic acid creates a natural moist environment in the wound, which is beneficial for better migration of cells. Anigran effectively supports the healing process in wide range of difficult to heal or infected wounds. It is also beneficial in care of wounds before primary delayed suture or secondary suture.

Indications

Anigran can be used for care of chronic wounds in all animal species. It hydrates wounds, creates suitable healing conditions and prevents adhesion of the dressing of the wound. It is used to cover and hydrate bruised wounds, lacerations, large abrasions, bites, chronic non-healing wounds, deep wounds and skin defects. Burns, post-surgical wounds and infected wounds.

Dosage and administration

Prior to use of Anigran, clean the wound, remove impurities and fur extending into the injury.

For Small Wounds, apply Anigran directly to the wound (preferably using a sterile syringe)

For Larger Wounds, apply Anigran through a sterile gauze. Apply an appropriate amount of Anigran on the gauze, work into the gauze with your fingers until it has become fully saturated with the gel. Apply saturated gauze to the wound. Once the wound has been treated with Anigran, cover up with a suitable secondary dressing, depending on the exudate of the wound.

Redress frequently, if the wound is infected, dressing must be changed daily.

Once the wound inflammation has subsided, redressing may be extended every two or three days.

If dressing adheres to the wound moisturize the dressing before removal (e.g. with saline solution or drinking water)

Storage

Store at 15 – 25°C.

Keep away from children.

Presentation

Vial á 50ml

Registration (International)