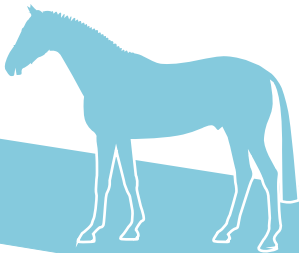


Vexoderm



**INNOVATIVE ANTIOXIDANT
DRESSING FOR NATURAL
WOUND CARE**

Vexoderm

What is Vexoderm?

Vexoderm is a new generation wound dressing that cleanses and detoxifies the wound bed.

Its innovative design is the result of years of research on oxidative stress.

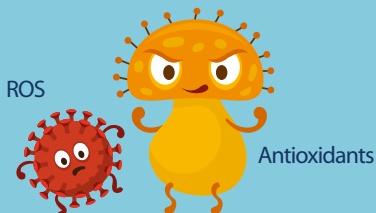


Why do wounds not heal?

There are several factors in wound chronification such as:

- Infection
- Lack of humidity
- **Oxidative stress**

Vexoderm neutralises the excess of reactive oxygen species (ROS) that hinder and delay healing.



How does Vexoderm work?

Vexoderm combines 2 components from natural origin for an optimal wound care.

1 Lyophilised 100% plant origin matrix with high absorption capacity



2 Hydration solution with moisturising and antioxidant properties



Innovative antioxidant dressing

Key advantages

For the patient

- **Detoxifies wound exudate.**
Neutralises the excess of reactive oxygen species in the wound environment.
- **Manages the exudate.**
Absorption capacity up to 20 times its dry weight.
- **Cleans wound bed** from non desired tissue.
- **Reduces irritation** and discomfort.
- Excellent wound care for an **optimal skin recovery.**

For the vet

- Adaptable and easy to apply and remove.
- It does not adhere to the wound.
- Professional wound care just for specialists.

Only 1 change every 7 days!



How is Vexoderm used?

- Can be used on most types of wounds: polytraumatism (cuts, abrasions, burns), bites, necrosis, ulcers, surgical wounds, and wound dehiscences.
- Adaptable for use on many wound areas.
- Very easy to use:



1 Hydrate the matrix with the solution



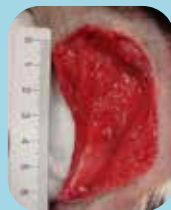
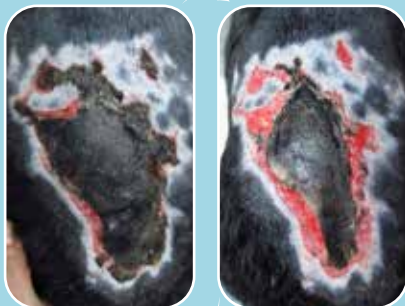
2 Clean the wound and place Vexoderm over the wound



3 Add a secondary dressing



4 Cover with a protective bandage



artinvet
Innovative Therapies

ArtinVet Innovative Therapies, S.L.

Parque Tecnológico 801A, 2º

48160 - Derio (Bizkaia) Spain

T. +34 94 656 4993

vexoderm@artinvet.com

www.artinvet.com

Advanced
Regenerative
Therapies
in
Veterinary
Medicine