RESTORE LINE OF WOUND CARE PRODUCTS

MULTIPLE FORMS FOR ALL WOUNDS ON ALL ANIMALS

Restore Wound Pads

Restore Wound Pads deliver potent nitric oxide technology for fast wound healing and are ideal for all wounds, especially exudative wounds.





- Designed for use over multiple days (2 7) resulting in less frequent dressing changes
- Provides a moist environment, ideal for wound healing
- Hydrocolloid components aid in exudate management
- · Conforms to contours of the wound bed
- Used with veterinarian's choice of secondary dressings
- Can be used in combination with other wound therapies
- Available in multiple sizes

Restore Wound Gels

Restore Wound Gel delivers faster healing with the same potent wound healing nitric oxide technology in hydrogel form which can be applied directly to the wound bed. Restore Wound Gel is ideal for large wounds, cavity wounds, complex geometries, or those in high motion areas.



- Can be directly applied to the wound bed
- · Easily covers large surface areas
- Can be used in conjunction with other primary and secondary dressings

ORDERING INFORMATION

RESTORE WOUND PRODUCT LINE:



Restore Wound Pads 5 x 12 cm

5 pads / box 24 boxes / case SKU: NVD512-5



Restore Wound Gel

Restore Wound Pads

5 x 7 cm

5 pads / box

24 boxes / case SKU: NVD507-5

RESTORE

5 syringes / pkg 24 pkgs / case SKU: GS-5

Available from these trusted sources:





AmerisourceBergen
MWI Animal Health®



GET IN TOUCH

Need help? Have questions?
Want to schedule a lunch-and-learn?
We are here for you!

CONTACT@NOXSANO.COM | 513.202.6052

This is not veterinary advice and Noxsano Animal Health recommends veterinarians refer to the product label and be trained in the use of this or any product before application.







INNOVATIVE VETERINARY WOUND CARE

Convenient nitric oxide delivery for clinically proven accelerated healing

Restore by Noxsano delivers nitric oxide to actively drive wound healing and mitigate infection for faster wound closure compared to current wound products.



NITRIC OXIDE

ACTIVATING THE BODY'S HEALING PROCESS

The Restore Wound Product line utilizes proprietary technology to generate nitric oxide upon activation with water at point-of-use. Restore prevents infection, actively drives wound closure, and accelerates the healing process.

Nitric oxide, a small diatomic gas, is known to play a critical role in regulating the wound healing process. As a biological messenger, nitric oxide activates the inflammatory response, initiates wound disinfection, and stimulates angiogenesis and cell proliferation, all key phases of the wound healing cascade.

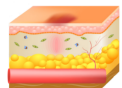


When skin is broken, nitric oxide production increases at the site to act as a biocide and disinfecting agent to cleanse the wound.

As healing progresses, nitric oxide acts as a biological messenger to stimulate angiogenesis and cell proliferation leading to granulation of the wound bed.



PROLIFERATION



REMODELING

In the final phase of healing, nitric oxide signals the wound to reepithelialize and collagen to remodel the sub-dermal layers of skin.

ALL WOUNDS | ALL ANIMALS



Feline Sebaceous Hyperplasia-Animal Allergy and Ear Clinic



Mayo Veterinary Services

APPLICATION INSTRUCTIONS

RESTORE WOUND PAD



OPEN POUCH Select appropriate pad size and open pouch by tearing off top.

ALLOW FLUID TO

FULLY ABSORB

Reseal the pouch and lav

until fluid is absorbed into

flat. Wait ~ 1 minute or

the pad.

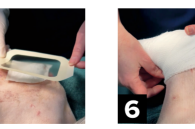


HYDRATE THE PAD Measure saline or water and add to the pad in the pouch. Required volumes are marked on the front of each pouch.



REMOVE ACTIVATED PAD

Remove pad, knead into shape as necessary. Discard pouch.



APPLY TO WOUND WRAP TO HOLD **SECURELY** AND COVER

Apply the activated pad Overwrap the pad and directly to the wound. covering as necessary to Optionally, an occlusive hold in place. Pad can dressing can be used for remain in place up to one extended lifetime. week. For best results, apply 2 - 3 pads per

week.

RESTORE WOUND GEL



OPEN POUCH. **REMOVE SYRINGE**



HYDRATE GEL Remove cap. Fill syringe to 5 mL mark with saline or water.



VIGOROUSLY Recap the syringe securely and shake vigorously (~ 5 sec). Allow gel to set before application (~ 1 min).



APPLY TO WOUND Liberally apply gel directly to the wound and spread to desired thickness. For large area wounds, additional gel syringes may be required.



COVER WOUND

Covering will extend the lifetime of Restore. Use an occlusive dressing for best results. In areas where it may not be possible to cover the wound we recommend frequent gel reapplication.