Vet*Blue*\*
Now Accepting New Patients.



Hydrofera Blue, trusted for a complete line of wound care products in humans, now available for animals.

Bioburden Indicator Natural Negative Pressure\* Natural Autolytic Debridement\*

Antibacterial

Aids in Suppression of Proud Flesh\*

**Cost-Effective** 





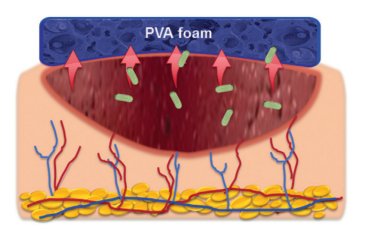
## Vet*Blue* PVA

Polyvinyl Alcohol (PVA) Foam Dressings



#### **Powerful Wicking**

 Wicks bacteria laden exudate into the foam and away from the wound surface with natural negative pressure up to 71.2 mm of Hg through capillary flow.<sup>1</sup>



#### Wound characteristics

- Deep, tunneling or shallow
- With or without devitalized tissue/slough & debris
- Moderate to heavy exudate
- Infected or at risk of infection.

#### Clinical benefits

- Continuous wicking, highly absorptive
- Safe, autolytic debridement
- Manages bioburden
- Safe, non-cytotoxic
- Aids in the suppression of proud flesh (exuberant or hypergranulation tissue)
- High tensile strength

#### **Debridement**

• Devitalized tissue was removed from this wound in 2 days.



Day 1



Day 3



In the first stage of wound treatment, we need to prepare the wound bed for healing. Use non-cytotoxic, antibacterial Hydrofera VetBlue to gently debride the wound.







Day 1 Day 3 Day 3

Suppression of proud flesh (exuberant hypergranulation tissue). First photo (left) taken prior to application of VetBlue PVA. Second photo taken 48 hours after initial application of VetBlue PVA.





Day 1 Day 2

Horse presented with full thickness wounds on heel bulb. VetBlue PVA dressing was placed on cleaned wound and removed 24 hours later. Wound shows healthy granulation tissue and good closure.







ay 1 Day 4

Use of VetBlue Tunneling Dressing in place of a standard drain in patient with a bite abscess. Upon removal after 72 hours, abscess had resolved and dressing showed evidence of bleaching in the presence of heavy bioburden. No further treatment was required after dressing removal.

# Vet*Blue* PU

Polyurethane (PU) Foam Dressings

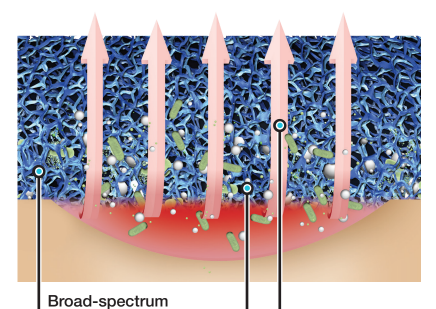


### Wound characteristics

- Shallow wounds
- Moderate to heavy exudate
- Infected or at risk of infection

#### Clinical benefits

- Up to 7-day wear time
- Safe, non-cytotoxic
- Does not inhibit growth factors



## Absorption

Absorbs and retains bacteria-laden exudate

antibacterial protection

Exudate is transferred into secondary absorbent dressing

#### **Bio-Burden Indicator**

Both VetBlue PVA and VetBlue PU have a natural bioburden indicator. Dressings will bleach out (turn white) when there is heavy bioburden and the dressing needs to be changed.







Successful wound management requires management of bioburden, maintaining moisture balance and removal of devitalized tissue. Hydrofera VetBlue foam dressings can help all of these with a single dressing.

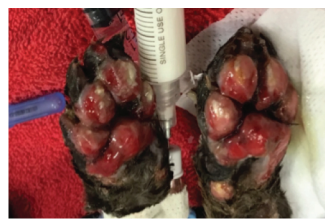




Day 1

Day 5

First photo taken prior to first application of VetBlue PU dressing. Second photo taken four days after initial application.





Day 1 Day 30

Patient (cat) was badly burned in a fire.

First photo taken prior to first application of VetBlue PU dressings.

Dressings were secured to feet using using Hydrofera Blue READY-Border™ silicone dressings.

Second photo taken one month after starting treatment with VetBlue PU.

## Hydrofera VetBlue Antibacterial Foam Dressings

## **Ordering Information**



All Hydrofera VetBlue dressings are effective against a broad spectrum of microorganisms (gram-negative, gram-positive and yeast) commonly found in wounds.<sup>2</sup>



required





- \* VetBlue PVA Only
- 1. Heying Study; Data on file at Hydrofera, LLC
- 2. Data on file at Hydrofera, LLC



Hydrofera

For product questions and samples, please call <u>Customer Service at 1-860-337-7730</u>.

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