

| SPECIES   | Canine  |  |  |
|-----------|---|--|--|
| BREED     | Labrador-Poodle mix   |  |  |
| AGE       | 6.5 years   |  |  |
| SEX       | Male (Intact)   |  |  |
| INJURY    | Deep lacerations  |  |  |
| TREATMENT | 2 total applications of ReCruit Topical™  |  |  |
| RESULTS   | <b>Complete wound</b><br><b>closure (scabbing)</b><br>with hair regrowth<br>22 days after initial |  |  |

application.



# **ReCruit**<sup>™</sup> Topical **POWDERED EXTRACELLULAR MATRIX**

# **CLINICAL EVALUATION Ralphie case study**

## The product was applied to what type of wound?

The wound consisted of deep lacerations of both the inside and the outside of the right hock as a result of fence entanglement. There was bone exposure of the inner hock.

## How was the wound prepared?

The wound was cleaned with dilute chlorhexidine and bandaged four times during the seven days prior to ReCruit usage.

## How was the product applied?

The cleaned wounds were coated with a thin layer of ReCruit. Then the wounds were bandaged with a non-stick absorbent pad and wrapped as a physical barrier to debris and potential infection.

## Were bandage changes needed?

Yes, one bandage change was required on Day 4.

## How many applications of the product were needed?

Two

## Did the patient experience any complications due to the product? No

## How did the product perform?

"The wounds healed much faster than what we expected. Quicker granulation and healing," stated Dr. Jill Thompson. Ralphie regained full use of his leg.

"We are so excited and relieved, because in the beginning there was a chance that he would lose the leq. He is doing great, running around and happy" reported Ralphie's very appreciative owner.

## To read other clinical evaluations visit: CookAnimalHealth.com/ReCruit



Left to right: Inner and outer hock.

# DAY 0

1st ReCruit<sup>™</sup> application. 10-10-2019



2nd ReCruit<sup>™</sup>

DAY 4

application 10-14-2019

## **DAY 8**

Final bandage removal

10-18-2019

# **DAY 22**

**Final recheck** 11-01-2019





| Order Reference<br>Number Part Number |              | Powder<br>Weight     | Quantity                        |
|---------------------------------------|--------------|----------------------|---------------------------------|
| G57456                                | VET-PWD-T-1G | 1 gram<br>per bottle | 1 bottle or box<br>of 6 bottles |

# **Ordering information**

To establish an account with Cook Animal Health, visit our website cookanimalhealth.com, click on **Create Customer Account**, and follow the instructions. You can print the forms from that page. The text boxes are interactive so you can fill out page #2 and then print or print as is and write in the information.

## **Cook Animal Health**

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## **ReCruit<sup>™</sup> Topical** POWDERED EXTRACELLULAR MATRIX (ECM)

| $\triangle$                               | R              | Ĵ        | ł                    | 2                | STERILE EO                         |
|---|----------------|----------|----------------------|------------------|------------------------------------|
| Attention, see<br>instructions<br>for use | Use-by<br>date | Keep dry | Temperature<br>limit | Do not<br>re-use | Sterilized using<br>ethylene oxide |

#### DESCRIPTION

Recruit Topical is an advanced wound care device composed of powdered porcine collagen. ECM material is obtained from porcine small intestine in a manner that removes all cells, but leaves the naturally fibrous and porous matrix. The careful processing leaves intact the complex ECM, which provides a scaffold for cellular invasion, capillary ingrowth and maintains and supports a healing environment for wound management. Recruit Topical is provided sterile in bottles and is intended for one-time use.

#### ITENDED USE

Recruit Topical is indicated for veterinary use in the management of wounds, including; partial and full-thickness wounds, pressure ulcers, chronic ulcers, tunneled, undermined wounds, surgical wounds (donor sites/grafts, post-Moh's surgery, post-laser surgery, distal limb/foot, wound dehiscence), trauma wounds (abrasions, lacerations, second-degree burns, and skin tears) and draining wounds.

#### This product is intended for veterinary use only. This product is not intended for human use. This product is intended for companion animals only. This product is not for use in food producing animals.

#### CONTRAINDICATIONS

This device is derived from a porcine source and should not be used in patients with known sensitivity to porcine material.

#### PRECAUTIONS

- This device has not been evaluated for use in third degree burns.
- This product is designed for single use only. Attempts to re-process, resterilize and/or reuse may lead to product failure and/or transmission of disease.
- Product is sterile if the pouch is dry, unopened and
- undamaged. Do not use if the pouch seal is broken.
- The product must be used prior to the expiration date.
- Discard product if mishandling has caused possible damage or contamination.
  The product should not be applied until excessive exudate, bleeding, acute swelling

#### and infection is controlled. NOTE: For severe wounds or uncontrollable bleeding,

#### consult a licensed veterinarian immediately.

#### POTENTIAL COMPLICATIONS

- The following complications are possible in the management of wounds.
  - Infection
- Chronic inflammation (initial application of product may be
- associated with transient, mild, localized inflammation.)
- Allergic reaction
- Excessive redness, pain, swelling or blistering.

#### If any of these conditions occur, consider discontinuing use of the product and consult a licensed veterinarian.

STOPAGE

This product should be stored in a clean, dry location at room temperature.

#### STERILIZATION

This product is provided sterile using ethylene oxide.

#### INSTRUCTIONS FOR USE

Note: Always handle product using aseptic technique.

- Required Materials:
- Sterile saline
  Wound dressing

#### Wound Preparation

- Clean wound area to ensure wound is free of debris and dead or decaying tissue. Ensure wound has a grainy surface texture and wound edges contain viable tissue.
- Ensure wound has a grainy surface texture and wound edges co
   Flush wound to remove excessive exudate and control bleeding
- Flush wound to remove excessive exudate and control
   Rinse wound with sterile saline.

#### **Product Preparation**

- 1. Remove bottle and dispensing cap from pouch.
- 2. Remove seal from bottle neck and attach the dispensing cap.
- 3. Remove red spout tip and trim spout with scissors to achieve
- desired opening for dispensing product. 4. Replace red spout tip until ready to use.

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- **Product Application** 1. Apply product to wound surface by dispensing from the
- bottle to lightly cover the entire wound.
- If necessary, gently wet the application area with sterile saline to ensure the product adheres to the wound.

# How to apply ReCruit<sup>™</sup> Topical



STEP ONE Ensure the wound is free of debris and dead or decaying tissue. Irrigate excessive exudate and control the bleeding. Rinse the wound with sterile saline.



STEP TWO Trim the spout of the ReCruit Topical bottle with scissors.

### STEP THREE Lightly cover the entire wound surface with the ReCruit Topical powder. If needed, gently wet the application area with sterile saline to help the product adhere.



## STEP FOUR

Apply a non-stick secondary wound dressing over the product. Apply any additional dressing, as needed, to manage wound exudate. Only change the dressing when necessary, typically every seven days. Avoid dislodging the product when you change the secondary dressing.



### STEP FIVE

Reapply as necessary. The product can be reapplied every seven days by repeating the previous application steps.

As the healing occurs, the powder may darken in color and form a caramel-colored gel. This gel is normal. **Do not remove it.** 

- Apply an appropriate non-stick secondary wound dressing over the product.
   If appropriate, apply a bandage system, total contact cast or other appropriate dressing that will manage the wound exudate.
- Note: Keep the product and wound bed moist

#### Dressing Changes

- 1. To prevent damage to the newly incorporating product, only change
- the secondary dressing as necessary, typically every 7 days.
- 2. Take care to avoid disturbing the wound be when the secondary dressing is changed.

#### **Reapplication of Product**

- Note: If a gel forms on the wound surface, do not attempt to forcibly remove it. Successful integration of ECM may result in formation of a caramel-colored or off-white gel. Do not remove this gel by debridement. This caramelization contains ECM, which will continue to supplement the wound as it heals.
- Carefully remove any remaining loose powder around the wound edges as needed.
   Gently cleanse the wound surface with sterile saline; leave the ECM gel intact.
   If the wound is free of infection and debris but not fully epithelialized,
- If the wound is free of infection and debris but not fully epithelialized, reapply the product to unhealed area (see section "Product Application").

The product can be reapplied every 7 days as by repeating the product preparation and application steps.