



## CASE STUDY MINIATURE SCHNAUZER

**Clinician:** Dr. Diaz

**Location:** Puerto Rico

**Species/Breed:** Canis

**Breed:** Miniature Schnauzer

**Age:** 11

**Gender:** Male

**Problem:** Major wound trauma with infection

**Location on patient:** Ventral abdomen, abdominal cavity

**Product(s) used:** Vetericyn Plus<sup>®</sup> VF Antimicrobial Hydrogel, systemic antibiotics



**Comments & Notes on treatment:** Two days prior to presentation, an 11-year-old male miniature schnauzer named PJ was attacked by two other dogs.

The schnauzer suffered from major wounds to the ventral abdomen. The abdominal cavity had been penetrated, but PJ did not suffer from internal damage. The abdomen was immediately closed with sutures. The skin was too damaged to suture and infection had already begun.

Wounds were surgically debrided and flushed with saline. PJ was placed on systemic antibiotics with daily bandage changing and flushing of wounds.

Three to five days post-surgery, a treatment regimen was implemented using Vetericyn Plus<sup>®</sup> VF Hydrogel as a wound dressing with bandaging. Increased healing and closure of the wound began almost immediately after starting the Vetericyn treatment.



1/10/17



1/12/17



1/13/17



1/16/17



1/27/17



2/1/17

Introducing Vetericyn Plus<sup>®</sup> Veterinary Formula, a new standard in wound care designed to enhance all phases of the wound treatment process.



Vetericyn Plus VF Antimicrobial Hydrogel contains hypochlorous acid, a known antimicrobial, which serves as a preservative to inhibit the growth of microorganisms within the hydrogel.