

Forticept® Advanced Animal Care Products

CASE STUDY Forticept[®] Blue Butter[™] & Maxi-Wash[™] Clinical Efficacy Assessment

Location: Veterinary Clinic Species: Canis Breed: Staffordshire Terrier Age: 9 Gender: Female Condition: Non-healing, post-operative wound with moderate seropus Location on patient: Belly

Product(s) used: Forticept ® Maxi-Wash™ & Blue Butter™ Antimicrobial Gel



Staffordshire Terrier was presented for the treatment of non-healing post-operative wound resulting after sterilization and surgical excision of a mammary gland. Upon examination, the wound had hyperemic edges. Adhesion of the tissues was not observed in places where dermal tissue was separated. Observed visible purulent efflux and a partial necrotization of muscles of in abdominal cavity (Fig. 1). The forecast – unfavorable outcome.

Following the interview with the pet owner, it became known that the wound did not respond to standard wound care protocols for 7 days following the surgery. The animal's condition was rapidly deteriorating.

The wound was debrided and flushed using Forticept[®] Maxi-Wash[™] and sterile gauze followed by packing with Blue Butter[™] Gel. This procedure was repeated in several hours in the clinic and later twice daily by the pet owner at home. In addition, the animal was prescribed oral antibiotics and oral anti-inflammatory for 3 days.

During the examination on the 5 th day of treatment, the following was observed: wound healing significantly improved, the wound is completely clean and progressing toward the closure. Drainage intubation was removed.

Complete wound closure was achieved on the 11 th day of treatment. Animal made complete recovery.



Day 1 (Before Treatment)



Day 4



Day 3



Day 6





Forticept[®] - Wound Management Simplified Create ideal environment for proper wound healing. Fast-acting, long-lasting protection and infection control!





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