

Horse With Infected Wounds on Back Hinds

DAY 2



AFTER 150 DAYS



Vet Name:	Dr. Kevin Harbin
Practice:	KESMARC, Florida
Patient:	4 month old thoroughbred, Cinema
Wound/Ailment:	Infected Wounds on Back Hinds
Affliction Date:	July 15, 2010
Vetericyn Product:	Vetericyn VF Wound & Infection Care – Liquid Vetericyn VF Wound & Infection Care - HydroGel
Application: (initial usage, current usage, protocol)	10 HBOT treatments, 5 in a row, 5 every other day. Laser treatments started 7/29, 3 in a row then every other day. Scrub, cold water hosed, Vetericyn and bandages daily. Stopped bandaging 9/2. Finished laser 9/10. Continued Vetericyn daily through 12/1 for cosmetic reasons only.
Healing Period:	150 days
Trainer Comments:	“Cinema was injured by running into a wire fence at his owners farm. He came to us approx two weeks after incident for hyperbaric oxygen therapy and wound care. His wounds were cleaned of the products that had been used topically and we started Vetericyn under his bandages. We have found Vetericyn to be of great benefit to our wound care protocols with the added advantage that it can be used in conjunction with the hyperbaric oxygen chamber unlike many other topical products.”

Immediate Acting, One-Step Wound & Infection Care

Vetericyn animal wellness products are innovative topical solutions for the care of wounds, infections and irritations caused by bacteria, viruses, fungi or spores. This steroid-free, antibiotic-free, no-rinse solution is non-toxic. Made up of compounds similar to those produced by the animal's own immune system, Vetericyn will not harm healthy tissue. Vetericyn products are manufactured within an appropriate physiological pH range so they will not sting when applied. This product, in solution, kills 99.999% of bacteria, viruses, fungi and spores including E.coli, Staph (MRSA), Strep, Moraxella bovis, Pasteurella, Actinomyces and Pseudomonas aeruginosa. Tests free for competitive animals.

Use For:

- Abscesses Caused from Pigeon Fever/Strangles /Dryland Distemper
- Skin Rashes
- Skin Ulcers
- Hot Sports
- Scratches
- Cuts
- Ringworm
- Burns
- Rain Rot
- Post-Surgical Sites
- Eye Infections
- Irritated Skin
- Ear Infections
- Cinch Fungus