

nexderma
Healing animals naturally

SINCE 1981
PENN
Veterinary Supply, Inc.
Phone: 800.233.0210
www.pennvet.com



nexdermavet.com

STEM GEL

TESTIMONIAL

From the owner of Nicholas of Soho

Arabian 17 year old Male, obtained wound in fight with another horse.

Healing complete within 21 days using STEM GEL.



Day 1



Day 3



Day 7



Day 21



Stem Gel
Size available: 30ml

Stem Gel is a hemicellulose wound healing acceleration gel, derived from a unique plant extract. The product provides a variety of nutrients, enzymes and vitamins to the wound bed, the combination of which has shown to aid in wound healing. Used for chronic wounds, chronic infections, general wounds and dermatological conditions.

Indications: For support of wound management and dermatological conditions.

- A gel created from a green tea plant extract and stem cells of a plant from the Brazilian rain forest.
- Stem Gel acts at the cellular level.
- All natural formula, no stinging to the skin. Safe to use around the eyes and mouth.
- Provides a bio cellular structure, other cells then seed into the structure which in turn speeds up the healing process.
- Nutrients provided to the wound create an optimal environment for healing.
- After allowing 2-3 minutes of absorption time, gel may be used with any other product.

NOTE: Stem Gel and Silvet are great natural alternatives to heavy-duty medications, like triples that contain anti-fungal, anti-bacterial, and steroids while cultures are pending results. Also, these products while used together have been shown to maximize healing especially with deep wounds. Stem Gel has a natural, active anti-microbial property that surrounds the bacterial cells consequently preventing them from multiplying as well as causing cell death.



Day of Presentation



Day 3



Day 6



Day 9



Day 13

CASE STUDY

6 year old Wheaten Terrier.

Burned with boiling water 1 week prior to presentation. Treated with SILVET SPRAY & STEM GEL 2x daily. Other treatments: Clavamox, Galliprant, Tramadol PO. Was able to be maintained at home after 3 days of treatment in the hospital. Completely healed within 3 weeks.



Day 15



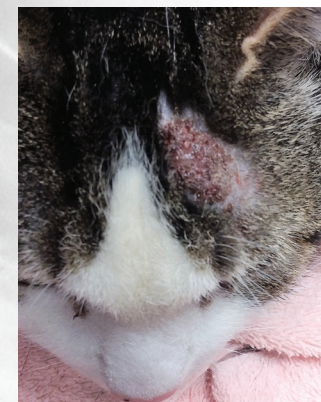
Day 20



SILVET

CASE STUDY

12 year old male neutered indoor cat.
Presented for 1 week duration of wound on top of head. No Meds Prior. Received injection of Convenia.
Applied SILVET SPRAY & STEM GEL 2x daily.
Microsporium canis "Ring Worm" confirmed.



Day 0



Day 14



Silvet Spray

Colloidal nanoparticles of silver (30ppm)
Size available:
25ml and 100ml

Silvet Wipes

Broad spectrum antimicrobial wipe containing
10ppm colloidal nanoparticles of silver
Silvet Wipes Qty: 84

Silvet is a unique silver spray made from colloidal nanoparticles of silver suspended in ultra pure water. Silver supports healthy skin and coats.

Silvet Spray is seen to help against gram-positive and gram-negative bacteria, fungi and yeast.

Indications: For support of wound management and dermatological conditions.

- Silvet is unique as it has colloidal nanoparticles of silver suspended in ultra pure water. No need to shake the bottle, each spray gives a measured dose.
- All natural. No stinging or discoloration to the skin. Safe to use around the eyes and mouth.

- Can be used as a cleanser making it great for ulcerated wounds, spray directly into the cavity before suturing in surgery.
- Silvet has been shown to aid in treatment of skin irritations, wounds, fungus, hot spots, burns, abscesses, sores, thrush, rain rot, ring worm and more.

Colloidal nanoparticles of silver have been isolated and impregnated into a suspension. This will donate 30 parts per million into the wound bed which is an accepted level of donation. The colloidal nanoparticles of silver have the capacity to destroy the bacteria's outer cell membrane as well as the inner components by directly binding to the bacterial DNA to further halt cell respiration at the source, thereby acting as a bactericidal or, preventing the growth of bacteria. Recent research has shown no toxic effect due to the action of the silver presentation. It has been shown to reduce bacteria, viruses, and fungal growths in both acute and chronic wounds.

Contraindications: Allergy to pure silver.

CASE STUDY

2 year old SharPei mix.
Chewed off Toe 2 weeks after amputation. Was already on Carprofen & Clavamox PO. SILVET SPRAY and STEM GEL applied 1x every 2 days under bandage



Day 0



Day 15



Advanced Dermatological Care. Improving Veterinary Outcomes.

At Nexderma, we focus on creating state-of-the-art products for advanced dermatological healing. Through our technology, Nexderma provides quality advancements that help veterinary professionals offer better care outcomes and speed animal healing time without compromising or interfering with pre-existing treatments or medications. Our products work in conjunction with, veterinary treatments in order to safely accelerate their impact with natural alternatives.

Through continuous research and development, Nexderma has established a new dimension to skin and wound care, dermatological conditions, and advances natural, safe, effective alternatives to traditional synthetic medications. Through our use of natural alternatives we are focused on spear-heading the campaign to prevent the spread of anti-microbial resistance.

Headquartered in New York, Nexderma sells its skin care products worldwide. All Nexderma products are proudly manufactured and assembled in the U.S., which allows for meticulous product monitoring and the highest quality assurance in manufacturing.

Our Difference

Our products are 100% natural containing NO chemicals (like hypochlorous acid), NO antibiotics, and NO steroids. Natural alternatives for wound care and healing are critical as we navigate the new world of anti-microbial resistance and holistic health and wellness.



Dr. Mara DiGrazia

Member of the Alumni Association Executive Board for Cornell University College of Veterinary Medicine. Graduated from Cornell University in 1996, she completed a small animal medicine and surgical internship at Oradell Animal Hospital in 1997. She is a member of the American Veterinary Medical Association, New York State Veterinary Medical Association, and Long Island Veterinary Medical Association. Dr. DiGrazia has special interests in veterinary ultrasound and small animal ophthalmology. She was recently credited for supplying Nassau County Fire Departments with animal oxygen masks through HELP Animals, Inc.





nexderma

Healing animals naturally

Call +1.877.215.8201
info@nexderma.com
www.nexdermavet.com
519 Johnson Avenue
Bohemia, NY 11716

We Proudly Support



THE PIXEL FUND
RESCUE ✦ ADVOCACY ✦ EDUCATION