



Vexoderm
Gel+

CLINICAL EVIDENCE VEXODERM GEL+

Skin and wound care products with
antioxidant and regenerative properties.

www.vexoderm.com

CLINICAL EVIDENCE

INJURY AFTER REMOVAL OF CYSTS

Vexoderm
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1st Vexoderm

Clinical Cases Contest

Ussellina

Red mosaic canary. 3 years old.

Previous treatment

Previous feather cyst removal surgery.

Treatment with Vexoderm Gel+

A layer of Vexoderm Gel+ was applied 3 times a day for 2 weeks. After considerable reduction of the wound Vexoderm Gel+ is applied twice a day until complete healing.

Dott. Salvatore Ronsisvalle, DMV GPCert(ExAP)

BEGINNING



After the removal of abundant keratinous material, surgical curettage was performed, and the very dilated follicles were cleaned with slight bleeding.

WEEK 1



After cleaning, a light layer of Vexoderm Gel+ is applied 3 times a day.

WEEK 1,5



The wound appears reduced. After cleaning, a light layer of Vexoderm Gel+ is applied 3 times a day.

WEEK 2



Vexoderm Gel+ is applied twice a day.

WEEK 3



The wound is no longer noticeable, healing completed.



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CLINICAL EVIDENCE

LACERATION OF CONNECTIVE TISSUE

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1st Vexoderm

Clinical Cases Contest

Corrado

Japanese quail. 1 year old.

Previous treatment

No previous pathology.

Treatment with Vexoderm Gel+

Laceration of connective tissue with exposure of adipose tissue.

The owner applies Vexoderm Gel+ at home twice a day using a cotton swab for 3 weeks.

Dott. Salvatore Ronsisvalle, DMV GPCert(ExAP)

BEGINNING



The patient is sedated, the wound is cleansed, and a proximal suture is applied with resorbable thread.

WEEK 1



The owner applies Vexoderm Gel+ at home, morning and evening, using a cotton swab.

WEEK 2



The owner continues to apply Vexoderm Gel+ twice a day.

WEEK 3



The feathers are starting to grow back. Keeps applying Vexoderm Gel+ until complete healing.

WEEK 4



Healing is completed. The head feathers have completely grown.



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CLINICAL EVIDENCE

SUPERFICIAL PYODERMA

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1st Vexoderm

Clinical Cases Contest

Elvis

Guinea Pig. 3 years old.

Previous treatment

No previous pathologies.

Vexoderm Gel+ treatment

Application of Vexoderm Gel+ every 8 hours by the owner.

Dr.ssa Valentina Casu - DVM, MSc

BEGINNING



Disinfection of the skin with chlorhexidine 2% is performed during the examination following Graham's Test and skin scraping.

WEEK 5



Household cleansing twice a day in physiological saline is prescribed before applying Vexoderm Gel+, oral vitamin C and a vegetable-derived essential fatty acid supplement.

WEEK 6



Vexoderm Gel+ application twice a day in combination with the previously mentioned supplements.



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CLINICAL EVIDENCE

BITE WOUND

Vexoderm
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Turtle

4 years old.

Previous treatment

None

Dr.ssa Valentina Casu - DVM, MSc

Doria Valentina Veterinary Ambulatory.

Vexoderm Gel+ treatment

Kept in the terrarium with paper as substrate. Warm baths in the morning and the evening. Vexoderm Gel+ every 12h after removal of necrotic tissue.

BEGGINING



DAY 1



DAY 2



DAY 4



DAY 6



DAY 8



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CLINICAL EVIDENCE

CLEAN CUT BY RUBBING AGAINST A CUTTING SURFACE

Dog

Female. 5 years old.

Previous treatment

None

Vexoderm Gel+ treatment

Treatment is applied by the owner once a day and is covered to prevent licking.



CLINICAL EVIDENCE

LEG WOUND

Dog

Previous treatment

None

Vexoderm Gel+ treatment

Treatment is applied by the owner once a day.

BEGGINING



DAY 2



DAY 3



DAY 4



DAY 5



DAY 6



CLINICAL EVIDENCE

NECK CUT BY ROPE

Dog

Male. 4 years old.

Previous treatment

None

Vexoderm Gel+ treatment

The area is shaved, cleaned, and debrided. Application of Vexoderm Gel+ every 12h after deep cleaning with chlorhexidine. Wounds are not covered with any type of bandage. No secondary dressings are applied.

BEGGINING



WEEK 1



WEEK 2



WEEK 3



WEEK 4



WEEK 6



CLINICAL EVIDENCE

TRAUMATIC INJURY POST-SURGICAL SUTURE

Andalusian Podenco

Dog, male. 2 years old. Very mild infection. Low exudation. Exposed subcutaneous tissues.

Vexoderm Gel+ treatment

Vexoderm Gel+ application every 12 hours without covering. Review after 5 and 10 days.

Previous treatment

None

BEGGINING



WEEK 1



WEEK 2



CLINICAL EVIDENCE

PENIS NECROSIS

Dog

Male. 4 years old.

Paraplegic patient. Necrosis of unknown origin, possibly traumatic.

Previous treatment

Very deep cleaning with shaving of the entire affected area.

Vexoderm Gel+ treatment

Application of Vexoderm Gel+ several times a day after each urination.

BEGGINING



VISIT 2



VISIT 3



VISIT 4



VISIT 5



WEEK 6



CLINICAL EVIDENCE

ABRASION ON THE PAW

Spanish Water Dog

Dog, male. 3 years old.

Abrasion on the paw pads due to possible contact with hot asphalt.

Previous treatment

None

Vexoderm Gel+ treatment

Application of Vexoderm Gel+ by the owner once a day at night and covered for protection. After two days of treatment, the owner observes improvements in colour and touch.



CLINICAL EVIDENCE

INFLAMMATORY REACTION

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Dog

Male. 8 years old.

Inflammatory reaction that does not respond to usual treatment.

Vexoderm Gel+ treatment

Application of Vexoderm Gel+ by the owner directly 2-3 times a day and covered to prevent licking.

Previous treatment

Usual treatments.



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CLINICAL EVIDENCE

POST-SURGICAL WOUND

Catalan Sheepdog - Dog

A nodule was removed and the dog took out the staple.

Previous treatment

Healing creams without positive results.

Vexoderm Gel+ treatment

From day one radical change in the wound was observed. The wound was quickly filled with granulation tissue and closed well.

BEGGINING



WEEK 2

