

VEXODERM DRESSING



SKIN AND WOUND CARE PRODUCTS WITH ANTIOXIDANT AND REGENERATIVE PROPERTIES

WWW.VEXODERM.COM



LACERATED-BRUISED WOUND

Colony cat, female. Adult.

Lacerated-bruised wound from rubbing. Freshly contaminated wound.

Previous treatment None.

Dr. Alessandro Negro, DVM, MSc Soft tissue surgery and wound care. Medical and surgical oncology.

Vexoderm treatment

Application of **Vexoderm Dressing**. Week 1: cleaning of the wound bed and replacement of the dressing. Very lively granulation. Margins begin to contract. Week 2: very evident wound contraction. The volunteer proposes to apply **Vexoderm Gel+** every 8 hours to avoid further sedation. Week 3: Tissues are closed to healing. Without sedation, getting too close is risky. Week 4: the wound is completely healed.



BEGINNING



WEEK 1



WEEK 2









EXPLODED ABSCESS

European Shorthair cat, sterilised female. 9 years old.

Exploded abscess in the sacro-ischial region.

Previous treatment

Attempt to treat it with sugar.

Sedation, trichotomy, washing and cleansing. Disinfection with chlorhexidine and povidone iodine.

Surgical debridement and buttonholes for tie overs.

Vexoderm Dressing treatment

Application of Vexoderm Dressing and tie-over. Excellent granulation and contraction of margins.

Dr. Alessandro Negro, DVM, MSc Soft tissue surgery and wound care. Medical and surgical oncology.



BEGINNING





TRAUMATISM

Dog, male. Exposed bone due to traumatism. Previous treatment None.

Vexoderm Dressing treatment

No. of changes: 4 (once a week). No. of dressings: 4 Vexoderm Dressing 9x4.

VetCenter Clinic, Bucharest. Dr. Isabelle Caloian.



WEEK 1



WEEK 2











TRAUMATIC WOUND

Dog, male. Fox Terrier. 10 years old. Traumatic wound in one leg. Previous treatment None.

Vexoderm Dressing treatment

No. of changes: 3 (once a week). No. of dressings: 3 Vexoderm 9x4. Wound closure: week 3.



BEGINNING



WEEK 1



WEEK 3



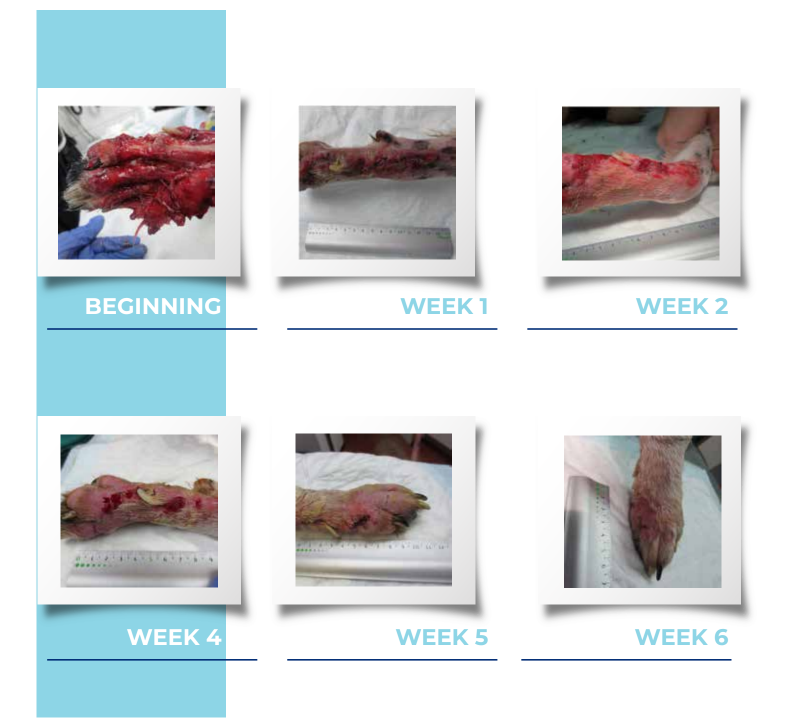


TRAFFIC ACCIDENT

Dog, female. Border Collie. 11 months old. Traumatic wound in one leg. Previous treatment None.

Vexoderm Dressing treatment

No. of changes: 3 (once a week). No. of dressings: 3 Vexoderm 9x4. Wound closure: week 3.





TUMOUR RESECTION

Dog, male. Golden Retriever. 9 years old. Surgical resection of hepatoid gland tumour in the tail.

Previous treatment Antibiotics.

Vexoderm Dressing treatment

No. of changes: 2 (once a week). No. of dressings: 2 Vexoderm 9x4. Wound closure: week 2. *Prevents potential wound dehiscence. No maceration.*





BEGINNING







WEEK 2





NECROTIC ULCER

Dog, female. American Staffordshire. 2 years old. Suppurative necrotic ulcer. Infected. Previous treatment Antibiotics / NSAIDs. Surgical debridement.

Vexoderm Dressing treatment

No. of changes: 7 (first change after 3 days and then once a week). No. of dressings: 7 Vexoderm 9x4. Wound closure: week 7.





BURN

Cat, female. Felis Vulgaris. 10 months old. Burn caused by deliverately putting the cat in the oven.

Previous treatment

Moisturising products. Antibiotics. Surgical debridement.

Vexoderm Dressing treatment

No. of changes: 9 (two changes the first week and then once a week). No. of dressings: 12 Vexoderm 10x7. 2 Vexoderm 9x4. Wound closure: week 8.





TRAUMA

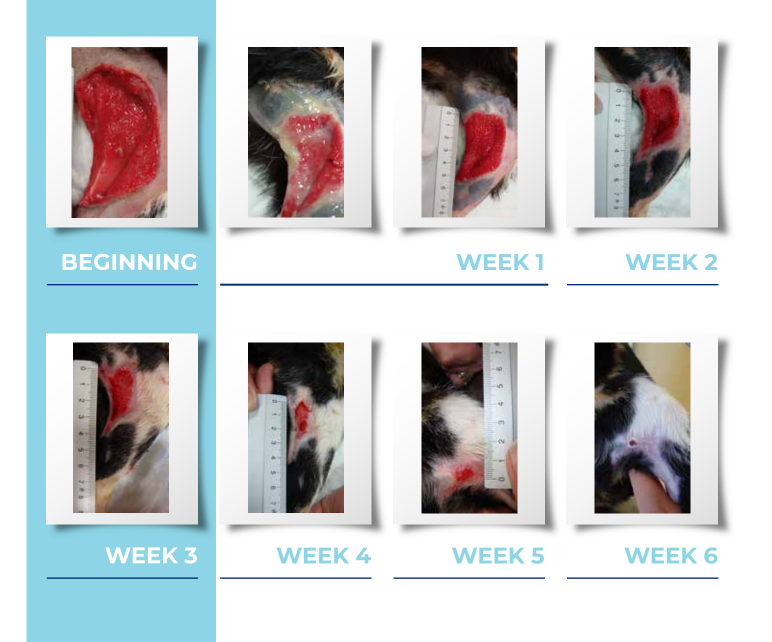
Cat, female. European Shorthair cat. 1 year old.

Tissue loss due to trauma. 10 days in evolution.

Previous treatment Antibiotics. Saline cures.

Vexoderm Dressing treatment

No. of changes: 5 (once a week). No. of dressings: 5 Vexoderm 9x4. Wound closure: week 5.





POLYTRAUMATISM

Cat, male. 7 years old. Polytraumatism, necrotic wound, emphysema and edema.

Previous treatment Suture. Spray (silver).

Vexoderm Dressing treatment

No. of changes: 10 (once a week). No. of dressings: 10 Vexoderm 9x4. Wound closure: week 10.







WEEK 9



WEEK 9







CUT WITH HYPERGRANULATION

Horse, male. Crossbreed. 15 years old.

Cut, hypergranulation "Proud Flesh".

Previous treatment

Antibiotics and cures. Surgical debridement.

Vexoderm Dressing treatment

No. of changes: 32 (once a week). No. of dessings: 24 Vexoderm 10x7 and 16 Vexoderm 9x4. Wound closure: week 32. Tissue resection at weeks -1, 2, 4 & 5.



BEGINNING



WEEK 1



WEEK 4



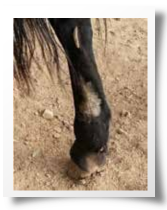
WEEK 10



WEEK 17



WEEK 28



6 MONTHS AFTER CLOSURE



CHRONIC WOUND

Horse, male. Thoroughbred.
2 years old.
Chronic wound. 5 months in evolution.
Previous treatment
Antibiotics 2 days before Vexoderm.

Vexoderm Dressing treatment

No. of changes: 5 (every 7-10 days). No. of dressings: 5 Vexoderm 10x7. Wound closure: week 7.



WEEK 4



WEEK 6

WEEK 7



CHRONIC ULCER

Horse.

Chronic ulcer of unknown ethiology.

Previous treatment

Multiple different treatments including honey.

Vexoderm Dressing treatment

No. of changes: 7 (once a week). No. of dressings: 4 Vexoderm 10x7. 6 Vexoderm 9x4. Wound closure: treatment with Vexoderm ended before wound closure (week 7).



BEGINNING



WEEK 1







CUT WITH FLAP

Horse, female. Thoroughbred. 22 years old. Cut with flap. 5 months in evolution. Previous treatment Antibiotics and anti-inflammatory drugs.

Vexoderm Dressing treatment

No. of changes: 7 (once a week). No. of dressings: 7 Vexoderm 10x7. Wound closure: week 7.



WEEK 3

WEEK 5



TRAUMA

Dog, female. 3 months old.Tissue loss due to traumatism.Previous treatmentManuka honey plus antimicrobial cream.

Vexoderm Dressing treatment Vexoderm Dressing 10x7, 9x4 and Vexoderm Gel+. Vet4Life Clinic, Bucharest.







BEGINNING







DAY 7



DAY 13



ULCER

Dog, female. Bulldog. 4 years old. Ulcer due to laparotomy. Possible reaction to suture.

Previous treatment

Systemic antibiotics. Dressing 6 days after surgery.

Vexoderm Dressing treatment

Wound activation and healing. Treatment with Vexoderm Dressing until wound closure.





BEGINNING







CHRONIC SORE

Quarter Horse, male. 12 years old. Chronic saddle sore in both sides

for over 5 months. Previous treatment

Ointment.

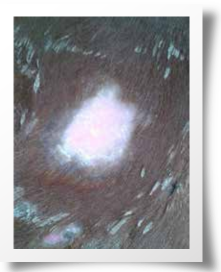


BEGINNING

Vexoderm Dressing treatment

Vexoderm Dressing is applied with dressing changes once a week for two weeks until complete closure of the wounds.

A few weeks later hair growth is observed.



WEEK 1

