

Before

After

CASE STUDY

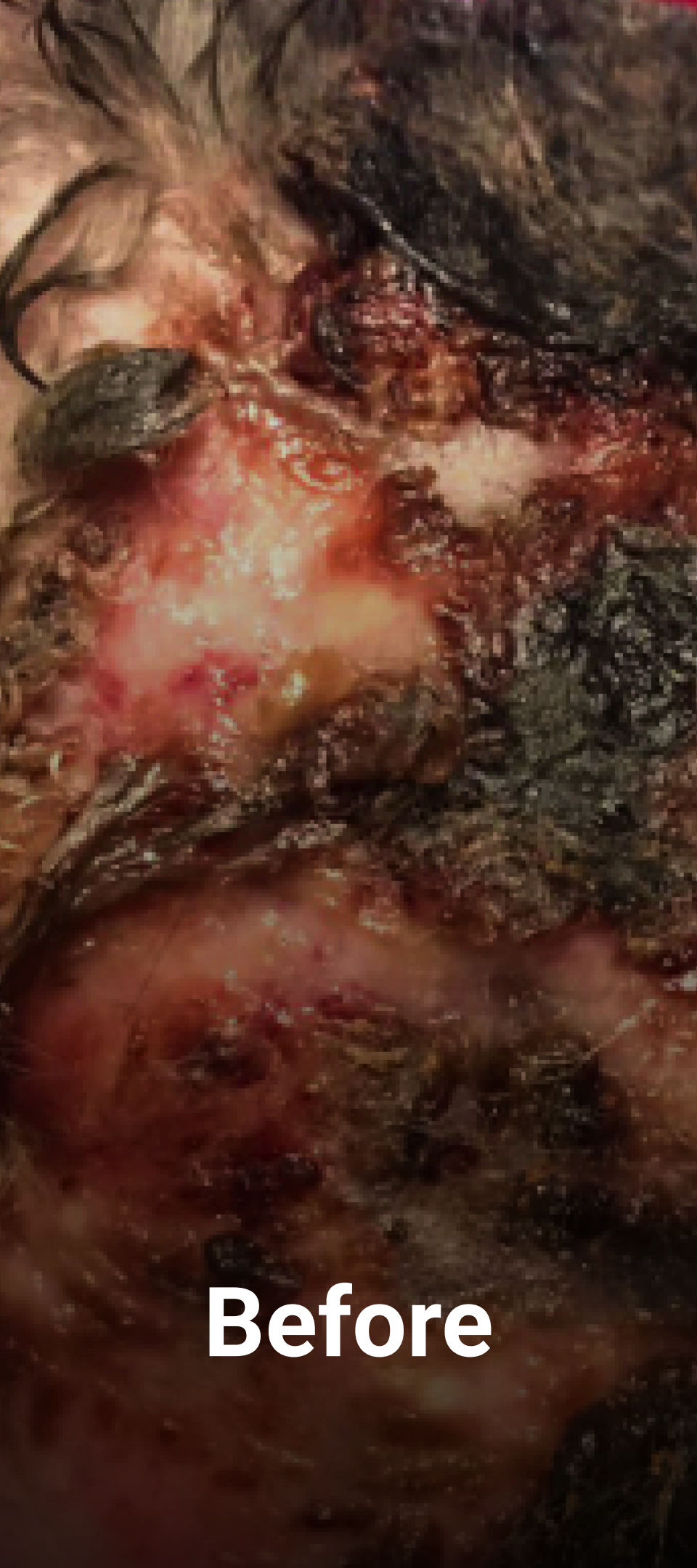
Eosinophilic Granuloma.

4 weeks & 3 in-clinic treatments

Initial condition: Over a period of six months, the patient underwent unsuccessful treatment with cortisone and cyclosporine.

Treatment: Three applications following the AMAMUS Vet protocol, supplemented by daily use of RINSE and DERM CARE by the pet owner. No systemic medication was administered.

Result: Just six weeks after the first treatment, a significant improvement was observed. No relapse has occurred in one and a half years.



Before



After

CASE STUDY

Severe Chemical Burn

3 weeks & 2 in-clinic treatments.

Initial condition: The cat suffered a severe chemical burn measuring approximately 20 × 20 cm. Several weeks of antibiotic treatment showed no improvement.

Treatment: Two applications following the AMAMUS Vet protocol in the clinic, complemented by daily use of RINSE and DERM CARE by the pet owner. Systemic medication had been discontinued beforehand.

Result: After three weeks, the wound was completely healed – without the use of antibiotics.



Before

After

CASE STUDY

A big Tail Wound

3 weeks & 2 in-clinic treatments.

Initial condition: A tail wound had been treated unsuccessfully for three months, including the use of antibiotics.

Treatment: Three applications following the AMAMUS Vet protocol in the clinic, complemented by daily use of RINSE and DERM CARE by the pet owner. Systemic medication had been discontinued beforehand.

Result: After four weeks, no lesions were visible, and the itching had completely stopped.



Before



After

CASE STUDY

Labrador with Hotspot

7 days & 2 in-clinic treatments.

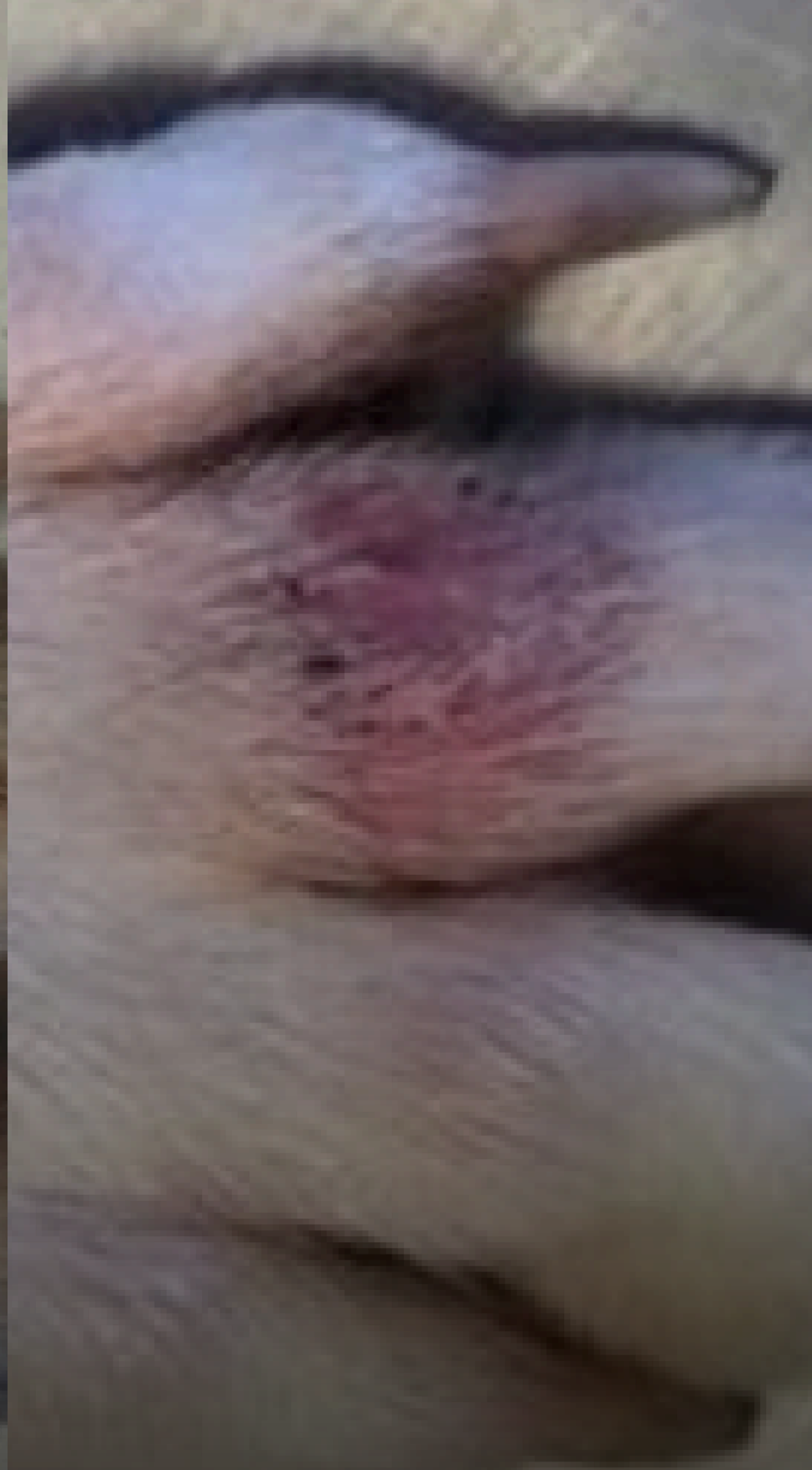
Initial condition: Acute, oozing hotspot on the neck accompanied by severe itching.

Treatment: Two coldPlasma applications within seven days, complemented by regular use of RINSE and DERMGEL by the pet owner.

Result: Complete healing without relapse.



Before



After

CASE STUDY

Dog with Inflamed Paw

5 days & 2 in-clinic treatments.

Initial condition: Redness, swelling, and intense licking between the toes.

Treatment: Two applications following the AMAMUS Vet protocol in the clinic, complemented by daily use of RINSE and DERM CARE by the pet owner. No systemic medication was administered.

Result: Significant improvement within five days — the inflammation visibly subsided.



Before



After

CASE STUDY

Dog with Interdigital Eczema

7 days & 2 in-clinic treatments.

Initial condition: Redness and oozing between the toes with brownish-yellow discoloration caused by frequent licking.

Treatment: Two applications following the AMAMUS Vet protocol in the clinic, complemented by daily use of RINSE and DERM CARE by the pet owner.

Result: After seven days, the irritation had significantly subsided, and the paw was almost free of inflammation.



Before



After

CASE STUDY

Budgerigar with Eye Crusts

24 hours & 1 in-clinic treatment.

Initial condition: Crusts and swelling on the face, particularly around the eye and beak.

Treatment: One application following the AMAMUS Vet protocol.

Result: Completely symptom-free within just 24 hours.



Before



After

CASE STUDY

Mud Fever (Grease Heel)

3 weeks & 3 in-clinic treatments.

Initial condition: The condition had been present for several months.

Treatment: Three treatments with the AMAMUS Vet VIROCAP coldPlasma, complemented by thorough cleaning and care.

Result: Completely healed after three weeks.



Before

After

CASE STUDY

Fungal Infection,

4 weeks & 3 in-clinic treatments.

Initial condition: Long-standing fungal infection on the head.

Treatment: Three treatments with the AMAMUS Vet VIROCAP coldPlasma, complemented by daily cleaning and care.

Result: After four weeks, no fungal presence could be detected. The skin showed significant improvement.



Before

After

CASE STUDY

Laceration in a 5-Year-Old Mare

7 days & 4 in-clinic treatments.

Initial condition: Laceration caused by a kick in the area of the left elbow and shoulder.

Treatment: Three treatments with the AMAMUS Vet VIROCAP coldPlasma, complemented by daily cleaning and care.

Result: Visible healing already on the seventh day after the first treatment.



Before

After

CASE STUDY

Overreach Injury,

5 days & 2 in-clinic treatments.

Initial condition: Overreach injury that had been conventionally treated for four weeks without success.

Treatment: Two treatments with the AMAMUS Vet VIROCAP coldPlasma, complemented by daily cleaning and care.

Result: After five days, a significant improvement was observed – almost completely healed.



Before

After

CASE STUDY

Overreach Injury,

3 days & 2 in-clinic treatments.

Initial condition: Overreach injury with an open wound (first image dated April 17).

Treatment: Two treatments with the AMAMUS Vet VIROCAP coldPlasma, complemented by daily cleaning and care.

Result: Completely healed after just three days (last image dated April 20).



Before



After

CASE STUDY

Wound in the Fetlock Area

10 days & 2 in-clinic treatments.

Initial condition: 15-day-old wound in the fetlock area.

Treatment: Two treatments with the AMAMUS Vet VIROCAP coldPlasma, complemented by daily cleaning and care.

Result: Significant healing observed on the tenth day after the first treatment.



Before



After

CASE STUDY

Poorly Healing Wound

6 weeks & 6 in-clinic treatments.

Initial condition: Wound (15 × 7 cm) unsuccessfully treated over a six-month period.

Treatment: Six applications following the AMAMUS Vet protocol, complemented by daily use of RINSE and DERM CARE by the pet owner.

Result: Visible healing six weeks after the first treatment.



Before



After

CASE STUDY

Poorly Healing Wound

3 weeks & 5 in-clinic treatments.

Initial condition: Severely oozing wound measuring 10 × 12 cm and approximately 2 cm deep.

Treatment: Five applications following the AMAMUS Vet protocol, complemented by daily use of RINSE and DERM CARE by the pet owner.

Result: Significant healing observed three weeks after the first treatment.



Before



After

CASE STUDY

Poorly Healing Wound

11 days & 3 in-clinic treatments.

Initial condition: Injuries sustained after a traffic accident.

Treatment: Three applications following the AMAMUS Vet protocol, complemented by daily use of RINSE and DERM CARE by the pet owner.

Result: Visible healing observed eleven days after the first treatment.



Before



After

CASE STUDY

Paw burn

14 days and 4 in-clinic treatments.

Initial situation: Sustaining burns after contact with a hot stovetop.

Treatment: Four applications following the AMAMUS Vet protocol, complemented by the daily use of RINSE and DERM CARE by the pet owner.

Result: Observable healing 14 days following the initial treatment.



Before



After

CASE STUDY

Anal gland infection

14 days and 5 in-clinic treatments.

Initial condition: severe anal sac inflammation

Treatment: Five applications following the AMAMUS Vet protocol, complemented by the daily use of RINSE and DERM CARE by the pet owner.

Result: Observable healing 11 days following the initial treatment.



Before



After

CASE STUDY

Claw wound

8 days and 3 in-clinic treatments.

Initial condition: claws partially or entirely removed

Treatment: Three applications following the AMAMUS Vet protocol, complemented by the daily use of RINSE and DERM CARE by the pet owner.

Result: Visible healing observed eight days following the initial treatment.