ENF Veterinary Evidence

Treatment with ENF Therapy of post-operative in veterinary of duodenal Enterotomy for linear foreign body.

Animal: Siamese male cat, 4 years old

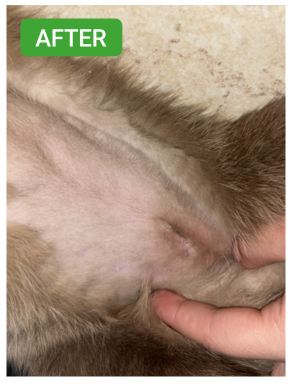
Professional: Roberta Tanase - Osteopath and

massotherapist, Calvisano (BS), ITALY

Treatment: 6 session,

3 times a week for 2 weeks







ENF Treatment:

First session: "First aid'Anti-inflammatory"
2 min. + "Superficial Drainage" 3 min.
The next 5 sessions: "Acute Anti-inflammatory"
2 min. + "Soft Tissue Regeneration " 2 min.
+ "Superficial Drainage" 2 min.

Conclusions:

After the surgery the wound is red and swollen, there is a slight seroma in the most declive portion. The cat is limited in movement, especially in jumping, very tired and absent. In the first session he appears very favorable to the therapy with a lot of purring. At the end of the cycle of sessions, the ultrasound check by the veterinarian is positive and the seroma has completely reabsorbed.

Treatment with ENF Therapy of injury to the left anterior superficial flexor tendon.

Animal: Female horse, 12 years

Professional: Marika Turrini, chiropractic physiotherapist

for animals - Montichiari/Brescia (BS) - ITALY

Treatment: 7 sessions, 3 times in the first week,

then 1 time a week.

ENF Treatment:

Custom Therapy with "Chronic Anti-inflammatory" 5 min. + "Soft Tissue Regeneration" 5 min, treatments using ENF Sfere Maxi probe.





Conclusions:

The first ultrasound, immediately after the trauma, shows the 3 cm lesion to the left anterior superficial flexor.

The ENF Therapy started after the control ultrasound following the PRP treatment. The third ultrasound shows the lesion 95% healed just 3 months after the injury.

