

1. Dog Testimonial

Eight and a half year old female dog with bilateral elbow degenerate joint disease aka osteoarthritis, with pain and decreased range of motion. Using the unit twice a day for 15 minutes has decreased pain such that physical therapy (range of motion) exercise allowed for improved range of motion moderately. Previous attempts had gained very little. This combined with the direct efforts of pain reduction has improved mobility and activity level.

Middle ages male dog with an acute injury to the musclotendonons tissue of the right forearm (antsbeachium). This caused a lot of pain and decreased functions. Using the IR2 unit 2-3 times per day for 10-15 minutes (time constraint on owner) improved healing time. This was proven by the fact that the owner on seeing initial improvement stopped using the unit and the dog worsened. Upon re-instituting therapy and continuing until the animal was 100%, the owner was very happy. There have been no relapses since.

Donald W. Gulick DVM

Bilmar Small Animal Clinic

Great Barrington, NJ

2. Sheba is an eleven years old mixed dog female spayed.

She has a history of not be able to get up on her feet without help for about 8 months.

Sheba has advanced hip joint arthritis and she is grossly overweight. She underwent long term NSAID (non steroidal anti-inflammatory drug) therapy with a slight improvement. She could stand for the time necessary to urinate if somebody could lift her and put her in the position.

In an attempt to relieve her further from pain and recuperate muscle tonicity, a series of acupuncture sessions was performed by a certified Veterinary Acupuncturist. While there was a slight increase in the muscle tone, the mobility situation did not change compared with the anti-inflammatory drug treatment.

I used RevitaVet every third day for 4 weeks in an attempt to revitalized the tissues. The treatment was done for 15 minutes at utilizing the #3 setting. Of importance: several treatments were administered by the owner who could hence decide the best time for him increasing the compliance.

Today, Sheba does not run the marathon but she is able to get up and walk outside for her needs. She is more independent which makes her happier and makes it easier for her master to take care of her.

I am planning to use the RevitaVet extensively since in all the pathology a better circulation and oxygenation is of paramount importance

Dr. Adriano Betton
Abevet, PLLC
Pittsboro, NC

3. Short tailed hawk and Dog with Lipoma

The short tailed hawk had this chin lesion that turned out to be Squamous cell carcinoma. We are treating her opportunistically now. I was treating her frequently at first when I first got the unit, which built up enough tissue so I could do surgery and get a diagnosis, which was impossible before I started using the RevitaVet IR2 unit on her.

I also included a dog that had a lipoma that was abscessed and it disappeared/healed after one treatment.

Hirschfeld Veterinary Consulting, Inc.

Beth M. Hirschfeld, DVM, CVA, VMO - President Hollywood, FL USA

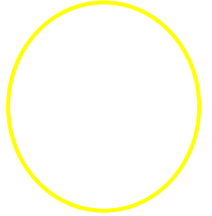
4. [This turtle had been hit by a boat](#)

and had been being treated with topicals and was getting close to release. It was not eating in captivity so to speed up the release, I used the RevitaVet infrared unit on it and after two treatments on consecutive days, released it after the second treatment. The side by side before and after pictures with just one treatment was pretty amazing!!



Pre-Treatment

Placement of treating pads



First day after one 15 minute treatments

Second day after one 15 minute treatment



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5. 11 Year Old Shiba Inu with a Torn ACL PCL

Surgery performed at The Wauconda Animal Clinic Gerry Baumann, DVM

ACL PCL torn on right leg. PILT treatment applied every day for 10 minutes a day for two weeks continuous. Bandages were removed within 5 days and dog was moving better. At two weeks the dog was starting to get normal gait back. Stitches were also removed at two week mark due to acceleration of the healing process. After bandage removal right ankle swelled due to fluid retention PILT Treatment for 30 minutes removed swelling with in two hours Dog was wrapped to support the knee.

At 4 weeks Dog has a little limp when getting up from sleeping position PILT treatments now every few days for 10 minutes to strengthen the knee.

Prognosis

Dog will at 6 week mark be able to function as if nothing was ever done. Strength will return and muscle will be growing with walking.

PILT was used as a recovery therapy applied by the owner for only 10-15 minutes a day above the bandages with remarkable results.





Gerald Baumann, DVM

The Wauconda Animal Clinic , IL

6. On October 25, 2006, a cat, Sexy Kitty, was entered for front feet declawing.

Routine removal of the front third phalanges was performed under telazol, isoflurane, and a dose of butorphenol. As usual on coming out of anesthesia the cat started swinging the front

feet around. Upon application of the RevitaVet instrument for five minutes on the setting of seven the cat relaxed the feet and after another five minutes it went over to the food and started eating. It did seem fine the next day but we gave it one more application. The animal recovered better than most cats after onychectomy. I was very impressed with RevitaVet.

Also recently we had to open a colon on a dog for severe intestinal obstruction and the dog had been straining for some time and passing blood. In spite of the pain meds etc. the dog appeared very uncomfortable with a heavy respiration coming out of anesthesia. Upon use of the unit on both sides of the abdomen the animal relaxed, was not painful and would walk without much straining. We have used it twice daily and feel it really improved the dog's comfort level. In short I feel this equipment is a beneficial adjunct to our treatment of animals in our facility.

B.J.O'Connor DVM
O'CONNOR PET HOSPITAL
San Luis Obispo, CA

7. February 14, 2007

I received the RevitaVet in December and have used them on several cases.

Two year Quarter horse filly with non-healing laceration on the left carpus. The carpus was swollen, sticking out 2 ½ inches beyond normal and a non-healing flesh wound 3 ½'' in diameter for a four month duration. I applied the RevitaVet to the lesion four days in a row. After the first application I could see the new skin growth. By the fifth day the flesh wound was only 1 ½'' in diameter. In addition, the swelling had reduced. Two weeks later the flesh wound was less than a ½'' in diameter – Four applications

Twenty year old Quarter horse mare with a fractured medial splint bone and soft tissue damage from the carpus distal to two inches above the fetlock. She had caught the leg in a wooden fence. The skin was not broken. She had grade 3 lameness. We applied the RevitaVet on her leg three times, one week apart. The problem was 3 ½ weeks old when I first saw it. There had been no improvement since the incident. After the first application, the swelling was reduced and the lameness was a grade 2. At the time of the second application, she had a grade 1 lameness with reduced swelling. By the third application, the mare was normal with very little swelling. She was returned to regular riding activity. The response after the first treatment was remarkable in light of the previous 3 ½ weeks with no improvement. The mare is doing fine thanks to RevitaVet.

Glen Wilkinson, DVM

Wilkinson Veterinary Clinic,

Fremont, TX

8. RevitaVet IR2 Case Studies

Age at evaluation: 2

Breed: Rottweiler

Sex: Male, Neutered

Presented for: Partial torn ACL on right leg

Condition on presentation: Toe touching on the rear right leg. Seems very uncomfortable when walking and rising from the ground

Treatment plan: To avoid surgery suggest trying 7 sessions of infrared therapy. Sessions will be once weekly for 15 minutes each.

Medications: none

Results: Started to show great improvement on week 4. Continued to full recovery. Fully weight bearing on the right rear leg. Walking, running, jumping and playing. Was able to avoid surgery.

Age at evaluation: 7

Breed: Golden Retriever

Sex: Female, Spayed

Presented for: Sprained right rear hock

Condition on presentation: Presented for limping on right rear leg for a week

Medications: Rimadyl, Tramadol, Simplicef

Treatment plan: Bandaged with splint and recheckin 2 weeks. Suggest trying 5 sessions of infrared. Sessions will be once a week for 15 minutes each.

Results: The patient came in one week later for a swollen foot. The patient had been chewing at eh foot and created an open wound. Began infrared treatments on the hock to help heal faster. After a few more checks and the 5 infrared therapy sessions the wound was fully healed. However, the patient needed surgery on the torn ACL on the left knee. Therapy was continued with the infrared on the knee to a full recovery.

Age at evaluation: 13

Breed: Keeshound

Sex: Female, Spayed

Presented for: routine chiropractic; presented to the clinic for pressing head against the wall.

Condition on presentation: Starting to seem very stiff after lying down.
Painful in lower back and cervical area.

Treatment plan: Suggest chiropractic recheck in 2 weeks and 4 infrared therapy sessions.
The sessions will be once weekly for 15 minutes each.

Medications: Rimadyl, Tramadol, Amantadine

Results: After 1st session the patient was acting like a puppy, but it only lasted for a day.
By the 4th session the patient seemed very comfortable, running, jumping and playing.
The patient still comes in for routine chiropractic treatments as a maintenance program.

Age at evaluation: 6

Breed: Rottweiler

Sex: Female, Spayed

Presented for: Stiff when rising and limping in right leg

Condition on presentation: Appears to be painful when walking and rising. The patient is extremely overweight

Treatment plan: Main concern is weight. Patient was placed on a reduced calorie diet, excluding and treats and table scraps. The next suggestion was 5 weeks of infrared therapy sessions. Sessions are once weekly at 15 minutes each.

Medications: Rimadyl, Tramadol

Results: After the 2nd week of infrared therapy and trying to convince the owner to stick to the diet plan, we have seen very minor improvement. By week 5 we have seen further improvement but no weight loss. The patient was able to jump into the car and stop limping, although the pain and stiffness will probably continue without any weight loss.

Age at evaluation: 6

Breed: Leonberger

Sex: Male, Neutered

Condition on presentation: Lameness on right rear leg, weight bearing at times. The patient seems very uncomfortable and stiff after lying down for extended periods of time.

Treatment plan: Recommend surgery to repair torn meniscus and ACL. The first treatments will be 5 weeks of infrared therapy. The sessions will be once weekly for 15 minutes each. Surgery will then be performed and followed with another 5 weeks of treatment of infrared therapy. Sessions will be the same as pre-surgery.

Medications: Rimadyl, Tramadol

Results: After the first 5 sessions of infrared therapy the patient was feeling great, he wanted to run and play. The surgery was performed and the second set of sessions began 3 days later. The patient was still limping after the second session, however started to weight bear on the leg. When the fourth session came around, the patient was walking 1 mile a day. He was feeling wonderful and had more energy than before. After the fifth session the patient wanted to walk further and further. The patient made a full recovery. The infrared helped with a faster recovery which made the patient more comfortable.

Karin Breitlauch DVM

Creative Comfort Vet Services

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