

## **SCENAR THERAPY AS A COMPLEMENTARY TREATMENT METHOD FOR DOGS**

Many animal lovers and pet owners are already familiar with medical devices called SCENAR. Having noticed very good therapeutic effects on their pets, dog owners have trusted SCENAR to treat various diseases of their four-legged buddies. The effect exceeds the expectations both in cases where SCENAR therapy was supplemented with standard veterinary treatment and in situations where only SCENAR had been used. In 60% of cases, the dog recovered completely and in 30% there was a noticeable improvement in the animal's condition. The owners noted that, on average, the healing time for all known diseases was accelerated by 3 times.

For example, weeping eczema in old Caucasian Shepherd Dogs is a fairly common and recurring problem. Traditional drug treatment lasts about 3 weeks. When using SCENAR, the problem is fixed in approx. 5-7 days. The most important thing is that there are no further relapses of this disease.

The use of SCENAR in dogs turned out to be possible, gentle and safe even in cases where other methods of treatment were sometimes contraindicated (animals with allergies, pregnant and lactating bitches, and newborn puppies).

Most owners who have used SCENAR to treat their dogs note the following effects:

- the course of the disease accelerates and the severity of the disease decreases,
- pain sensations in the dog are significantly reduced,
- Immunity increases, anti-inflammatory, antipyretic and decongestant effects are clearly noticeable.

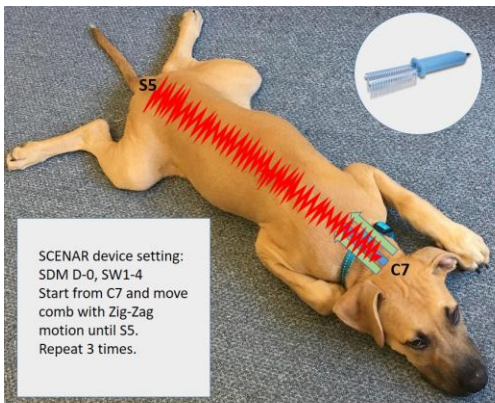
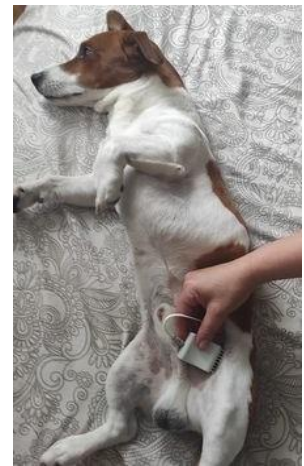
Recently, professional breeders and owners of show dogs have successfully used SCENAR not only for treatment, but also for correcting the appearance of their dogs. You can successfully combat weak pasterns, sagging back and some other issues that affect the dog's show career. With systematic use, it is possible to significantly improve the structure of the dog's coat.

SCENAR influences the skin and mucous membranes with special electrical impulses that transform with the slightest change in the condition of the skin or mucous membrane. The skin along with its sense organs and received stimuli constitutes an information field connecting the external environment and complicated processes occurring inside the mammalian body. By regulating unbalanced systems of the body, SCENAR brings back to normal what is generally capable of being restored. Of course, if a dog's paw is amputated, treating the stump with SCENAR will not lead to the regrowth of the limb, because it is no longer there. But working with SCENAR on a hip joint affected by dysplasia guarantees a complete or partial recovery of the animal, because the joint is still there and due to the pathological flattening of the articular surface only its function is impaired.

When treating pets with SCENAR, look for the areas free from fur – the nose, anus, inner surface of the ear, and the tummy of the puppies. Treatment of these areas is effective but is of an auxiliary nature. If the problem area is covered with fur, it is recommended to shave it.

In the case of dogs, when we don't know where to start, or whether it is chronic or acute condition, work in FM so that Frequency can be changed according to what the pet needs. For joints treat locally and perform "Stripes" technique on limbs after performing Cleansing on the spine.

When treating pets remember that muscles should feel warm, soft and flexible. When they hurt, they are cold, stiff, and hard. When treating the muscles and joints locally, use Gloves or "Pawns" electrodes. Apply higher Frequency for bigger muscles.



SCENAR device setting:  
SDM D-0, SW1-4  
Start from C7 and move  
comb with Zig-Zag  
motion until S5.  
Repeat 3 times.



SCENAR has a **special comb electrode** that ensures optimal contact with the dog's skin, even through the thick fur. Always take into account the different levels of electrical conductivity of the skin of dogs and humans, as well as the difference in the rate of redox reactions, temperature, etc. in humans and dogs. Well, the most important thing is the methodology and techniques for specific treatment of specific diseases of dogs,

considering the age and breed characteristics. Obviously, the owner can also perform general healing procedures.

**Conductive gloves** also can be used for direct treatment of skin allergies. Device settings: D-0, Int-3, Damf-3. When working with the gloves the therapist's sensation is to determine whether he is "getting there" through the resistance, heat, prickly sensations. When working on the lymph, go counterclockwise.

When treating pets with SCENAR, there are some differences compared to humans to consider before the treatment:

- 1) When working with pets, the process of finding the reason of pain/ health issue is sometimes more difficult than with humans.
- 2) In human medicine, the external body size of an adult patient is approximately the same and pretty much the same zone (size-wise) is treated according to the issues. To treat the same issue in a huge shaggy Caucasian Shepherd Dog and a small hairless Toy Terrier you will need to determine the treatment zone accordingly.
- 3) Your patient – both a human and a pet will need to feel as comfortable and relaxed as possible to get the most out of their SCENAR treatment. However, for the dog this can usually be achieved in the security of their own surroundings, which is home or yard. And it is recommended for the therapist to get on the level of the pet, which is sometimes the couch or the floor.
- 4) When treating the humans, the patient usually does not try to get away from or bite the therapist. That's why in veterinary, more than one free hand is sometimes required. So, the assistance of the owner might be needed.
- 5) When treating the humans, treatment time is always about 30-40 mins not to exhaust and overload the body or the duration of SCENAR treatment is determined by minimum sufficiency in area and time to obtain positive dynamics of the patient complaints (always 50% improvement). The duration of SCENAR procedure for pets is often dictated by the pets as they usually know what is good for them and will let you know when they have had enough.
- 6) When setting treatment Energy for humans choose Energy level according to the health issue you are trying to treat. In dogs it is always minimal to comfortable, sometimes up till the muscle contractions.

You can use the device for any health problems your dog has. There are some techniques for treating certain diseases, and there are SCENAR techniques that are more theoretical than practical. This is due to diseases that are rare in dogs.

SCENAR treatment in dogs:

- relieves pain and inflammation;
- improves blood circulation and lymphatic drainage;
- accelerates wound and injury healing;
- reduces stress and anxiety;
- Increases mobility and general well-being.

The dogs usually enjoy having treatment due to the endorphin release experienced when the neuropeptide healing chemicals are released in response to the treatment signal. The

dogs will frequently become quiet and often go to sleep during or at the end of the procedure.

SCENAR is safe in the long term. Recovery occurs through the restoration and harmonization of the body's own reserves, and not through the suppression of protective and adaptive mechanisms, which results in even more serious diseases or a protracted course of the underlying disease. SCENAR does not introduce any changes into a normally functioning organism. SCENAR THERAPY is always optimal, it is impossible to "overdose" and there are almost no contraindications.

**Disclaimer:**

Please always consult with your vet before embarking on a course of SCENAR therapy, as it can affect how the current medication/ treatment reacts with the body. If you are in any doubt regarding the health of your pet, always consult with your veterinary practitioner first.

**BIBLIOGRAPHY:**

1. Neuroregulation devices in the treatment of animal diseases/ Polyakov A.D., Zaitsev G.I. Kemerovo State Agricultural Institute Kemerovo.
2. A.D.Polyakov, V.N.Stepanov SCENAR Therapy for Treatment and Prophylaxis of Cattle's Diseases/ KemAgrIns. – Kemerovo, 2002. – 68 p.