Reduce free radicals via new partnerships. How?

Free radicals are very important in the metabolic process for defending against threats, such as microbes or toxins. However, in certain situations, such as during periods of illness, stress or as we get older, they are produced in excess and this leads to cellular damage – especially in the vascular walls, in connective tissue and the epidermis. Free radicals comprise an a + charged and a - charged electron pair. Due to the transcellular effect of the Airnergy principle, their overproduction is inhibited by binding them to their naturally opposite molecule. This new pairing renders them harmless and restores the oxidative balance.

Areas of application of the Dermovital Therapy (DVT)

- for horses

 Lameness, cuts, fractures of the leg, laminitis
- for cats
 Ear infections, broken legs, inflammation of the gums, skin lesions
- for dogs
 Hip dysplasia, tumors, ear infections, cutaneous allergies

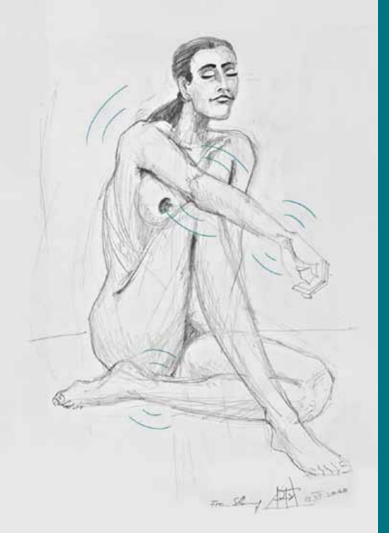
Airnergy Stream: Emergency aid and/or long-term cure.





www.airnergy-stream.de

...with us?



What do a German, a Chinese woman and an Arab have in common...







Nude drawing Page 6: Peter-Arnold Fritze | www.peter-arnold-fritze-canvas.de

"Skin and bones, tendons and ligaments – pain and sickness!"

Chronic or acute. A sad and often very costly experience.

So it's good to know: duration and intensity of an illness are not solely dependent on the treatment of a torn tendon or 5 cm of bone. More importantly, they are reliant upon the supporting metabolism.

Similarly to a tree's dependence upon the earth in which it stands.

Regardless of whether your dog suffers from hip dysplasia, one of your horses is lame or the ear infection of your cat is still not healed, there is now a small device - taken from nature's template - which enhances metabolism, just like the earth from which all originates.

With what? With air!

"Let the air to it...!"

... he gritted his teeth, sucked in air, she stared at him in alarm.

Who hasn't experienced this? If a wound is visible, it is a case of: "Let the air to it..." This is to facilitate the exchange between the air and the blood, external respiration via the lungs (or wound). If it isn't vis ible, then it is a case of: going to the doctor, tablets, sprays, antibiotics, operations etc. This might be necessary.

Regardless of whether it is visible or invisible – there is one possible solution. Without drugs, without side-effects, as a complementary or stand-alone treatment: air – the activated oxygen from respiratory air via Airnergy technology. It also promotes the exchange between the blood and the cells, internal respiration.





"2 cm lower ... Yes, there!" Both a local and global action. How so?

How can something look hot but not work via heat? Something that is known as dermovitalisation, and so is placed topically on the skin (dermis) but was developed from a respiratory technology, Airnergy spirovitalisation (Lat.: spirare = to breathe)? Something that acts locally over its diameter of 8 cm and downwards but also throughout the whole body? It's a matter of metabolism: 70% of the energy procured we absorb through the lungs, 10% via the skin - proportionately similar to animals.

And from there via the tissue matrix throughout the whole body by means of internal or cellular respiration.

In contrast to conventional methods of treatment that do not reach the tissue between the cells, the transcellular aspect of Airnergy allows energy to be transported right into the centres of the autonomic nervous system, e.g. the pineal gland.

This not only affects pain episodes but also benefits the associated systems, such as the sensory system, the musculoskeletal system and the respiratory organs, especially chronic signs of "wear and tear" and overall quality of life.

The body needs oxygen but for selfhealing it must entice it, enhance it and offer it new partners. When?

As with the Airnergy breathing device, the Airnergy Stream can act on subjectively perceived, functional disorders as well as organic diseases or chronic degenerative ("wear and tear") conditions. In the case of the latter, it is particularly helpful for treating acute pain episodes. In all the above cases the body's self regulation is disrupted. The transport of oxygen in the blood from the lungs to the cells and back is inadequate, the immune system weakened. Especially if the person is old, under stress, ill, overloaded or subject to harmful environmental impacts.

Entice. How?

The Airnergy Stream energy can act topically, subcutaneously, under the skin. There it stimulates the release of oxygen molecules from the red blood corpuscles. This enables the molecules to release oxygen into the nearby tissue and surrounding vessels. The quantity of oxygen is increased.

Enhance. How?

The increased release of oxygen enhances the oxygen supply to the mitochondria, the power stations of the cells. The Airnergy Stream effect via biophotons results in improved cellular respiration. This is the prerequisite for making available the most important energy supplier in the metabolic process: ATP (adenosine triphosphate), the energetic currency of our bodies. One step from the quantity of oxygen to the quality of oxygen.

DVT Airnergy Stream – developed from inhalation therapy







AIRNERGY AG
Wehrstraße 26
D-53773 Hennef
Fon +49 (0) 2242 - 9330 - 0
Fax +49 (0) 2242 - 9330 - 30
info@airnergy.com