

How your Scenar & DENAS devices work.

Not only were the Russians first into space, but they developed a marvelous Healing tool to ensure that their astronauts were healthy when in space ! This tool is now available world-wide.

The original tool was called the Scenar, and has been greatly improved - but it is expensive, costing US\$2,500 or more, depending on the version and the selling agency. The DENAS devices (including the DiaDENS series) are much less costly, and just as efficient, being based on the same technology.

The SCENAR and DENAS devices have the unique ability to read the body as no other devices can. Their feedback feature allows them to behave like a living system that sensitively helps the body in its healing, giving it exactly what it needs – and when it needs it.

Not too much, not too little; just enough for the body to make a quantum leap toward health.

It does not change the polarity of cell membranes directly. Rather, it changes the electrical potential of the intercellular space.

We have to distinguish two main types of electrical potentials when a cell is concerned. One is the well studied potential of a cell membrane – we call it ‘the membrane potential,’ which typically switches between +0.1 and –0.1 volts and relates to the polarity of a cell membrane – and the other is the less known electrical potential of the intercellular space, ‘the intercellular potential.’ The SCENAR and DENAS primarily affect the second.

Typically, when the intercellular potential is lower than the membrane potential, the cell is predominantly absorbing substances from the intercellular space (mostly oxygen, glucose, and other nutrients); when the potential is higher, the cell is predominantly releasing substances (mostly waste products).

The intercellular potential is very dynamic and changes fast, thus allowing for quick switching between the “absorbing” and “releasing” modes. With age, however, the intercellular potential decreases and its ability to change slows down, reducing the oxygen and nutrients the cell receives and causing waste products to accumulate.

The cell is progressively starving and polluting itself, and becoming less and less responsive to the changes in the surrounding environment (oxygen and insulin levels in the intercellular fluid etc.) In a short time, the cell has slipped into a vicious spiral of degeneration and aging, and is headed toward death.

Therefore, to revive this suffering cell, we need to increase the intercellular potential and speed up its dynamics.

SCENAR & DENAS provide for the accumulation and increase of the intercellular potential and, as it exceeds the membrane potential, the cell membrane changes polarity and begins to release its accumulated waste into the intercellular space, so that it can be taken away by the lymph and blood. This begins the rejuvenation process.

The cell is now cleaner and much more receptive to receiving the necessary substances to heal and survive.

That brief moment when the pendulum of the cell’s biochemical reactions slow down and momentarily stops in its lowest position before going in the opposite direction – when the intercellular potential becomes equal to the membrane potential, just before the cell membrane changes polarity and switches to the “releasing” (“cleaning”) mode – that’s the moment, which the SCENAR and DENAS “catch” giving you the needed dose.

Note the significance of this moment. This is the turning point in the healing process, when “spring cleaning” begins; cells now are waking up, getting rid of accumulated waste, and making room for the arrival of new life-building blocks. Degeneration is becoming regeneration.

If you stop your treatment before this point, too few changes will have accumulated to wake up sick and tired cells; your treatment is not going to be as effective as you would like it to be.

This is why the higher the ‘buzz’, the greater the ‘stickiness’, or the more the pain reaction, then the slower should be the movement of your device - keeping it in the same place for some time perhaps at a slightly lower power level when you feel a severe reaction.

If you have burns, open cuts, or other areas of severe damage, then avoid the area and work around it.