THE LENYO CELLCOM

BRT and Body-Biofeedback Device

The Lenyo CellCom is a Bioregulation Therapy (BRT) and body-biofeedback device that captures the body's own electrical and magnetic field signals, reads that information, and then feeds back those same signals in a slightly modified manner – helping to calm and stabilize the nervous system, balance and energize the body, and ultimately restore natural wellbeing.

EMF AND CELLULAR COMMUNICATIONS

All matter exists as both particles and waves . . . which means that every type of matter – cell, organ, pathogen, etc. – has an electromagnetic field (EMF) – or unique electromagnetic wave signature. And each one of these waves is made up of photons or "pops of light." At the cellular level, information is exchanged via these protons. This process is called biological communications, and every single cell in the body communicates via these protons / EMF waves at the speed of light.

In order to maintain balance and sustain good health, all of the body's organs, tissues and subsystems require fully-working cellular communications to effectively process these instantaneous exchanges. In a healthy person, this biological communications process is unhindered and all of the cells "talk" to each other in order to coordinate their specific tasks. Harmonious cellular communication — or biological coherence — supports the body's adaption and regulation processes which help to maintain overall health and deal with potential cell deterioration and disease.

But when these critical exchanges are disrupted or blocked, the body is compromised and unhealthy symptoms may follow. A number of biological, chemical and environmental sources can contribute to the breakdown of the body's inner communication processes. These sources include chemicals, toxins, nutritional deficiencies, inherited and acquired allergens, emotional stressors, parasites, unprocessed memories, microbes, blocks at the subconscious level, and electrosmog – high-power electrical lines, microwaves, computers, cell phones and other common electronic devices that, in time, can overexpose the body to harmful radiation.

THE CELLCOM BRT DEVICE

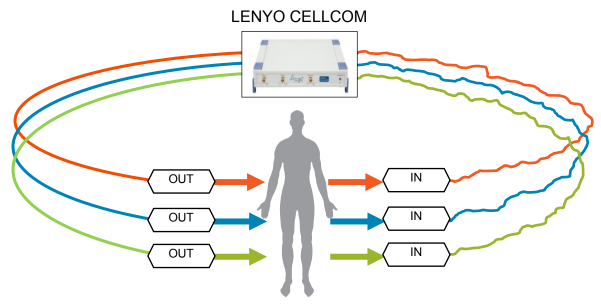
During a typical BRT session, the non-invasive CellCom, uses six ultrasensitive electrodes (sensors) -- which are placed on the body in proven areas of high receptivity – to capture information from the user's very rich range of internally-generated (endogenous), electromagnetic field

signals. Much like "high-fidelity" microphones, these multi-layer electrodes have the ability to represent the captured signals with extreme accuracy, but they themselves do not affect or alter the signals in any manner.

Once the incoming signals have been captured by the electrodes, then the CellCom biofeedback device uses advanced BRT technology to slightly adjust that information and then feed it back as modified signals via the output electrodes. These adjusted signals create gentle electromagnetic field changes that support effective biological communications within the body. More specifically, BRT signals target specific communication channels in order to clear blockages and restore communication pathways, so that the body can more efficiently process the electrical and chemical exchanges associated with those channels and address imbalances or dysfunctions in those areas. The signal adjustments -- that include amplification

(increased frequency), attenuation (decreased frequency), inversion (inverted frequency) and modulation (intermittent frequency) -- are determined by a proprietary set of BRT algorithms and applied via advanced BRT programs and protocols designed to isolate key elements and target specific areas of the body.

Once the CellCom feedback process begins, a real-time, continuous loop of incoming information and outgoing response is created. The CellCom's ability to adjust its signaling output based on the new input from the body, results in highly customized therapy based on the user's own unique EMF information.



The CellCom creates a real-time, biofeedback loop of gentle signaling output based on new input from the body







INDUSTRY-LEADING RANGE

The CellCom BRT device works in an extremely wide applied frequency range at 1 Hz to 1Mhz. Beyond that, the device has the ability to pinpoint within that range where the body is the most responsive -- and target it's signaling appropriately. A wide frequency range, targeted signaling within a smaller area, and micro-specific programs work together in the CellCom to realize the highest level of biological coherence and both physical and emotional harmony.

By combining advanced biofeedback and pulsed electromagnetic field (PEMF) technology, with the body's own innate EMF signals, the powerful CellCom BRT device stimulates cells, expedites self-regulation, triggers natural healing processes and restores balance.