## A short synopsis of LifeWave patches Dr. Steven Haltiwanger, MD CCN

The lay public and even professionals often misunderstand, ignore and even ridicule radically different technologies and new commercial products, when they appear to deviate too much from conventional established approaches. In order for the marketplace to accept and embrace a radically different new commercial product the public must understand a product's unique benefits and how it differs from other products on the market.

## The unique nature of LifeWave patches

LifeWave patches are unlike any other patch technology currently sold. While other patches placed on the skin deliver substances to the body, LifeWave patches are not transdermal patches. Instead this technology is entirely new and unique. LifeWave patches do not put any substances into the body. Instead the safe natural biological substances contained within the patches are used to create specific biosignals that modulate the body's natural magnetic field in order to enhance certain specific biological reactions that are already naturally taking place.

Stimulation of the body with electric or magnetic fields is a well-accepted practice in medicine. Most people are aware that electric or magnetic energy at different frequencies can be generated and applied to the body with electronic devices that are external to the body. The application of electric or magnetic energy to activate excitable tissues/cells and subcellular components is called electric stimulation or magnetic stimulation, respectively.

LifeWave patch technology also uses bioelectric stimulation, however the stimulation is due to the production of specific electrical frequencies by the body's natural magnetic field from materials present in the patches. Instead of putting a substance into the body the patch technology couples the frequency signature of the substance into the body. What David Schmidt, the inventor of LifeWave patches, has essentially done is to use the electric and magnetic features of the body like a cellular radio to transmit very weak bioelectric signals from his patches into the body to enhance the production of energy. His technological discovery applies research from many fields of science to promote the burning of fat as an energy source to produce greater stamina.

LifeWave patches are able to influence chemical reactions in the body, such as converting fats into energy without placing chemicals into the body. Instead of putting chemicals into the body these patches have been designed to deliver specific bioelectrical signals into the body. This is done by placing natural organic substances in the LifeWave patches that exactly match some of the molecules involved in the regulation of energy production in the body. When the patches interact with the body's magnetic field the natural substances in the LifeWave patches, in a sense, act as a transmitter of a specific set of electrical frequencies.

LifeWave patch technology was invented with the recognition that the body is composed of molecules and that each chemical reaction in the body uses very specific combinations of molecules and that these molecules will respond to specific frequency signals or codes. The frequencies produced by the interaction of the patches with the magnetic field of the body are in a sense a code that turn's on the body's production of energy.

What is the payoff for people who buy and use this product?

LifeWave patches were designed to make people winners. Most people involved in any type of physical activity will find they have more stamina and energy when they use these patches. These patches will also enhance energy and provide the stamina needed for carrying out the daily activities of life.

Two of the characteristic effects that consistently are produced in individuals who wear LifeWave patches are an immediate and physically demonstrable increase in energy and strength endurance that occurs within minutes of placing the patches on the body.

For more information or to order, please visit our web site:

http://www.LifeWave.com/nasmith