

## Why does the Bio Energy Patch Work?



The Human body frequencies was found to be from 9 to 16 Hz and independent of mass, height and mass to height ratio. The mean values (+/- 1 s. e.) were 12.2 +/- 0.1 Hz for males and 12.8 +/- 0.2 Hz for females with an overall mean population value of 12.3 +/- 0.1 Hz. The **Bio Energy Patch** is designed to bring back balance and harmony to the human body so it may function as god has designed.

DNA possesses two structural characteristics of fractal antennas, electronic conduction and self-symmetry. Electrical conduction allows the movement of electrically charged particles within the body and that flow produces our life force.

Life itself as we know it is inextricably interwoven with geometric forms, from the angles of atomic bonds in the molecules of the amino acids, to the helical spirals of DNA, to the spherical prototype of the cell, to the first few cells of an organism which assume vesical, tetrahedral, and star (double) tetrahedral forms prior to the diversification of tissues for different physiological functions.

The Bio Energy Patch carries the electronic signal using FDA approved Carbon Alloy.

The molecules of our DNA, the cornea of our eye, snowflakes, pine cones, flower petals, diamond crystals, the branching of trees, a nautilus shell, the star we spin around, the galaxy we spiral within, the air we breathe, and all life forms as we know them emerge out of timeless geometric codes.

Our human bodies on this planet all developed with a common geometric progression from one to two to four to eight primal cells and beyond.

The universe is more than 99.999% empty space, including our own bodies. All physical things are made of atoms which are mostly empty space. If the nucleus was the size of a marble, the electrons would be specks of dust a half mile away. Every physical thing has that much empty space in it. Inside that empty space is intelligence and frequency.

Almost everywhere we look, the mineral intelligence embodied within crystalline structures follows a geometry unflinching in its exactitude.