EMF, EEG Brainwaves and the QLink Pendant

Dr William Tiller, Professor Emeritus, Stanford University and Dr. Norman Shealy, Holos Institute of Health, Founder American Holistic Medical Association and Board Certified Neurosurgeon, conducted a joint scientific study to explore the effects of EMF on human brain waves (EEGs). It is clear that people have different tolerance levels to EMF. With this in mind, this EEG study was conducted to interpret the effects of EMF on humans and to determine the potential benefits of the QLink Pendant in aiding people to resist EMF. This double blind study involved 30 subjects and was conducted over the course of one year.

Conclusions

"This research showed significant indication of the QLink Pendant achieving a reduction of the effect of EMF on changes to brain wave patterns. The QLink has shown a capability to help prevent or diminish anomalous electrical activity in the brain caused by EMF sensitivity.

Prior to these tests using the QLink, there had been no known approach for individuals that allowed them to resist the effects of EMF on brain functions. These tests show the QLink's capability for helping to regulate these effects."

These conclusions are congruent with the experiences of QLink users, who report enhanced mental performance, including increased ability to think and concentrate. The objective facts and conclusions of this study, as well as the subjective experiences of QLink users, indicate the QLink's ability to strengthen resilience and resistance to an electromagnetic (EMF) stressor on brain functions.