

About the QuantumPulse

How does the machine work?

The QuantumPulse is based on proven technologies and theories pioneered by scientists. We believe the QuantumPulse can promote and support general well-being.

It is universally accepted that every atom in the universe has a frequency. The QuantumPulse uses a multi-wave oscillator and spectrum tubes containing noble and other gases to create frequencies that fall between the infrared and ultraviolet spectrum range. It also uses a coil to create high voltage and a subtle electromagnetic field. This combination produces biophotonic light. The electromagnetic field is used as a carrier to transmit the frequencies in a radius of approximately 6-8 feet around the machine. The new tuning capacitor, that is patent-pending, sits on top of the machine and produces alpha waves. The QuantumPulse produces a 90° phase shift between electrical and electromagnetic fields. The base of the machine is constructed of materials which block electrical fields, but allow electromagnetic fields to flow.

Quantum mechanics is regarded by virtually every professional physicist as the most fundamental framework we have for understanding and describing nature, for the very practical reason that it works; it is "in the nature of things". It is, in fact, an entity related to both energy and momentum of elementary particles and of photons.