

THE SOLUTION

WEARABLE SOLUTION FROM FREMEDICA



FREmedica has introduced the “WAVE 1 frequency emitter”, the first wearable device delivering a package of frequencies that help people with a number of symptoms caused by chronic Lyme disease.

FREmedica has designed a package of frequencies (Patent Pending) that, when delivered into the body using the WAVE 1 emitter, bring relief to people struggling with chronic Lyme disease.

The WAVE 1 frequency emitter uses Targeted Pulsed Light Technology (TPLT) to deliver the package of frequencies required to enhance health and wellbeing. These frequencies are individually tailored to the symptoms caused by chronic Lyme disease.

WAVE 1 is a wearable device designed to deliver frequencies using light to carry the frequencies into the body. It was created by a team of engineers led by founder Stephen Davis, and Stuart Gross, a passionate advocate and practitioner of holistic health for over 20 years.

The third version of the product in use today, the WAVE 1 frequency emitter, was launched in 2019.

Clients who have used the WAVE 1 technology have found improvement from fatigue, brain fog, problems with mood, sleep, memory and concentration, sensitivity to sound and light, and a wide range of other symptoms after wearing the device for just a few weeks. Many also report an overall sense of improvement in well-being and enhanced energy levels.