



COMPETITIVE LANDSCAPE

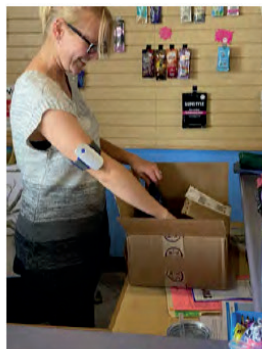
FREQUENCY COMPETITORS

	Training	Convenient	Frequencies offered	Financing Available
Wave 1	Not required	Yes, wearable	Lyme specific	Yes
Rife machine	Complex	No	Various	No
Antibiotics	Not required	No	-	Health insurance required
Photonic Energetics	Moderate	No	Various	No

WAVE 1

WAVE 1 remains the most viable of all options for Lyme currently. Some of the reasons for this are:

- a) Hands-free and mobile
- b) Frequency package dedicated to Lyme disease
- c) A one-time cost
- d) Non-invasive
- d) Addresses multiple symptoms
- e) No side effects



HOW IS FREMEDICA DIFFERENT?

A BETTER WAY TO WELLNESS

The FREmedica approach to achieving relief from Lyme disease is different, and claimed by a global community of Lyme sufferers to be better. While traditional treatment struggles to overcome a wide range of changing and resistant Lyme symptoms, science-based FREmedica technology addresses Lyme symptoms indirectly, by optimizing the body's innate ability to heal itself. The wearable FREmedica WAVE 1 emitter delivers light-wave frequencies that restore cell communication disrupted by the disease. Once proper cell function is re-established and enhanced, the body's immune system is empowered to target symptoms and pursue a proven path to wellness.

WHAT TO EXPECT

It's important to understand that the FREmedica Frequency Lyme Support Program focuses on preparing the body to address any and all of the many symptoms associated with Lyme. Our approach works to undo the damage done by the disease by restoring proper and strong cell communication. The recovery to good health is incremental. Many using the FREmedica program see benefits right away. For others, it may take some time, but the process never stops. In some cases, symptom-free wellness may arrive quite suddenly after a lengthy period with no appreciable change.

Stand-alone or as a complement to other modalities, the FREmedica WAVE 1 and Frequency Lyme Program provide relief to of Lyme sufferers around the world.