HOW FREQUENCIES RESONATE WITH YOU

Everything you need to know about frequency technology
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome Message</td>
<td>5</td>
</tr>
<tr>
<td>What if...</td>
<td>6</td>
</tr>
<tr>
<td>Introduction to Frequency Technology</td>
<td>8</td>
</tr>
<tr>
<td>3 Essential Elements</td>
<td>10</td>
</tr>
<tr>
<td>How a “Rife Machine” Works</td>
<td>11</td>
</tr>
<tr>
<td>The Research</td>
<td>12</td>
</tr>
<tr>
<td>A Frequency Timeline</td>
<td>13</td>
</tr>
<tr>
<td>Scientific Studies on PEMF</td>
<td>14</td>
</tr>
<tr>
<td>5 Questions to Dr. James Bare</td>
<td>16</td>
</tr>
<tr>
<td>PERL M+ “Rife Machine”</td>
<td>18</td>
</tr>
<tr>
<td>ProGen 2 Generator</td>
<td>20</td>
</tr>
<tr>
<td>Pricing</td>
<td>22</td>
</tr>
</tbody>
</table>
WELCOME TO THE WORLD OF FREQUENCIES

Resonant Light Technology is well grounded in the research & development of integrated light and sound technology for the purpose of controlling microorganisms. We spent the last 21 years researching frequency technology and introducing people like you to its many benefits.

Our philosophy is simple. We are professional. We’re here to assist anyone researching PEMF or “Rife” technology by providing quality information, honest answers and direct access to frequency consultants, while offering outstanding support along the way.

Since our inception in 1996, we’ve been a beacon of light to tens of thousands of people from all around the world. We would be truly honored to be part of your journey too.

Wishing you love, light and blessings always!
Imagine a single pill that could...

- Support the body without adverse side effects
- Speed recovery from injury, illness and surgery
- Reduce stress & promote good sleep
- Reduce pain & inflammation
- Devitalize harmful bacteria, viruses, parasites & fungus
- Aid the body’s systems when fighting major illness

Now, what if it wasn’t a pill?
Thousands of independent studies have used PEMF, or “Pulsed Electromagnetic Field” technology, to research the treatment of a multitude of conditions and ailments using different frequencies. Rife machines, plasma emission devices, coils, conductive cylinders and magnetic mats are all frequency devices with special characteristics. You may also be surprised to know that PEMF technology has been available for decades but only entered public knowledge around the mid-90s.

Brain Tumor

Non-union Fracture

**PEMF AND THE FDA**

1979 - Healing of non-union fractures (EBI Bone-healing System)
1998 - Urinary incontinence and muscle stimulation
2004 - Cervical fusion patients at high risk of non-fusion (Cervical Stim)
2006 - Treatment of depression and anxiety
2011 - Brain Tumor (Novocure’s Optune)

The companies that sell and manufacture PEMF devices as “general wellness products” are not permitted to make medical claims of effectiveness in treating disease.
AN INTRODUCTION TO FREQUENCY TECHNOLOGY

This technology is based on integrated sound and light used for the purpose of controlling microorganisms (pathogens). It was first developed and used by Dr. Royal Raymond Rife in the 1930s. Its principle is based on two basic phenomena occurring in the human body:

Firstly, because cells and organs are electrical in nature, there are many biological interactions that occur at the cellular level when the pulsed electromagnetic field emanates from a frequency device. It is understood when such an instrument is running on any frequency, the body takes on an electrostatic charge. This process raises the electrical voltage of the cells, which excites the cells in the body and enables them to communicate with each other more effectively. This enhanced communication in turn, assists the body in becoming more balanced – working towards homeostasis. In other words, frequency devices are tools that support the body in its repair process.

Secondly, based on the premise that all living matter vibrates to a specific frequency, it is known there is another major occurrence in the body when a specific pathogen resonates with a specific frequency. When this matching resonance of the pathogen and the emanating frequency occurs, the life force of the pathogen is immobilized or devitalized and what we then have is kill off. The receiving subject may then experience herx or detox.
Overall, frequency technology not only targets microorganisms and regulates the immune system, but it also aims to drastically reduce pain, harmonize the body, repair tissue, speed up post-surgery recovery, and boost the healing of fractured bones. Frequency devices typically have a calming effect on hyperactivity and high stress loads. It is often used by many during meditation or contemplation. The effects of PEMF on the cellular level are numerous, and include promoting detoxification, enhancing nerve repair, improving circulation, plus easing both depression and insomnia. Ultimately, the immune system becomes healthier, the nervous system relaxes, and bones and joints become stronger.

**Frequency TED Talk**
*Watch Dr. Anthony Holland’s TED talk showing cancer cells being destroyed by this technology.*
([http://www.youtube.com/watch?v=zXrZSaJZhw](http://www.youtube.com/watch?v=zXrZSaJZhw))

**Electroherbalism.com**
*Learn more about all things frequencies with this excellent website.*
([http://www.electroherbalism.com](http://www.electroherbalism.com))
A REAL RIFE MACHINE MUST HAVE 3 PARTS

**A FREQUENCY GENERATOR**

A frequency generator (a.k.a. “TENS” or “micro-current” device) emits electrical frequencies. High-quality units are extremely precise and can be programmed by an end-user.

**A RADIO FREQUENCY “CARRIER”**

Electrical frequencies pulsed from the frequency generator are changed to PEMF. In many plasma emissions devices, the signal is amplified and paired with a “carrier” so frequencies travel farther. This provides freedom of movement during use. Other machines use electromagnetic coils instead of a plasma tube and a carrier, so users must be within inches of the device.

**A FREQUENCY EMITTER**

Electromagnetic frequencies are emitted by the device. Plasma tubes can emit numerous higher frequencies, while coils have a stronger magnetic emission.
A frequency generator supplies precise frequencies.

The frequencies are amplified and paired with a radio frequency “carrier”, referred to as a carrier wave.

Frequencies are melded with the noble gas and emitted through a plasma on the carrier wave creating an electromagnetic field.
Studies date back to the 1930’s when Dr. Raymond Royal Rife developed a new treatment method that many of the greatest minds at the time believed could be the end to all disease.

While the technology was suppressed for a time, authors such as Barry Lynes (*The Cancer Cure that Worked*); Dr. Nenah Sylver (*The Rife Handbook*); Dr. James Oschman (*Energy Medicine: The Scientific Basis*) and Brian McInturff (www.electroherbalism.com) have been instrumental at educating the public about this technology. This has sparked a whole new generation of independant studies and successes.

Experts such as Dr. Anthony Holland at *Novobiotronics* and the research team at *Novocure™* continue to break new ground for major illnesses such as cancer, adding to the growing list of achievements being realized with this technology.
Dr. Lakhovsky studies cellular oscillation. In 1925 he writes a Radio News Magazine article entitled “Curing Cancer With Ultra Radio Frequencies.”

Dr. Tesla’s work with electricity and energy revolutionizes modern science and the way we approach frequency concepts.

While pushing innovation in microscope technology, Dr. Rife builds a machine that uses Radio Frequencies (RF) to devitalize cancer cells, the “Rife Machine”.

Fascinated by Dr. Rife’s work, Dr. Bare builds his own “Rife Machine” prototype. His findings get international recognition from the scientific community.

From Dr. Bare’s initial designs, Don Tunney pushes innovation in frequency technology lightyears ahead. He builds a series of modern prototypes that lead up to the golden standard in Rife technology, the PERL (Photon Emission Resonant Light).

Dr. Holland achieves the devitalization of up to 60% cancer cells using frequencies. Visit www.novobiotronics.com to witness his stunning results and please consider a donation to help his invaluable research.

Novocure gets FDA approval for the use of PEMF technology to treat brain tumors. Novocure is in the process of getting further approvals for various other conditions.
Note: The details below are informational only. We are not suggesting that any specific device can be used to cure, treat or manage these, or any other disease, malady or issue. We are simply providing a list of clinical successes for your interest.

SOME STUDIES ON PEMF TECHNOLOGY

Thousands of independent studies have been conducted on a wide variety of afflictions, with overwhelmingly positive results. The following list provides a small sample of studies. To learn more research details, visit www.pubmed.gov and enter the “PMID” number.

**ARTHITIS**

PMID 20329696

- Conclusion of study: “...conclusively shown that PEMF not only alleviates the pain in the arthritis condition but it also affords chondroprotection, exerts antiinflammatory action and helps in bone remodeling...”
- Worth noting – “also estimated the median lifetime costs (i.e., 25 years following a diagnosis of [Rheumatoid Arthritis]) of RA to be $61,000 to $122,000 (U.S. 1995 dollars)”

**CANCER**

- PMID 22761760
- Conclusion of study: “Together these results demonstrated that PEMF exposure significantly increases the anti-tumor effect.”
- Worth noting: “New drugs often cost $100,000 or more a year... and insurers differ on how much they cover”

source: [http://www.cdc.gov/arthritis/basics/rheumatoid.htm](http://www.cdc.gov/arthritis/basics/rheumatoid.htm)

source: [https://www.resonantlight.com/high-cost-of-care/](https://www.resonantlight.com/high-cost-of-care/)
This study covered the safety and efficacy of a new device combining radio frequency and low-frequency pulsed electromagnetic fields (RF with PEMF).

“The results of this study show that the combination of multipolar RF [Radio Frequency] with PEMF is a safe, effective, and painless approach to treat facial rhytides and is suitable to answer the demands of patients for safe treatments without pain or downtime.”

**DEVICE SAFETY FREQUENCY DEVICE**

- PMID 20329696
- Conclusion of study: “Recovery and improvement of the erectile function were achieved in 85.7% of patients…”
- PMID 8819933
- Conclusion of study: “…beneficial effect was recordable in 70-80% of the patients…”

**FIBROMYALGIA**

- PMID 18080043
- Conclusion of study: “Low-frequency PEMF therapy might improve function, pain, fatigue, and global status in FM patients.”

**OSTEOARTHRITIS**

- PMID 22451021
- Conclusion of study: “The results suggest that non-thermal, non-invasive PEMF therapy can have a significant and rapid impact on pain from early knee OA and that larger clinical trials are warranted.”

**OSTEOPOROSIS**

- PMID 19080282
- Conclusion of study: “After 12-week interventions, the results showed that PEMF increased serum 17 beta-estradiol level, reduced serum tartrate-resistant acid phosphatase level, increased bone mineral density, and inhibited deterioration of bone microarchitecture and strength”
- PMID 2195843
- Conclusion of study: “The data suggest that properly applied PEMFs, if scaled for whole-body use, may have clinical application in the prevention and treatment of osteoporosis.

**STROKE**

- PMID 17892036
- Conclusion of study: “Preliminary data suggest that exposure to a PEMF of short duration may have implications for the treatment of acute stroke.”

**WOUNDS - ULCER**

- PMID 19008935
- Conclusion of study: “…PEMF is a safe and effective adjunct to non-surgical therapy for recalcitrant venous leg ulcers.”
WHAT IS FREQUENCY THERAPY?

The use of frequency instruments has been around for well over a century. There are many, many devices in common usage that depend upon the use of frequencies. Those frequencies often are specific to the production of a desired physiologic effect. In the case of plasma emission devices, frequencies are used to target microorganisms and nonbeneficial cells resulting from a multitude of ailments.

WHAT IS THE BIGGEST MISCONCEPTION ABOUT RIFE TECHNOLOGY?

There are a lot of urban legends and hype combined with outlandish claims associated with things called Rife. These stories have created unrealistic expectations. Too many manufacturers are putting the word “Rife” on their devices and then promoting the idea that the device is some sort of panacea. There becomes an expectation of quick success. Success, if it comes, can be slow and gradual. All devices are this way. The path back to health is not a straight one and is why the customer service and counseling offered by Resonant Light is so important.

ARE THERE KNOWN CONTRAINDICATIONS TO THIS TECHNOLOGY?

The effects of plasma-emission devices are non-thermal. That is, they occur without creating heat. As such, the PERL M+ is very gentle. Side effects would be detox reactions which could manifest as diarrhea, nausea, or general malaise. Like all devices, there are cautions to its use:

• Do not use the device within 36 hours of administration of chemotherapy medications.
• As a simple precaution, avoid using around anyone that is pregnant.
• If the tube is being pulsed, be careful around someone that is subject to seizures. The pulsed light might set off one.
• Refrain from touching the tube while it is lit. Do not be closer than 10 inches from the plasma tube.
• Individuals with organ transplants or stem cell transplants are advised to avoid frequency devices as its immune boosting effects may be contraindicated.
• Individuals using defibrillators are advised to avoid frequency devices.
• Individuals using pacemakers manufactured before 1992 are advised to avoid these devices due to the pacemaker’s inadequate frequency shielding.
• Using an oxygen tank within 20 feet of plasma-emission devices is to be avoided. Oxygen concentrators are OK.
• Generally speaking, frequencies less than 5 Hz are not recommended for prolonged periods of time.
There is so much hype on the internet, people are confused. Is there some sort of research that actually shows an effect of the device upon cancer and infectious microorganisms? Most devices have nothing except to claim some relationship to Rife. All sorts of claims and implied action are made with no real proof. There are plasma devices on the market now that are partially based upon an old Rife instrument, but it is **NOT** that old Rife instrument.

The PERL M+ has supporting published research that is publicly available and shows efficacy. If a manufacturer claims there is research on their device, has that research been made public? Not just claims, laboratory proven publicly available documents. The PERL M+, being a Rife/Bare device, is the only device on the market that has shown to the public actual results of its use on cancer cells, had case studies published and has multiple published and presented papers on its use. Resonant Light’s PERL M+ is the real deal.

**DO YOU HAVE ANY TIPS FOR PEOPLE LOOKING TO BUY?**

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**WHAT IS THE RANGE OF PLASMA-EMISSION DEVICES?**

The plasma created by the PERL M+ offers the largest effective range of any plasma device. A general rule of thumb is 30 feet all around the plasma emitter. This has been proven by rifing sessions Don Tunney used to run at Resonant Light Technology. People would just come and sit; some of them over 50 feet away from the tube. Participants would fill our questionnaires about their experiences and results of these sessions. I have seen a few of these: they were amazing reports! Undoubtedly, the units will produce effects at over 30 feet.
WE TOOK THE RIFE MACHINE AND GAVE IT A MODERN TWIST.

The PERL-M is a non contact device and addresses the whole body in a non invasive holistic approach. It not only targets the problem area but helps bring the entire body to a level of homeostasis - boosting the immune system, detoxing, strengthening the organs, increasing energy, reducing stress/inflammation and creating an ideal environment inside and outside of the body for optimal health.

Best of all, it is non contact, so everyone in its radius gets the benefits. Pets and plants included!
Non-Contact
Move around freely

30-Foot Radius
Share the benefits

Plasma Tube
Deep cellular delivery

Highest Spectrum
of any plasma device

Craftsmanship
Premium quality

Includes the ProGen 2
Frequency Generator

PERL M+
PEMF MACHINE
Contact
Use with accessories

Portable
Travels with you

Well-Researched
Deep cellular delivery

Flawless Accuracy
An unrivaled .001Hz

Better Together
Synergizes with the PERL

PROGEN 2
GENERATOR
The ProGen II generates the frequencies that are emitted by the PERL. The ProGen can also be used on its own as a micro-current device, similar to a TENS unit. The ProGen is compatible with a variety of “sticky” electrode pads, wearable accessories and specialized LEDs.

The ProGen II comes with 39 pre-programmed protocols. Custom programming is available upon request. Electroherbalism is a valuable resource featuring the CAFL, with over 60 pages of conditions. You may access the CAFL online at www.electroherbalism.com.
Contact devices, such as frequency generators (sometimes confusingly referred to as Rife Machines) are not included in the list, as they are only a single component of an actual Rife Machine. Remember that a Rife machine always has three elements: a frequency generator, a carrier wave and a frequency emitter.

<table>
<thead>
<tr>
<th>Pricing Range</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>$300-$6000</td>
<td>For $300-$6,000, receive a non-programmable device preset for particular conditions, such as pain. The device is usually small and easy to use, the frequencies may not penetrate as deeply or address as many issues as other devices.</td>
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<td>$5,000-$45,000</td>
<td>For $5,000-$45,000, get a programmable “Rife machine” that allows free movement for multiple users within 30 feet (rather than only affecting a single user at a time). Most have an extreme range of frequencies that enable users to address a variety of issues.</td>
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<tr>
<td>$24,000-$50,000</td>
<td>For $24,000-$50,000, purchase a programmable device that offers biofeedback and health authority approvals. These devices tend to require an elevated level of expertise and training for optimal usage.</td>
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</table>
Consider family health care costs exceed $20,000 in 2012 (for a family of four in the United States)
Source: http://cnnmon.ie/XXSrFl

Consider hospital stay costs averaged $33,000 in 2010 (prices doubling since 2000 in USA)
Source: http://bit.ly/14VLv2A

WHAT IS A "GOOD PRICE"?

$20,000
Consider family health care costs exceed $20,000 in 2012 (for a family of four in the United States)
Source: http://cnnmon.ie/XXSrFl

$33,000
Consider hospital stay costs averaged $33,000 in 2010 (prices doubling since 2000 in USA)
Source: http://bit.ly/14VLv2A

THE BEST DECISION IS BASED ON YOUR IMMEDIATE AND LONG TERM NEEDS.

CONSIDER

When acquiring a PEMF device, the main points to consider are its versatility, its ease of use, its learning curve and the quality of the support that comes with it because you will most definitely need it.

Don’t spend a large sum if you will use the device for occasional minor issues.

Invest a more significant amount if you are dealing with chronic or major issues.