

Buyers guide to

Multiwave Oscillators

Important Tips You Need to Know Before Buying Any Device



Important Tips You Need to Know Before Buying Any Device

Buyers Guide to Multiwave Oscillators

Inside...

1. Introduction
3. Tip #1: Strength and Range of Voltages
3. Tip #2: Look for a Device with the widest Range of Frequencies
3. Tip #3: Pulse Modulation
4. Tip #4: Different Elements used in the Gas Tubes
4. Tip #5: Toroidal Coil Included?
4. Tip #6: Is Regular Maintenance needed for Recalibration?
5. Tip #7: Pricing
5. Tip #8: Quality of Manufacturing and Warranty
5. Tip #9: Is the Device backed by Research or Pseudoscience
5. Tip #10: Make Sure you Get Expert Support
6. Final Tip - Don't Buy Used Devices or Devices off Ebay
6. Myth - Higher Voltage is more irritation
7. Myth - Longer and Bigger Tubes are Better
7. Myth - AC and DC Units are Different
8. Myth - The Coil on top of the VIBE is safer and more Effective than the Rodin Design
8. Myth - The VIBE Machine was the first BELS unit.
9. Myth - The Original BELS unit was incomplete and the SEAD completed and improved on it.
9. Conclusion

Introduction



The BELS (Bio-Electric Light Stimulator) Multiwave oscillators are perhaps the most effective energy medicine devices available on the market today. They are a big investment, so you should carefully consider which would be the best unit for you and your family.

This buyer's guide will show you the top 10 most important features to look for in a Pulsed Magnetic Therapy device.

The main emphasis is on voltage range and strength, frequency range, and the light therapy component as well. Also you want to choose a machine that is reasonably priced, is made to the highest standards, has a good warranty and expert support.

Ideally the unit should be safe, effective, easy to use, backed by science, gets results and is built to last.

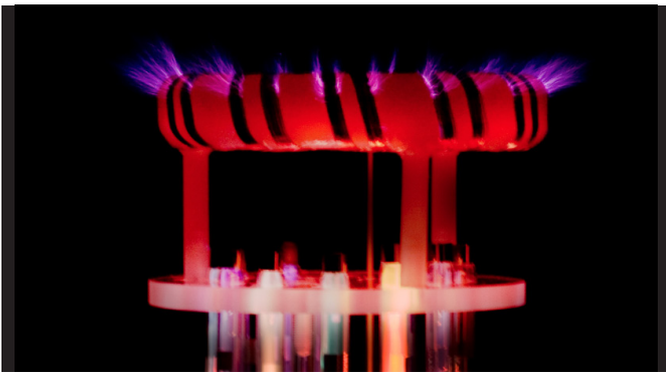
Tip #1: Strength and Range of Voltages

Look for a device that has an adjustable spark gap and a voltage range to at least 750,000 volts. The higher voltage machines selectively inactivate pathogens and unhealthy cancerous cells that the lower voltage machines will not. (See the NASA cooperative study).

Also the higher voltage will provide better tissue penetration and more effectively recharge the voltage of your 70 trillion cells (via recharging the transmembrane potential or TMP).

Only one machine currently available has this higher voltage capacity. And remember, high voltage is safe and extremely therapeutic in small temporal doses.

Don't be fooled by companies that sell machines with small little tesla coils that claim the higher voltages are irritating and the lower voltages smoother and relaxing.



Along with a wide spectrum of frequencies, having a higher voltage device is the most important thing to look for.

Also, if you don't have a health issue and want the lower voltage for relaxation, the higher voltage device reviewed here has an adjustable spark gap so you can lower the voltage to create a quiet, smooth session.

Tip #2: Look for a Device with the widest Range of Frequencies

Look for a machine that provides the widest and richest spectrum of frequencies. Factors that enhance this spectrum are the high voltage tesla coil, a broad spectrum of elements in the tubes, and a rodin coil on top. Remember the length, size and shape of the tubes does nothing to increase the frequency range, only the gases inside the tubes.

Georges Lakhovsky developed the original Multi-wave Oscillator (MWO) on the premise that when you provide the body and the cells a wide and rich spectrum of frequencies, you increase the likelihood of resonating with all the different cells and tissues in the body, that can have varying resonate frequencies.

Doing this reinforces the vibration and energy of the cells so that your cells can naturally be strengthened to heal, repair, defend, and protect themselves.

Tip #3: Pulse Modulation

Look for a machine that has a pulsing capability, ideally in the earth frequency range.

Pulsing helps with safety as it minimizes electroporation to a safer but still therapeutic level.

Also pulsing with Schumann and brain state frequencies is not only more natural but will have a healthy effect on your brain and nervous system.

Ideally, you want to have pulsations in the main frequency ranges of the brain (and of the earth), namely Delta (.5 -3 Hz), Theta (3-7 Hz), Alpha (7-12 Hz) and Beta (12-30 Hz). One device on the market has this feature with all the brain state frequencies.



Tip #4: Different Elements used in the Gas Tubes

Look for a machine that has a maximum number varying elements in the tubes. Most companies using several repeating gases that limits the range. Also try to get tubes in the UVC spectrum as was used by Royal Raymond Rife.

The size and shape of the tubes does not improve or change the frequency spectrum. The spectrum is 100% dependent on the elements used.

Here are some of the best choices for gases in the tubes:

- ✓ Argon
- ✓ Neon
- ✓ Helium
- ✓ Kryton
- ✓ Water Vapor
- ✓ Air Vapor
- ✓ Hydrogen
- ✓ Oxygen
- ✓ Nitrogen
- ✓ Sulfur
- ✓ Mercury (for UVC)

NOTE: Mercury is perfectly safe to use and provides photons in the UVC spectrum that none of the other gases provide.

Most companies that make these devices offer a range of gases, but try to get the widest variety you can.

Tip #5: Toroidal Coil Included?

Independent testing has proved that using a toroidal coil on top of the device increases the frequency spectrum by ten-fold. Devices that use longer tubes instead of the toroidal coil on top do nothing to improve the frequency spectrum.



Tip #6: Is Regular Maintenance needed for Recalibration?

Some devices need to be sent in every year for recalibration. This is because the device has no adjustable spark gap and is not tuned properly.

Look for a device that does not need this maintenance.

Tip #7: Pricing

The prices of these devices range from \$8000 - \$17,000, so make sure you know what you are getting for the money you pay.

BELS Multiwave Oscillators are a big investment in your health and they are definitely worth the investment, but you want to make sure you get a device that really delivers a high enough voltage and a wide enough spectrum of frequencies for maximum benefit.



Tip #8: Quality of Manufacturing and Warranty

Make sure to get a device that is well made with the highest manufacturing standards.

Also, make sure the device comes with at least a two year warranty whereby you pay nothing to have your unit fixed or replaced within two years (if anything happens).

Finally, make sure your BELS unit is serviceable beyond the 2 year warranty.

Tip #9: Is the Device backed by Research or Pseudoscience

There are some devices that have rock solid and credible research from universities and institutions including NASA.

Unfortunately a few devices rely on specious research and results for aura photography, muscle testing and live blood analysis.

Make sure to rely on peer reviewed research only!



Tip #10: Make Sure you Get Expert Support

When you invest in a machine of this cost, it is imperative that you make sure you receive expert guidance and support in using the device.

Although the BELS Multiple wave oscillator devices are easy to use, you still need to have good support in order to get the most out of your investment.



Final Tip: Don't Buy Used Devices or Devices off Ebay - **BE CAREFUL**

You run the risk of getting scammed by a cheap knockoff.

There are some companies selling devices on ebay that are NOT what they say they are. Be VERY CAREFUL. Only buy from reputable websites and manufacturers.

Also watch out for used machines. Buying a machine for half price off the retail is NOT a bargain if it breaks down and you can't get it fixed or worse yet, you get a device that is a cheap knockoff that never really worked in the first place.

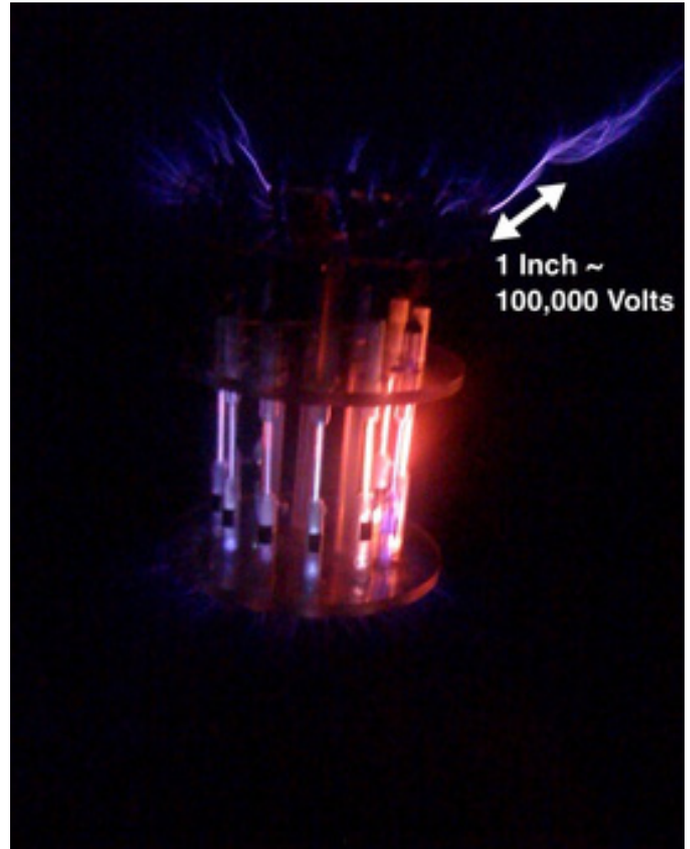


Myth - Higher Voltage is more irritation

One of the main keys to this technology working IS the higher voltage.

The weaker machines with longer bulbs, while they can be relaxing, are not going to be as therapeutic.

Buyer Beware: Some of the weaker units claim to go up to 700,000 volts, but are actually nowhere near that.



A general rule of thumb is that one inch of corona discharge (or spark) of the unit is equal to about 100,000 volts.

Some of the weaker units have barely any corona discharge at all which means that are lucky to be even a 100,000 volts.

These companies selling lower voltage machines may tell you the high voltage is irritating and the lower voltage is relaxing, but remember the higher voltage unit reviewed here HAS an adjustable spark gap and can go as low and quiet and relaxing as the lower voltage machines.

The high voltage is KEY to selectively inactivating pathogens, bacteria, and viruses.

Perhaps the MOST important benefit from these machines IS the high voltage therapy, so DONT BE FOOLED!

Only one machine on our reviews will allow the user to adjust the output voltage from

100,000 volts to 750,000 volt. Other units produce no corona discharge which means low voltage, around 100,000 volts.

The TRUTH is higher voltage is more HEALING.

Myth - Longer and Bigger Tubes are Better

The idea that longer tubes some effect the frequency OR emit more photons than smaller tubes is FALSE.

Frequency is 100% dependent on the gaseous element used as each element has a very precise frequency spectrum. The geometry of the tube or whether a tube is larger or smaller makes no difference.



The number of photons emitted depends on two variables, the voltage applied and the amount of gas. While its true that longer tubes will contain more gas, the units that use the longer tubes, TESLA ENERGY LIGHTS and SEAD 3000/6000 have much smaller tesla coils and hence much weaker voltages. So the actual number of photons emit may or may not be more than the smaller tubes on the higher voltage devices.

But one thing is certain. The size and geometry of the tubes does nothing to increase or influence the frequency spectrum of the unit. Any salesperson that says otherwise needs to retake a high school physics. frequency output.

The TRUTH is longer tubes do not effect frequency AT ALL, and longer tubes may or may emit more photons.

Myth - AC and DC Units are Different

While its true that AC and DC units

Spectrum is the same. Polarity of magnetic field around the tesla coil.



The TRUTH is that AC and DC units emit the EXACT same frequency spectrum as tested independently.

Myth - The Coil on top of the VIBE is safer and more Effective than the Rodin Design

This false claim and some of the claims made by the Quantum Pulse company are suspicious at best. There is no proof or research to back up what they say. The Biocharger company ACTUALLY DID have independent testing done.

The BELS Biocharger has the widest range of voltages due to its exclusive use of the highly unique vortex-based geometry Rodin Toroid coil design by Marko Rodin. This design helps produce a wider, denser, and richer range of harmonics, according to Dr Norman Shealy at Holos University, who had the chance to personally evaluate both the Vibe/Quantum Pulse and BioCharger units with university equipment, including an oscilloscope and spectrum analyzer in/around ~2005.

The TRUTH is that the BELS Biocharger produces a wider, denser and richer range of harmonics according to independent testing.



Myth - The VIBE Machine was the first BELS unit.

The VIBE unit came well after BELS-BioCharger, and the BELS-BioCharger is in fact listed and cited as basis for the VIBE, so proving that Gene Koonce copied the Biocharger. Kent Noonan, Mark Hoffman...

- ✓ ORIGINAL BELS BioCharger U.S. Patent # 5,908,444 [June 1997] [Azure ... et al. (Girard)];
- ✓ ORIGINAL / MODIFIED BELS BioCharger U.S. Patent #6,217,604 [April 2001] [Azure, Girard et al.]
- ✓ ALLEGED VIBE Machine U.S. Patent #6,933,819 [Aug 2005] [Koonce]
- ✓ Admission in Koonce Patent: "Various types of electro-magnetic field generators have existed. For example, U.S. Pat. Nos. 5,908,444 and 6,217,604 [Azure, Girard] describe electro-magnetic field generators that are capable of generating multiple frequencies. These patents are specifically incorporated herein, by reference, for all that they disclose and teach."

The fact is Ralph Suddath brought the original Biocharger to Gene Koonce and Gene reverse engineered it and called it the VIBE machine (now called the Quantum Pulse).

Myth - The Original BELS unit was incomplete and the SEAD completed and improved on it. Or They invented it...

This is more marketing hype. Kent Noonan and Mark Hoffman only copied the original BELS unit and actually made it smaller and weaker with bigger tubes.

If you look at the tesla coil, it is obviously smaller and logically weaker.

Nowhere in any patent or agreement is anyone listed as the inventors, who manufacture the SEAD or Tesla Energy Lights, which is shown in their product literature. There is an agreement that acknowledges them as co-inventors of a version of BELS Advanced Technology Concept manufactured. This version is clearly defined in Appendix A. The title is called BELS. It defines specifically which BELS that are acknowledged as inventors.

This version uses a flat spiral pancake coil as an extra coil. It was a 4ft by 4ft by 2 feet. It weighed about 200 pounds and required special shipping. Advanced Technology Concept did not sell this version very long. According to the agreement, they have no claims to any other versions of the BELS Advanced Technology Concept manufactured. Appendix A was drawn up by Kent Noonan.

With respect to the technology as defined above, acknowledges that they have no claims to the technology.

Conclusion

We hope you have found this Buyers Guide helpful in your search for perfect health and wellness. BELS Multiwave oscillator units are perhaps the best investment to supercharge your cells, tissues organs and body. These units improve ATP production, increase oxygenation, kill off harmful pathogens, decrease pain and overall give you more life and vitality.

Make sure to also read our FREE “Special Report” for a full discussions of the benefits you and your family can receive by using these devices.

