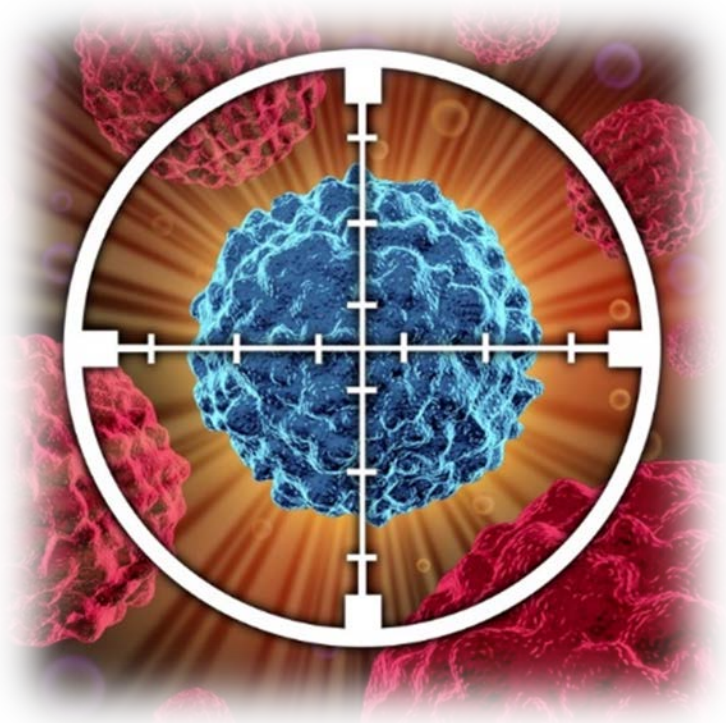


Precision Frequencies vs Unknown Codes

It is an unfortunate fact that many devices being sold as Rife instruments, especially via methods of MLM (multi-level marketing) specifically targeted the ignorant and unsophisticated new user or more specifically those in desperate need. It is not the purpose of this brief example to attack any of these devices but rather to help the potential user recognize the potential dangers and more fully understand the potential problems which may result from what they “don’t know YET”



If you have been investigating this technology for any length of time you will likely recognize a device similar or identical to the ones shown here. These type of devices have been advertised and sold broadly, typically via MLM (Multi-Level Marketing) schemes and in the back of many local health and trade fair magazines, etc. For many folks, these were their FIRST introduction to resonant frequency concepts.

While the use of these type of devices might seem simple and straight forward to the new user, we will show how what the seller failed to disclose to you is the incredibly important limitation of the device, a limitation which can in all likelihood create a problem FAR WORSE than what you began. It is possible it may even create an issue which can't be addressed with these devices. Understanding these issues is critical to a well-planned strategy and ultimately successful results.

If you are using this type of device for ANY sort of pathogenic targeting, it is imperative you understand this issue! YOUR LIFE COULD DEPEND ON IT!



Notice/Disclaimer: The Pulsed Technologies group does not sell or recommend this type of self-treatment device. This information is being provided so that potential users may be better educated and informed before purchasing or using this type device.

These devices were typically distributed with booklets which had sheets of “codes” for various medical afflictions. The illustration below is a typical segment from one of these charts but should help clearly illustrate our points. For our discussions we will be using “**Borrelia Burgdorferi (Lyme disease) - Frequency 26**” and “**Candida Albicans Fungus – Frequency 28**” as highlighted below:

Common Parasites & Pathogens	Frequency
Ancylostoma Caninum (roundworm)	54
Ascaris Lumbricoides (hookworm)	104
Borrelia Burgdorferi (Lyme disease)	26
Candida Albicans Fungus	28
Clonorchis Sinensis (human liver fluke)	112
Eurytrema Pancreaticum (pancreas fluke, found in all diabetes)	102
Erot Sclerotim Fungus	24
Echinococcus Granulosus (larval stage of tapeworm)	30
Escherichi Coli Bacteria (E-Coli)	11
Fasciolopsis Busii-Eggs (human intestinal fluke)	111
Fasciolopsis Busii-Adult (human intestinal fluke)	112



An understandable question is: What does “26” or “28” represent? Is that the frequency?

Unfortunately that is only a storage reference “code” for whatever the manufacturer decided should go there for that particular affliction.

Fortunately the PulsedTech Research team investigated these devices. The results of those and similar aspects of those investigations will be included in this and other of these “Consideration Briefs”.

The table below shows our findings on the first 50 or so programmed numbers. We used redundant state-of-the-art measuring and monitoring instruments to determine precise output. Those findings are shown here:

Code# / Act. Freq.	Code# / Act. Freq.	Code# / Act. Freq.	Code# / Act. Freq.	Code# / Act. Freq.	Code# / Act. Freq.
1 10k	11 1.5-1.6k?	21 700	31 380	41 148	51 47.5
2 1.1k	12 1.5k	22 690	32 330	42 125	52 45
3 3k	13 1000	23 685	33 320	43 110	53 40
4 2.7k	14 880	24 666	34 250	44 100	54 35
5 2.5k	15 832	25 650	35 240	45 95	55 28
6 2.2k	16 802	26 625	36 230	46 80	56 27.5
7 2.1k	17 787	27 600	37 220	47 73	57 26
8 2.0k	18 775.4-776.4	28 465	38 200	48 72	58 20
9 1.8k	19 760	29 444	39 190	49 60	59 18
10 1.6k	20 727	30 410	40 160	50 48	60 12
(All frequencies in Hz)					61 10*

*Below 10Hz there were problems with accurate and/or stable measurement

Electro-Therapeutic Approaches to Personal Disease Management and Health Maintenance.

We can see from the measured output that the single and only frequency provided for

Borrelia Burgdorferi (Lyme disease) (Frequency 26) is **625 Hz** and

Candida Albicans Fungus (Frequency 28) is **465 Hz**.

Some of the very first biological work directed by Pulsed Technologies was specifically identifying effective MORs for Candida. A booklet on that work was made freely available which described the strategy, the



processes, each and every frequency used and the individual results. This was tremendously tedious, time consuming and expensive, but it did identify frequencies of value and those which appeared to have NONE! Like most other folks, we have found a large percentage of the publicly available frequency lists to have limited value.

The referenced Candida document is located within the Protocol area of **The Electric Human**



There were several unexpected revelations we discovered in this study. That assessment reported and this slide clearly indicated, (from the publically available frequency lists) “**464 Hz** was the first identified and validate sub-harmonic indicated in these sessions to have any value”. Although only 1 Hz difference, as you can clearly see **465 Hz** was also tested with absolutely **NO RESPONSE WHATSOEVER!** Close does not count!

If this Candida mutated enough, the frequency generated from these “Hidden code” type machines might address and affect those mutations toward the 465 Hz but never would be able to address those mutations on the 463 Hz region. Exposure of any pathogen **encourages further mutation** which occurs as a protective measure.

This scenario is what makes the Borrelia Burgdorferi (Lyme disease) single frequency so disturbing and why it is utilized as our next and even more important example.

Note: While we would personally never use frequencies this low, our research has clearly indicated effective MOR (Mortal Oscillatory Rates) are actually much higher in frequency. For the purpose of this segment of this discussion we will assume 625 is the EXACT frequency (it IS NOT!)

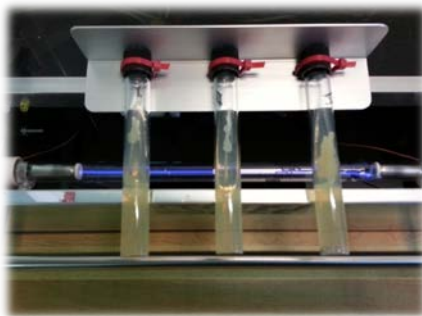
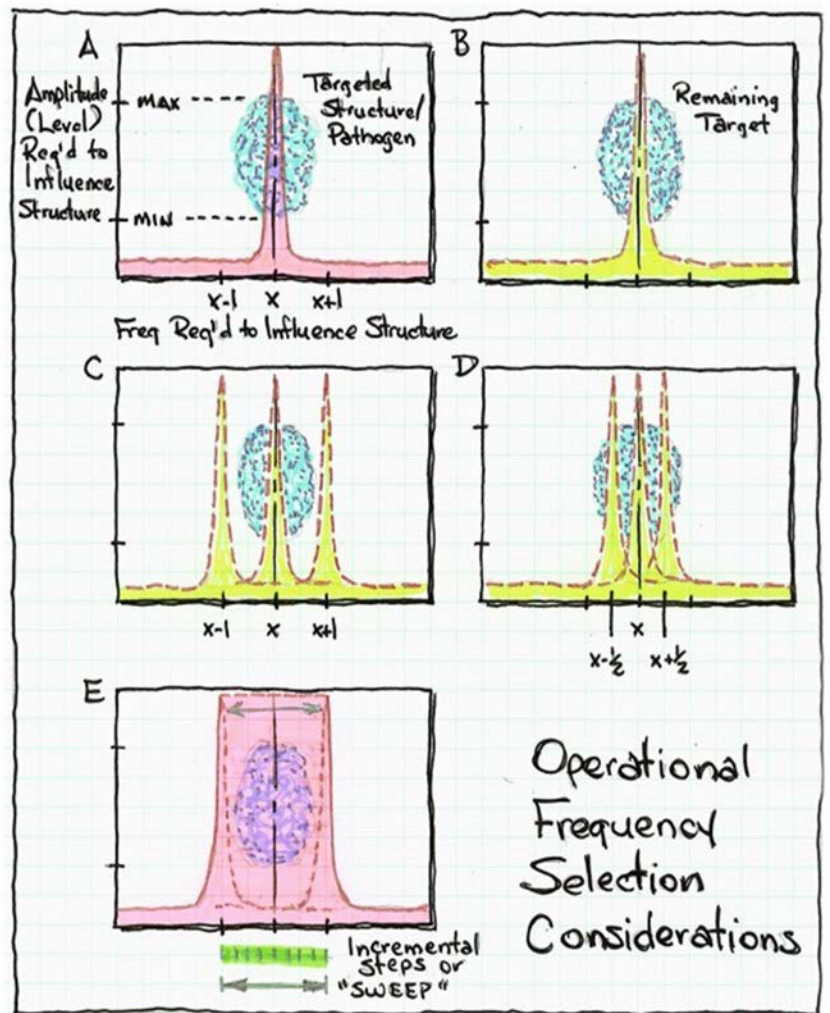


As mentioned before, exposure encourages mutation. Mutations occur close to the original MOR but range far enough from the original frequency to not be affected by exposure.

The “26” ...or more specifically **625 Hz** is the **ONLY** programmed number in these units. “25” **650 Hz** and “26” **600 Hz** are the closest adjacent frequencies able to be used to address those mutation.

When you consider this realistic scenario, you can see that by use **ONLY** this type device, you can easily create a problem much larger than the original and one for which the device will be useless.

It is incredibly important to utilize an instrument capable of incredible precision and control



Shown here were experiments successfully addressing specific worst case scenario MRSA's (Methicillin-Resistant Staphylococcus Aureus the Drug resistant “superbugs” plaguing hospitals)



Pulsed Technologies PFG2z computer controlled Precision Function Generator utilized DDS (Direct Digital Synthesis for extremely accurate frequency control and scripting

