

Mistakes that Can Prevent Successful Recovery

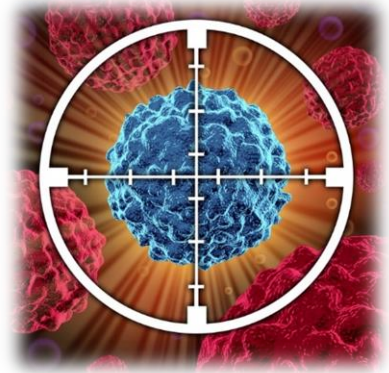


A patient may potentially encounter a plateau or even reversal in their recovery process for a variety reasons. Some situations if not corrected can, over time, create a situation where by a recovery may become difficult or even impossible. The equipment a person may be using might or might not be appropriate for their intended use. Careful thought, planning, education, and consideration can help guide a person away from making these all too common mistakes.

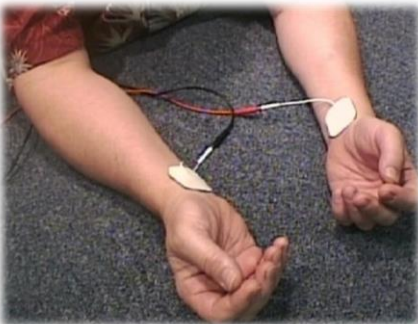
It is pertinent to consider a few very important factors in order to prevent this:

Make sure to USE THE CORRECT FREQUENCIES.

This is one of the most common mistakes made by beginning users and unfamiliar practitioners. The wrong frequency could cause a targeted pathogen to respond negatively and may further spread or mutate. Mindless acceptance of unknown “codes” as opposed to precision frequencies, might be acceptable for simple and short term cases. However, combined with the devices inability to address critical adjacent frequencies may actually doom a person to eventual failure.¹



Is the subject using the CORRECT FREQUENCIES in the WRONG LOCATION?



The targeted organ or tissue or even deployment strategy will determine where your contact electrodes should be placed. There are of course many strategic variables which may easily be worked out with the skills and guidance of a competent practitioner.²

REMEMBER: If one considers the pathway from one electrode to the other through the body this should help strategically plan appropriate placement be it full body or very localized targeting. In some cases, one of the

electrodes may even be placed directly over a wound or target area with the other being directly behind or nearby to maximize signal delivery.



¹ Precision Frequencies vs Unknown Codes, <http://www.pulsedtechresearch.com/wp-content/uploads/2015/01/Precision-Frequencies-vs-Unknown-Codes-1-Holman.pdf>

² Where do I place the electrode pads?, <http://www.pulsedtechresearch.com/wp-content/uploads/2015/01/Where-do-I-place-the-electrode-pads-Holman-1.pdf>



Are **HYDRATION** and **DRAINAGE** adequate?

Toxins will produce more symptoms the longer they are allowed to build up. Effective destructive targeting of pathogens creates even more toxins and debris within the body. Flush them away quickly by drinking plenty of water.³ This simple concept can't be emphasized enough!

Are there **TOO MANY FREQUENCIES** or being **USED FOR TOO LONG?**

This problem may only occur for the first several sessions before a user becomes more familiar with their equipment. This can cause an effect similar to that of inadequate drainage or elimination typically representing mild flu-like symptoms.

Pushing yourself too hard in the beginning may put too much stress on the body. It could weaken the body further, and its defenses against toxins and their debris caused from treatment.



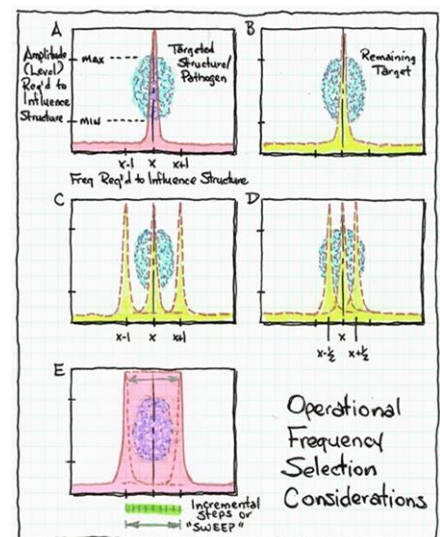
This experience largely comes as a result of an over-zealous individual understandably ready to get rid of the problem, not realizing how effective it can be. Remember, your system is usually at its worst when you begin. As die-off occurs and is processed out of the body, ideally there should be less and less of a reaction allowing for extended and more extensive sessions over time with little to no reaction.

Were sessions **DISCONTINUED TOO SOON?**

REMEMBER: In order to maintain optimal health afterward, therapy should continue even after someone's symptoms have disappeared.

If a patient ends their treatment too soon, they could suffer a total relapse of illness or even the onset of new disease and symptoms.

Probably the most common **MISTAKE** users make is to discontinue regular application too soon. This is understandable because the person probably feels fine and in pathogenic, parasitic, and even cancerous situations they likely **HAVE** killed off 98-99% of the intended targets. Those remaining 1-2% are mutant forms, likely unaffected by the current protocols. It is at this time the numbers should be adjusted to each side of the existing numbers to "complete the kill-off".



A bit of thought and consideration of these common user mistakes should allow you to develop your own effective protocol and to recognize what is appropriate for your unique situation and long term needs!

³ Water & Water Quality, <http://www.pulsedtechresearch.com/wp-content/uploads/2015/01/Water-Water-Quality-Holman.pdf>