

Are You ~~UN~~PREPARED for the Future?



By Justin Allen

*Those **PREPARED** will likely inherit the future.
Those **UNPREPARED** will likely be left behind!*

Many government, economic, and social issues of growing concern are raising the attention of U.S. citizens. In personal response to their grievances over these issues, a fast growing number of Americans are becoming more solution-oriented and hoping for the best, while preparing for the worst. Many of these Americans are becoming part of a population that teaches the importance of equipping themselves and their loved ones to be capable of taking on any adverse situation that would force them to become more self-reliant. Most people are only aware of this community of unique individuals through what they may likely have viewed on television. Many are also under the impression that



these survival-focused groups are arranging for an apocalyptic event of Biblical proportions. This is not necessarily the case, however. There has been much misconception attached to this lifestyle and what it really entails. Although, the basic fundamentals shared as common ground within the community focus on the simple idea of properly planning to prevent poor performance in a time of serious need. It is also a shared standard among them that not disclosing information about maintaining a reserve of goods for emergencies is important as well.

No one else should be aware of your emergency plan or stored items except you and your loved ones that your plan has accounted for. Should we ever arrive at a moment of widespread emergency, many commodities would disappear rapidly and many individuals would be incapable of sustaining themselves. Well prepared individuals, however, ensure that their emergency needs will be met by maintaining a responsible and frugal plan that accounts primarily for what is necessary for daily life and their emergency storage goods.



The health services we have come to expect and rely upon may not be available in our future. Even without a seriously threatening event, job loss, loss of insurance, loss of a family practitioner, failing social services, etc., all can be contributing factors which mandate the individual make arrangements other than what they have had freely at hand, or do completely without. It may likely be the dusty old first aid kit as our only solution in administering care during times of negative economic or other disastrous outcomes. Those who have prepared in

advance are already enjoying some of the seeming miracles available via electronic modalities and alternative therapies; most of which can be administered by the end-user themselves.

Most contingency checklists typically consist of your basic items such as food, water, ammunition, shelter, some form of mobility, etc. Of course, in an emergency, there would be many sick and injured people as well. First aid, amongst a list of other abilities, would become vital for surviving.

Maintaining applicable skillsets for any emergency situation is basic knowledge for many. However, there are also many prepared individuals that have not considered that although, yes, first aid and CPR are indeed great skills to know, they only address immediate medical needs. One tool for not only first aid, but also long term personal applications, that serves as a smart investment for any health contingency plan, is the PFG2z contact instrument. Available from Pulsed Technologies and select practitioners, it has been likened by many as ***“an electronic first aid kit of the future”***. It can be self-administered for an endless variety of uses from helping to sooth a sprained ankle to making one’s own anti-bacterial colloidal silver. With equipment such as this, the issue of personally addressing long term health problems will no longer be neglected. The PFG has also been designed to perform in remote conditions by using emergency or solar power. Along with its capabilities to effectively produce beneficial frequencies,



ROYAL RAYMOND RIFE

Royal Raymond Rife was a true pioneering scientist of the early to mid-1900s, combining his many vast technical skills in optics, electronics, machining, microscopy, virology, biology - the list goes on - to approach problems in ways never before considered.

“Because Rife was self-educated in so many different fields, he intuitively looked for his answers in areas beyond the rigid scientific structure of his day. He had mastered so many different disciplines that he literally had, at his intellectual disposal, the skills and knowledge of an entire team of scientists and technicians from a number of different scientific fields. So, whenever new technology was needed to perform a new task, Rife simply invented and then built it himself.



Rife's inventions include a heterodyning ultraviolet microscope, a micro-dissector, and a micro-manipulator. When you thoroughly understand Rife's achievements, you may well decide that he has the most gifted, versatile, scientific mind in human history.” – Jeff Rense

for therapeutic use, this added feature of natural power makes it an ideal addition to any first aid kit or medical supplies. And there's no long shopping list of components you'll need. All it requires to get everything running is a Pulsed Technologies PFG2z, a small solar panel, a chargeable battery, and your laptop with the correct library of protocols for your equipment; all which can be easily stored with other resources. A photographic illustration of this setup has also been provided by PulsedTech.

Jimmie Holman, one of Pulsed Technologies' company directors in Dallas, Texas, has been introduced to many who also recognize the importance of maintaining responsible plans for emergency health care. He offered input discussing the importance of self-sufficiency, the benefit of obtaining this equipment, and why it's the best selection when considering how you would be assisting health issues at a time when all conventional means could be completely unavailable.

QUESTIONS & ANSWERS:

A short Interview with Jimmie Holman of Pulsed Technologies Research, LLC [USA] and Bioenergetics & Pulsed Technologies, SRL [Europe]

How could you briefly describe the PFG2z and its function?

"Based on the resonant frequency concepts of Rife and other frequency technologies, the PFG2z is the essential hub of all of PulsedTech's strategies. Coupled with the users own PC, It is the instrument which provides the scripted precision frequency and waveform generation signals necessary for direct application via common electrode pads. Additionally it provides the precise control signal necessary for each of Pulsed Technologies P3 radiant plasma devices. The PFG is actually incorporated into the internal design of both the P3plus as wells as the P3pro devices. Although typically purchased by users as a

stand-alone device for direct contact applications, it also drives the optional P3 which is often purchased as needs require. As a precision waveform generator, the PFG2z and associated PFG Lab software have been optimized for ease and versatility of use for a very broad range of applications."

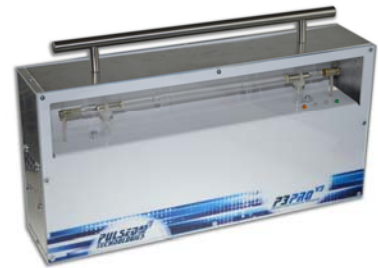


ROYAL RAYMOND RIFE (CONTINUED)

Rife's truly visionary approach to applying resonant frequency plasma emission to affect bacterial and viral pathogens was indeed, then and still now, revolutionary. One of Rife's most significant accomplishments which allowed this was the design and construction of his Universal Microscope which was capable of amazing magnification of live pathogens. This provided him real-time viewing of immediate and subsequent effects of the selected subjects. *[Important note: The (then new) electron microscope, immediately kills its objects and doesn't allow the same real-time viewing of effects as was available in Rife's Universal Microscope.]*

Like many of Rife's contemporaries and visionaries since, Rife technology and deserved development suffered greatly at the hands of the medical and pharmaceutical interests whose profits stood to be severely impacted. As a result, few medical doctors are even aware this technology and work ever existed or is available in some form today.

The technology today is now typically only available to those who seek it out for their own use and in the offices of the most innovative integrative practitioners who, as technology researcher Jimmie Holman states, "Still practice the *healing art* as opposed to the *business of medicine*".



The Pulsed Technologies Product Line

PFG2z

Precision Function Generator

P3 and P3+

Precision Pulsed Plasma

P3pro

Precision Pulsed Plasma (for Professionals)

Custom configurations and accessories are available to suit most users' personal, educational, and research needs.

Could you explain the foundation of this technology and how it works in favor to help treat symptoms that are causing someone to suffer sickness or pain?

“Great question! Actually, the technology itself is not really so new, but is only now - through modern miniaturized electronics design - becoming feasible to be incorporated into instruments economical and practical for in-home and self-applied use. While based loosely on Royal Raymond Rife's concepts of resonant frequency energy transfers, the technology now offers to possibly provide the solutions where conventional pharmaceutical miracle drugs are failing miserably due to our overuse. While pathogens are mutating, requiring broader spectrum antibiotics, the programmable electronics with precision control allows the user to expand needed range in seconds, where a pharmaceutical would require years and hundreds of millions of dollars before it would be available. With pharmaceuticals now grossly failing the public, those with forethought are examining the potential of what strongly suggests to be an incredibly reasonable alternative solution to receiving quality health care on a responsible budget.

Besides the targeted destruction of specific pathogens, the utilization of these applied energies to stimulate and enhance needed metabolic functions are critical in almost any health crisis - even minor ones. With the affordability and availability of professional care now in daily question, it makes good sense to address as many of these issues one's self if possible. The equipment allows the user to learn while doing, often innovating and finding new uses for the new demands encountered. In many cases, the devices are being utilized in situations where there are no known conventional solutions.”





What features can the PFG provide that make it an ideal tool for emergency situations?

“The fact is that it’s been made highly efficient to provide maximum output with very little power. Besides simple power generators, it can be powered with relatively small batteries which can easily be solar charged and can operate for a very long time while using minimal battery power.”

How does self-treatment using the PFG compare to conventional medical methods?

“Past methods of treatment using conventional practices include many visits to the doctor, medical tests, injections, prescription pharmaceuticals, and constant follow-up visits to the medical office. None of these options would be available if there were an emergency that called for independent treatment or care. The PFG is most specifically designed to be used by the client as opposed to having to be led through the process of application each time by a practitioner or other therapist. The end user is then given the advantage of self-reliance by addressing immediate or even long-term health needs themselves and strengthening their working knowledge of the equipment.”

Could someone clean and dress a wound using first aid and also apply PFG use to that injury for potential benefits?

“Ideally, that’s exactly what would happen. We’re entering a post-antibiotic era where, even if there are antibiotics available, they will not be very useful. Doctor Margaret Chan, Director General of the World Health Organization, has emphasized this as well. She has even gone on to say so much as that, eventually, humans could be at risk of dying from something as minor as a scraped knee. Electronics, however, provide a way to address these issues in a way pharmaceuticals cannot. Also, their applications can be varied in ways that antibiotics cannot.”



Was the capability of powering the PFG with solar panels a part of the original design considerations? What concern led to the addition of this feature?



“The solar or emergency power capability was always a part of the design plan, yes. The feature of solar power was originally intended for uses such as caring for agriculture and livestock that may be far removed from the access of electrical power. The solar power allows for long-term use at any place in the world, even under adverse or emergency conditions. It was the Preparedness Community mindset that encouraged me to consider that they too needed this arrangement for when this may be the only form of technical health care available.”

Where could someone locate the required components to provide solar power to their PFG? Could a customer contact Pulsed Technologies for this information?

“Yes. Pulsed Technologies will certainly lend guidance to help customers locate quality off-the-shelf components that we know to work well with our equipment. These resources are actually now more readily available than ever before and can be quite simple to find.”



What would you suggest to users that would help them determine what methods to use in order to more closely familiarize them with the PFG and its various applications?

“Many can see that there is a decline in the quality of public health care at the moment. In order to counter this, I’d recommend that anyone concerned with these issues and maintaining their own health invest in purchasing a PFG and immediately begin addressing whatever current health issues they might be dealing with. Using it now for daily challenges will only help you to become better accustomed with the equipment and its many possible uses.”

Many issues within the medical industry have led to concern about the stability of the general public’s health. For example, the potential negative effects of many pharmaceuticals and human antibiotic resistance are growing issues among others. How might someone use the PFG to address these issues and strengthen their health system to prepare for an emergency that could leave them vulnerable because of these effects?

“The full answer to that would be lengthy and most likely even require an article all in itself. However, a short response to that would be that the PFG has various modalities that can potentially address a wide number of issues. It can energetically supplement a person’s biological metabolic processes - in what appears to be a very natural way - without the use of chemicals. The PFG could also help the body’s internal delivery process, which then would help a person better receive the positive effects of what other medical resources they do have. This compliments the body and helps it to maintain a stronger immune system.”

Although predicting which potential catalyst of many would launch citizens into such a difficult state - and when - would be complicated to say the least, as the old saying goes, “It’s always better to be safe than sorry.” As Mr. Holman has mentioned to us, the best time to ensure that your health and that of your family and loved ones is and will be accounted for in any condition, is *now*. With a variety of other possible capabilities ranging from first aid to care for agriculture and livestock, the Pulsed Technologies PFG instrument promotes itself as the wisest selection for everyone to maintain with their emergency items and other saved resources.



ARE YOU
READY

Justin Allen is a journalism major studying at the University of North Texas, with a keen interest in investigative reporting. He served in the United States Army while stationed at Fort Bragg, North Carolina, and has also deployed to combat in support of Operation Iraqi Freedom. Justin now attends school to accomplish his degree and works as an independent blog writer in the North Texas area.

Copyright 2014, Justin Allen, all rights reserved. This article and art may be freely distributed without notice for non-commercial use only if used in complete and unedited form. All graphics and photos have been provided by license or permission of Pulsed Technologies Research, LLC, and CanStockPhoto.