

Fighting Cancer Tumors Using ElectroMedicine, and Infrared..

As most of you are already well aware, new discoveries occur all the time, and research in the field of alternative medicine never ceases. My specialty, which is the world of what we call "electromedicine", plays a major role in such progress, as part of "mainstream" medicine in most other countries, and "alternative" medicine, here in the U.S.

It comes as no great surprise that on occasion, 200+ year-old technology is "refined" and turned into "modern day" technology. I'm referring of course, to Galvanic high-voltage pulsed technologies, and the many "copy cats" such as "irreversible electroporation", that actually got their start, way back in the days of Ben Franklin and John Wesley. (Circa 1780's)

In 1987, the late Dr. William J. Luke first introduced me to "EST", or "electro-sterilization therapy", and much to my surprise back then, I found that its "roots" went all the way back to the early 1900's!

By 1991, the late Dr. Robert C. Beck "jumped onto the bandwagon", when he discovered that the U.S. Patent Office had just granted one or more patents to the Einstein College of Medicine, on yet another version of the nearly 100 year-old "electrotherapy" technology.

Although Dr. Beck's first published devices were "crude" when compared to modern day "EST and ECT" devices, he nevertheless had some "unexpected successes" with it, that, until now, were never quite "explained". Hang onto this thought. . . You'll see why it's important, as you read on!

By the mid 1990's another well known researcher, Dr. Robert O. Becker, had taken silver electrodes, and turned conventional "electrotherapy" into "silver ion therapy", or what is better known today as "ECT", or "electro-chemical therapy". Because of proven results, there are now more than 568,000 references to it, on the internet. Keep in mind that a significant portion of those references also encompass "bio-electric" and similar variations including "EST", or electro-sterilization, which most of you now already own and are well familiar with.

But often, amid the "flood" of information that comes in, a few "critical tid-bits" get "washed away", often unnoticed. This is the basis of this e-mail. Something of vital importance DID get "overlooked", and it may very well be the answer to some very important, and potentially life-saving advances.

Just a few years ago, German cancer clinics began to investigate the use of "hyperthermia" treatments, to literally "cook" cancer cells to death! The Japanese are now the world's leader in this area of research, and their version involves the use of "far infra red" heat therapy.

As it turns out, cancerous tissues seem to die rapidly, when exposed to "higher than normal temperatures". The normal temperature for the human body is around 98.6 degrees, Fahrenheit. But if you raise the temperature of say, any cancerous tumor to between 105 and 108 degrees, and hold it there for about 30 minutes, any tumor will invariably "drop dead". A number of independent researchers in Hungary and elsewhere, first noticed this, when a couple of patients with cancer, suddenly contracted other diseases, raising their body temperatures to as high as 106 degrees, which is high enough to lead to convulsions for most people. But the surprise was, these patients saw most of their cancers literally "disappear" unexpectedly, after recovering from severe bouts with influenza and other such infections that caused excessively high fevers!

Far infra-red radiation, or simple "heat" was then applied to specific areas of the bodies of patients suffering from various forms of cancer, and invariably, the cancerous tissues quickly died, and were replaced with normal, healthy cell tissues, within just weeks following treatment. Good diet, of course, helped to speed up their recoveries, considerably.

But until now, "electrotherapy" and "infra-red" had virtually "no connection" in cancer treatment. But maybe we were just "unable to see the forest through the trees"!

Let's go back to the fourth paragraph above, where we were mentioning some "unexplained successes" that the late Dr. Robert C. Beck had to his credit. Note that although most of his work was centered around infectious diseases, he was able to reverse cancers in many, although the precise reason for this was never quite clear.

Dr. Beck's original design called for small electrodes, running in parallel, and placed upon just one wrist. Thousands of people have used this system with great success, but it has left many patients with scars on their wrists, due to burns from the electrodes, where they contact the skin. Hence the more preferred method of just placing one's feet into a couple of plastic tubs, filled with warm water, or using highly-conductive metal electrodes, with wetted cotton pads between the skin and the electrodes, to avoid such burns.

This is all "fine and well", except for one thing. . . . Despite universal "acceptance" that silver-ion therapy works, the "numbers" don't "add up". Far too many patients with a wide variety of infectious diseases, including cancer, were successfully treated with soft, flexible, carbon-impregnated electrodes, not unlike those used on "TENS" units, (muscle stimulators) commonly prescribed by osteopathic and chiropractic physicians. In short, neither silver nor copper was used, and yet high rates of efficacy were achieved, consistently, and repetitively, with just "plain old carbon".

My first minor "battle" with skin cancer, occurred about 6 years ago. At that time, carbon electrodes were still "standard fare" with EST units, and I used them in my treatments, with complete success. We only began to offer pure silver, after a lot of international press releases pointed to "ECT" as being far more effective than just "plain old electrotherapy".

We were also told that "high grade colloidal silver" could also be made with our machines, and that this silver solution had been proven effective in both internal and external topical applications, so we began to provide our clients with silver making kits, as part of the "accessory" package of items that came with the devices.

But again, the "numbers didn't add up". Sure, the silver solutions sure made quick work of getting rid of fowl odors, and it did, in fact, put a quick stop to several incidents of food poisoning, toothaches, etcetera, but the historical record of COLLOIDAL silver indicated that it was far more effective at internal disease control than what we were seeing.

Something was definitely "amiss" here! With our modern-day equipment, WE should have been getting better results than our predecessors, but what was evident is that THEY were, rather than us!

"They", referring to Dr. Beck and others, were claiming efficacy rates as high as 91 to 95% typical, while the best we were getting was around 72 to 86%, although with skin cancer, "we" had "them" beat, with a relatively consistent 98% effectiveness! Not that either of us had anything to be

"embarrassed" about! Both of our records of successes were more than impressive, by anyone's standards, but we strive for "perfection", or as close to it as we can get, because human lives often depend upon our doing so.

In Europe where "ECT" is done "invasively", which means needles are inserted directly into tumors, and electricity applied, the rate of tumor regression is consistently higher than with transdermal silver electrode applications, such as ours, BUT. . . WE had nearly equal rates of efficacy, a few years back, using transdermal, non-invasive CARBON treatment methods, that we had NOT been getting, more recently, using "cool, wet, silver" electrodes!

Common sense would dictate that either someone such as Beck or the teams in Europe were "exaggerating" their claims, or perhaps we were doing something that was "not quite right" in order to maintain the highest rates of efficacy.

And then the answer "hit" us like a "light bulb" being suddenly turned on! I made that statement to reflect a "pun" whereby the "light bulb" is both "figuratively" and "literally" the ANSWER! (Hold onto THIS thought, as well, and again, you'll see why, momentarily!)

I don't think there is even ONE of you out there, who hasn't "goofed" at one time or another, and made a small, permanent "crater" in your skin, where a "dry" electrode and pad were not tended to, resulting in a lot of heat being generated in a small spot, where a normally "wet" electrode would not have generated any heat, whatsoever! You're not alone, as I have done it more than once, myself! Even at what are deemed "safe" levels, as low as 1 mA, you can still raise small "spot" temperatures on the skin, to as high as 212 degrees! But as long as the electrical current is distributed evenly over a 2 or 3 square centimeter surface of your skin, and good, "firm" contact is maintained, 1 mA of current will not increase your skin temperature to more than around 78 degrees, maximum, or just about equivalent to normal "ambient" room temperature!

Now, let's look at the "record"; Dr. Robert O. Becker, proponent of "silver ion therapy", used DRY silver electrodes, about one square centimeter in surface area, and he applied 2.75 mA; That's enough current to raise the tumor temperature to around 120 degrees!

In Europe, where platinum and silver needles are inserted directly into the tumors, a "localized" temperature of nearly 185 degrees occurs, immediately around the circumference of the needles!

Note the high temperatures in both of the above cases, and yet researchers in both of the above, credit the rapid "shrinking" of the tumors, to the combination of the silver and platinum ions, and electricity, as being the "responsible entities". NEITHER of them made any mention whatsoever, of the HEAT being generated, in the process!

Now, let's go back to the late Dr. Beck; He used either copper or silver electrodes, and they were VERY small in surface dimensions, and placed them just above arteries in the wrists of his patients. Dr. Beck seldom or never made any accurate measurements of total current applied, and merely "estimated" it to be between 2.5 and 4.5 mA. Records indicate that this was "accurate" for the most part, based upon the continual number of minor burns suffered by his patients, over many years.

But, unknown to him, Beck had apparently "stumbled" upon yet another process, that was in large part, responsible for his successes. As blood passed directly under his electrodes, the rather high currents he was applying did something that he wasn't even aware of! He had created a "flash" system,

wherein the temperature of the blood, (and that also meant any pathogens in it) would suddenly rise upward, and then cool down again, after it left the general proximity of the electrical current. Any pathogens in that blood were subjected to both "rapid thermal shock", as well as a mild "electric shock". The combination turned out to be "devastating" to them, even though the temperature increase amounted to just a couple of degrees, it was the "instantaneous rise" that caused severe disruption of their organic functions, rendering many of them non-infectious.

A moment ago, I mentioned a "light bulb". We all know how hot a typical incandescent light bulb can get on the outside, but what most people don't know, is that the fine wire filament at the heart of the bulb, which is about as fine as a human hair, gets close to 4000 degrees, Fahrenheit! And it goes from "room temperature" to that "high" temperature, in just a few thousandths of a second, when you turn the "juice" on! But note also, that the wire that connects to the bulb, stays at almost "room temperature". The reason for this, without getting too technical, is that we're "cramming" a lot of electrons into that fine wire filament, but the line cord going to the lamp is more than large enough to easily carry all those electrons, with no difficulty, hence, it stays relatively "cool". If we compare your skin to the line cord wire, and that fine wire filament to say, a microbe, then we can begin to see a comparison between the effects of dispersing current over a large area of skin, (to keep it cool), and yet "fry" those little "critters" inside of you, almost instantly.

In my own personal case, getting rid of skin tumors only required some 6 minutes of current being applied, three times, using carbon, and they healed up in just a little over a week and a half. But back then, not even I had considered the "thermal" aspect, and totally ignored it as even being a contributing factor!

Earlier this year, when 3 more small Squamous cell carcinomas made their appearance on my right arm, wetted silver at 2.75 mA, for just one minute, typical, "did the job", as scabs quickly formed, and then fell off, about two weeks later, revealing fresh, pink tissue.

In short, it seemed as if use of the silver provided NO actual additional benefit, whatsoever, when compared to carbon!

And then, a timely report was sent to me by one of my professional colleagues, exposing the "colloidal silver" industry as being "flawed"; What most of us had been led to believe was "colloidal" silver, was in fact, 95% "IONIC" silver.

Note that externally, and within the stomach, ionic silver has been shown to be highly effective for many applications. BUT. . . Once it enters the blood stream, it mixes with chlorine atoms, and it is essentially "neutralized". True "colloidal" silver consists of larger and more stable silver atoms that are NOT transformed, and the presence of these atoms creates a "devastating" environment, in which most microbes simply cannot exist!

But "true" colloidal silver cannot be made using electrolysis, which is what a standard EST / ECT machine provides. Only IONIC silver can be made in this fashion.

So how did all of our ancestors make good quality colloidal silver without using modern day electrical devices? The answer is ABRASION! They scraped and rubbed the silver in water, and enough whole atoms of silver came off of the metal, and remained in suspension long enough to yield "phenomenal" medicinal benefit from it! Even placing silver into water, milk, and orange juice for a few hours, can "dislodge" enough whole, stable atoms, to provide therapeutic benefit.

In essence, you DON'T NEED ELECTRICITY to make a high grade of true "colloidal" silver, but electrical current CAN be used to make dense ionic silver solutions that are equally as effective as colloidal solutions, OUTSIDE of the body!

Now, back to the electrotherapy technology, for a moment. Even a small, 1.5 volt "AAA" battery can make a small, flashlight bulb filament glow "white hot" in just a few thousandths of a second. That's about 4000 degrees, Fahrenheit! Because of the low electrical "resistance" of the lamp's filament, up to 20 milliamps of current can flow across the bulb.

Human cell tissues exhibit a far higher resistance to the flow of current, so the best you could expect from a flashlight battery is less than 1 milliamp of current flowing, across the skin, or through muscle tissues; Not nearly enough to raise the temperature by more than a half a degree, at best!

But we only need to raise tissue temperatures to around 110 to 115 degrees, to either kill off or disable pathogens, which is still well below a level where any skin irritation or reddening occurs. Tumors go "belly up" starting at between 105 to 108 degrees, as confirmed repeatedly by both German and Japanese researchers.

In retrospect, "mother nature" was "showing" us how to deal with pathogens all along, and we were simply "turning a blind eye" to it! A fever is nature's way of killing off, and disabling a wide variety of pathogens, which is why we get a rise in body temperature, when we are seriously ill!

But as was mentioned earlier, high fevers can be dangerous. But small, "localized fevers", generated and precisely controlled ELECTRONICALLY, are both 100% safe, and now, as research indicates, nearly 100% effective at dealing with both cancer and infectious diseases!

The term for all of this is "EHT", or "electro-hyper-thermia". And in short, what it means is that many "near the surface" tumors and cancerous lesions, can now be dealt with, far faster and with greater efficacy, than ever before!

"Near surface" includes most skin and breast cancers, Leukemia, testicular, and many similar such cancers.

In the bloodstream, we're sort of "flash boiling" microorganisms to death, as they pass through arteries, such as those in the wrists, with a "lethal" combination of both electrical current AND sudden "thermal shock".

All that is needed to assure proper temperature, is an infra-red digital thermometer, pointed at the area where electrical current is being applied. A surface temperature reading of 105 degrees, will equate to an INTERNAL TISSUE temperature of between 110 and 112 degrees. This is because of the cooling effect of moist surrounding tissues, dissipating heat. It's sort of like grabbing a hot handle on a boiling pot of water, with a pot holder, so you don't get burned. Like the pot holder, wet skin and internal moisture tend to act as "thermal insulators".

Existing EST / ECT machines are fully capable of being utilized for this modality, without any modifications, whatsoever. The only "major" difference is that soft, flexible carbon-impregnated electrodes are used, in place of the more expensive silver and copper types, supplied with the machines, over the past several years.

Effective as of June, 2008, all new "electrotherapy" machines will be labeled as "EHT" machines, rather than "EST / ECT" to reflect the change, and will come with carbon electrodes, and a digital thermometer. No more "silver-making kits" will be included, as simple non-electrical abrasion techniques will provide far higher quality "colloidal" silver solutions.

Instructions for obtaining best results using newly implemented "EHT" treatment protocols will be included with each new machine, and copies of new instructions will soon be made available via e-mail, for all current clients who wish to "upgrade".

New, carbon electrodes will be made available soon, although prices have not yet been established, until a vendor with "reasonable" prices can be designated. Most drug stores now sell reasonably good quality digital thermometers, at reasonable prices, so any local drug store will be your "best bet" for one.

Anyone desiring 99.9% pure silver can purchase this metal in "ribbon" form, from either us, or from local "jewelry supply" vendors. Simply "pulling" on the metal using household rubber gloves and some green plastic abrasive pads, and then repeatedly "dipping" the plastic into water, will quickly create true "colloidal" solutions that will be of significant density to provide therapeutic benefit.

The current price of the new "EHT" machines will also be reduced from the previous \$619.00 unit price, to \$549.00 each, which also reflects a few minor design changes that help to further reduce costs. In Germany, the most used device in "EHT" is the OncoTherm model EHY 2000. Yes, it's far larger, and can penetrate deeper than our present "EHT" machines, (It uses radio-frequency "heating") but it also costs around \$250,000 !! That's about 455 times more money than what your "home" EST / ECT / EHT units cost!

On the "other end" of the market scale, is the "ThermaClear" facial blemish treatment device that is presently being advertised on television, at \$149.00. It too, uses a brief "burst" of heat to kill off bacteria just under the skin, and is now rated as the single greatest advance ever, in the treatment of acne and pimples, for the money.

Please note that this is NOT a "solicitation", but rather, an important update for existing clients only, to let you know that with only a few minor changes, you'll soon be able to take advantage of an even more affective mode of therapy, from the very same devices that you already own!

In summary, EHT, or electro-hyperthermia has been an integral part of your electrotherapy all along, but because of misguided or misinterpreted data from various sources over the past two decades or more, we simply were unaware of its importance as a part of the overall electrotherapy "picture", until just now!

Detailed and specific treatment parameters focusing more on "heat" rather than electrical "current" will now be addressed, because simple common sense indicates that the efficacy of electrotherapy as it already exists, will be sharply enhanced, in almost all applications.

Especially significant will be the impact on near-surface tumors, where electrical current concentrations can safely and comfortably raise tissue temperatures to around 112 degrees, thereby virtually ensuring the rapid and complete destruction of most breast, skin, testicular, and oral cancers.

In the bloodstream, with current applied at the wrists, it will mean far more rapid response to treatments for the many infectious diseases that are already being treated with your existing "EST / ECT" devices.

For example, a single Spandex & Velcro wrist strap, pre-assembled with built-in carbon electrodes, may become the new "standard" for general "blood-cleansing". By monitoring the temperature of the skin at the "points of contact", and applying only as much current as is required to maintain temperature at, or near, 108 to 112 degrees Fahrenheit, there will be no reddening, irritation, or minor burns to worry about, any longer. Electrically conductive gels may once again be used, to enhance surface contact. Larger carbon electrodes will be used on breast tumors, and the realistically projected rate of efficacy for most breast cancers, may very well now approach that of common, ordinary skin cancers, which are presently at better than 96%.

Health Sciences Institute recently ran an article about EHT being used in a growing number of German cancer clinics. Americans would be shocked if they knew that the late former President, Ronald Reagan, while still in the White House, turned his back on conventional, American cancer treatments. In May of 1985, he secretly sneaked off to Germany, and was treated with EHT by Dr. Hans Nieper, MD, who was already at that time, considered to be the world's "number one authority" on alternative cancer treatments, as well as the most successful!

Ronald Reagan lived for another 19 years, eventually passing away from complications related to Alzheimer's disease, but NOT cancer! Other celebrities treated by Dr. Nieper include Suzanne Somers, Cher, William Holden, and Anthony Quinn. Dr. Nieper also cured Princess Caroline of breast cancer, using EHT as an integral part of her therapy, and she remains in glowing health, to this very day! The wife of actor Red Buttons, Allicia, was also cured by Dr. Nieper of cancer.

But the BIGGEST shock of all, is that "hyperthermia" treatment of cancer, is a technology that was first discovered, 140 YEARS AGO!

Dr. Peter Busch, MD, a German-American physician in Philadelphia, found out by pure chance, that fever can cure cancer. That was in 1868! Despite a number of documented cures by Dr. Busch, "mainstream" medicine in the U.S. never "took it seriously" and it remained largely "forgotten" until the early 1980's, when it was once again "resurrected" and used as the basis for what has become modern day "EHT".

But even throughout the 20th century, there were thousands of patients that were cured of various cancers using "electrotherapy". What was simply being overlooked was that in large part, it was the electrically-induced heating of tissues that was responsible for the cancer remissions, more so than the actual electrical current. In effect, researchers had been using a crude form of "EHT" for many years, and like myself, were not even aware of it!

In fact, Hippocrates, the "father of modern medicine", even used "heat" therapy to treat and cure cancer, centuries ago!

The German-made "EHY-2000" EHT machine uses radio-frequency energy at a frequency of 13.56 megahertz, to raise the temperature of affected tissues, to the required 105 to 112 degrees needed to obliterate cancer. RF energy is far more efficient than either "direct" or "biphasic" current for this purpose, but the only major difference is depth of penetration.

The EHY-2000 uses direct-contact, transdermal skin electrodes, just like a conventional "EST / EST" machine, to "cook" the cancerous tissues into oblivion. It's sort of like cooking with a microwave, but without using potentially hazardous microwave radiation, plus the power levels are a LOT lower, on the order of just a few watts.

"Modulation" of the radio-frequency carrier is also used, ranging from 0-to-5KHz, which essentially makes it a modern-day equivalent to a "Rife" machine!

But remember that most of the complexity designed into modern day electrotherapeutic devices is more "political" than "technical"; Unique and unusual designs are done more for patent protection, than for necessity. Which, in "plain English" means that a lot of the complexity is little more than a "smoke screen", and that basic HEATING of tissues is what it's really all about!

And basic "heating" has always been an "integral" part of electrotherapy, since its initial emergence as a viable "tool" in medicine, for countless years, previously. "Mother nature" invented fevers eons ago, to fight disease, and we're just now "refining" her technique, to keep "one jump ahead" of disease!

All that needs to be done to "expand" the existing utility of "direct current" based EST and ECT machines, is to change back to far cheaper soft carbon electrodes, measure skin temperature, and calculate how much biphasic current must be applied, to maintain the desired temperature, for a specific period of time.

Eventually, myself, as well as others, will design and build even far more effective "EHT" machines using radio-frequency energy, but for the moment, we already have the "basic necessities" built into the far less expensive, and well-proven EST / ECT machines.

And this in no way indicates that your existing "EST / ECT" machines are "obsolete", as what we're simply stating is that they will now be of even far greater utility, once we begin to take advantage of better ways to use them!

It's quite clear now, that EHT has long been one of the most highly suppressed and ignored aspects of medicine, for many years. It's also a "crystal clear" indication of the "criminal" intent of "Big Pharma", when an American president takes advantage of a little-known technology, and word of his success is never revealed to the American public!

For additional information, go to www.thermaclear.com, for a brief overview of the newly FDA-cleared device mentioned earlier, and although I seldom recommend purchasing any of the many "overpriced" books available, there is one in particular that may very well be a wealth of information, and that is entitled, "German Cancer Breakthrough" by Andrew Scholberg, available from "Online Publishing & Marketing", in Florida. The cost is \$19.95 plus \$7.95 shipping & handling, or \$27.90, total, but you also get five "free" accompanying pamphlets, as well;

1. Colonic Hydrotherapy
2. Taking the Waters
3. The Therapy from Space
4. The Amazing Anti-Cancer Effects of Mistletoe Therapy
5. Bobby's Story

Online Publishing & Marketing, LLC
P.O. Box 1752
Ocala, FL 34478-1752

Please note that I am not affiliated with this company, nor do I have a current phone number for them, but you can go to; www.germancancerbreakthrough.com and save the shipping & handling if desired, and download the whole "shebang".

I personally haven't read the book as yet, but an associate of mine said that it's very likely going to become a "classic" reference in the world of alternative medicine, showing the "easy way out" of cancer, and for far less money than what it would cost for the "worthless" treatments that we're limited to, here in the U.S.

But even traveling to Germany to find the "right" cancer clinics can be beyond the budgets of many people, so we have to do all we can to "replicate" that technology, right here, and thus far, we're "on the right track"!

Keep in touch, and have a great day!