

The Return Of Tesla Medicine

In the blockbuster science fiction movie Elysium, leaders of an earthbound drug addicted society try to invade Elysium, a utopian space station that circles the earth. The orbital inhabitants all enjoy robotic servants and a disease free life courtesy of personal in home electronic MED-PODS. Neill Blomkamp, the producer/writer/director of the film emphasizes the film is allegory and that healing machines like the MED-POD are real. It's his political statement saying that our society is being intentionally kept chronically ill on medications while a select few share access to advanced technology that can treat all illness.

There are parallels to these themes and Tesla's life, which I have explored for the past five years for a film/companion interactive textbook called "The Healing Field." The subject matter deals with lost medical technology; some invented by Tesla, currently adopted in Eastern Europe and now available in North America. In this article, I will try to provide a short synopsis of the film to give you an insight as to what I have uncovered about the medical inventions of Nikola Tesla.

THE WAR OF CURRENTS

While most people know the name Tesla, either as an award winning electric car or as the inventor of (AC) alternating current electricity, few people realize that he is also the father of advanced electromagnetic field frequency therapy. Conspiracy theorists often proclaim that Tesla's name was withheld from our western textbooks because of the free energy machines that he tried to introduce, but I have come to realize that it is possible his electrotherapeutic inventions probably got him omitted from institutions of higher learning.

At the turn of the century, Edison and Tesla were at war over the format of electrical current that was going to be produced at Niagara Falls. Edison was electrocuting elephants and humans using AC electricity and then releasing it on film with accompanying statements that Tesla's AC electricity was extremely dangerous to humans. To counter these claims, Tesla created healing frequency machines and personally demonstrated that AC electricity could be used to cure almost any disease. Audiences of electricians were shown stunning demonstrations of high frequency currents flowing safely through Tesla's body.

This led to the formation of the Electrotherapeutic Society in 1890 with colleges and private schools teaching electrotherapy based on the magnetic fields using the patented "Tesla Coil."

(this is a good place to show the tesla picture of him treating a patient)

Tesla taught that the proper use of magnetic fields to cure disease came from "effects of a distinct nature due to electrical waves or oscillations, that is, impulses in which the electrical energy is alternately passing in more or less rapid succession

through the static and dynamic forms.” Tesla was prescribing how to properly use oscillating alternating electromagnetic fields that were delivered via simple spiral coils of wire. He patented his invention in 1894 and it is now known as the Tesla Coil.

It’s interesting to note that although Tesla was exposed to tremendous amounts of “electro smog” for his work, he lived to be 86, far longer than the average age of 65 at the time of his death in 1943. Obviously, Tesla had successfully found ways to neutralize the disease, bacteria and the harmful EMF radiation using complimentary healing frequencies.

Since it was electricians that were voting for or against AC electricity, Tesla’s utopian future where electricians could be handsomely employed as medical technicians and doctors most likely contributed to AC winning the war of currents.

The AMA steps into the game.

Although Tesla won the war of currents, his proponents were not so lucky in the war with medical doctors that were being taught by the American Medical Association’s (AMA) sponsored institutions. In 1910, the influential Carnegie Foundation created The Flexner Report for the AMA that provided a detailed overview of preferred medical education in North America. Eventually the AMA designated a list of authorized medical schools and forbid the teaching of electrotherapy. Anyone using Tesla’s magnetic coils for medical therapy where considered to be ‘quacks.’

Unfortunately, to this very day, doctors are still taught that electromagnetic fields within our current safety standards have no “health” effect on the human body. The wireless microwave frequencies from our cell phones have no biological effect other than heating tissues. If it does not heat you – it does not hurt you.

In North America, the practice of magnetic field therapy went deep underground; the schools that taught it were closed and electricians found jobs in traditional industries but the “war of medicine” continued. Many world-renowned doctors felt the AMA had wronged the practice of medicine. In 1932, at a seminar presented by the American Congress of Physical Therapy, Dr. Gustave Kolischer announced: "Tesla’s high-frequency electrical currents are bringing about highly beneficial results in dealing with cancer, surpassing anything that could be accomplished with ordinary surgery."

In 1963, congressional hearings on “quack” devices forced companies that manufactured legitimate electrotherapy products into bankruptcy and the FDA put tight restrictions on electromagnetic medical devices. Medical “quack” doctors were barred from the AMA. Persons that offered frequency therapy were put in jail for practicing medicine without a license. The pharmaceutical industry was now the dominating force with Valium, discovered in 1960, becoming the most prescribed

drug in history. The public has now seen where all this has led to: the drug companies make over 1.2 trillion dollars per year.

Tesla Medicine survives in the Soviet Union

After Tesla's death in 1943, his remaining research papers were sent to family members in Serbia and were eventually confiscated by the Nazi's briefly during WWII. The following years of the cold war, the Soviet Union embraced Tesla's methods of electromagnetic field therapy, preferring it to pharmaceuticals and surgery. Their socialist government financed a free healthcare system based on scientific proof instead of corporate profits. Extensive human trials in electrotherapy were done on entire select populations. All hospitals and clinics offered some form of Tesla's electromagnetic field therapy because it worked so well with almost no side effects.

In 1960, Tesla's name officially became the preferred unit of measurement for the intensity of the applied electromagnetic field. Soviet space scientists refined Tesla's formulas of frequencies, waveform shapes and methods of application to support their cosmonauts while in space. To reverse bone loss, electromagnetic fields were now "pulsed" making them highly biologically active. PEMF stands for Pulsed Electromagnetic fields.

Germany unites Tesla Medicine

When the Berlin wall came down in 1990, the East Germans transferred Tesla's advanced soviet frequency therapy technology to West Germany. Government and private enterprises quickly realized that commercial interests from the west would suppress the miracles of Tesla's medicine. Neutral German-speaking countries such as Switzerland and Liechtenstein were chosen to provide production, distribution and corporate head offices. Brand new ultra modern commercial and "home" versions of the large Russian hospital machines were sold as "wellness" devices.

These sleek healing machines contained flat Tesla coils to resemble the futuristic Bio-beds from Star Trek. The controller units were digital, touch screen, user friendly and affordable for the affluent German-speaking individual that wanted to take healthcare into their own hands. For the past 20 years, wealthy Americans have made the trek to the German, Austrian and Swiss private health clinics that featured this form of frequency therapy. With the formation of the European Union, and a proven track record for efficacy and safety, these devices officially became registered as medical devices to be enjoyed by families all over Europe.

Tesla's therapy returns to the US

With the invention of the Internet, the German-speaking companies then created websites in English to offer the sale of their devices directly to a worldwide public

that had lost faith in their doctors and their pain medications that seemed to no longer be working.

In 2011, Dr. OZ, the popular television MD, discovered these Swiss made PEMF Bio-beds and he decided to go out on a limb and reintroduce Tesla's (PEMF) Pulsed Electromagnetic Field Therapy to his American TV audience. He stated in his opening remarks " I am more excited about this show than any other show I have done this season. Today, you are going to change the practice of medicine." He then asked his audience to download a report from his website about magnetic field therapy and take it to their doctor! He said they were not being taught about it in medical schools and they should be.

The effect that episode had on the North America audience was like dropping an atomic bomb on the American Medical Association, the FDA and big pharma all at one time. Thousands of doctors from all over America were swamped with patients who brought them a synopsis of Tesla's brand of medicine. Private and public healthcare agencies reacted to this information too - and in a positive way. NASA and the NIH (National Institutes of Health) released their magnetic field therapy patents. Legally licensed high frequency magnetic field devices are now available in Canada and in the US they are offered to the general public as "wellness" devices. The last hurdle we face is to get "Tesla Medicine" accepted into the course curriculum of the western medical universities so the doctors can learn how to prescribe it to their patients.

The Healing Field

Our documentary, The Healing Field takes you on a personal journey through this fascinating unknown world of Nikola Tesla. You'll tour the former Soviet Republic and German factories that produce the modern Bio-beds. It introduces you to the modern scientists that have further developed the waveform-frequencies. You'll hear testimonials of miraculous healings from conventional Swiss, Italian, Canadian and American medical doctors. You will see cutting edge magnetic field and laser therapy research.

For the Tesla enthusiast - it's a guided historical trip through museums and our private "quack" collection of restored ancient healing machines that are now rightfully known as Tesla Medicine.

About the author

Bob Connolly is an award winning journalist/film producer based in Toronto Canada. Further information and previews of the film visit www.TheHealingField.com - The movie/ebook release is on Tesla's birthday, July 10, 2014.