

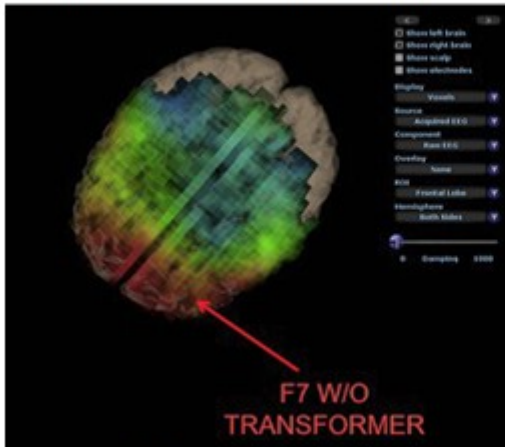
# Finally a product that actually counteracts your brain's response to Cell Phone Radiation!

This booklet reproduces dramatic images provided by Dr. Jeffrey Fannin. His lab research monitored adults who used smart phones for 3-minute calls.

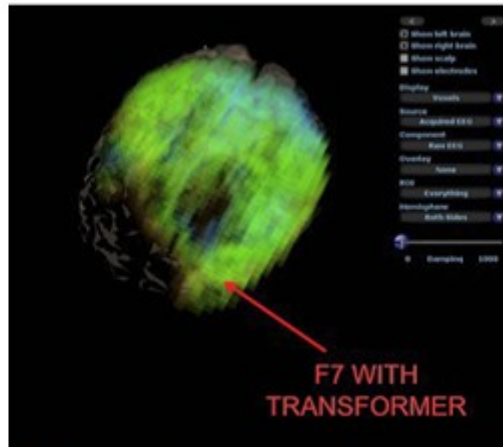
Most cell phone tests measure the heating effect of the phone's radiation on the brain. (These tests for what's called Specific Absorption Rate (SAR) give a reading—in watts per kilogram—of the heat absorbed by a body using a wireless device.)

Dr. Fannin's Quantitative Electroencephalogram (QEEG) brain maps show the effects of cell phone radiation on living subjects' brains. Dr. Fannin tested subjects who held phones close to their heads during actual phone calls—the way most of us actually would use a smart phone.

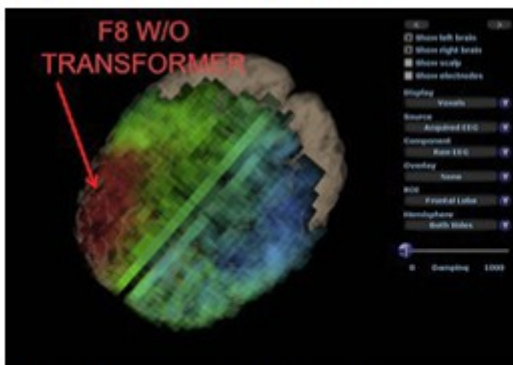
The images below are color coded as follows: **RED** = 3 standard deviations (SD) above normal, **YELLOW** = 2 SD above normal, **GREEN** = normal, **BLUE** = 3 SD below normal, and **GRAY** = no activity.



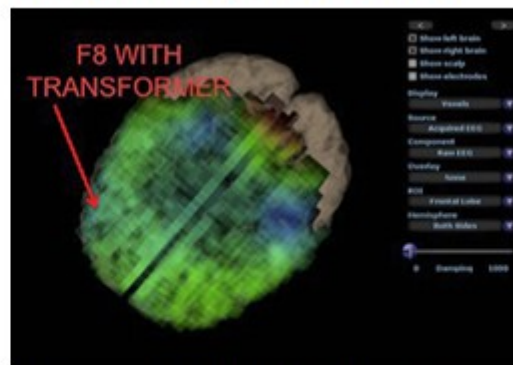
Subjects' brains on cell phone calls.



Brains normalized by VFT Transformer™.



Subjects' brains on cell phone calls.

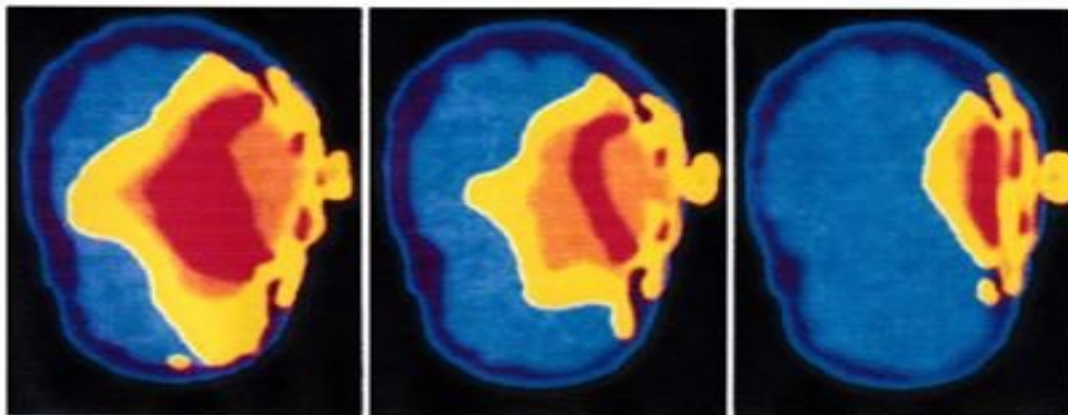


Brains normalized by VFT Transformer™.

The images on the left are composites of brain activity of 10 subjects using untreated iPhones. On the right, the same test subjects used iPhones with an attached Vital Force Technology™ EMF Transformer™.

## Microwave Cellphone Effects

### Absorption in the Brain According to Age



5 Year Old

10 Year Old

Adult

Image courtesy of Dr. Om Gandhi, University of Utah, 1996, IEE Publication

**You're part of an experiment whether you know it or not . . .**

Every day we're told about threats to our personal safety like genetically modified foods and pollution in our air and water. Now add to that list of hazards the stressful effects of electromagnetic radiation (EMR).

You are exposed to this invisible radiation everywhere you go: from power lines, computers, routers, TVs, and microwave towers. It's so common, you can no longer get away from it.

Did you know that the mobile phone you're using is also a powerful electromagnetic radiation transmitter?

Mobile phone manuals have been alerting the public for years to use these devices carefully. That's because they are in fact 2-way radios, and like all radios they emit radiation.

**But now you can do something about that radiation?**



**It's time to be smart! You can counteract  
cell phone radiation's impact on your  
brain . . .**

Use an *EMF  
Transformer*<sup>™</sup> from  
Energy Tools  
International<sup>™</sup> on all  
your electronic  
devices—starting with  
your cell phones!

**Put an *EMF Transformer*<sup>™</sup> on every  
electronic device you own today!**

## **EMF Protection: Your Smart Choice**

Exposure to electromagnetic fields (EMF) is relatively new. So its effects—especially in the long-term—aren't known yet. Until science reveals them, it just makes good sense to be safe and shield yourself with Energy Tools International EMF Transformers!

## **Electromagnetic Fields (EMF) and Radio Frequency (RF) Radiation are now all Around Us all the Time**

Defined as frequencies of electromagnetic radiation in the same range as radio signals, EMF and RF are produced by every electronic device, including:

- Cell Phones
- Microwaves
- TVs
- Tablets
- Laptops
- Routers
- Computers
- And many more

## **It's time to read the fine print...**

We took a serious look at user manuals from leading cell phone makers. The information that follows is taken directly from their "Health, Safety, and Warning Guides":

## Smartphone Manuals Say: “EMF Can Unfavorably Impact Your Health”

“Discontinue use of the device and consult a physician if you experience headaches, blackouts, seizures, convulsion, eye or muscle twitching, loss of awareness, involuntary movement, or disorientation. To reduce risk of headaches, blackouts, seizures, and eyestrain, **avoid prolonged use**, hold the device further away from your eyes, use the device in a well-lit room, and take frequent breaks. If you feel any discomfort, stop using the device immediately.”

## The Manual Also Says: “Don’t Let Your Hand-Held Device Touch Your Body”

“When carrying the device, keep it 5/8 inch (1.5 cm) or more away from your body to ensure exposure levels remain at or below the maximum levels. “

“While RF (Radio Frequency) does not ionize particles, large amounts can increase body temperatures and cause tissue damage. Two areas of the body: the eyes and the testes are particularly vulnerable to RF heating because there is relatively little blood flow in them to carry away excess heat. “



## **The Manual Advises: “Avoid Explosions by Refraining From Cell Use Near Gas Tanks”**

“Turn off device when in any area with a potentially explosive atmosphere. Do not charge device, and obey all signs and instructions. Sparks in such areas could cause an explosion or fire, resulting in serious injury or even death.”

“Areas with a potentially explosive atmosphere are often, but not always, marked clearly. Potential areas may include: fueling areas (such as gas stations); below deck on boats; fuel or chemical transfer or storage facilities; vehicles using liquefied petroleum gas (such as propane or butane); areas where the air contains chemicals or particles (such as grain, dust or metal powders); and any other area where you would normally be advised to turn off your vehicle’s engine.”

## **An Agency of the World Health Organization Has Classified EMF Radiation as a Possible Carcinogen**

An April 2013 paper from the World Health Organization’s International Agency for Research on Cancer (IARC), announced that they now consider mobile phones and other sources of RF radiation as “possibly carcinogenic” for humans. Calling them “Group 2B carcinogens” the IARC report put EMF emitters in the same category as lead, automobile exhaust, and other toxic substances.

The report stated: "Positive associations have been observed between exposure to radiofrequency radiation from wireless phones and glioma (a brain tumor) and acoustic neuroma (a tumor of the acoustic nerve)." (p.421)

## **EMF Radiation a Carcinogen?**

The monograph stressed the special vulnerability of children to EMF and RF: For the developing bodies of children, "the average exposure from use of the same mobile phone is higher by a factor of two in a child's brain and higher by a factor of 10 in the bone marrow of the skull" than in an adult.

Dr. Joel Moskowitz, Director of the Center for Family and Community Health at the University of California, Berkeley, says this study is "likely the most significant government health report ever published about mobile phone radiation."

There is more expert information about EMF radiation and health on the internet. Here is just one example:  
<http://electromagnetichealth.org/quotes-from-experts/>



## Tips To Reduce Your EMF Exposure

When it comes to avoiding even potential risks, minimize your RF and EMF exposure with some of these simple tips:

- Reduce the amount of time you spend on your cell phone
- Store or carry the cell phone at a safe distance from your body
- Use speaker mode or a headset to place more distance between your head and your cell phone
- Whenever possible, text rather than call
- Keep the mobile device and all of its parts and accessories out of the reach of small children
- Remove your Bluetooth device when you're done with your call.
- Use a wired internet connection instead of Wi-Fi at home and in the office
- Turn off and unplug every electric device in your sleeping area
- Switch to a wired landline phone
- If pregnant, avoid putting a cell phone near your belly
- Reduce phone usage when in areas with a weak signal or in your car—your phone boosts its power to maintain a connection
- Reduce phone usage in confined spaces to avoid exposing other people to EMF
- Always apply an Energy Tools International EMF Transformer to your mobile phones and other EMF emitting devices!

**Be Safe! Be Smart! Be Protected!**

## Before applying your labels, follow these guidelines to ensure the best adhesion:

Clean the surface with alcohol or solvent\* prior to application to ensure the surface is not contaminated. Injection molded and machined parts often have oil residue contaminants. Do not clean with soapy water or cleaners that leave residue. Oils from your hands can contaminate the adhesive on the label.

Use firm pressure when applying the labels to increase adhesive contact to the application surface. The adhesive is activated with pressure. To prevent air bubbles under the label press down one edge of the label and move across the label applying firm pressure.

Warm temperatures will make the adhesive and dome more pliable, and will increase surface contact when applying to textured surfaces. Adhesive cures quicker in warm environments. When extremely cold, the adhesive will have less initial tack and will take longer to cure. We recommend the labels and application surface to be between 70-90°F for optimal adhesion.

Give adhesive time to cure after applying. The pressure of applying the label begins a curing process. The Adhesive will fully cure after 1-2 weeks after the initial application.

We recommend storing at temperatures of 60-90°F