

FEATURED PRODUCT:

THE AQUAVITA PROTECTOR by ProTechLife™



- ☑ Reduces negative effects of EMR exposure
- ☑ Improves energy and harmony levels even with heavy cell-phone or other EMR exposure

PLUS:

- ☑ Small & handy (just 1 inch or 2.5cm diameter)
- ☑ Use as pendant or accessory for your cell-phone or key-ring*
- ☑ Attractive and cool design
- ☑ Provides protection 24-7
- ☑ Small, simple and portable (no electricity needed)
- ☑ Advanced resonance technology
- ☑ Tested and proven to be effective and safe by PROGNOS system in Germany and GDV system in USA

** Necklaces and chains not included*

EMR (Electro Magnetic Radiation) is harmful to health and we are exposed to it every day through the environment we live and work in and the products we use. These gadgets make our lives more productive and fun but are they also making our lives shorter? The evidence suggests that the situation is even worse for women and children.

Please take a few minutes to read the content of this website. There are over 20 reputable articles and other facts and figures that are designed to raise your awareness on this growing problem ... and as you will realize, this awareness might just help to save your (or your child's) life.

Everyone should be aware about how much EMR (sometimes known as Electro-Smog or e-Smog) harms our body cells ... fortunately, there are some very good solutions available ...

Note: We have tried to make this website as easy to read and digest as possible, including highlights wherever possible, which may not have appeared in the original article or quotes.

Mobile phones, PC's microwave ovens, TV's, electrical gadgets in general – they make our lives more productive, convenient, fun and enjoyable.

But what are they doing to our health?

Are they shortening our lives? Are they making us more unhealthy?

All those cool gadgets emit EMR and if you read through this website (or even just the highlighted parts), you might start to feel uneasy about the levels you are exposed to and worse, what your kids are exposed to.

<i>If you use or are exposed to any of these:</i>	You could be raising your risk of one or more of these:
<ul style="list-style-type: none"> ✓ <i>Mobile phone</i> ✓ <i>Cordless phone</i> ✓ <i>Phone answering machine</i> ✓ <i>TV</i> ✓ <i>Personal computer</i> ✓ <i>Power-lines</i> ✓ <i>Electric clock</i> ✓ <i>Fluorescent light</i> ✓ <i>Microwave oven</i> ✓ <i>Electric razor</i> ✓ <i>Hairdryer</i> ✓ <i>Computer room</i> ✓ <i>Electric blanket</i> ✓ <i>Waterbed</i> ✓ <i>Light dimmer</i> ✓ <i>Electric toothbrushes</i> ✓ <i>Quartz analog watch</i> ✓ <i>Wire-framed spectacles</i> ✓ <i>Wi-fi</i> ✓ <i>Baby monitors</i> 	<ul style="list-style-type: none"> ☠ Childhood cancer ☠ Childhood leukemia ☠ Miscarriages ☠ Reduced sperm count in men ☠ Breast cancer ☠ Damage to DNA ☠ Brain tumours ☠ Adult leukemia ☠ Acoustic nerve tumours ☠ Alzheimer's disease ☠ Mouth cancer ☠ Autism ☠ Genetic damage ☠ Headaches and nausea ☠ Chronic fatigue or pain ☠ Lowered immunity ☠ Tinnitus ☠ Insomnia ☠ Irritability ☠ Poor concentration ☠ Erratic behavior ☠ ALS (Lou Gehrig's disease) ☠ Dietary problems ☠ Acoustic neuroma ☠ Suicide ☠ <i>Property devaluation!!!</i>

(and you can find all the sources and references for the information relating to the above on this website, so that you don't think we're making this stuff up!).

The fact you're reading this website now means you are looking at a computer screen which already emits some EMR. Don't worry about the few minutes of exposure to educate yourself on this important health topic, but remember, every day, our exposure grows and grows.

Let's face it; we are all exposed to some or all of the above on a daily basis. A limited exposure for a short time is unlikely to cause much damage, but the truth is that many of us use the computer, the mobile phone for a few hours a day. Every day. We are also exposed

to EMR from the electric power-lines around our homes and 101 other household gadgets and workplace equipment of varying risk factors.

Already EMR is classified as a Class B carcinogen (just like formaldehyde, DDT, dioxins, PCB's etc) and sufferers from the effects of EMR are already given disability status in some countries, notably Sweden. So the problem is being recognized by the authorities, but are you aware?

EMR is a growing concern in the modern world.

Not so 100 or even 50 years ago because there were not so many electrical gadgets, so our exposure was limited.

But today is different.

Very different.

And increasingly so.

So what can we do?

We have to live in the 21st century world with all its joys and challenges. We can't all run away and hide in a cave in the Himalayas just to avoid EMR (though it's possible that some people might consider it after reading this website!).

But we can do something to help our bodies cope with this threat.

There are products offering excellent solutions to this growing EMR problem like the "AquaVita Pendant Protector" – feel free to surf this website (www.AquaVitaEnergizer.com) and make up your own mind about whether those featured products can help your (and your family's) health ...

There's lots of information in this website about EMR (see articles below, all referenced to reputable scientific studies), but we're afraid the news isn't very cheerful. Have a look and make up your own mind as to whether or not you think you need to do something about it for you and your family. If you conclude that you do need to take some action, please feel free to review our featured product at www.AquaVitaEnergizer.com or email the manufacturers of these products directly at info@AquaVitaEnergizer.com.

About EMF

Source: blockemf.com

Electromagnetic fields (EMF) remain the subject of intense controversy. Though they are present everywhere electricity flows, the health effects of exposure to them are still being debated. There is concern that electromagnetic fields around high-voltage sources such as power transmission lines may be linked to cancer. Studies have also implied that electric fields emitted by household wiring and appliances may effect production of certain neurohormones, disrupting sleep patterns.

What Are EMFs?

In all examples of EMF, the energy field causes a change in everything it encounters.

EMF (or Electro-Magnetic Field) is a broad term which includes electric fields generated by charged particles, magnetic fields generated by charged particles in motion, and radiated fields such as TV, radio, and microwaves. Electric fields are measured in units of volts per meter or V/m. Magnetic fields are measured in milli-Gauss or mG. The field is always strongest near the source and diminishes as you move away from the source. These energies have the ability to influence particles at great distances. For example, the radiation from a radio tower influences the atoms within a distant radio antenna, allowing it to pick up the signal. Despite the many wonderful conveniences of electrical technology, the effects of EMF on biological tissue remains the most controversial aspect of the EMF issue with virtually all scientists agreeing that more research is necessary to determine safe or dangerous levels. Iron, necessary for healthy blood and stored in the brain, is highly effected by EMF. The permeability of the cell membrane of our nerves, blood vessels, skin, and other organs is effected. The intricate DNA of the chromosomes has been shown to be effected by EMFs as well. In fact, throughout our bodies, every biochemical process involves precisely choreographed movement of EMF-sensitive atoms, molecules, and ions.

When Are EMFs Dangerous?

2.5 mG is the generally accepted limit of ELF magnetic field exposure but no one tells you that the average hair dryer, vacuum cleaner, or can opener you use EMITS AN AMAZING 300 mG or more!!!

After more than 25 years of intensive study, the health and safety conscious Swedish government has established a safety limit for exposure to ELF magnetic field at 2.5 mG, and VLF magnetic fields at only 0.25 mG. Although the U.S. government has been slower to act in establishing its own standards, the Swedish standard is generally accepted throughout the world. What this possibly means is that if someone consistently experiences exposure which exceeds the standard, that person could be at risk for developing health problems which can range from headaches, fatigue, and dizziness to skin rashes, miscarriage, leukemia, and cancer. In fact, numerous court cases where plaintiffs claim to have been injured by EMFs are now in progress. Even though the controversy of conflicting scientific studies persists, it seems strange that cigarettes and alcohol are packaged with warnings we already know about, and the sodium, fat, and cholesterol content of foods must appear on the labels, but NO ONE TELLS YOU THAT THE AVERAGE HAIR DRYER, VACUUM CLEANER, OR CAN OPENER YOU USE EMITS AN AMAZING 300 mG OR MORE!!!

What Can You Do About EMFs?

The Office of Technology Assessment of the Congress of the United States recommends a policy of "prudent avoidance" with respect to EMF. Prudent avoidance means to measure fields, determine the sources, and act to reduce exposure.

1. Detect EMFs in your home and work environment.

You have to know where the sources of EMF are in your everyday world and how strong these sources are. Is there wiring in the wall behind your bed that you don't even know about? Is the vaporizer emitting strong fields in the baby's room? How much EMF are you and your family getting

from the power lines in the street? Get a meter, share it with your friends, and test the areas where you spend time.

2. Diminish your exposure to the EMFs you find.

Remember that EMFs go right through doors and walls.

Determine how far you must stay away from the EMF emitters in your home & work environment to achieve less than 2.5 mG of exposure... the microwave oven, the alarm clock, the computer, and so on.

Rearrange your furniture (especially the beds, desks, and couches where you spend the most time) away from heaters, wiring, and fluorescent lights, electric doorbells, and other EMF "hot spots".

Test electrical appliances before you buy with a hand held meter in the store. Know what you are buying and buy the lowest EMF emitter. Where practical, replace your electric appliances with non-electric devices.

Contact your local utility if you suspect high radiation from power lines near your home, schools, or workplace. They will come out and test. If they find high levels of EMF (ask for the report!) they may be required to re-route the power lines, move them higher, or bury them.

Turn off, don't use, or throw out electrical appliances that you can do without!

Have an electrician correct faulty high EMF wiring and help you eliminate dangerous stray ground currents. Consult a qualified EMF engineer if necessary.

Here's a simple way to reduce exposure from idle computer monitors using the "Low-Power Standby" mode: In Control Panel, locate the "Display Properties". Click the Screen Saver tab and check the Low-Power Standby box. Set the amount of minutes of idle before activation of standby mode. Click OK. What this accomplishes is that the monitor will power down (almost zero radiation output!) when the keyboard is idle for a short while. To "wake up" the monitor, simply touch the keypad or mouse. Note: this is better than Screen Savers, which do not reduce radiation or power consumption! This may only be available in some Windows 95/98 computers. For other computers use the Monitor Miser to accomplish the same radiation savings.

3. Shield yourself.

Use shielding devices on your computer screen and cellular phone. Add shielding to your household wiring, circuit box, and transformers. Use shielding-enhanced materials in your bedding or your clothing if you must be exposed to EMFs.

DID YOU KNOW?

- You can reduce the EMF exposure from your hair dryer 90% or more by arranging to hang the dryer on a wall hook, get a flexible plastic hose for the nozzle, and direct the hot air to your head with the hose!
- USA Today conducted a survey of 4567 readers and reported that EMF pollution is the #1 environmental concern in America today.
- The Wall Street Journal reported in 1993 that the real estate resale value of homes decreased by as much as 30%, if exposed to EMFs!
- That electric fields are measured in units of volts per meter (V/m) and magnetic fields are measured in units of Gauss (G) or Tesla (T). 1 tesla = 10,000 gauss.
- Microwaves are within the upper part of the radio frequency part of the electromagnetic spectrum? Radio frequencies range from kilohertz (thousands of cycles per second) to gigahertz (billions of cycles per second). Check your microwave oven for leakage!
- Epidemiological studies in Sweden by Maria Feychting showed that individuals exposed to high magnetic fields at home and at work had 3.7 times the risk of developing leukemia compared to those not exposed.
- That 2 recent research reports have identified elevated risks of breast cancer among women working in jobs with presumed higher than average exposure to EMFs.
- The US Postal Service has agreed to allow installation of 200 foot high towers supporting clusters of cellular phone antennas on the rooftops of 11,500 US Post Offices. By using this federal land, the installers can circumvent local planning boards.
- The electromagnetic radiation from 4 watt walkie-talkies and 0.6 watt cell phones can cause medical life support equipment (such as infant apnea monitors) to malfunction?
- The back of your computer is actually more EMF dangerous than the front? The safe distance from the front of your computer is about 30", while safe EMF levels from the back are about 40"! Think about what this means in schools and offices with rows of terminals. Suggest computer shielding to your employer and school board.
- When shopping for appliances, those with a higher EER (energy efficiency ratio) generally produce lower EMF levels and are therefore safer!
- One study (Ahlbom & Feychting, 1993) reported that at 2 mG and above, exposed children were 2.7 times as likely to develop cancer as unexposed children, and at 3 mG and above, the odds rose to 3.8 times as likely!
- Another study (Wertheimer & Leeper, 1986) stated that couples who use either electric blankets or electrically heated waterbeds had a significantly higher miscarriage rate!

See what a cell (mobile) phone can do

1 Egg, 2 Mobiles, 65 minutes of connection between mobiles.



After initiating the call ...

During the first 15 minutes nothing happened;

25 minutes later the egg started getting hot;

45 minutes later the egg is hot;

65 minutes later the egg is cooked.



Conclusion: The immediate radiation of the mobiles has the potential to modify the proteins of the egg. Imagine what it can do with the proteins of your brains when you do long calls.

Urban Legend?

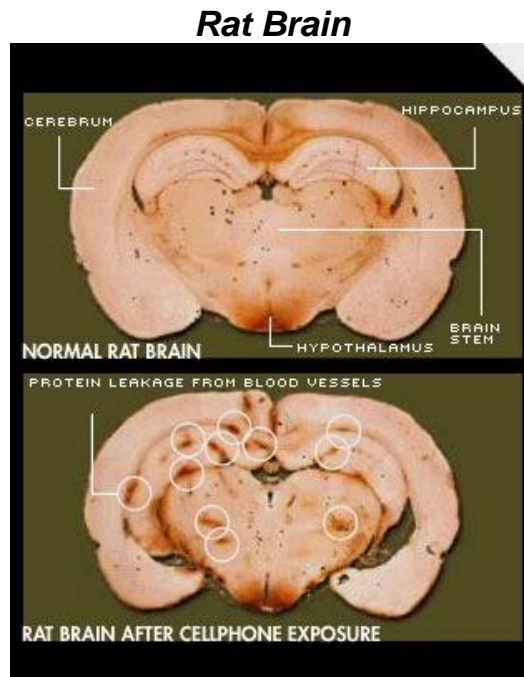
Maybe ... But can you be sure?

And what about the effect of e-Smog on our kids?



Source: cellphoneuse.org

Researchers at Sweden's Lund University say these rat-brain cross-sections show first-ever evidence of **brain damage from cellphone** radiation. While the controls (example, top) appear healthy, the test subjects (bottom), which were exposed to a 2-hour dose of cellphone radiation of varying intensities, are heavily spotted with **proteins (dark patches) leaked from surrounding blood vessels**, and show signs of significant neuronal damage.



Courtesy EHP

30 ARTICLES ON EMR:

(SEE LONG VERSION OF THIS REPORT TO READ THESE 30 ARTICLES)

EMR – GENERAL DANGERS

1. New information on EMF – An Introduction
2. Is EMR hazardous? (Mercola.com)
3. Electrical Fields Can Make You Sick (Sunday Times)

EMR DANGERS TO CHILDREN

1. Kids at Risk? (Toronto Star)
2. Mobile phones tumour risk to young children (The Times)
3. Teddy Bear Mobile 'Puts 4-Year Olds at Risk from Radiation' (Telegraph News)
4. Children Should NOT Use Cell Phones, But My Today Show Interview Does Not Support That (mercola.com)
5. Mobile phone cancer risk 'higher for children' (Daily Telegraph)
6. Mobile Phones Tumour Risk to Young Children (London Times)
7. What Cell Phones Can Do To Youngster's Brain In 2 Minutes (Sunday Mirror)

EMR DANGERS FROM CELL-PHONES

1. Long-term use of cellular phones and brain tumours: increased risk associated with use for ≥10 years (Örebro University, Örebro, Sweden)
2. If Mobile Phones Were a Type of Food, They Simply Would Not Be Licensed (The Lancet)
3. Cell Phones and Cancer -- You Don't Deserve Brain Cancer - You Deserve Facts! (Health101.org)
4. The Cell Phone Industry: Big Tobacco 2.0? (CNET.com)
5. Mobile Phone Radiation Harms DNA, New Study Finds (Reuters)
6. Will Your Cell Phone Shorten Your Life? (Don George)
7. How Cell Phones May Cause Autism (Journal of the Australasian College of Nutritional & Environmental Medicine)
8. How Cell Phones Cause Cancer (ZDNet, UK)
9. Cell Phone Use Increases Likelihood of Mouth Cancer (American Journal of Epidemiology)
10. The Hidden Health Risk of Cell Phones (Independent, UK)
11. More Mobile Phone Users Report Symptoms (Occupational Medicine)
12. Cell Phones and Cancer (20/20)
13. Mobile Telephones and Brain Tumors (News Telegraph)
14. Cancer Cell Study Revives Cell Phone Safety Fears (New Scientist)
15. Cell Phones "May Trigger Alzheimer's Disease" (BBC News)
16. Wi-Fi's Electric Shock (Toronto News)
17. New Cordless Phones Danger (NOTW)

EMR DANGERS TO WOMEN

1. Electrical Appliances Linked To Miscarriage (Epidemiology)

EMR DANGERS TO MEN

1. Men and Mobiles: Calls to Take Caution (MSN.com)
2. Male Infertility, Cell-Phone Use May Be Linked, Scientists Say (Bloomberg)

And finally:

FAQ: Health Effects of Transmission Power Line Magnetic and Electric Fields