# THE SILENT TSUNAMI

"Electromagnetic Fields . . . the unseen waves that are engulfing our lives, with shattering impact."

#### You can't see it, you can't feel it.

There is no thunderous roar, no darkening sky, no warning sign whatsoever of an approaching storm.

Nor can you run to escape, because it's far too late.

The tide cannot be turned back.

It's already swept over the world . . . your world . . . and with devastating effect.

The first waves washed over our feet decades ago.

Now, the deluge is almost total.

And this is not some biblical-sounding apocalypse or prophecy. Quite the opposite.

The Silent Tsunami is something we have generated ourselves in the modern world.

A radiating wave of Electromagnetic Fields that was unleashed from the moment the world's first light bulb was switched on.

And which we are magnifying to frightening proportions as the 21st century moves rapidly forward.

How many lives has it claimed? How many has it devastated?

Impossible to say, because nobody in authority has done the sums . . . perhaps because they are afraid to?

But the growing mass of scientific evidence clearly shows the rising toll.

So, if we are already engulfed by the Silent Tsunami what if anything can be done?

Well, you certainly can't stop it . . . but you can survive it.



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## 1.YOUR WAKE-UP CALL

So, how has your day been so far?

Hopefully, the alarm woke you up on time this morning. Perhaps the one on your bedside radio, or maybe your smart phone?

Was the bedroom TV still on? Well, we've all done that ... fallen asleep watching it.

Did you fumble in the early morning darkness to turn the bedside lamp on, just so you could find the remote control to turn the TV off?

So far, so normal, you might think. But you have been slowly drowning in the night.

Still, at least you're up and out of bed and heading downstairs. On the way, you pop your head round the door of the children's bedrooms to rouse them for school.

They might be fast asleep, but look at all those unwinking little lights.

The ones which show that all night long, so many devices have been only dormant. The TV you said you'd never let them have in the bedroom – but gave in to because it was the only way to keep them quiet.

The computer they do their homework on. The games console that keeps them occupied, and that every kid has to have.

All turned off. But all on standby.

Your children have been slowly drowning in the night.

Nearly tripping up over the more innocent toys scattered all over the floor, you go over to shake them gently, out of sleep, and then head downstairs to get breakfast ready.



You think they're safely tucked up for the night, but the bedroom can be the most dangerous place in the house.



What's cooking? It could be you, as EMF penetrates your vital organs heating the cells.

Thank goodness for the microwave, which makes it so quick and easy to give them something hot and convenient to start the day.

Oh, and just as you are getting organised, your mobile phone rings. How many more calls will you get before you've even left the house?

You are drowning. Drowning in the Silent Tsunami of EMF, the Electromagnetic Fields that are an all-pervading presence in your life.

Your home is engulfed, and so is everyone else in it.

Are we exaggerating? Are we being a little too alarmist here?

No, far from it. Leaving aside the furthest and most far flung remote corners of the earth, EMF has washed over the whole world.

A decade or so ago, it was something that few people were aware of, even in the scientific community. Nothing to worry about, just part of the background to modern life.

Yet over recent years you can hardly have missed the growing frequency of news stories in which many experts have expressed their concerns as new findings have come to light.



Electronic devices put you in touch with the modern world, but also put you at risk from EMF from the moment you touch them.

The known effects are well-documented. The unknown effects remain just that. Unknown, until they manifest themselves in the next generation, or not too distant future.



Whether wired or wireless, the whole world is awash with disturbances caused by EMF.

Today though, there is clear evidence that those first small waves of EMF have reached a disturbingly high level. And, at a rate that has made it impossible to outrun the flood. Worse, the inescapable fact is that it's now far too late to turn back this toxic tide.

All of this is very uncomfortable reading, and you will naturally have questions about what we have said here.

If it is such a serious issue, why aren't governments doing anything about it? Is there real evidence, or is it just scaremongering? How come we are not all suffering from the effects already? If EMF is so powerful and all prevailing, how can you possibly protect yourself?



Why are the world's most powerful nations not addressing the problem of EMF? Do they have too much at stake to introduce any meaningful measures?

Let's briefly answer those questions one at a time.

Governments are concerned with short term electoral issues, and are notoriously slow to respond to graver concerns that might affect us all in the longer term. For example, just think how many years it was before the leading developed nations acknowledged that climate change was a reality. And now we're told that we've almost left it too late.

Bear in mind, too, that governments are influenced by the

vested interests of global corporations – such as TV networks, mobile phone companies and all the multi-national manufacturers of consumer electronic goods. So the popular news media are hardly likely to make EMF headline news.

As for proof, the web offers an abundance of evidence. Provided, of course, that you know where to look and are able to make sense of the scientific and technical language used – as most of the published data tends to be written for specialists at a professional level who are actively engaged in researching the subject.

> From many independent sources and scientific studies, there is a growing stack of evidence that would be dangerous to ignore.





You've switched off the Wi-fi, but have the neighbours? Check on your computer for incoming Wi-fi networks.

Why is it not obvious that we are all suffering from the effects already? Again, there is readily available a great mass of evidence to support the case that we are.

If you would like to study this evidence yourself, we have compiled a comprehensive database of material which is available on our website, or by writing to us.

To cut directly to the most important question that needs to be answered, what can you do to safeguard yourself – and your family? What is the sane, rational and scientific response?

After all, nobody wants to turn back the clock. We don't want to turn off the TV or give up all the devices that make modern life possible.

Well, rapid advances in science may have created the problem, but they have also provided a solution. A solution that allows us to enjoy all the advantages of living in a switchedon world, but protects us from its adverse effects.

Before we look at that solution, it's well worth finding out more about the problem.

In the next chapter of our story, we will explain the basic facts behind EMF. While you let them sink in, think about this.

There is research that has indicated that the fragile developing skulls of children are deeply penetrated by the energy emitted from mobile phones – and that radiation from these devices can compromise the blood-brain barrier that prevents invasion of the brain by toxins.

Worrying, isn't it?



Hello ... is anybody listening to the facts about how mobile phones can have such harmful effects on young children?

## 2. SO WHA EXACTLY IS EMF?

EMF has been present in our universe since the Big Bang and the beginning of time. For billions of years this was a natural phenomenon, and our species evolved to be attuned to this. The sudden explosion of EMF has left us exposed with no time to evolve an immunity.

EMF is short for Electromagnetic Fields. It sounds a little bit like something out of science fiction, but EMF is a perfectly natural phenomenon that has been around since the birth

of the universe. In fact you probably remember being taught about the subject in school. It arises in fairly elementary physics.

Basically, electric fields exist wherever a positive or negative electrical charge is present – while magnetic fields are what result when an electric current flows. To explain it another way, when an appliance is plugged into a socket, an electric field is created in the surrounding area.

This happens even if the appliance isn't turned on. But when the appliance is turned on, a magnetic field is also created. So, an electric field and a magnetic field then exist together. This is true not only of appliances operated by mains electricity, but also with any device operated by batteries.

The important thing to bear in mind is that all Electromagnetic Fields give off energy. Depending on the type of EMF, this energy is radiated at different frequencies. (Think of it like radio stations, broadcasting on different wavelengths.)

### EMF hazard zones within the home

Electrical appliances produce harmful magnetic fields (EMF). These fields can layer, one upon the other, creating a toxic tsunami of radiation. One hotspot in particular is the kitchen, but other rooms are affected too. These are just a few of the more obvious, and not so obvious, household appliances that emit varying levels of EMF. For a complete guide go to http://www.powerwatch.org. uk/elf/appliances.asp

Baby monitors Beds – metal framed **Blenders Ceiling fans** Coffee makers **Computers** Cordless phones **Digital clocks** Dishwashers Electric toothbrushes Faulty wiring Food processors Freezers Fridges

Hair curlers Hair drers Irons **Microwaves Portable** heaters **Printers** Refrigerators Sauna Slow cookers Televisions **Tumble dryers** Underfloor electric heating Vacuum cleaners Washing machines Wi-fi

Natural sources of EMF are all around us in the environment. Electric fields build up in the atmosphere to produce thunderstorms – and, of course, the Earth has its own North/ South magnetic field.

Yet throughout the many millennia of our evolution and presence on the planet, being exposed to low-level natural waves of EMF radiation has never been a problem for humankind.

The sudden abrupt and shocking change came with the 'discovery' of electricity in the 19th century. When Thomas Edison invented the light bulb, he could have had little idea



Thomas Edison's light bulb was a very bright idea. Today, it illuminates new problems.

that this was the beginning of a new age of harmful EMF.

That was only a tiny ripple of course. But that's how tidal waves begin.

In historical terms, within the blink of an eye everyone was living in homes that were wired for electricity – creating new and much more powerful Electromagnetic Fields around most families in the developed world.

The waves started rising, and not in a gradual way that anyone could have predicted. In the space of a very few short and recent years, they have become a huge and threatening surge.

Not least because we now inhabit a digital world where connectivity is totally dependent on devices that create EMF. Our homes are deluged by EMF. So are our workplaces. So are our schools. And you can forget the idea of leaving home



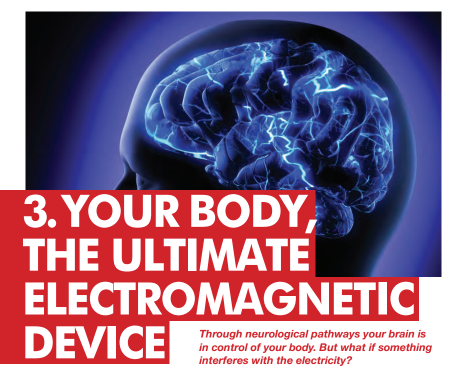
The rising tide of EMF puts you at greater risk on the road.

to escape it, because our cars and other forms of transport also generate powerful EMF.

We are drowning in EMF but we don't know it. We can't see, or touch, it . . . but it certainly touches all of us.

#### Do you live in a Geopathic Disturbance Zone?

In certain specific locations, the Earth itself can produce potentially harmful effects. A Geopathic Disturbance Zone is a location where geological faults, fractures or underground watercourses give off radiation. The exact cause has yet to be established, but it's thought that the friction of water against the different stone layers in the earth results in an energy field. Underground power cables also emanate energy fields. The body absorbs this energy, which can lead to symptoms such as sleeplessness, tension and general lethargy.



Let's talk about an electrically exciting subject. Your body.

From your brain to your fingertips, it's a perfectly energised organism that is precisely controlled and powered by electromagnetic impulses.

Electrical impulses travel through the neural pathways to excite the required reaction in the way your body responds to a stimulus.

For example, if you prick your finger, in an instant a reflex will cause you to retract your hand, even before you feel the pain as your nerve endings flash a message to your brain.

But it goes far beyond such simple responses. This complex electromagnetic signalling controls all of your body's vital functions.

Your heartbeat. Your breathing. Your immune system and the continuous renewal of cells and tissue. Your digestion and absorption of nutrients. Everything that keeps you alive without you even realising. All of these depend not only on the tiny electrical impulses generated by chemical reactions within the body, but by virtue of the fact that every cell also generates its own EMF.

Perhaps even more importantly, these impulses are key to who we are ... to our unique character and personality.

Why? Because electrical charges fire the connections between the synapses in the brain. This continuous 'electric excitement' is how we process information and form ideas. It affects how we think, what we think, and the way we reason and reach our decisions in life. So you don't need a degree in Physics to appreciate that any disturbance to the body's natural Electromagnetic Field is potentially catastrophic. Especially when you consider the following incontrovertible scientific fact:

Some forms of EMF are so powerful that their waves carry sufficient energy to actually break down molecular bonds.

If EMF can be so powerful, what about its cumulative effects at even a low-frequency? The relentless trickles from so many sources, that are now combining and building up into tidal wave proportions?

The 'official' line is that there is not sufficient evidence to prove beyond doubt that this is a serious hazard to the human life form. Well, without wanting to sound too cynical, how often have we heard similar statements?

The reality is that in recent years many governments and international medical and scientific bodies have

Faulty DNA can be the beginning of abnormal cell growth

committed to urgent investigation into EMF and its effects in both the short and long term. This includes the World Health Organisation, part of the UN.

Not surprisingly, they are all cautious about how they release their findings. This is understandable as it would be irresponsible to cause a panic amongst the inhabitants of our modern electric and electronic world.



The debate has drawn together experts from around the world who meet to debate the issues and bring new light to the subject. However, it is generally acknowledged that low frequency electric and magnetic fields induce circulating currents within the human body. Furthermore, if sufficiently large, these currents could affect biological processes.

So it's not disputed that certain levels of EMF can trigger biological effects.

The critical problem is that the tide of EMF has risen so quickly,

and our bodies have not evolved at the same rate, to provide the mechanisms needed to compensate for this.

The stark fact we all have to face is that we are confronted by effects which stress and break down the systems we rely on for our health and well-being, and which might prove to be irreversible.

The alarm bells have been ringing for a long while. What are they warning us of?

## 4. HEAR WHAT EXPERT OPINION IS SAYING So why did nobody tell us

about the dangers of EMF? Why did nobody warn us about the downside of all the amazing advances in the electrically powered devices that we love so much?

Well, some people did – and have been doing so for a decade or more. Thousands upon thousands of articles, studies and research papers have been published that have tried to alert us to the risks, or at the very least attempt to bring the issue under public scrutiny.

Here are just a few examples that have been kept off the front pages over recent years. It's a representative selection of the most alarming facts, from the most respected sources. However, we must emphasise that this is only a tiny fraction of the data available.

You can do your own research – you can search our comprehensive database for information relating to specific issues such as risks to children's health, dangers in the home and workplace, pregnancy, particular medical conditions, overhead power lines, and virtually every aspect of modern life.

Our health and economies are at risk from these forms of pollution: wireless emissions (WLAN, cell/wireless phones, cell and radio towers); electromagnetic fields (computers, engines, inferior wiring, power lines); ground current and 'dirty electricity. http://www.weepinitiative.org/

Disturbance of the immune system by electromagnetic fields – A potentially underlying cause for cellular damage and tissue repair reduction which could lead to disease and impairment. http://dx.doi.org/10.1016/j.pathophys.2009.03.004

**DNA and cell resonance: Magnetic waves enable cell communication.** http://www.ncbi.nlm.nih.gov/pubmed/22011216

*Electromagnetic fields stress living cells. http://dx.doi.org/10.1016/j.pathophys.2009.01.006* 

Mobile telephone use is associated with changes in cognitive function in young adolescents.

Bioelectromagnetics Volume 30, Issue 8, pages 678–686, December 2009

**Study finds exposure to magnetic fields in pregnancy increases asthma risk.** http://www.dor.kaiser.org/external/news/press\_releases/Study\_Finds\_ Exposure\_to\_Magnetic\_Fields\_in\_Pregnancy\_Increases\_Asthma\_Risk/ Long-term use of cellular phones and brain tumours: increased risk associated with use for <10 years. http://oem.bmj.com/content/64/9/626.full

Maternal exposure to magnetic fields during pregnancy in relation to the risk of asthma in offspring. Arch Pediatr Adolesc Med. 2011;165(10):945-950. doi:10.1001/archpediatrics.2011.135

Medical associations, medical doctors and leading scientific experts call for safe technologies in schools. http://www.WifilnSchools.org.uk

"A two-minute cell phone call alters a child's brain function for an hour." http://ecancer.org/news/1843-iarc-mobile-phone-risk-update.php

**Study reports short latencies for cancer in young workers with high occupational exposures to electro-magnetic fields.** http://ecancer.org/news/1938-study-reports-short-latencies-for-cancer-in-young-workers-with-high-occupational-exposures-to-electro-magnetic-fields.php

**DNA and cell resonance: Magnetic waves enable cell communication.** http://www.ncbi.nlm.nih.gov/pubmed/22011216

Electrosmog uploaded by Dr. Magda Havas, Phd, on 21 Mar 2010: Live blood cells become sticky and clump together (rouleaux formation) when I use a computer or a mobile phone. This type of analysis may be useful. http://geopathology-za.wikidot.com/videos:cellphones

**Ban mobile phones and wi-fi from schools 'as they are potentially harmful'. Pupils at risk from radiation, Euro experts warn.** http://www.dailymail.co.uk/news/article-1387291/Mobile-phones-wi-fi-banned-schools-theyre-potentially-harmful.html#ixzz2KEZBeH2u

**Toddlers becoming so addicted to iPads they require therapy.** http://www.telegraph.co.uk/technology/10008707/Toddlers-becoming-so-addictedto-iPads-they-require-therapy.html

Mobile phones to be banned for children in Belgium. The Belgian government has announced measures to restrict the use of mobile phones by young children. http://www.expatica.com/be/news/belgian-news/ TMag-Mobile-phones-to-be-banned-for-children\_259994.html

Radiofrequency and extremely low-frequency electromagnetic field effects on the blood-brain barrier. http://www.ncbi.nlm.nih.gov/pubmed/18568929

Mobile phone emissions and human brain excitability. http://www.ncbi.nlm.nih.gov/pubmed/16802289

**Epidemiological evidence for a health risk from mobile phone base stations.** http://www.brain-surgery.us/Khurana\_et\_al\_IJOEH-Base\_Station\_RV.pdf

There is currently enough evidence and technology available to warrant taking immediate steps to reduce exposure of consumers to cell-phone-related electromagnetic radiation.

http://www.brain-surgery.us/khuranaMedPhys.pdf

Knesset backs bill requiring cell phones to bear health hazard warning The labels will read 'Warning - the Health Ministry cautions that heavy use and carrying the device next to the body may increase the risk of cancer, especially among children.' http://www.haaretz.com/business/ knesset-backs-bill-requiring-cell-phones-to-bear-health-hazard-warning-1.415677

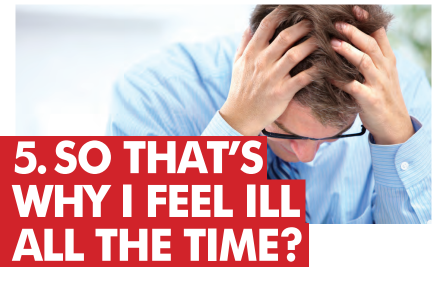
**Cell phones and breasts: A bad combination.** http://org2.democracyinaction. org/o/6025/t/0/blastContent.jsp?email\_blast\_KEY=1202954

Residential exposure to electric power transmission lines and risk of lymphoproliferative and myeloproliferative disorders: a casecontrol study. http://www.ncbi.nlm.nih.gov/pubmed?cmd=Retrieve&list\_ uids=17543004&dopt=AbstractPlus

Cell phone warnings: New smart phones come with FCC warnings that phones are NOT safe to use if held directly on the body. http://www.saferphonezone.com/tools/cell-phone-warnings

The tide of EMF has risen dramatically. It is now associated not only with serious health issues, but with destructive and persistent effects that lower our quality of life.

Day in . . . and day out. And all through the night.



Do you ever feel that you're not quite 100%? Nothing that you can quite put your finger on, but just a general sense of not really being as well as you'd like to be?

Let's list some of the symptoms and see how many you can identify with.

Feeling tired all the time. Sleeplessness. Anxiety. Nausea. Bouts of depression. Lack of appetite for life. Not being in the mood for anything.

What about your general health? How often do you find you are suffering from severe headaches, catching a cold or picking up whatever stomach bug happens to be going around? All of these might be minor ailments, and you don't want to go to all the bother of making an appointment to see your doctor – because you know it probably won't result in



Constant exposure to EMF can be very debilitating. Don't dismiss the broad range of symptoms as just part of stressful modern life.

either a prescription or a cure.

You just soldier on. After all, you don't want to be seen as a hypochondriac.

A great many people feel exactly as you do. Most just shrug and accept it as an inevitable factor of today's faster pace of life. In a way, they are right, but not always for the reasons they think.

Yes, of course things happen much more quickly these days.

That can be a good thing. We can contact people whenever we need to, we don't have to wait for anything, and more and more clever appliances relieve us of tedious chores and make life much easier.

The real problem is that all of this comes at a cost. Practically every advance in technology brings with it the negative baggage of yet more EMF. For the majority of us, much of this is inescapable. The small child at home is particularly vulnerable. Starting school just makes things worse. And as every parent knows, the

early growing up years are a time in a child's life when they are prey to so many illnesses and medical problems.

As for those of us who go out to work, things can be even more dangerous. Be it an office full of computers and printers where everyone works in close proximity, or a factory full of automated processes and production lines.



School, the so-called best years of your life. The internet has opened many doors for our children, but exposed them to very unwelcome influences.

Without leaping to any conclusions, you can easily see that it's no

exaggeration to say that waves of EMF are deluging our everyday lives from the moment we're born, or before, and that we're now possibly sinking below the surface.

And who's to say that the symptoms we've described above are not an early indication of something more serious? Hopefully not. They could be just a general indication that your body might be reacting to the disturbance of its natural electrical field at a relatively low level.

Yet as you're probably aware, EMF has been linked with a host of life-threatening conditions, as listed on the following page. To date, no research has been able to dismiss the possibilities with any degree of absolute certainty. The scientific debate goes on, and by the time we have all the



It will do you good to get out of the house . . . in more ways than one.

answers it could be too late. That's a sobering thought, so let's move on to something positive.

How good does it feel to get out of the house for an hour now and again to enjoy a walk in the country? Or if you are lucky enough to live near the sea, a stroll along the beach?

Is it just coincidence that you are probably as far away from EMF as you are going to get that day? Or is the reality that your mind and body are getting their natural frequencies restored?

So how good would you feel if you were free from the malign effects of EMF all the time, and wherever you go?

### Illnesses associated with EMF radiation

Immune dysfunction is almost certainly the most major threat to health. Without a fully-functioning and healthy immune system, we are prey not only to infectious diseases (bacterial, viral, parasitic and fungal), but to other illnesses such as cancer. Allergies, also, are the result of a dysfunctional immune state.

Hormonal disturbance, too, is a huge dysregulator – our bodies were designed to manufacture and respond to the appropriate hormones, in appropriate amounts. So much of today's malaise can be attributed to hormonal imbalance, whether that be breast and gynaecological illnesses, or problems with fertility and libido.

Our diurnal cycles, such as the sleep/wake cycle are hormone-dependent, as is the metabolism of every cell in the body. And then there are the brain-related pathologies, such as Autism, ADHD, Alzheimer's, depression, anxiety, to name but a few.

Also, there are the genetic effects, and the increase in miscarriage and still-birth rates. In summary, EMF can be a key player in the development of almost any illness or disease.

#### Documented, suggested and observed health hazards of EMFs and related fields

Immune dysfunction of the cells preventing and fighting infections and cancer **Cancer and leukaemia Frequent infections** Poor vitality and fatigue Insomnia Asthma, respiratory allergies Low sperm count Fertility problems in both sexes Miscarriage Birth defects Decreased male:female ratio in the offspring Alters blood-brain barrier impermeability to toxins

Direct dysregulating action on the brain

Damage to and tumours of acoustic nerve

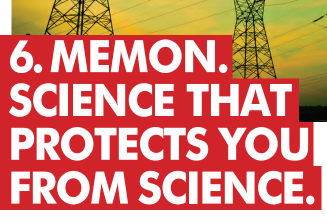
Brain fog, forgetfulness, poor focussing

Anxiety, panic attacks, depression

Hyperactivity, poor learning, brain tumours and leukaemia in children

Rise in free radicals causing premature aging, cancer and other degenerative diseases

Damage to cellular physiology DNA damage



The relentless march of the power pylons. Progress, or a major problem?

Most people would agree that modern electronic science has made our lives much easier and more enjoyable. However, as we've seen, the costs can be unacceptable because of the harmful effects on our bodies of all the electrical gadgets and appliances we've come to depend on so heavily.

*EMF* is a fact of life, and it's not going to go away. Which is why it's essential to put effective countermeasures in place for your own protection and that of your family.

This is exactly what Memon technology provides.

But let's not create the impression that this is some kind of 'magic shield' or bubble that keeps the EMF out. The reality is science fact, not science fiction.

Memon uses the principles of natural science, or the laws of physics, to counter what might be termed the 'unnatural science' of EMF. How does it do this? Well, it certainly isn't a technology that was developed overnight.

It took thirty long years of experimentation and continuous research – much of it based on the discoveries made in the evolving science of quantum physics. Yet you don't have to be Stephen Hawking to understand the basics.

Your body and all its organs are composed of millions of cells, all of which vibrate at a precise frequency. These tiny vibrations at cellular level, and the energy created by them, are what keep you alive and keep your organs functioning correctly.

The man-made EMF radiation that you are exposed to creates vibrations at different frequencies, carrying 'energy information' that can have a highly negative effect. These disturb the natural resonance of the cells in your body, and that's how the pathological outcomes can be delivered. To combat this pernicious effect, Memon technology emits, when necessary, its own field to set up a harmless interference pattern that cancels out - or neutralises - the harmful energies which are associated with man-made EMF.

Using this technology, Memon can delete the damaging information waves from all vibration fields, the waves that are sweeping across the developed world carrying the threat of such dramatically alarming consequences.

In the preceding pages, we have discussed the issues and pointed out the concerns of not only eminent scientists and researchers in different fields, but of respected impartial organisations that are able to operate free from commercial or governmental pressure.



Memon research and development embraces the principles established by Isaac Newton – the father of physics – and the ground-breaking developments in modern science.

Study the facts and the evidence for yourself, and decide. In the 'Silent Tsunami' of EMF, are you going to be drowned . . . or are you going to survive?



Memon protection is available in a range of devices called 'transformers'. These are designed for use in different locations and situations – and they all feature a patented technology known as IPICT<sup>®</sup>.

This stands for Informations Polarizations Interference Chip Technology.

As we've said, EMF waves carry information in the form of energy that can have a disruptive effect on the natural harmony of your body's cellular structure and behaviour. IPICT<sup>®</sup> counters this by using the scientific principle of 'destructive interference'.

This happens when a harmful wave is met by another that has the same wavelength, frequency and amplitude. If both waves also vibrate phase-shifted by 180° to each other, then the two waves neutralise each other and damaging information is deleted.

Electromagnetic waves can also rotate as they travel – either clockwise or anticlockwise. We call this 'polarization'. In nature, both left-turning and right-turning polarization occurs.

The problem is that EMF disrupts the balance between the two, emitting predominantly left-turning waves with potentially malignant results.

By using IPICT<sup>®</sup>, the memon transformers restore the optimum balance between both polarizations – favouring the waves that are associated with healing and restorative processes.



Efficiently and unobtrusively, Memon transformers safeguard you from the pernicious effects of EMF in all areas of your life.





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