

The Dangers Of 5G Technology & The Quantum Solution: **Cell Protect Discs**

M
B disc

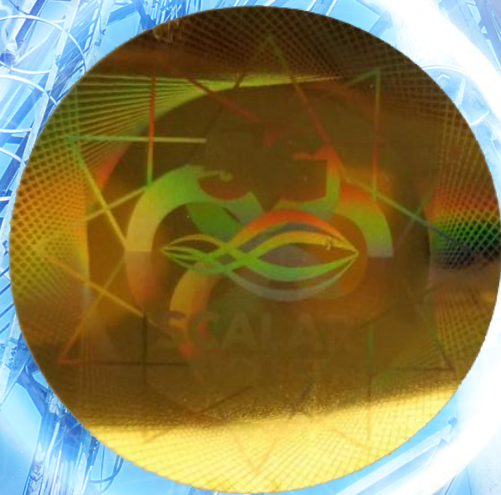


Table of contents

Introduction 3

The History Of 5G Wireless Technology 4

What Is 5G Technology? 5

Studies On Cell Phone Tower Health Risks 6

Are Cellphones Bad For Our Health? 7

Do Cellphones Affect Men’s Fertility? 9

The Quantum Solution – 5G Cell Protection Discs 10



Introduction

Do you get frustrated because the internet is too slow? Do you remember a time where there was no internet or any mobile technology at all? The frightening thing is that just a little over 40 years ago, not only did we not have mobile phones, the internet was unheard of.

Our fast-paced lifestyles today dictate that any information we require must be at our fingertips and all transactions need to take place instantly. Any lag on the internet leaves us frustrated and we immediately search for a faster option, either a new mobile device or internet service provider.

While our internet gets faster and faster, we are also connecting more and more devices to it. The term “Internet of Things” refers to the idea that soon, everything will be connected to the internet. Sensor-based smart devices

and appliances are used almost everywhere. Everything from your smartphone, personal computer, fitness device, home appliances, refrigerator, even your car, will be connected via the internet.

With the Internet of Things (IoT) becoming a reality, there is a demand for technology with enough bandwidth to cater for the rising number of devices and uninterrupted high speed, so that the processing time is negligible. 4G is simply not good enough anymore, so, buckle your seatbelt and get ready to welcome 5G technology. While it can be exciting to think about, are you also prepared for the dangers it brings? Here we’re going to discuss 5G technology, why it’s dangerous to our health, and the quantum solution: Miracle Balance 5G Cell Protect Discs.

The History Of

5G Wireless Technology

5G technology has been used for years as a pain-inflicting military weapon called the Active Denial System (ADS) that works by shooting high-powered beams of 95 GHz waves at individuals and crowds to get them to disperse by burning their skin. These high-density waves come from everyday appliances like microwaves and even street lamps and utility poles.

5G wireless technology started with very humble beginnings over 40 years ago. 5G, meaning the fifth generation, can actually be traced back to the 1950s, where the first commercial analog communication system was launched in the United States. Unfortunately, it had very low market success and it was only 30 years later that the first mobile phone was successfully launched. This was wireless technology's the first generation, known as 1G or First Generation.

1G Technology

The 1980s brought the first analog cell phone to the United States. It worked like AM/FM radio and could only sustain a very limited number of users on the network at any given time. Like radio, it picked up interference from other callers and was very staticky when used far away from the transmission towers.

2G Technology

The 1990s brought the first generation of fully digital cellular calls with much better quality voice transmission and reception. This was also the first time data could be transmitted and saw the introduction of SMS (text) and picture messaging.

3G Technology

The turn of the century also saw the launch of 3G technology. Consumers not only had the standard phone features of voice calls

and messaging, but could now also access the internet at a decent speed. 3G was mostly about speed, almost 250 times faster than 2G.

4G Technology

Launched in the United States in 2010, this was closely followed by apps like WhatsApp and many others that we now use daily. 4G brought internet connection at a super-fast rate of up to 100 megabytes per second on 4G enabled devices when moving and up to 1 gigabyte per second on stationary and low mobile devices.

This satisfied consumers for a little while, but now we already want more. More speed, more access and we want to link more and more devices. Surely this must come at a cost? 5G is the next step, but what do we really know what health risks this comes with.

What is **5G Technology**?

The newest mobile cellular technology, still in the rollout process, is known as 5G, (Fifth Generation) technology. This generation will see a vast improvement in both speed and coverage, with speed being the most discerning factor.

Concerns About 5G Technology

Compared to 4G technology, 5G technology promises huge improvements. We do however, need to be informed about the negative side effects and dangers this faster technology comes with. The root of our concern should be the Radiofrequency Radiation (RFR) emitted by our cellular networks.

Radiofrequency Radiation can be defined as anything that emits an electromagnetic spectrum. Most things emit an electromagnetic spectrum so that in itself is not necessarily hazardous. The question one needs to ask is, Is it Ionizing or Non-Ionizing?

What Is Non-Ionizing Radiation?

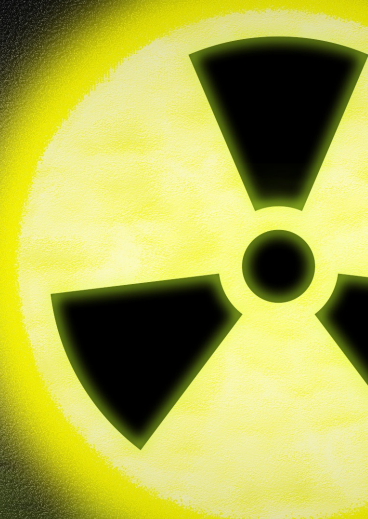
Non-Ionizing Radiation is radiation that is too weak to break chemical bonds. However, prolonged RFR exposure breaks down DNA strands, essentially irreparably damaging our genetic makeup. Examples of non-ionizing radiation are:

- FM/AM Radio frequencies
- Ultraviolet (UV) light frequencies
- Visible light frequencies
- LED light frequencies
- Infrared light frequencies
- Power lines
- WiFi frequencies, especially
- Microwaves and microwave frequencies – they also fall into this category, but because they are intentionally tuned to resonate with water, they are able to damage tissue.

Examples Of Ionizing Radiation

With frequencies higher than Ultra Violet radiation, they cause damage to chemical bonds. Falling into this category are X-Rays and Gamma Rays.

With 5G, the transmitters emit less power and don't travel through buildings well, so there will have to be more of them. Depending on the area, we could be seeing cellular towers erected every 2 – 10 homes. It's predicted that by 2021, every city will have 5G towers and cell stations on top of or next to most buildings. The Radio Frequency Radiation waves may be shorter but because there will be more of them. They will, without a doubt, be more hazardous to our health and to the environment at large.



Studies On Cell Phone Tower Health Risks

Exposure to radiation changes our bodies on a cellular level and this, in turn, creates a perfect environment for cancer and other ailments to thrive. In 2011 the World Health Organization (WHO) classified Radio Frequency Radiation as Group 2B “Possibly Carcinogenic To Humans.” There have been numerous studies on the health risks of cell phone towers.

- A study conducted in the United Kingdom in 1994, before 3G, 4G, or 5G technology, had a look at the cancer rate of people living in apartment blocks that had erected cell masts on the roof. Statistics

showed that people living on the top floor of these buildings had a ten times higher cancer rate than the average person living in England at that time.

- In Germany, 1000 residents living near cell phone towers were monitored over a 10 year period. In the last five years of the study, residents living 400m or closer to the towers had a three times higher cancer diagnosis rate.

Other studies have linked cellphone and tower radiation to memory loss, headaches, visual disturbance, mood swings, insomnia, and even leukemia.

How close our bodies are to radiofrequency exposure is more relevant than the power level. RF Radiation dissipates with distance, so low powered exposure close to you is more harmful than high power exposure from a distance.

Signs of radiation overexposure include:

- Skin damage, 90% to the dermis and epidermis layers of the skin
- Compromised immune system
- Nausea / Decreased appetite
- Damage to the eyes
- Swelling and inflammation
- Hair loss
- Decreased energy
- Confusion, among others

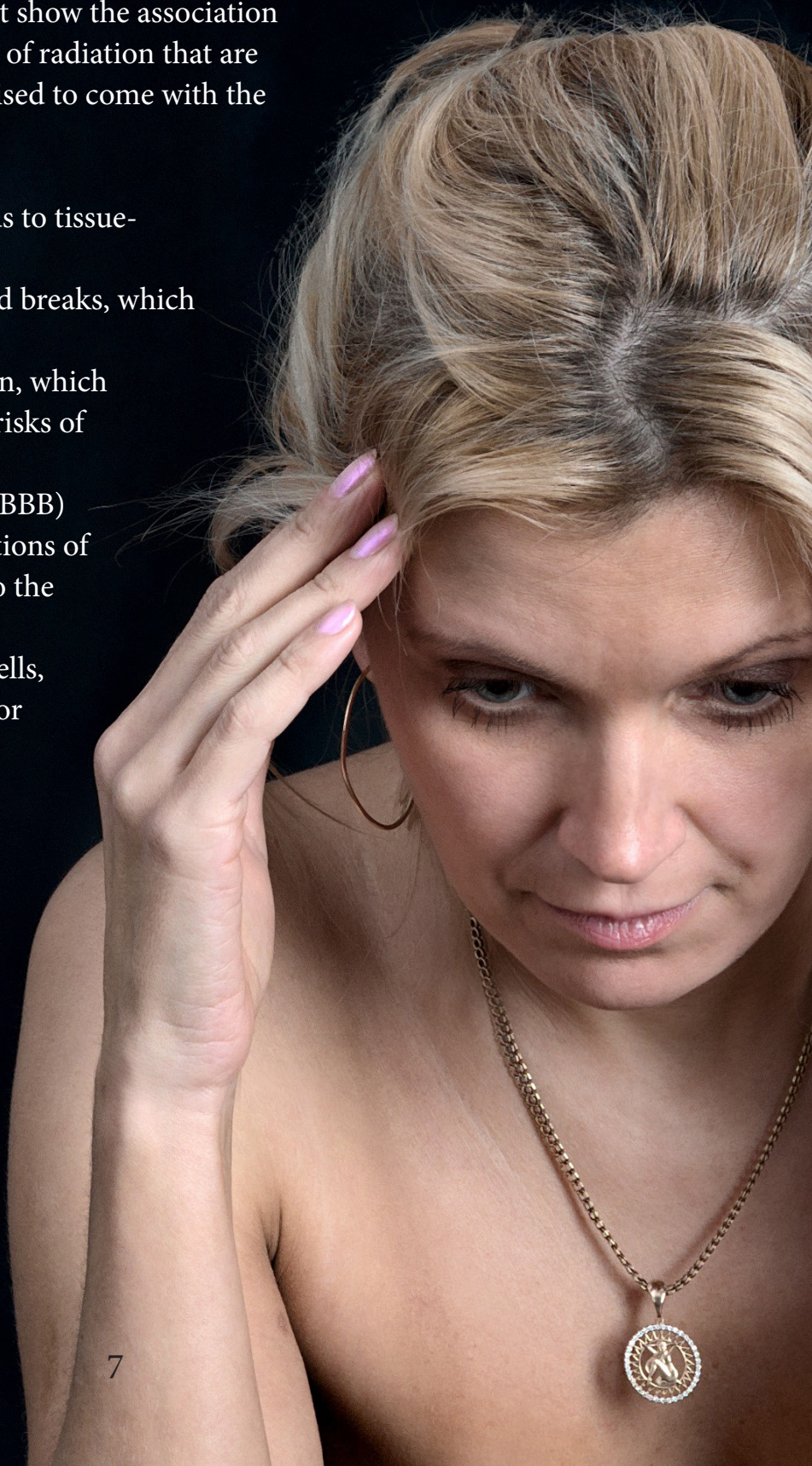


Are Cellphones Bad For Our Health?

There have been many studies done that show the association between low-level RFR exposure; levels of radiation that are much lower than the frequencies promised to come with the 5G rollout. This list includes:

- Oxidative tissue damage, which leads to tissue-breakdown and premature aging.
- DNA single-strand and double-strand breaks, which is shown to cause various cancers.
- A reduction in melatonin production, which causes insomnia and also increases risks of cancer.
- An increase in blood-brain barrier (BBB) permeability, which affects the functions of nutrients and cells from the blood to the brain.
- A disruption in the metabolism of cells, which is a vital biological function for any living organism to maintain life.
- A disruption of the brain glucose metabolism; and glucose is the primary fuel for energy generation in the brain.
- A trigger and generation of stress proteins that lead to a countless number of diseases.

Because 5G technology utilizes higher-frequency wavebands, we can expect to see many, if not all, of these symptoms and at a much larger capacity.



Cellphones send and receive signals from nearby towers (base stations) using radiofrequency waves, non-ionizing radiation. At high levels, radiofrequency heats body tissue. This is unavoidable but you can limit your exposure by taking a few precautions:

- Use bio coherence products specifically designed to eradicate EMF waves created by wireless technology.
- Decrease the time you spend talking on the phone. Texting rather than talking allows the phone to be positioned further away from your body.
- Use a hands-free device whenever possible.
- Do not sleep with the phone next to you. Where possible, put the phone in another room while you are asleep.
- When purchasing a phone, check the Specific Absorption Rate (SAR). The US Federal Communications Commission (FCC) recommends a maximum of 1.6 Watts per kilogram. You can get this information on the manufacturer's website or in the phone's user manual.

We can also make sure our bodies stay healthy by:

- Eating a well-balanced diet every day.
- Maintaining a good exercise routine.
- Taking immune-boosting supplements.
- Not talking on your cellphone for long periods of time.
- Spending time in nature whenever possible, away from cell phone signals.
- Continuing to educate yourself on the dangers of EMR.



Do Cellphones Affect Men's Fertility?

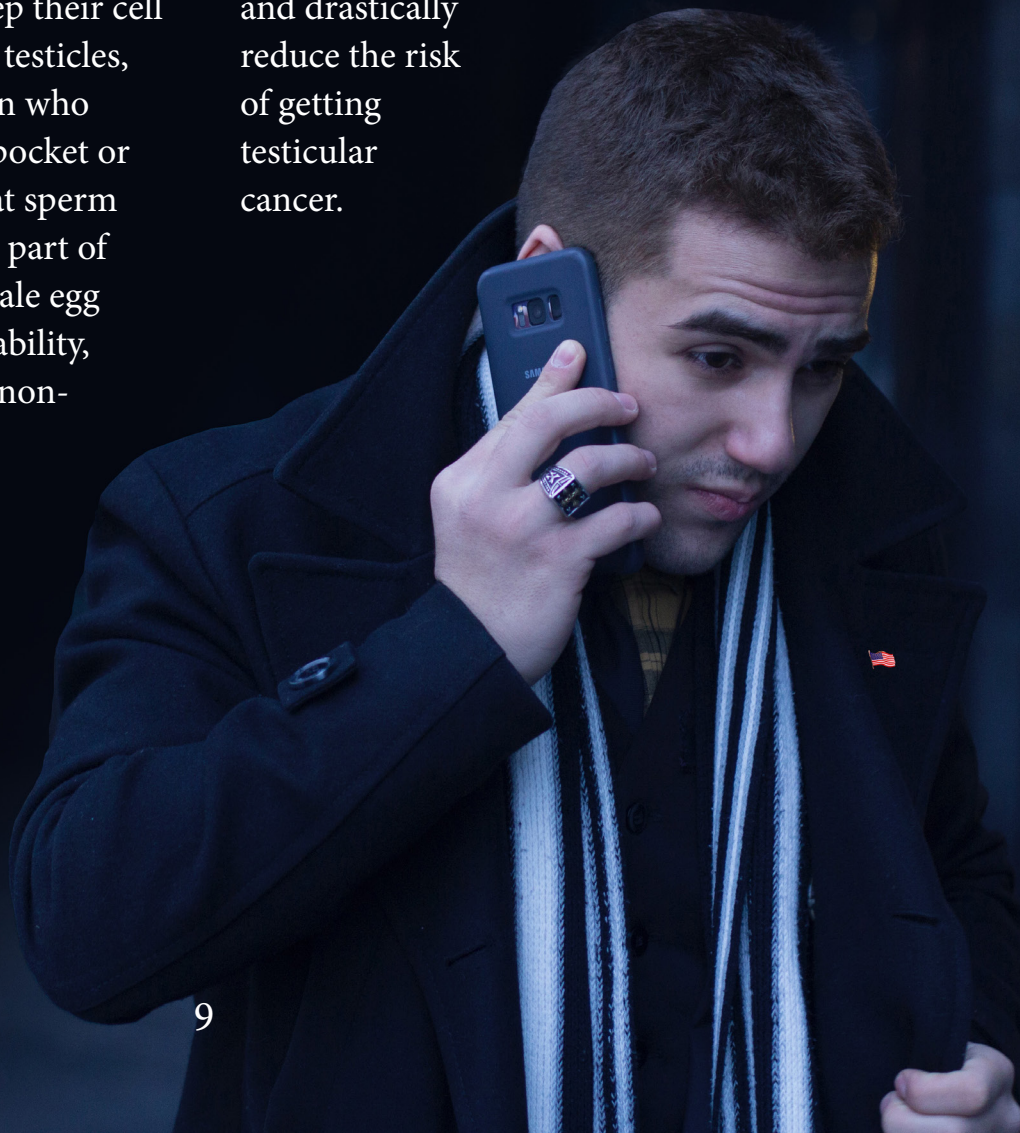
Cellphones “heat up” whenever they are active in anyway. A person may not necessarily be talking or texting, but the constant updates the phone receives will cause them to heat up. Where a man keeps his cellphone while not in use could drastically affect his ability to father children.

A man's sperm is very susceptible to temperature changes. A rise in skin temperature near the testicles can incapacitate or even kill sperm. Numerous studies conclude that men who keep their cell phones in their pockets, near their testicles, have a lower sperm count than men who carry their cell phones in another pocket or bag. One study even concluded that sperm mobility, (how fast it swims, a vital part of fertilization if it is to reach the female egg first) dropped by 8% and sperm viability, (able to fertilize the female egg, vs non-viable sperm) dropped by 9%.

From the above studies, it is clear that keeping a cell phone in your pocket either kills or incapacitates sperm. Pressed against the skin, as in the case when a cell phone is in a man's pocket, increases skin temperature by up to two degrees and although electromagnetic restrictions

are less than 20w/kg, there is still enough radiation to damage DNA by increasing the free radicles in the testicles. Sperm vitality and mobility can recover over time, but the damage to DNA is permanent.

Other studies have shown that radiation absorption is decreased by 15% with every millimeter distance. Simply keeping your phone in your jacket pocket, or better yet, away from your body, can increase sperm vitality and mobility, and drastically reduce the risk of getting testicular cancer.



The Quantum Solution

5G Cell Protection Discs

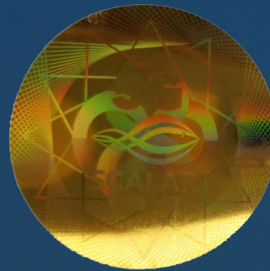
With cell phones here to stay, and electromagnetic radiation exposure inevitable, how can we protect ourselves from its harmful effects?

Miracle Balance's 5G Cell protection discs are a solution to the adverse effects of electro-pollution from wireless devices, cellphones, laptops, and PDA's, but how do they achieve this?

How Cell-Protection Discs Work

The cell protection discs, although attached to the device, work on our bodies and not on the device. They were designed and engineered based on the studies of a German scientist and electronics and energy engineer, Dr. Konstantin Meyl.

- 5G Cell Protect Discs work to calm the sympathetic nervous system.
- 5G Cell Protect Discs neutralize electromagnetic stress.
- 5G Cell Protect discs restore biocoherence to the body's meridian system by counterbalancing wireless communication signals and allowing the body's own system to fight the effects of WiFi.
- If using the disc on your laptop, place the disc next to the mouse pad.



Each pack of Quantum Solution Cell Protection Discs contains one disc, and last indefinitely.

Things To Be Aware Of And Consider When Using Cell Protection Discs:

- If you are taking any drugs or other chemicals and you experience the detox effects like increased urine output or strong body odor, increase your fluid (water) intake.
- The use of caffeine and other stimulants may delay their effectiveness.
- They are for external use only and are never to be ingested.

At Miracle Balance, we stand behind the quality of our products with 100% satisfaction guarantee. We believe that our Miracle Balance Cell Protect Discs are essential for our future health and well being.



**AVAILABLE
HERE!**

Helping Humans Hum at 70-90 Millivolts Since 2006

**THE FREQUENCIES INFUSED IN OUR
5G HOLOGRAPHIC DISCS ARE TUNED FOR:**

- **EMF PROTECTION FOR 5G**
- **WORKS WITH THE BODY**
 - **PROVEN TO WORK**
- **WORKS ON 4G AND ABOVE**

Now you're humming and balanced.



**Cutting-Edge Quantum Biological Imprinting.
www.mbdisc.com**