

5G Is Not Actually 5G

Are You Confused yet? They Hope so.

Dr. Ross Andersen DC, ND ©2022

Electromagnetic Radiation Specialist-Live Blood Analyst/Instructor (MRT)Muscle Response Testing Practitioner/instructor-Wellness Wizard

How can something actually not be something? Well, the answer to that is relatively simple. Within the technological world, when you call two things by the same moniker, people get strangely confused. Such is the situation with 5G tech, and the soon to be released 6G.

Countless times I have gone into people's homes to do an electromagnetic radiation inspection and have been told that they have no concerns about 5G because they already have it. "It shows up on my phone and tablet" is what I hear regularly. Then it is necessary for me to give the same explanation that I am going to give here to clear up this devious confusion.

There is 5G and then there is 5G. Let's delineate what this means. The number **5** has an obvious meaning and it is simply a numerical value. The G, however; is as ambiguous as any letter can be. How many words in the English language start with the G? Yes, I have the Internet and the answer to this question is 29,982. That's a lot of G words. Google says that the average person in North America knows about 42,000 words. That means that there are almost as many G words as total words in the average vocabulary. Hopefully this puts G words in perspective for you.

There are two particular words that this article is concerned with. Those two words are **gigahertz** and **generation**. Both start with the **G**. What have these two words got to do with this confusion? Well, there are two kinds of 5G and most people don't actually know this. I have to wonder if this

confusing point was intentional by an industry that is struggling with its credibility and guilt.

Gigahertz is a measurement of frequency. A hertz is one cycle per second. The hertz is named after the German physicist Heinrich Hertz (1857–1894), who made important scientific contributions to the study of electromagnetism. The name was established in 1960, replacing the previous name for the unit, "cycles per second" (cps), along with its related multiples, primarily "kilocycles per second" (kc/s) and "megacycles per second" (Mc/s), and occasionally "gigacycles per second" (Gc/s). The term "cycles per second" was largely replaced by "hertz" by the 1970s. [Wikipedia]

Put into perspective, kilohertz is 1000 cycles per second, megahertz is 1,000,000 cycles per second, and gigahertz is a billion [1,000,000,000] cycles per second. Hopefully this is starting to make sense on a scientific level as you read. These of course are in multiples of 10.

The bottom line is simple here. There is *5G Wi-Fi* and *5G cellular*. There are some similarities, but some significant differences as well. The second important word here is **Generation**. We are not talking about millennials or boomers here; we are talking about the categorization of cellular tech advancements.

Cellular technology started with a first generation. Tech advancements led to a second-generation, which led to a third-generation and of course a fourth generation [4G] which we have been using for many years. There have been many similarities between the first four generations of cellular technology. The most important of which is the distance that the signal can be transmitted. 4G signals can travel many miles from the very large cell towers that we see virtually everywhere in our current landscape.

5G, the fifth generation is significantly different. The most important differences are the carrier frequencies that are used to transmit the signals from the cell towers to your devices and back. 5G cellular uses extremely high frequencies in the gigahertz range [billions of hertz], as opposed to the lower frequencies used by 4G in the megahertz [million cycles] range. There are numerous differences in the properties of the 5G frequencies as opposed to 4G, 3G, 2G or the first generation. I'm now going to discuss how to save your life! You just might want to read this very carefully.

Many of you will likely still have a cordless phone system in your home, although these are quickly going the way of the dinosaurs, as people opt to simply use their unlimited cell phone as their mode of communication.

You are likely not aware that your *cordless phone base unit* is the most dangerous thing you can possibly have in your [oh so safe] residence or business. The *cordless phone base unit* is your own private **cell tower**. Yes, it is the same technology. Some of you might have noticed that the most recent cordless phones run at 6G, as stated on the base unit. Perhaps there's a little more confusion here. No, that is not the sixth generation, it is 6 GHz [6 gigahertz], which is the carrier frequency of the signal emitted by the phone's base unit.

The rather terrifying aspect of this is that it **never** turns off. It transmits a very toxic signal throughout your home and down the block, 24/7/365. This is one of the reasons that a home feels so incredible when there is a power failure.

The biggest challenge is the locations that people put these base units. We cannot see, smell or taste the radiation emitted by these, but every single person I have demonstrated this to can feel it when given the opportunity. "Wow, that feels better" she says after I disconnect these. Women feel it consciously far better than men do, consequently the gadget mania and proliferation." Let's see what we can make wireless today", he said.

Time and time again, I have encountered these nasty units on bedside tables, computer desks, kitchen countertops, and sometimes living room side tables. All of these are extremely close to where people reside in their homes. The most devastating by far is on the bedside table. Insomnia of some sort is always the result. Unfortunately, very few people connect the dots and find the cause of their sleep disturbances. It doesn't look dangerous, now does it? It's just a phone.

One particular case quickly ended up on insomnia medication, which escalated to antianxiety medication, anti-inflammatories and other meds. Ultimately, this person ended up in a dire situation and departed the human race. I consider this a death caused by Big Telecom and this eventuality is repeated countless times. Convenience kills and there is another statistic that you will never hear and a death that could easily have been avoided

with foresight and the power of knowledge. The information is there if you search for it. Arm yourself by understanding what is being done to us.

An even more important consideration here is the wireless baby monitor. These run on the same exact frequencies as cordless phones and also operate constantly for monitoring the activities of children's playrooms or in bed. Children are far more susceptible to electromagnetic radiation than adults as their bodies have not matured yet and they have not developed the same level of tolerance. Children are suffering the effects of exposures that start even before conception. The big question is "what are we doing to our future?" Birth defects are up, stillbirths are up and miscarriages at record levels.

So, the confusion of the **5G** and **6G** monikers continues to thrive as the technology proliferates at an exponential rate. Whether it's from within your home/business or from outside, it is a confusing topic with many subtleties and shades of black, not grey. I am expecting 6G Wi-Fi any day now! Oh look, it's already here. What a surprise!