



CEM-FREE

EMF protection device N° 1

NUMBER OF MOBILE PHONE AND PC USERS RISES FROM YEAR TO YEAR



Globally, it is estimated to be:

6 bln mobile subscriptions

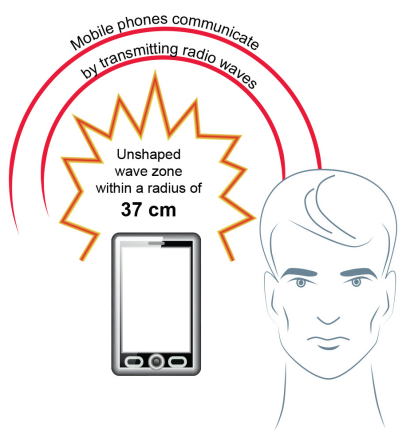
1 bln PC users

Up to now, producers have not presented clear and valid clinical results which would prove out safety of PC screens and mobile communication devices.

Due to a huge number of radiating devices, electromagnetic level in the modern city is higher than normal level up to

100 000 times

YOUR MOBILE PHONE IS MORE DANGEROUS THAN YOUR THINK



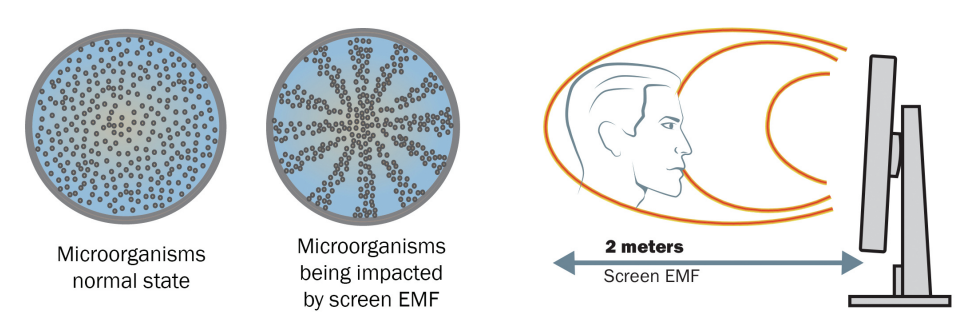
Radiation level in the unshaped wave zone is unstable. It can exceed permissible level up to **several dozens of times.**

Contrary to what producers say, many specialists believe that electromagnetic waves produced by mobile phones can cause severe diseases.

"We cannot exclude that after some decades of often daily use, a whole generation of users may suffer negative effects maybe already in their middle age. (Dr. Leif Salford, neurobiologist).

ORGANISM SENSES PC SCREEN IMPACT, AS POISON!

Modern monitors have quite a low electomagnetic field level, thus being considered almost secure. Their harmful effect can be uncovered only during biological tests. For example, during tests showing how microorganisms respond to PC screen impact.



Being impacted by screen EMF, microorganisms in Petri dish form so-called 'patterns'. Alike patterns can be seen when toxic agent is poured into this Petri dish.

WWW.CRYOZEN.BE

Triangle is directed downwards

Electromagnetic fields produced by mobile phones are classified by the International Agency for Research on Cancer as possibly carcinogenic to humans.

Long-term exposure to radiofrequency fields produced by mobile phones can cause cancer diseases, malfunctions of nervous, immune, lymphatic, cardiovascular systems.

Thus, usage of special EMF protection devices is strongly recommended.



CEM-FREE

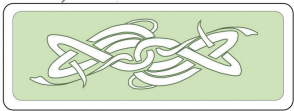
EMF PROTECTION DEVICE N° 1

MODEL MG-03 SMARTPHONE

MODEL MG-04M PC SCREEN & TV-SET



Install onto bottom left corner of the screen

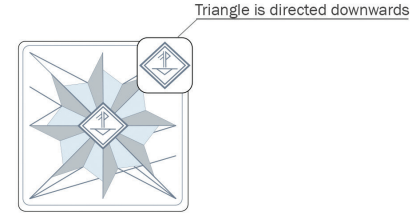


Contrary to what many people think, modern LCD monitors cause harmful impact on living organisms, which worsens as time goes by. Meanwhile, it can be uncovered only during biological tests. For example, during tests showing how microorganisms respond to PC screen impact.

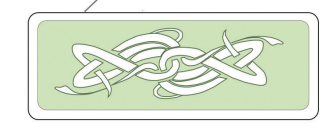
MODEL MG-03 + MG-04M TABLET PC







Install onto bottom left corner of the screen

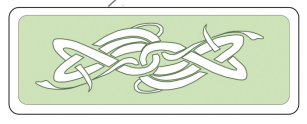


Tablet PC is widely used by modern businessmen, students, as well as by so-called 'sofa-surfers'. Along with huge variety of benefits, they deliver a double health risk, being a screen device and high-frequency transmitter at the same time.

MODEL MG-04M NOTEBOOK



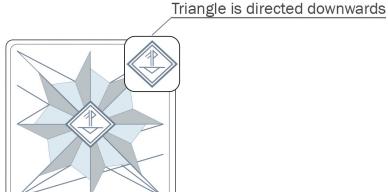
Install onto bottom left corner of the screen



Modern children use mobile phones, PCs and notebooks together with adults. Meanwhile, their organisms are more sensitive to their harmful impact.

MODEL MG-03 WI-FI ROUTER

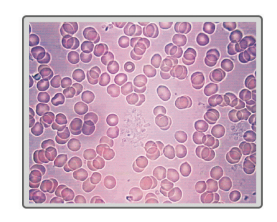




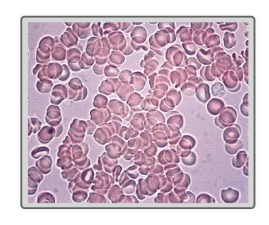
Wi-Fi health effects are not quite well investigated yet. Nevertheless, some researchers believe that subsequences of this communication source usage will be evident only within some period of time.

Meanwhile, Danish scientists noticed that Wi-Fi radiation has an adverse effect on cerebral vessels. Russian scientists declare about possible harm for man genital system.

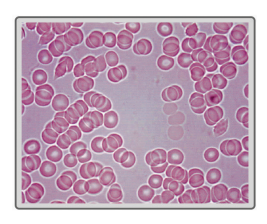
WITH EMF-FREE PROTECTION DEVICE, EMF EFFECT ON HUMAN ORGANISM DECREASES



Initial blood state (without phone)



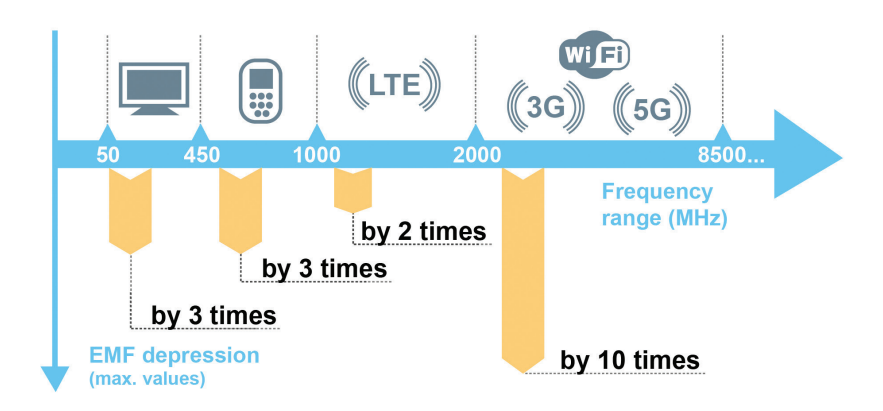
Blood cells agglutination after 1 minute call



With EMF-FREE blood cell recover

Being impacted by phone radiation, red blood cells agglutinate which in turn causes hypo-oxygenation. When applying EMF-FREE device, harmful EMF impact decreases and pathological behavior does not occur.

ELECTROMAGNETIC FIELD DEPRESSION ON DIFFERENT FREQUENCIES



CEM-FREE protection device allows to reduce electromagnetic field strength in wide frequency band. The measurements given above were performed with use of field tension measurement booth at Institute of High-Purity Materials (Russia, Moscow, 18 March 2016).

