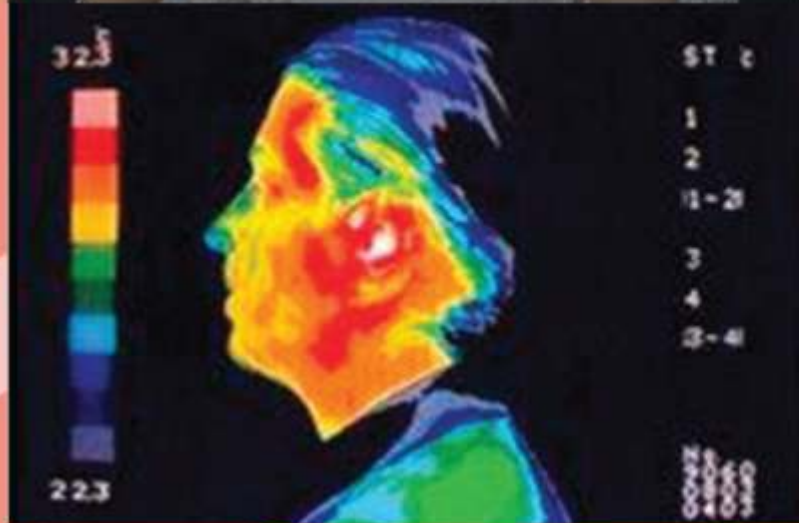
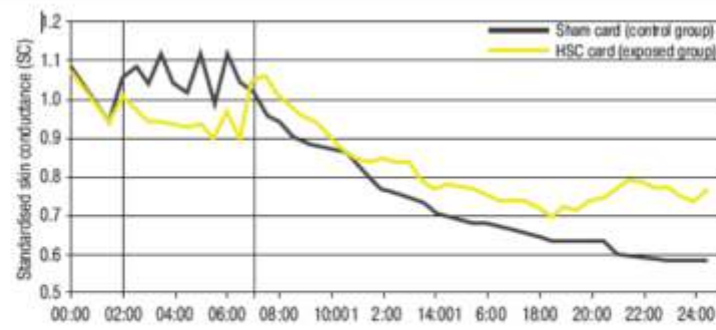


STRESS
ANXIETY
HEADACHES
SKIN HEATING
MOOD CHANGES



Smartphone's electromagnetic radiations are harmful. Because 5G radiations carry 1000 times more data, the radiations are more powerful and even more dangerous for your health. The microwave effect is heating your skin around the ear. Stress, anxiety and mood changes were reported as side effects of intensive phone usage and even more harmful effects were observed and are still to be revealed thru more thorough tests.



Tested in Europe Tested in the USA

5G MicroShield HSC Smart Card was tested in the BION Laboratories in Europe, by a multi-national group of scientists, doctors and experts, using a relevant test group of voluntary subjects.

By the completion of the test it was proved that 5G MicroShield HSC Smart Card is an effective blocker of the Microwave Effect caused by the phone's electromagnetic radiations.

Skin temperature remained within normal values for all subjects. Prolonged phone usage did not led to symptoms like additional stress, fatigue or anxiety. Additional effects were observed for the phones using during test: longer battery life, no phone heating, better phones performance due to non-heating.

See lab certificate on verso. Go to 5GMicroShield.com to read the scientific data and download electronic brochures.

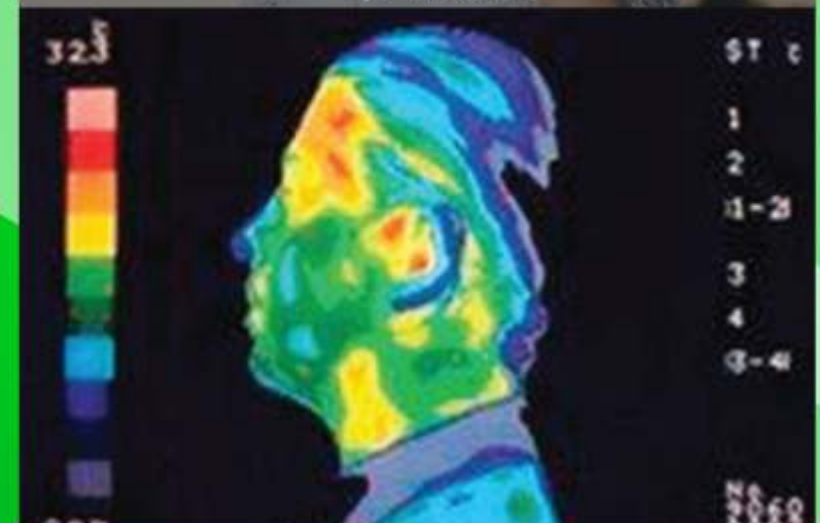
Eurogator LLC / 628 Ellen Drive Winter Park, FL 32789
Contact: office@5gmicroshield.com / office@eurogator.com

NO STRESS
NO ANXIETY
NO HEADACHES
NO SKIN HEATING
NO MOOD CHANGES



Tested in Europe
Tested in the USA

Does not affect in any way the quality of your phone signal!



5G MicroShield Smart Card includes an innovative proprietary technology that creates a 80" protective shield around you, without affecting the signal of your phone. Because is made from Titanium and it is manufactured in Europe, benchmarking Swiss quality standards, 5G MicroShield completely eliminates the harmful effects of electromagnetic radiations, including the microwave effect, as it was proven during scientific tests.