

These are before and after infrared images of a young man speaking on a cell phone for an hour. The images are over the same span of temperature so you can make references to any changes.

The line down the middle of his face is because we expect relative symmetry between sides of the body. Do you see any differences in his head and neck?

The argument missing in whether Wi Fi of radio frequencies are dangerous is you have the interaction of precise electrical systems. Human cells run off low voltage, low frequency and to impose a very fast frequency at GHz speeds on the human electrical system is a big electrical problem. If you did the same to your computer, home, business or equipment, it wouldn't work.

Due to the fact these fast wavelengths are going through us and causing atoms and molecules to polarize(change direction) billions of times a second further complicates the effect on cells as well as the electrical system of the body. The frequencies can generate voltage and current the body isn't designed for. It isn't good or natural for anyone, children and pregnant moms are in more danger.

Is Health Canada or the wireless industry qualifying the electrical conflicts? We would never install conflicting electromagnetic frequencies in any electrical system.

Why does the broadcast industry worry about electromagnetic interference? We use coaxial cable to protect the signal from emf interference and there is nothing protecting these precise electrical units called children from electrical disruption.

"Bringing the Invisible to Light"