



E-SMOG PROTECTION FOR PHONES AND PADS WITH BIOSMOG PATCHES

PROTECTION AGAINST ELECTROSMOG!

After several years of research Acmos has discovered that each of the twelve meridians is connected to the outside world by an entry and exit frequency. From this discovery, 24 natural elements were developed, to identify the higher spurious electrosmog frequency on the blocked meridians and re-activate them with the correct matching channel.

The Acmos method considers that each subject and each cell of the human body resonates. Each human produces an electromagnetic field with an individual oscillation spectrum. The individual energy points form energy centers in the body. With the Acmos method the Bio-Experts are able to measure electronically parasitic oscillations on the meridian points and harmonize them afterwards within 10 minutes.

Electromagnetic pollution is equated with stress, which burdens the body and directly affects the psyche. Excessive stress disrupts the energy balance of an organ, gland or subsystem. The immune system is constantly under pressure and it becomes weaker.

Protection against the following chronic diseases:

- Headaches, migraines
- chronic fatigue
- insomnia
- nervousness
- concentration deficiency
- Allergies of all kinds
- Disruption of cell regeneration

The frequencies radiating from the cell phones, pads and laptops, can be individually measured on each person through meridian readings while the person is holding the respective unit. The frequency load can be harmonized with a natural element. The missing frequency line on the body is matched and can be corrected for up to 12 months. Thereafter, a further measurement is necessary.

2G... 3G... 4G... faster processors cause stronger frequencies. Each humans reacts differently to the daily increase of the high frequency range!

The **natural elements** developed by Bio smog, can help regulate the blockages in the Meridians. The correct Bio smog patch is selected from 24 different natural elements and matched to the person and the device.

