

“E-PADS”

Thank you for your interest in “E-PADS”! Since you, or those around you, will naturally have questions we wish to provide a simple explanation of “what E-PADS are”, “how E-PADS work” and “why so many current users are recommending them to family and friends”.

Hormesis at a Glance

The term “hormesis” is derived from the Greek word “to excite”. In the field of biology it refers to **any stimulatory or beneficial effect induced by low doses** of an agent **that cannot be predicted by extrapolating detrimental or lethal effects induced by high doses** of the same agent. Good examples are alcohol or caffeine which have mild stimulating effects in low doses but are detrimental or even lethal in high doses.

1 An Introduction to Radiation Hormesis, S. M. Javad Mortazavi Biology Division, Kyoto University of Education, Kyoto 612-8522, Japan , E-mail: mortazar@kyokyo-u.ac.jp

Hormetic Radiation

Science has educated us:

- that “all radiation is bad”,
- that the harmful effects are proportional to our level of exposure, and
- that therefore we should generally avoid radiation.

Commonly missing in the formation of this paradigm however, is education that helps us to differentiate the 3 types of radioactive effects (Alpha, Beta and Gamma). Instead we are given abstract terms like Low, Medium, and High – naturally concluding that “less is always better, none is best of all”. This is like deciding “that all exposure to the sun is bad”.

As science has progressed, pioneering scientists have reported that **low-dose ionizing radiation (those which produce Alpha or Beta effects) is not only a harmless agent but often has a beneficial or hormetic effect.** Some scientists have gone so far as to suggest that low-level ionizing radiation may be an “essential trace energy for life”, and that one third of all cancer deaths might be prevented by increasing our low dose radiation.

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“Medicine Rocks”

History shows “hormetic radiation” dates to the Native American Indian whose teachings well-recognized the power of nature and specifically the healing properties of certain “Medicine Rocks”.

E-PADS are founded on native teachings about the healing power of nature:

- “Medicine Rocks” are mined near a natural hot springs location in Colorado.
- The rocks are crushed – releasing a low-level ionized powder (“electron emitters”)
- This powder is then meticulously hand-crafted into assorted size E-pads.
- E-PADS may be placed to “bandage” a specific area, worn inside clothing, or slept on.
- Once positioned, the powder inside the E-PADS releases anti-oxidizing electrons (Beta Particles) into the body.
- These “donated electrons”:
 - enhance dispersion throughout the blood;
 - act as antioxidants and anti-inflammatory agents;
 - convert unsaturated lipids into immunologically active forms;
 - increase oxidative stress on incubating pathogens thus inhibiting maturation into more destructive forms..

While not appearing to perform a direct “fungus killing” effect, donated electrons appear to significantly and quickly enhance the host’s ability to oppose the pathogen.

For more information please see:

<http://dshedu.com/Research/RadiationHormesis/Video/>

Whole Health Network, 970-372-4274,
www.wholehealthnetwork.com

Examples of successful E-PAD case histories include:

- Elimination of toe fungus in 72 hours
- Elimination of painful inflammation of degenerating vertebrae and of their muscular attachments--very likely due to infection by the spirochetal cause of Lyme disease.
- Elimination of ear infections within 6 hours
- Elimination/reduction of numerous pain and/or swelling scenarios.
- Elimination of new skin lesions in hours; longer-term lesions in days.

E-PADS are completely re-usable, washable, and have a life-expectancy of 10000 years. The powder is also available in pendants, suppositories, ear plugs and other forms.

EPAD USES and SIZES



“Hot pads” which measure 3”x5” and are mostly used as bandages inside socks, undergarments to target specific areas such as toe fungus or skin lesions.



Medium sized pads which measure 6”x 8” and are commonly used on shoulders, knees, the low back to assist with soft tissue inflammation, swelling and/or pain.



Mattress pads which measure 30” x 16” and are placed under the bottom bed sheet to provide pathogen suppression and facilitate an improved sleep.