

SOQI

E-power

New Negative Potential Body Energizer



Negative Potential Energy = Energy for Rest
High-Frequency Energy = More ATP

Let's discover why people who live in the Russia, Pakistan and Ecuador, where there are plateaus and highlands with the most negative potentials and negative ions, have the longest lifespan...

When people go walking with bare feet in the early morning, it can balance the electric potential in their body, normalize their ions field, in addition to improving their health.

A Technological Breakthrough in Electronic Health Care Products

E-Power was designed to provide Negative Potential Energy (Energy for Rest) with High Frequency Energy (More ATP). Using your body as a capacitor, *E-Power* generates 70KHz of high frequency electrical waves, creating an internal energy that will balance and revitalize you.

As *E-Power* increases the temperature of your subcutaneous skin, Negative Potential Energy spreads throughout the entire body, relaxing you and creating a balanced electrical field.

Negative Potential Energy with high frequency balances the functions of cations (positively charged ions) and anions (negatively charged ions) on both sides of the cell membrane. This promotes a faster metabolism and helps to build up immunity. It is an energy source that your body needs not only to survive, but to thrive!

E-Power is the source you need to bring it to you!



Why do we need to increase Electric Potential?

Since there are 15-90 millivoltages in a cell membrane in your body, and approximately sixty trillion (60,000,000,000,000) cells in the whole body, the total electric potential is a very considerable number.

In addition, the electric potential in the human body decreases with age, and the reduction of electric potential can cause illnesses. For this reason, it is necessary to increase the electrical potential to increase health. HTE developed *E-Power*, so that you can easily increase your electric potential.

Electrical Potential of the Cell Membrane



Children
(Around 70-90 millivolts)

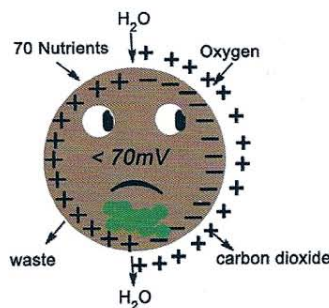


Sick & Tired
(Lower than 70 millivolts)



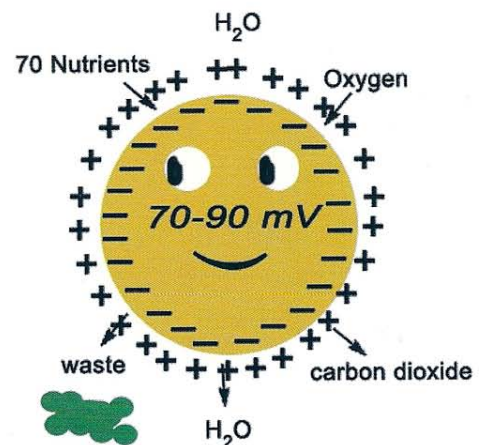
Senior Citizen
(When the cells die, zero millivolt; full blown cancer & disease equal 15)

Why Positive Potential can be harmful?



- Nutrients, Oxygen, and H₂O cannot get in.
- Waste and Carbon Dioxide cannot get out.
- Inside cell gets too much sodium+ / hydrogen+

Why Negative Potential is Important?



The Comparisons between Positive and Negative Ion Field:

Body Systems	Negative Field Action	Positive Field Action
Autonomic Nervous System	Stimulates Parasympathetic Nervous System (May cause relaxation)	Stimulates Sympathetic NS (May cause stress)
Whole Body	Calms, relaxes, deep sleep	Stress, Insomnia, Depression
Adrenals	Balance	Can over-stimulate (May cause burn out)
Bone Fractures	Healing, Approved by FDA (Bassett, 1974, 1977)	May not heal
Nutrient Absorbing	Increases Utilization	Dampens Utilization
Hormones	Balances	Can get out of balance
Oxygen Intake	Improves by study 30%	Decreases, dampens Bronchioles.
Urinary Function	Detoxifies, relaxes	Suppressed
Bowel Movement	Detoxifies, relaxes	Can be constipating
Respiration	Increases oxygen, improves breath volume	Dampens Oxygen
Pulse	Slows down	Can speed up
Capillary Vessels	Expands, increased oxygen	Contracts, less oxygen
Blood Pressure	Tends to normalize	Tends to go up
Blood sugar	Lowers, reduce risk of diabetes	Increases
PH	Alkalizes, above 7.0 millivolts Cell membrane – 8 pH Electrons spins clockwise spinning off acid water-wastes	Below 7.0 millivolts Cell Membrane – 2 pH Electrons spin counterclockwise, attracting acids & wastes
Good Bacteria	Supported by the negative	Attracts bad bacteria
Enzymes	Activates greater activity	Decreases activity
Lactic Acid	Rids acids	Increases lactic acids cause fermentation

Body Systems	Negative Field Action	Positive Field Action
Calcium Absorption	Increases, relaxes	Decreases stressors, when reaching beyond reserve, shuts down Sympathetic, Osteoporosis
Potassium in Cells	Increases Energy	Decreases stressors, shuts down Parasympathetic
Magnesium	Increases Energy	Decreases energy, shuts down Sympathetic
Sodium	Increases in & around cell	Same, decreases energy
Mitochondria	Can Increase ATP energy Dramatically, muscles, heart	Can decrease energy, causes fermentation ATP
Liver	Increases 2,000 functions	Decreases function
Blood Coagulation	Can Reduce	Increases, can cause blood clots
White Blood Cell Count	Can Increase	Stress can decrease
Collagen-Skin Cells	Can be Stimulated	Increases wrinkles
Fat Cells-Cellulite	Can Decrease	Can increase fat cells
Metabolism	Can Increase	Can decrease
Digestion	Can Improve	Can decrease
Immune Function	Increases Macrophages, B Cells, T Cells, Helper Cells	Can dampen immune function

What does this all mean?

1. Increased Cell Membrane Voltage activates the sodium/potassium pump allowing:

- Regeneration of cellular energy and increased body energy
- Improvement of oxygen levels
- Increase of Vitality and Cell Function
- Increased Nerve Regeneration (1998 University Gottingen)
- Activates Oxidoreductase enzymes to change acid to alkaline.

2. Improvement of Blood Circulation due to Vasodilation allowing:

- Capillaries to receive more oxygen (up to 30% by study – Pargon 1967, Pereira 1967)
- Reduction of blood flow resistance returning to the heart
- Can lower Blood Pressure
- Can increase Detoxification
- Improved Nutrient Supply and improved Nutrient Supplement utilization
- Change Acidosis to Alkalinity
- Accelerate healing of wounds
- Increased performance in Sports Competition
- Clearer Mental Performance, Focus, Concentration

3. Release of Calcium: (a messenger substance) by:

- Increasing metabolism
- Benefits Cell Division
- Reduction of Vascular Function
- Balances Cortisol and Adrenalin - relieving stress
- Regulates the Adrenalin receptors from becoming Adrenalin Resistant
- Activates the Insulin Receptors (balances insulin better)
- Improves the Nerve Function in Balance
- Activates Macrophages and T Cell (Study Carson 1990)
- Helps Back, Muscle, & Spinal Column Therapy

4. Triggers the Spleen and Bone Marrow to Increase Calcium by:

- The Piezoelectric effects increase bone tissue. Helps to have stronger Bones & Eliminates Osteoporosis.
- As we get older, the bones resist PTH from the parathyroid gland (Thyroid) to make more bone-forming cells. Negative fields increase this function.

5. Shortens recovery & repair time for athletes and disability by:

- Strengthening muscles, bones, tendons, & ligaments
- Reduces inflammation
- Great for Rheumatism, Arthritis, Bruises, Fractures, Paralysis, Muscle and Nerve Tension
- Reduces Risk of Injury and regeneration of injured cells

6. Pain Relief by:

- Interrupting transmission of pain stimulus to the brain
- Relieves Muscle Tension, leg cramps, spasms

7. Improves the Function of the Stomach and Intestines through:

- Regulation of Plexus Myenterium by increasing Digestion activity.
- Increase in Metabolism
- Increased Weight loss and building Muscle Mass

8. Increases Collagen by:

- Stimulating the Fibroblasts
- Increases the activity of connective tissue cells
- Increases Nerve & Skin regeneration

E-Power is suitable for everyone in the family.

Top 10 Questions About E-Power

Q1. What's is the recommended instruction for first time use?

A: It is necessary to begin with 30 mins in the low mode (L) of intensity. From then on, you can increase the time and intensity in small increments.

Q2. How many times a day can I use this product? And does frequent use have side effects?

A: There is no a strict norm of use, and if you use it every 1 or 2 hours, you will get better results.

Q3. Are there any known side effects?

A: With correct use (as it appears in the *E-Power* manual) there are no known negative side effects.

Q4. Why don't I feel any stimulation when I use this product?

A: This product does not directly expel the electricity to the human body, and it offers a resonance of 70,000 times per second which is very suitable for the human body, relaxing your body while stimulating cells into action. This is why the users do not feel stimulation. (Usually if a person has good capillary function they will feel a little stimulation in their fingers.)

Q5. What is the life expectancy of *E-Power*?

A: With proper use, *E-Power* has a life span of 5 years or more and also offers a 1-year warranty.

Q6. How long it will take for my body to feel any benefits?

A: It varies from person to person, but usually within a month after the first use, but some people may take as long as 6 to 7 weeks. You will notice changes in some or all of your 8 main body systems.

Q7. What benefits will I receive from using *E-Power*?

A: The main idea behind *E-Power* is to help the human body improve its capacity for recovery, build a strong immunologic system and ensure continuous cell reactivation. If your cells are in good shape, your organs work better.

Q8. How long has this product been on the market?

A: *E-Power* was introduced in Japan 20 years ago.

Q9. Can I use *E-Power* if I'm taking medications?

A: There are no known negative affects from taking medications and using *E-Power*. However, as with starting any new regimen, you must check with your doctor before beginning.

Q10. Is *E-Power* safe?

A: *E-Power* is 100% safe to use.

Suitable For:

Healthy Physiques:

Balance and maintain your organ functions, and enhance muscle strength.

Weak Physiques:

Increase different physiological functions.

Unhealthy Physiques:

May take some time, but it can help you get healthier.

For More Information, Please contact -



© 2007 All Rights Reserved.



0408

Technical Parameters

No.: **HBM-618**
 AC Voltage: 110V , 220 V
 Input Power: 18W+20%
 Power Supply Frequency: 50-60Hz
High Frequency: 70 KHz \pm 10%
 High: 2500 \pm 100 V
 Middle: 2300 \pm 100 V
 Low: 1900 \pm 100 V
Negative Potential:
 High: -1000 \pm 100 V
 Middle: -800 \pm 100 V
 Low: -600 \pm 100 V
Time Setting:
 0, 30, 60, or 90 minutes
Weight (approx.):
 7.6 Pounds
Waist Belt Size (approx.):
 57.2 x 6.8 inches
Test Pen Size (approx.):
 7.1 x 1.4 x 0.9 inches
Dimension (approx.):
 12.7 x 12.5 x 6.5 inches