Neuro B6

DESCRIPTION:

The B vitamins and the minerals magnesium and potassium in Neuro B6 are essential for healthy and proper functioning nerve tissue. These nutrients also help repair injured nerve tissue and facilitate nerve transmission.2,4,5,7 It was stated in the New England Journal of Medicine that people with higher homocysteine levels had substantially increased blockages of their carotid arteries. Homocysteine is recognized as an important indicator for atherosclerosis.3,8,11,12 Vitamins B6 and folic acid convert homocysteine into the amino acid methionine and B6 converts it into cysteine. These B vitamins lower homocysteine levels making it harmless. The nutrients in Neuro B6 play a major role in helping the body deal with stress. Stressful times deplete B vitamins and magnesium causing deficiencies of these essential stress-fighting nutrients leaving the body unprotected.

ACTIVES:

Vitamin B6 - There are three forms of vitamin B6: Pyridoxal and Pyridoxamine are natural and Pyridoxine is synthetic. This co-enzyme form- B6 Pyridoxal-5-Phosphate - is the form in which the body utilizes vitamin B6. Since no conversion is necessary of the B6 in Neuro B6, it is better absorbed, faster acting and lower dosages are required.

Vitamin B12 - Resin Ion Carrier protects the B12 from gastric acids and delivers it to the small intestine. In this alkaline medium, the resin releases Vitamin B12, therefore making it available for maximum absorption. A recent independent study has shown that ion resin provides nearly twice as much Vitamin B12 absorption as any other oral form, including sublingual.

Magnesium, Potassium and vitamin B6

1. Are necessary for proper heart rhythm.
2. Prevent muscle cramping.
3. Have a calming effect on the nervous system.
4. Controls the sodium: potassium pump releasing excess fluid, reducing edema and benefitting blood pressure.
5. Magnesium prevents the formation of oxalate kidney stones by controlling calcium metabolism.1

B6 and Magnesium in high enough levels are important for the menstruating female because they negate the effects of excess estrogen such as: salt and fluid retention, breast stimulation, proliferation of the endometrium, depression, headaches, blood sugar control, cravings, blood clotting, increased body fat, and decreased libido.6,10

CLINICAL INDICATIONS:

• Neuralgia • Neuritis • Sciatica • Anxiety
• Cardiovascular Protection • Kidney Stones • PMS • Stress
• Reflex Sympathetic Dystrophy (RSD/CRPS)
• Peripheral Neuropathy

SUGGESTED USAGE:
Take 1-2 tablets daily with or without meals.

CONTRAINDICATIONS: None Known

DRUG INTERACTIONS: None Known

REFERENCES:


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These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent disease.