

Neu-Slim

A nutritional Adjunct for Weight Loss and Weight Maintenance

Neu-Slim is an amino acid, vitamin and mineral formulation designed to aid in correcting trauma and stress based shortages of brain chemicals known as neurotransmitters. Shortages of particular brain transmitters has been shown to cause cravings for certain foods, particularly carbohydrates. Studies have shown that both the amount of the food and the type of food eaten (fats, sugars, proteins, carbohydrates) are strongly influenced by several brain chemicals which act as neurotransmitters.

Through its unique formulation, Neu-Slim provides the nutritional building blocks to help restore brain chemical balance and relieve cravings.

Each component of Neu-Slim has been selected to address a particular need. L-phenylalanine is an amino acid used by the body to synthesize dopamine and norepinephrine. These chemicals help to elevate energy and mood. D-phenylalanine increases the activity of endorphins and enkephalins which contribute to a sense of internal well being. L-tyrosine helps elevate dopamine and norepinephrine and L-glutamine is used to synthesize GABA, the major calming transmitter in the brain. L-arginine and L-ornithine facilitate the activity of Human Growth Hormone which aids in the burning of fat and the slowing of the aging process. L-carnitine helps mobilize surface fats and protects cardiac function, while chromium helps to lessen the competition of amino acids at the blood brain barrier for improved utilization by the brain.

The vitamins and minerals provide the co-factors necessary for optimum production of neurotransmitters and hormones required for a healthy mind free from compulsion and craving. Deficiencies in the levels of transmitters, vitamins and minerals in the general population can be attributed to poor eating habits combined with ongoing stress and trauma of everyday life.

Studies conducted by Dr.'s Loeblick, Garcia-Swain, Bell, and Trachtenberg under the auspices of NeuroGenesis validated Neu-Slim as a significant factor in the success of 247 outpatients in treatment for eating disorder over a two years period. All participants reported a decrease in binge eating and a decreased craving for food, especially carbohydrates. In persons continuing the use of the dietary supplement only 13% of lost weight was regained compared to 51% weight return for subjects not using the supplement, almost a four fold difference.

Persons wishing to stop smoking have found Neu-Slim helped reduce cravings for tobacco and assisted in the gradual reduction of nicotine without significant side effects. In addition, the usual food craving and resultant weight gain did not become a factor as is so often the case and reason for resumption of smoking to control food urges.