

An injection containing the combination of powerful nutrients that help the body burn fat more effectively. This product is designed to be used in conjunction with a healthy diet and regular exercise program. So maximize your workouts with the addition of VitaSlim.

Methionine helps the liver maintain the optimal ability to process fatty acids.

Choline stimulates the mobilization of fatty acids and prevents their deposition in a given part of the body.

Inositol aids in the transport of fat into and out of the liver and intestinal cells, acts synergistically with choline, exhibiting more lipotropic activity than when administered alone.

B1 (Thiamine) is an essential component of the body's metabolic machinery. It is also important for proper cardiovascular and neuromuscular health.

B5 (Dexpanthenol) is required for the production of coenzyme A. Coenzyme A is fundamental to the metabolism of fatty acids for energy.

L-Carnitine is essential in the breakdown of fatty acids for fuel and thus plays a crucial role in energy metabolism. It has been found to increase endurance, enhance weight loss, prevent muscle damage and regulate blood sugar.

Typically, these compounds are administered in concert. Injections may be administered up to twice a week. B12 is suggested to use in addition to Lipo-C injections to help speed up overall metabolic processes and create a greater feeling of overall energy & well-being. Because these lipotropics are structurally and functionally closely related to the B-vitamins, they are often employed together in the hope of potentiating the potential for fat-loss, thus while the MIC mixture and B vitamin(s) are often injected separately, they are part of the same overall injection cycle. The non-vitamin compounds (MIC) that are injected into the body stimulate the liver into optimizing the process of metabolism, elevate the movement of and utilization of fat, and boost the metabolic power of the body for awhile.

As soon as the effect of all 6 of these substances wears out, the body gradually begins returning to its normal rate of fat and general metabolism.

Revision date: 06/15/2018