

Mega Energy Injections are the "must have" for stimulating energy production, boosting fat loss and supporting metabolism. We have created one of the most comprehensive and advanced Cellular Metabolic Enhancer injections available.

## Our Mega Energy Injections:

- Improve the ability for the body to consume and burn fat for energy, known as lipotropics.
- Stabilize mood.
- Promotes red blood cell production.
- Helps to improve the health of nerve cells.
- Promotes muscle building potential.
- Supports the **immune system** and **lung function**.

## Our Mega Energy Injections are Formulated With:

- **Pyridoxine (B6):** Promotes red blood cell production and converts food to energy.
- Methionine: Helps break down sugars & carbohydrates and convert to energy.
- Inositol: Converts food to energy.
- Choline: Healthy nerve cells, cut's muscle recovery time, helps convert fat to energy.
- Hydroxocobalamin: Energy, healthy nerve cells
- Thiamine (B1): Improves immune system, helps convert fat and carbohydrates into energy.
- **Riboflavin (B2):** Increases metabolism, supports immune system.
- Carnitine: Improves fat metabolism and energy, reduces recovery times and promotes muscle building potential.
- **Thiamine (B1):** Essential to energy production, metabolism of carbohydrates, and neurotransmitter function.
- Vitamin B-12: Releases energy into the cell and may support endurance and sustained vigor.
  This nutrient is essential for the nervous system, brain, and for the formation of red blood cells.

## An additional proprietary formulation that contains:

- **Palladium:** A powerful catalyst for organic reactions.
- Alpha Lipoic Acid: A powerful antioxidant that can help to neutralize the free radicals within the body that are thought to influence aging processes
- Molybdenum: A trace mineral that is crucial for regulating pH balance in the body, which, in turn, directly affects oxygenation of cells and tissues, and the resulting metabolic rate of the body.
- Rhodium: A platinum metal that is inert and increases the corrosive resistant qualities of palladium and platinum.
- Ruthenium: A rare compound that increases resistance to titanium and is noted for its superconductivity.
- Formyl Methionine: Necessary for proper energy production, metabolism, and liver health. Formyl methionine may also stimulate the immune system.
- N-Acetyl Cysfeine: A potent antioxidant that enhances the activity of Vitamins C and E. It supports the immune system, lung function, and helps transport sterol hormones.



the hormone zone