Myers' Push IV Therapy

Optimized Wellness in 20 Minutes

What is Myers' Push IV Therapy?

Myers' Push is a nutrient-rich IV therapy first developed by the late John Myers, MD. This innovative treatment bypasses the digestive system, ensuring direct nutrient absorption.

Unlike traditional IV therapies that require mixing or reconstituting, Myers' Push is ready to use, simplifying the administration process and ensuring a consistent dose of vital nutrients.

Who Should Try Myers' Push IV Therapy

Dr. Myers originally designed this formula to potentially treat several clinical conditions including fatigue, fibromyalgia, muscle spasms, and many more.

Ideal for individuals seeking to enhance their metabolic function, support adrenal health, improve energy metabolism, and maintain neurological health.

Why Doctors Prefer Myers' Push

- Dense Nutrient Formula: A rich blend of B vitamins and other essential nutrients for comprehensive metabolic support.
- IV Push Delivery: Designed for direct delivery into the bloodstream, ensuring rapid and effective nutrient absorption.
- **Simplicity:** No need for mixing, reconstituting, or additional compounding steps.



Best for People with:

- Nutritional deficiencies
- Metabolic disorders
- Chronic fatigue
- Gastrointestinal absorption issues

Ingredients

Myers' Push contains:

- Pyridoxine HCL (Vitamin B6) 2 mg
 - Essential for carbohydrate, lipid, and amino acid metabolism.
- Dexpanthenol (Vitamin B5) 252 mg
 - Supports adrenal function and influences carbohydrate, fatty acid synthesis, and hemoglobin production.
- Thiamine HCL (Vitamin B1) 100 mg/mL
 - o Critical for energy metabolism processes.
- Riboflavin-5-Phosphate (Vitamin B2) 2.54 mg/L
 - Essential for energy production and cellular function, aids in the breakdown of fats, drugs, and steroids.
- Niacinamide (Vitamin B3) 100 g
 - Supports energy metabolism and nervous system health; essential for DNA repair and skin health; helps in reducing inflammation and managing cholesterol levels.
- Methylcobalamin (Vitamin B12) 2 mg
 - Vital for neurological function, converting homocysteine to methionine, and maintaining myelin sheaths on nerves.

Delivery

IV Push Over 20 Minutes

A dose of 20 ml of Myers' Push is administered by IV push, allowing for a controlled and efficient nutrient delivery within a short period.



