



UNDERSTANDING YOUR TREATMENT

**LIPO-C**

A lipotropic injection blend supporting fat metabolism, liver function, and energy.

- i** LIPO-C is a lipotropic injection blend typically containing methionine, inositol, choline, and cyanocobalamin or methylcobalamin (MIC + B12). These lipotropic agents support hepatic fat metabolism, bile flow, and methylation. Widely used in weight management practices as an adjunct to caloric restri

HOW IT WORKS**1****Compound Class**

Lipotropic Blend

2**Key Ingredients**

Methionine, Inositol, Choline, B12

3**Primary Effect**

Fat metabolism & liver support

Talk to your prescriber about whether LIPO-C may be right for you

This compound is available by prescription only



WHAT RESEARCHERS HAVE FOUND

Hepatic Fat Metabolism

Choline deficiency is associated with non-alcoholic fatty liver disease. Supplementation supports hepatic lipid export and reduces liver fat accumulation in clinical studies.

American Journal of Clinical Nutrition, 2014

Inositol & Insulin Sensitivity

Myo-inositol supplementation has been shown to improve insulin sensitivity and metabolic parameters in patients with metabolic syndrome and PCOS.

Gynecological Endocrinology, 2016

QUESTIONS TO ASK YOUR PROVIDER

- ? What evidence level supports LIPO-C (Lipotropic Injection) for this patient's indication?
- ? What monitoring protocol should I establish?
- ? Are there contraindications or interactions to screen for?
- ? What is the recommended duration and cycling protocol?
- ? What is the current regulatory status?

IMPORTANT SAFETY INFO

- Generally well-tolerated; injection site discomfort is the most common side effect
- May cause mild GI upset in some patients
- Allergic reactions are rare but possible
- Not a substitute for diet and exercise in weight management
- Should be used under physician supervision, especially in patients with liver disease

Have Questions?

Eternal Beauty Medical Aesthetics

9032789566

<https://www.eternalbeautytexarkana.com>

This is a compounded preparation and is NOT an FDA-approved product. It is prepared by a licensed pharmacy based on a prescription from your healthcare provider. The safety and efficacy of this compounded preparation have not been established by the FDA.