

TECHNICAL DATA SHEET

TRISYNEX®

FAT REDUCER AND BODY COMPOSITION ENHANCER

The Trisynex® Composition or formula is based on extensive science - University Clinical Studies, which have scientifically demonstrated the promotion of abdominal fat loss, increasing lean muscle and significantly enhancing overall body composition. Trisynex® has multiple clinical studies which have received publication in top tiered medical journals and accordingly has been validated with solid scientific claims of efficacy. Trisynex® has clinically demonstrated its unique ability to safely increase serum adiponectin and reduce serum leptin, two hormones that govern the body to reduce deep visceral fat. This fat reduction is accomplished primarily around the mid-section as demonstrated in clinical studies.

Additionally, clinical studies have substantively validated scientific evidence to significantly promote: abdominal fat loss, reduction of waist circumference, improvement of body composition, and decrease in the percentage of body fat.

TRISYNEX'S DUAL PATENTS

Trisynex® has most recently been awarded a second patent under the title: "Composition For and Method To Increase Serum Adiponectin and Reduce Body Fat". Two hormones comprise the mode of action of significantly decreasing fat and improving body composition which are Leptin and Adiponectin.

Clinical studies have demonstrated the significant lowering of Leptin to reduce fat and increasing Adiponectin to reduce fat and increase lean muscle. Trisynex® has (2) patents which includes the Leptin and Adiponectin modes of action of reducing fat and significantly enhancing body composition.

INGREDIENTS OF COMPOSITION

Ingredients comprising the Trisynex® composition are exceptionally safe and effective. Hydroxypropyl methylcellulose (HPMC) has GRAS recognized status. Myristic acid has been approved by the FDA as a food additive and is exceptionally safe.

Trisynex® published studies are gold standard meeting all scientific criteria including being double blind, placebo controlled, randomized and demonstrate scientific evidence to significantly promote abdominal fat loss, enhancement of body composition, reduction of waist circumference, reduction of deep, visceral fat, and significantly decrease the percentage of body fat as measured by fat to muscle.

REFERENCES:

1. European Journal of Applied Physiology 2009; 1-5:665-672- Conducted at University of Connecticut, Storrs, CT. 06269. M.S. Fragala, W.J. Kraemer, Et al.
2. Journal of Obesity 201; 20: 949-955 – Conducted as a collaborative effort between the University of Minnesota and Pennington Biomedical Research Center. A. Islam, A. Civitarese,
3. Lipids in Health and Disease 2010; 9:20. D. Kuate, et al.
4. Patent #: US 6,899,892 – "Methods to Reduce Body Fat".
5. Patent #: US 10,632,092 – "Composition For and Method To Increase Serum Adiponectin and Reduce Body Fat".