PLTSPORTS

WEIGHT MANAGEMENT NON-STIM THERMOGENESIS



Fast-onset, consistent weight loss and calorie burning supports body shaping in both men and women

SLENDACOR® FAST FACTS

- Statistically significant weight loss *within 14 days*
- Calorie burning starts on Day ONE
- No reduction in lean body mass
- Non-stimulant thermogenesis
- Increases Resting Metabolic Rate

- Helps burn up to 15% more calories at rest
- Weight and inches reduction in both women and men
- Results seen in core: waist and hips
- Water-dispersible grade available
- Patented



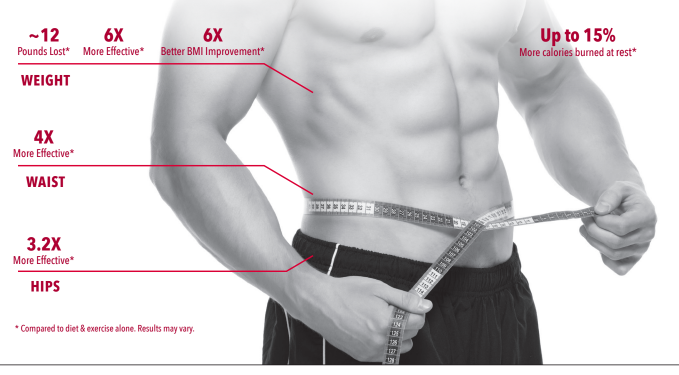
WEIGHT MANAGEMENT AND BODY-SHAPING

SLENDACOR has been studied in three human clinical trials to date, along with multiple pre-clinical studies. The design and results of this research offer a range of significant opportunities for your sports and active nutrition product messaging. Study participants included both men and women. Subjects were of a broad age range and included a healthy population of overweight, non-obese individuals, adding confidence to results in the general population. Significant weight loss was seen on Day 14, continuing throughout the duration of the study. The research shows statistically significant slimming, with a reduction in waist circumference, and no reduction in lean body mass. Serum lipids and the Visceral Adiposity Index improved and the mood of study participants improved as well.

CLINICALLY DEMONSTRATED NON-STIM CALORIE BURNING

In a 2021 clinical study measuring resting metabolic rate, 60 healthy, overweight women and men were supplemented with a single, daily 900 mg dose of Slendacor or a placebo for 7 days. The study also measured, heart rate, blood pressure and mood. At no point during the study were heart rate or blood pressure increased in the Slendacor group, indicating there was no stimulant activity. Resting Energy Expenditure (REE) and calorie burning increased significantly from baseline on Day 1. On Day 7, Slendacor subjects showed an increase in REE of up to 15.2% compared to the placebo. Two preclinical studies showed that the mechanisms of action for this increased energy expenditure are related to the effect of Slendacor on white adipose tissue increasing UCP1 expression to resemble what occurs in more metabolically active brown adipose tissue.

Compared to diet and exercise alone, the trial on SLENDACOR shows:



* THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.

Contact PLT Health Solutions for samples and more information.

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