

Sarcotropin® IPA is an oral medical food containing ingredients that oppose muscle loss and sarcopenia.

Sarcotropin IPA

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Introducing... Sarcotropin IPA

- By age thirty, increased body
 weight resulting from accumulation
 of fat can mask the early visual signs
 of muscle loss. After the age of forty
 the accumulation of fat can accelerate.
- Sarcotropin IPA is a medical food that is taken orally. It is indicated for management of age-related changes in body composition including sarcopenia. It requires an order from your physician before being purchased.
- Factors that contribute to altered body composition during aging include functional decline of nervous system activity, growth hormone production, sex steroid secretion, and diminished dietary intake of amino acids, protein and vitamins. Sarcotropin IPA was specifically formulated to oppose these deficiencies by combining essential ingredients intended to complement a normal diet and healthy lifestyle.
- A 90-day Phase III clinical trial was conducted to confirm safety and efficacy in humans.

Resulting data indicated that treatment resulted in the following:

- Loss in total body fat
- Loss in visceral fat
- Gain in lean muscle mass
- Increased serum IGF-1

Ingredients in Sarcotropin® IPA include:

- Ghrelin
- Pralmorelin (GHRP2)
- Ipamorelin
- Cholicalciferol (Vitamin D3)
- Mucuna pruriens

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