



SERMORELIN + GLYCINE

PATIENT EDUCATION SHEET

WHAT IS SERMORELIN + GLYCINE ?

Sermorelin is a synthetic hormone peptide composed of 29 amino acids. It's similar in structure to a growth hormone releasing hormone (GHRH). It's commonly utilized to optimize growth hormone levels in adults, while offering a variable IGF-1 increase.

Glycine is an amino acid that can also act as a neurotransmitter. It has been used to help treat BPH, insomnia, schizophrenia, and stroke. Research has shown that it can also help to stimulate the pituitary gland to secrete growth hormone without increasing prolactin levels.



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PATIENT BENEFITS

Sermorelin works to burn fat, increase lean muscle, improve hormonal balance, enhance energy and boost the immune system

Glycine goes far beyond encouraging weight loss and enhancing lean muscle mass. Enjoy a better night's sleep, less daytime fatigue, enhance mental clarity/cognition, significantly improved skin elasticity, tone and texture, while receiving an enhanced synergistic boost to IGF1.

How does Sermorelin + Glycine work?

Sermorelin is a synthetic hormone peptide similar in structure to a growth hormone releasing hormone (GHRH). It's commonly utilized to optimize growth hormone levels in adults, offering a variable IGF-1 increase.

Glycine plays an important role in the control of hypothalamic-pituitary function, specifically impacting growth hormone release. Glycine is an amino acid that acts as a stimulatory agent inducing the pituitary gland to secrete hGH.

Questions? Please call (877) 612-6976

These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.