Sermorelin FAQ

What does sermorelin peptide do?

Sermorelin is a synthetic (man-made) version of a naturally occurring substance that causes release of growth hormones from the pituitary gland. Growth hormones are naturally produced by the pituitary gland and are necessary for growth in children.

What are the benefits of taking sermorelin?

Sermorelin HGH treatments have proven effective for many women and some benefits include but are not limited to: enhanced energy, improved mood, improved sleep, increased bone density, increased mental acuity, reduced feelings of anxiety and depression, weight loss or muscle mass improvement!

Is sermorelin used for weight loss?

Sermorelin is also known to help patients lose weight because HGH increases the production of insulin-like Growth Factor-1 (IGF-1). Higher levels of IGF-1 result in higher levels of metabolism therefore aiding in weight loss.

Does sermorelin make you look younger?

Sermorelin causes an increase in growth hormones, this naturally improves the quality of your skin. Most patients see a reduction in wrinkles and fine lines, and overall tighter skin!

Is sermorelin FA approved?

Sermorelin (geref) is a man-made hormonal medication used for slow growth in children. It can be injected either under the skin or intravenous. Sermorelin (Geref) was FDA approved in 1997

What does sermorelin do?

In as little as a few days of Sermorelin HGH treatments men often see many physical, emotional, and mental improvements. Some benefits include but are not limited to improvements in muscle mass, energy, and libido.

When is the best time to take sermorelin?

The best time to take sermorelin is prior to bedtime. Growth hormone is primarily released during sleep and most beneficial to the body's recovery and repair during this time. Sermorelin can also help to promote sleep. Sermorelin can be taken at any time during the day but it may make you tired during the day.

What are the side effects of sermorelin?

Some side effects may occur that usually do not need medical attention. These side effects may go away during treatment as your body adjusts to the medicine. Check with your health care professional if any of the following side effects continue or are bothersome or if you have any questions about them: pain, redness, swelling at the injection site, itching, and dizziness.