# Secretropin<sub>®</sub>

### A Growth Hormone Secretagogue



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#### **Secretropin**®

Secretropin®,the logical first step in Growth Hormone therapy.

The **NEW Secretropin** with a Lite Wild Berry flavour and enhanced nanoliposomal delivery system is now available.

The New Ultra-Nanoliposomal technology will enhance the delivery of this 100% natural product that has been shown over 13 years, to increase the production and release of growth factors.

Starting in 2001, Secretropin (SRx), a nonpeptide, secretagogue that has clinically been found to increase the production and release of GH (as measured by IGF-1 and IGFBP-3) through a number of neurochemical pathways; suppresses Somatostatin, stimulates production of GHRH, agonistic to Dopanergic and Ghrelin receptors, and the non-specific Synthetic GH Receptors. Additionally, Secretropin is believed to directly stimulate pituitary Somatrophs thereby increasing the production and release of GH. Secretropin is classified as a natural food (dietary) supplement and not a drug. Secretropin does not contain any (prescription) drugs. Presently, there are nearly 2000 physicians worldwide using Secretropin as a first approach to growth hormone, IGF-1, and IGFBP-3 enhancement.

It is a safe and cost effective means of increasing IGF-1. This is why many of our leading hormone specialists are starting with Secretropin and not leaving.

Ask your physician for Secretropin before an injectable. A practical solution for important results. Have you been hearing a lot about the Human Growth Hormone (hGH) lately? It's been hard to avoid hearing about its ability to reverse the aging process and restore the aging body. Study after study has detailed the rejuvenating effects of hGH on almost every system of the body.

Just what is the human growth hormone (hGH)? It is a substance naturally produced by your own pituitary gland. It is necessary for the healthy functioning and the rejuvenation of every cell and every system of the body.

#### Without it:

- -your immune system won't function
- -your thymus gland shrinks
- -your skin wrinkles and thickens
- -your hair turns white
- -your eyes grow dim
- -you lose your memory
- -you gain weight and flab
- -you lose interest in sex

How is hGH responsible for all these functions? It appears that hGH jump-starts older cells. It pushes the cells so that they go into the repair and reproductive stage more quickly. Unfortunately, our repair and reproductive cycle starts to slow down as we age. Growth hormone starts declining shortly after the average person reaches their 20s. It declines even more in the 30s and 40s and beyond. By the time the average person reaches age 60, the pituitary secretes only 25% of the growth hormone it did at age 20. This results in the shrinkage of major organs and the onset of all other symptoms related to old age.