







MAINTAIN YOUR YOUTH WITH SOMADERM® TRANSDERMAL GEL.

Why We Age

As we age, energy plummets, skin starts to wrinkle, muscles get weak, and our bones become brittle. These are typical signs of a decrease in growth hormone (GH). GH reaches its peak around the age of 20 and begins to plummet at about age 25, marking the start of the dreaded aging process.

SOMADERM® provides a unique and affordable supplement designed to support your pituitary gland to bring your hormone production closer to youthful levels.

This non-invasive transdermal gel is registered with the Food and Drug Administration (FDA) and is available without a prescription. Maintain your youth with SOMADERM Gel.

The Science of Aging

CELL DIVISION

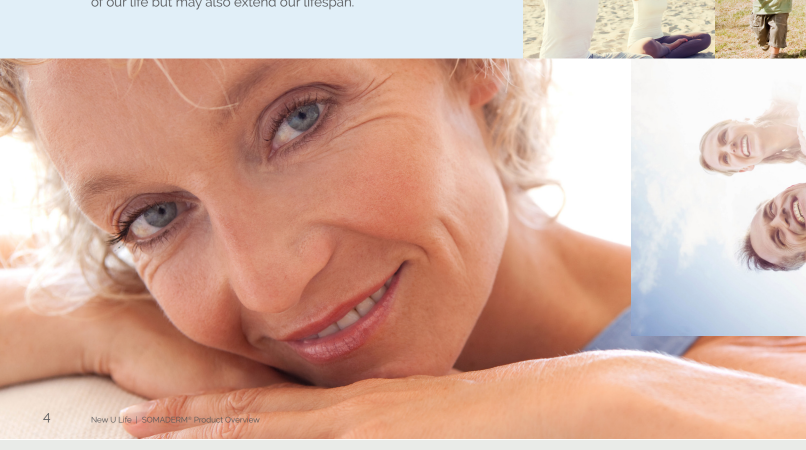
The cell division process begins at the time of conception and continues throughout our lifetime. As we grow, our cells divide and multiply at a rapid rate. However, as we get older, cell division slows down.

TELOMERES

At the University of Utah, Dr. Richard Cawthon and his colleagues discovered that shorter telomeres are correlated with shorter lifespans. Telomeres are stretches of DNA that protect our genetic information from being destroyed. As our cells divide, these telomeres get continually get shorter. Ultimately, when they get too short, our cells can no longer divide. This shortening has been directly linked with not just aging, but a higher risk of death and disease as well.

EPIGENETIC FACTORS

Many people have a preconceived understanding that genetics alone play a key role in how long we live, e.g., "My father had heart disease, and that means I will too." While this is true to a degree, epigenetic factors play an even bigger role. Epigenetic factors are influences outside of genetics brought on by behaviors such as exercise and nutritional foods that are potential genetic modifiers. In a nutshell, epigenetic factors are overall lifestyle changes that can actually disrupt your own genetic make-up. Consequently, making healthy lifestyle choices can not only improve the quality of our life but may also extend our lifespan.



What Exactly Is Growth Hormone (GH)?

Growth hormone is a single-chain peptide hormone produced by the pituitary gland. This is the hormone that helps you grow during childhood, hence the word "growth". GH reaches its peak around the age of 20 and begins to plummet around age 25. Thus, the dreaded aging process begins as, this hormone slowly declines for the rest of your life.

Growing isn't the only thing GH is good for. Many experts say that supplementing growth hormone levels when you are older can bring them back to levels you had in your 20's. Some people experience the following benefits in as little as two weeks. An increase in GH is associated with:

- May improve bone health*
- May improve joint health*
- May reduce fat*
- May increase muscle*
- May improve sleep*

IS GH REPLACEMENT THERAPY A SUBSTITUTE FOR A HEALTHY LIFESTYLE?

Although GH has been looked at as a miracle drug or the Fountain of Youth, it should never be the replacement for a healthy lifestyle. Qualified medical professionals will always recommend a combination of a healthy diet and exercise in order to achieve the best results from GH. For example, those who do not exercise may still achieve fat loss but will do so at a much slower rate than someone who combines the hormone with consistent exercise.

IS GH EXPENSIVE?

Synthetic versions of GH are now available but are very pricey. Typical hormone replacement therapy (HRT) can cost upwards of \$7,000 per month. Not only is HRT costly, but it is very time consuming and invasive. This is where SOMADERM® comes in – SOMADERM Transdermal Gel is not only affordable but also non-invasive.



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. Always consult a medical doctor before modifying your diet, beginning any new exercise routine, or using any new product, drug, or supplement.

What Is SOMADERM® Gel?

New U Life's SOMADERM is a somatropin transdermal gel with homeopathic glandulars and botanicals. Somatropin is a synthetic growth hormone that mirrors the natural growth hormone produced in your pituitary gland. SOMADERM is 100% safe and effective for men and women over the age of 18 and is available without a prescription. In order to be FDA registered, SOMADERM Gel contains somaptropin diluted to a 30X dose. Any less of a dilution would make SOMADERM Gel available only by a prescription. SOMADERM also includes Glandula Suprarenalis Suis 6X to support proper adrenal function and Thyroidinum 8X to support a healthy thyroid.

SOMADERM Gel is applied topically and absorbs directly in the bloodstream. Growth hormone supplements taken orally are shown to be ineffective, as they are easily destroyed by the enzymes in the saliva and gut. Therefore, due to its transdermal delivery, SOMADERM is superior to other non-prescriptive growth hormone supplements on the market.





SOMADERM

MAXIMUM STRENGTH SOMATROPIN HOMEOPATHIC TRANSDERMAL GEL



May Improve Bone and Joint Health*
May Increase Muscle and Reduce Fat*
May Improve Sleep*

NET WT 3.40z (96g)

Product Quality

INGREDIENTS

Through our worldwide channel of ethical and reliable suppliers, we are able to acquire quality, raw ingredients. We use a United States Pharmacopeia (USP) state-of-the-art water purifying system for all of our non-GMO, gluten-free, organic alcohol.

QUALITY CONTROL TESTING

A quarantine of all inbound raw materials is mandatory until the quality and identity of those raw materials are verified. All raw material suppliers must provide Certificates of Analysis. During the manufacturing process, all water used undergoes microbiological testing in accordance with USP regulations. It is not until an extensive series of product testing is performed before the product is released.

PRODUCT CONSISTENCY AND RELIABILITY

According to FDA instructions, New U Life documents every step of the manufacturing operation. We consistently pioneer products by using quality raw materials, applying strict product testing, and using standardized manufacturing processes with each and every order.

FACILITIES

We use one of a small number of authorized homeopathic manufacturing facilities in the United States. New U Life is registered with and subject to inspection by the FDA. We follow all current good manufacturing practices (cGMPs) as set forth by the FDA.

REGULATORY COMPLIANCE

New U Life exclusively uses an FDA registered manufacturing facility and complies with all FDA regulations. With our extensive experience in regulatory compliance of over-the-counter (OTC) products, we adhere to all requirements for FDA product indications, label copy, and ingredient listings. We also file the appropriate drug product listing with the FDA for all drug products manufactured for U.S. sales.





Usage

RECOMMENDED USE

Apply 2 full pumps in the morning and 2 full pumps in the evening; 3 weeks on, 1 week off, or 5 days on, 2 days off. For intensive use, apply twice in the morning and twice at night. It is very important to cycle this supplement. Cycling this way will promote the body to turn up its stored hormone production. With continuous use, the body is enabled to metabolize excessive amounts of growth hormone, stimulating its own natural production.

APPLICATION

Since hormones are stored in the fatty tissue layer, SOMADERM® Gel should always be applied to the thin areas of skin, wherever veins are visible. This will ensure that SOMADERM Gel will be transported directly to the bloodstream. You may apply SOMADERM Gel to your underarms, forearms, wrists, and behind the knees. Applied locations should be rotated so that no area of the skin gets overused.

Drug Facts

ACTIVE INGREDIENTS:

SOMATROPIN 30X

THYROIDINUM 8X

GLANDULA SUPRARENALIS SUIS 6X

INACTIVE INGREDIENTS:

Purified Water, Phenoxyethanol & Caprylyl Glycol & Sorbic Acid, Aloe Barbadensis Leaf**, Camellia Sinensis (Green Tea) Leaf**, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Glycyrrhiza Glabra (Licorice) Root**, Vitex Agnus-Castus (Chaste Tree) Fruit**, Epimedium Sagittatum (Epimedium) Aerial Parts**, Ginkgo Biloba (Ginkgo) Leaf**, Mucuna Pruriens (Velvet Bean) Seed**, Dioscorea Villosa (Wild Yam) Root**, Sodium Hydroxide, Ascorbic Acid, Peg-33 & Peg-8 Dimethicone & Peg-14, Aloe Barbadensis Leaf Juice, Tocopherols (Soy), Edetate Disodium, Natural Plant Extract, *Paraben and Sls Free 6 Potassium Sorbate. **Extract

New U Life Company Overview

OUR MISSION

We pioneer **NEW** products that unify body and mind and connect **YOU** to a transformation that enriches **LIFE** through opportunity.

OUR VISION

To achieve whole body health through a balance of nature and science in products that **INSPIRE**, **INNOVATE**, and **CONNECT**.

NATIONAL DRUG CODE

The Drug Listing Act of 1972 requires registered drug establishments to provide the FDA with a current list of all drugs manufactured, prepared, propagated, compounded, or processed by it for commercial distribution. Drug products are identified and reported using a unique, three-segment number, called the National Drug Code (NDC), which serves as a universal product identifier for drugs. The FDA publishes the listed NDC numbers and the information submitted as part of the listing information in the NDC Directory which is updated daily.

The information submitted as part of the listing process, the NDC number, and the NDC Directory are all used in the implementation and enforcement of the Act.



SOMADERM® GEL NDC: 61877-0007-1

References: 1. Baumann G (1999) Growth hormone heterogeneity in human pituitary and plasma. Horm Res 51(Suppl 1): 2–6. 2. Brill K, Weltman AL, Gentilii A, et al. Single and combined effects of growth hormone and testosterone administration on measures of body composition, physical performance, mood, sexual function, bone turnover, and muscle gene expression in healthy older men. J Clin Endocrinol Metab. 2002;87:5649–57. 3. Butler AA, Le Roith D (2001) Control of growth by the somatropic axis; growth hormone and the insulin-like growth factors have related and independent roles. Annu Rev Physiol 63:141–164. 4. Chevallier A. Encyclopedia of Medicinal Plants, New York, NY; DK Publishing; 1996;149, Cuneo RC, Salomon F, Wiles CM, Hesp R, Sonksen PH (1991a) Growth hormone treatment in growth hormone-deficient adults. I. Effects on muscle mass and strength. J Appl Physiol 70:688–694. 5. Cuneo RC, Salomon F, Wilmshurst P, Byrne C, Wiles CM, Hesp R, Sonksen PH (1991c) Cardiovascular effects of growth hormone treatment in growth-hormone-deficient adults. Stimulation of the remin-aldosterone system. Clin Sci (Colch) 81:587–592. 6. Deyssig R, Frisch H, Blum WF, Waldhor T (1993) Effect of growth hormone treatment on hormonal parameters, body composition and strength in athletes. 7. Ding, E.L., et al. Sex Differences of Endogenous Sex Hormones and Risk of Type 2 Diabetes. Journal of the American Medical Association, Vol. 295 No. 11:1288-1299, March 2006. 8. Harman SM, Tsitouras PD. Reproductive hormones in aging men. I. Measurement of sex steroids, basal luteinizing hormone, and Leydig cell response to human chorionic gonadotropin. J Clinic Endocrinol Metab. 1980;51:35–40. 9. Jorgensen JO, Thuesen L, Muller J, Ovesen P, Skakkebaek NE, Christiansen JS (1994) Three years of growth hormone treatment in growth hormone-deficient adults: near normalization of body composition and physical performance. Eur J Endocrinol 130:224–228. 10. Ohlsson C, Bengtsson BA, Isaksson OG, Andreassen TT. Slootweg MC (1998) Growth hormone and bone.





LIFESTYLE

