

## **PEPTIDE THERAPY**

Peptides are short chains of amino acids, which are the "building blocks" of proteins. Therefore, peptides are miniproteins that are normally 2-100 amino acids long, sending signals to your body to perform specific tasks like healing, burning fat, building muscle, or improving skin.

Peptides are now being used for wellness to include: antiaging properties, increased muscle mass for body builders and wound healing/post op recovery, amongst many other uses.

Peptides may have some advantages over other drugs because they may:

- Have fewer side effects
- Be safer due to when your body breaks them down, their by products are amino acids that your body can recycle.

**Sermorelin** - is a GHRH that helps to improve muscle mass, fat loss, energy, and recovery. It is widely used by individuals looking to enhance athletic performance and optimize their body composition.

CJC 1295/Ipamorelin - is a long-acting GHRH analog that promotes the natural release of growth hormone. It is often used to enhance growth hormone levels to improve body composition and helps with anti-aging. Using CJC-1295 in conjunction with Ipamorelin may be more effective in the production of growth hormone secretion, and aid in decreasing recovery time after an injury. Ipamorelin stimulates the release of natural growth hormones and increases muscle mass, bone density, and skin tone.

## **Recovery Peptides**

BPC-157 - is a peptide that aids in recovery and healing (wound healing, post op healing, etc.), decreasing inflammation, and protecting cells throughout the body. BPC-157 is neuroprotective, gastroprotective, musculoskeletal-protective, cardioprotective, & immunoprotective.

**GHK-Cu Copper Peptide** - is a copper-binding molecule that stimulates collagen synthesis, aids in wound healing, skin and tissue regeneration/repair, and stimulates hair and nail growth. (Skin care on steroids, WITHOUT the steroids.)

All Peptides, when offered in injectable form, provide more advanced healing and cosmetic repair.





## **GLOW PEPTIDE BLEND**

Glow is a powerful blend of GHK-CU, BPC-157, and TB500, formulated to promote skin regeneration, accelerate healing, and enhance overall tissue repair.

**GHK-CU**, a copper peptide, is renowned for its ability to stimulate collagen production, improve skin elasticity, and promote wound healing, making it a key component for skin rejuvenation and anti-aging benefits.

**BPC-157**, a peptide derived from stomach proteins, works to enhance tissue repair, reduce inflammation, and improve recovery from injuries, particularly in muscles, tendons, and ligaments.

**TB500** complements this blend by boosting cellular regeneration and improving muscle recovery, while also enhancing flexibility and reducing inflammation, making it an excellent addition for overall healing and tissue repair.

This unique combination of peptides supports skin health, speeds up healing, and promotes anti-aging, making Glow perfect for individuals looking to enhance skin appearance, accelerate recovery, and improve tissue regeneration.

