

 EVOLVE

PEPTIDE

STACK  
GUIDE

EXCLUSIVE, TRUSTED PRODUCTS





## WELCOME TO THE PEPTIDE STACK GUIDE

Modern healthcare demands more than one-size-fits-all treatments. Patients deserve therapies as unique as their needs, and providers deserve a trusted partner who can deliver safe effective, and innovative options. The Peptide Stack Guide was created to showcase a curated collection of distinctive compounded formulations, including injectables, capsules, creams, and nasal sprays, designed to support wellness, performance, and recovery across a wide range of patient populations.

Every formulation featured in The Peptide Stack Guide reflects a commitment to uncompromising quality, regulatory compliance, and advanced compounding expertise. From foundational therapies to cutting-edge solutions, each product is developed with purpose and precision, ensuring providers have access to options that enhance outcomes and elevate patient care.

The Peptide Stack Guide is more than a catalog. It is a resource that empowers providers to deliver personalized therapies with confidence, a guide to navigating modern compounding solutions, and a promise of excellence behind every product. Whether addressing performance, recovery, prevention, or long-term health, these formulations represent a new standard of care built on trust, innovation, and precision.

## CJC-1295, N-ACETYL IPAMORELIN, SERMORELIN INJECTABLE

**PRODUCT DESCRIPTION:** This tri-peptide blend combines CJC-1295 (a long-acting GHRH analog), Sermorelin (short-acting GHRH analog), and N-Acetyl Ipamorelin (a GH secretagogue) to maximize physiologic growth hormone release. CJC-1295 provides sustained GH elevation, Sermorelin initiates pulsatile secretion, and Ipamorelin enhances amplitude without affecting cortisol or prolactin. Together, they mimic natural GH cycles to maximize tissue repair, fat metabolism, sleep quality, and anabolic growth. This carefully orchestrated pattern supports systemic performance optimization without suppression of endogenous hormones. It's ideal for individuals seeking to enhance recovery, muscle growth, and daytime energy through natural hormonal support.

### PICTURE THIS...

Think of this as a high-performance triathlon team: one triathlete sets the pace (CJC-1295), another accelerates in bursts (Sermorelin), and a third finishes strong (Ipamorelin). Together, they condition your body for sustained performance, improved recovery, and balanced hormonal signaling.

### WHO'S IT FOR:

Ideal for athletes, executives, or recovery-focused patients who seek natural GH stimulation for muscle preservation, exercise recovery, and improved sleep architecture. Suitable for patients with declining IGF-1 levels, poor sleep quality, elevated body fat, or those undergoing testosterone therapy who wish to enhance endogenous growth hormone output without exogenous GH. Also useful for patients preparing for orthopedic surgery or aggressive physical rehab.

### POTENTIAL BENEFITS:

- Amplifies and sustains growth hormone release
- Enhances lean muscle growth and strength
- Promotes fat metabolism and body composition
- Supports deep sleep and recovery
- Encourages cellular regeneration and repair
- Balances metabolic and endocrine function



**Potential Dosing: SQ Injectable: CJC-1295 (500mcg), N-Acetyl Ipamorelin (2000mcg), Sermorelin (2000mcg) per mL -- SQ Injectable [5mL] INJECT 0.2ML (20 UNITS)**

SUBCUTANEOUSLY 60 MINUTES AWAY FROM FOOD PRIOR TO BED NIGHTLY Dose: 100mcg of CJC-1295, 400mcg of Ipamorelin & Sermorelin per dose | Day Supply: 25 days

**Lyophilized Powder: CJC-1295 2.5mg, N-Acetyl Ipamorelin 5mg, Sermorelin 5mg Lyophilized Powder in 5mL Vial [ea] RECONSTITUTE VIAL WITH 5ML OF BACTERIOSTATIC WATER; INJECT 0.2ML (20 UNITS) (100MCG, 200MCG, 200MCG) SUBCUTANEOUSLY 60 MINUTES AWAY FROM FOOD PRIOR TO BED NIGHTLY Dose: 100mcg of CJC-1295, 400mcg of Ipamorelin & Sermorelin per dose | Day Supply: 25 days**

## N-ACETYL IPAMORELIN + TESAMORELIN INJECTABLE

**PRODUCT DESCRIPTION:** N-Acetyl Ipamorelin is a selective pentapeptide that stimulates the pituitary to release growth hormone in a controlled, cortisol-sparing manner. Tesamorelin, a synthetic analog of GHRH with high receptor affinity, provides a stable, pulsatile GH signal that drives IGF-1 release, lipolysis, and visceral fat reduction. Together, Tesamorelin's extended half-life and Ipamorelin's amplification of pituitary responsiveness deliver synergistic GH restoration without adrenal disruption or prolactin imbalance. Acting across adipose, muscle, and liver, this combination supports lipid metabolism, lean mass preservation, and mitochondrial health – offering a targeted, bioidentical protocol for growth hormone optimization.

### PICTURE THIS...

Think of your growth hormone system as an orchestra. Tesamorelin acts as the conductor, restoring rhythm and coordination, while N-Acetyl Ipamorelin amplifies the signal so every section responds clearly. Together, they support muscle growth, fat metabolism, and tissue repair in a natural, well-tuned harmony.

### WHO'S IT FOR:

The gold-standard for growth hormone optimization. Ideal for men and women seeking lean body mass, visceral fat reduction, and recovery without exogenous GH. Tesamorelin, being bio-identical, is perfect for those needing safe, effective stimulation of GH pathways, especially in midlife metabolic slowdown or surgical recovery.

### Potential Dosing:

**SQ Injectable: N-Acetyl Ipamorelin (500mcg) + Tesamorelin (2500mcg) per mL -- SQ Injectable [5mL]**

INJECT 0.2ML (20 UNITS) SUBCUTANEOUSLY 60 MINUTES AWAY FROM FOOD PRIOR TO BED NIGHTLY  
Dose: 100mcg of Ipamorelin + 500mcg of Tesamorelin per dose | Day Supply: 25 days

**Lyophilized Powder: Tesamorelin 6mg + N-Acetyl Ipamorelin 3mg Lyophilized Powder in 5mL Vial [2 vials]**

RECONSTITUTE VIAL WITH 3ML OF BACTERIOSTATIC WATER; INJECT 0.25ML (25 UNITS) (500MCG + 250MCG) SUBCUTANEOUSLY 60 MINUTES AWAY FROM FOOD PRIOR TO BED SIX NIGHTS PER WEEK  
Dose: 500mcg of Tesamorelin + 250mcg of Ipamorelin per dose | Day Supply: 28 days



### POTENTIAL BENEFITS:

- May accelerate fat loss, particularly visceral fat
- Supports lean muscle retention and growth
- Enhances sleep depth and nighttime recovery
- Promotes tissue regeneration and cellular repair
- Boosts metabolic efficiency and vitality
- Supports skin elasticity and anti-aging pathways

## N-ACETYL IPAMORELIN + SERMORELIN INJECTABLE

**PRODUCT DESCRIPTION:** N-Acetyl Ipamorelin is a selective GH secretagogue that stimulates pituitary release without impacting cortisol, prolactin, or ACTH. It promotes IGF-1-driven recovery, fat metabolism, and muscle preservation. Sermorelin, a GHRH analog, mimics natural hypothalamic signaling to initiate pulsatile GH release. Together, they act on the pituitary-liver axis to support muscle, bone, and connective tissue, with Ipamorelin providing short pulses and Sermorelin extending amplitude and duration. This dual-pathway approach enhances GH optimization while preserving natural rhythm and avoiding overstimulation.

### PICTURE THIS...

Imagine a natural signal (Sermorelin) that restores the body's rhythm of growth hormone release, paired with an amplifier (Ipamorelin) that boosts the pituitary's response without disrupting balance. One initiates the cycle, the other strengthens it. Together, they align to promote steady growth hormone optimization that supports recovery, body composition, and long-term vitality.

### WHO'S IT FOR:

Ideal for patients in the early stages of hormone decline who need physiologic GH support to improve energy, sleep, lean mass, and mood. A go-to for healthy aging protocols, post-illness recovery, or patients transitioning off testosterone therapy who want natural, non-suppressive growth hormone support.

### POTENTIAL BENEFITS:

- Triggers and amplifies natural GH secretion
- Improves muscle repair and strength
- Promotes fat reduction and body composition
- Enhances sleep quality and recovery cycles
- Supports skin rejuvenation and collagen
- Encourages metabolic stability and vitality



**Potential Dosing: SQ Injectable: N-Acetyl Ipamorelin (3000mcg) + Sermorelin (3000mcg) per mL -- SQ Injectable [5mL] INJECT 0.2ML (20 UNITS) SUBCUTANEOUSLY 60 MINUTES AWAY FROM FOOD PRIOR TO BED NIGHTLY Dose: 600mcg of Ipamorelin + 600mcg of Sermorelin per dose | Day Supply: 25 days**

**Lyophilized Powder: N-Acetyl Ipamorelin 5mg + Sermorelin 5mg Lyophilized Powder in 5mL Vial [ea] RECONSTITUTE VIAL WITH 5ML OF BACTERIOSTATIC WATER; INJECT 0.25ML (25 UNITS) (250MCG + 250MCG) SUBCUTANEOUSLY 60 MINUTES AWAY FROM FOOD PRIOR TO BED NIGHTLY**

## KISSPEPTIN-10 + GONADORELIN INJECTABLE

**PRODUCT DESCRIPTION:** This formulation combines two hypothalamic peptides that work synergistically to stimulate natural reproductive hormone signaling. Kisspeptin-10 activates the hypothalamic-pituitary-gonadal axis by promoting the release of gonadotropin-releasing hormone (GnRH), while Gonadorelin directly triggers pituitary secretion of LH and FSH. Together, they help restore physiologic hormonal rhythm, supporting reproductive health, libido, and overall endocrine balance.

### PICTURE THIS...

Imagine a conductor (Kisspeptin) cueing the orchestra to begin the hormonal rhythm and a lead musician (Gonadorelin) amplifying the response. One initiates the signal from the hypothalamus, the other strengthens it at the pituitary. Together, they align to support natural hormonal balance, reproductive vitality, and overall wellness.

### WHO'S IT FOR:

This therapy is ideal for adults seeking support for reproductive hormone balance, fertility optimization, or recovery from hormonal suppression. It is well-suited for individuals experiencing low libido, fatigue, or endocrine dysregulation and for those pursuing a natural, physiologic approach to restoring hormone function.

### POTENTIAL BENEFITS:

- Stimulates the hypothalamic-pituitary-gonadal axis
- Supports natural testosterone and estrogen balance
- Enhances fertility potential and reproductive health
- Promotes libido and sexual vitality
- Helps restore hormonal rhythm after suppression or stress
- Encourages overall endocrine stability and well-being

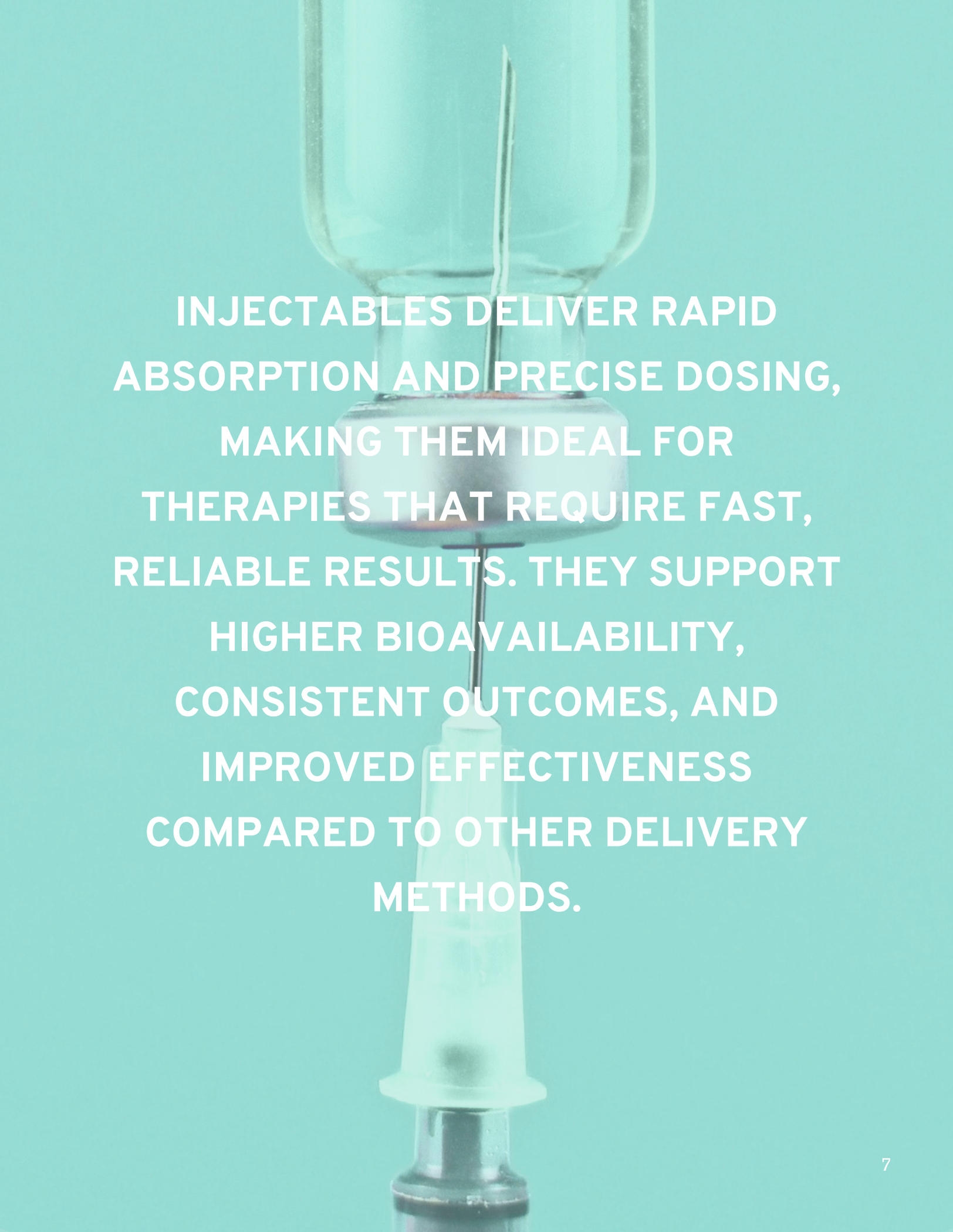


### Potential Dosing:

**SQ Injectable: Kisspeptin-10 (100mcg) + Gonadorelin (100mcg) per mL -- SQ Injectable [5mL]**  
INJECT 0.2ML (20 UNITS) SUBCUTANEOUSLY DAILY

Dose: 20mcg of Kisspeptin-10 + 20mcg of Gonadorelin per dose | Day Supply: 25 days

**Lyophilized Powder: Kisspeptin-10 1000mcg + Gonadorelin 1000mcg Lyophilized Powder in 5mL Vial [ea]** RECONSTITUTE VIAL WITH 5ML OF BACTERIOSTATIC WATER; INJECT 0.2ML (20 UNITS) (40MCG + 40MCG) SUBCUTANEOUSLY DAILY Dose: 40mcg of Kisspeptin-10 + 40mcg of Gonadorelin per dose | Day Supply: 25 days



**INJECTABLES DELIVER RAPID  
ABSORPTION AND PRECISE DOSING,  
MAKING THEM IDEAL FOR  
THERAPIES THAT REQUIRE FAST,  
RELIABLE RESULTS. THEY SUPPORT  
HIGHER BIOAVAILABILITY,  
CONSISTENT OUTCOMES, AND  
IMPROVED EFFECTIVENESS  
COMPARED TO OTHER DELIVERY  
METHODS.**

## CARNITINE [L] + TIRZEPATIDE SQ INJECTABLE

**PRODUCT DESCRIPTION:** This formulation combines L-Carnitine, a naturally occurring amino acid derivative, with Tirzepatide, a synthetic dual agonist of GIP and GLP-1 receptors. L-Carnitine supports the transport of fatty acids into mitochondria to be burned as energy, particularly in muscle and cardiac tissue. Tirzepatide enhances insulin sensitivity, promotes satiety, and reduces glucagon levels by mimicking natural gut hormone signaling. Together, they target metabolic tissues such as adipose, liver, pancreas, and skeletal muscle, improving glucose control and body composition. The injection has a long duration of action due to Tirzepatide's extended half-life and L-Carnitine's consistent fatty acid oxidation support. This combination influences endocrine, metabolic, and cardiovascular systems with synergy in fat loss, appetite regulation, and energy metabolism. Tissue specificity is focused on insulin-sensitive and high-energy-demand tissues without overstimulating the central nervous system.

### PICTURE THIS...

Think of this combo like pairing a smart cruise control system that manages when and how fast you eat (tirzepatide) with a turbocharger that improves fuel efficiency under the hood (carnitine). It helps you feel satisfied with less food while teaching your body to burn fat more effectively.

### WHO'S IT FOR:

Best for overweight or obese patients who present with insulin resistance, metabolic syndrome, or weight-loss resistance despite dietary changes. Ideal for patients with elevated fasting glucose or A1C, sluggish fat metabolism, or those who plateau quickly during GLP-1 monotherapy.

### POTENTIAL BENEFITS:

- Enhances satiety and reduces appetite
- Improves blood sugar regulation and insulin sensitivity
- Promotes weight and visceral fat loss
- May increase fat-burning at the cellular level
- Sustains energy and metabolic balance
- Supports long-term metabolic optimization



**Potential Dosing: Starting Vial:** Carnitine [L] (25mg) + Tirzepatide (7000mcg) per mL -- SQ Injectable [3mL] INJECT 0.36ML (36 UNITS) (2.5MG) SUBCUTANEOUSLY ONCE WEEKLY FOR 4 WEEKS. THEN INJECT 0.72ML (72 UNITS) (5MG) SUBCUTANEOUSLY ONCE WEEKLY FOR 4 WEEKS. TITRATE UP AS NEEDED. *Dose: Month 1 & 2 | Day Supply: 60 days*

**Titrating Vial:** Carnitine [L] (50mg) + Tirzepatide (17.5mg) per mL -- SQ Injectable [3mL] INJECT 0.43ML (43 UNITS) (7.5MG) SUBCUTANEOUSLY ONCE WEEKLY FOR 4 WEEKS. THEN INJECT 0.6ML (60 UNITS) (10.5MG) SUBCUTANEOUSLY ONCE WEEKLY FOR 4 WEEKS. TITRATE UP AS NEEDED. *Dose: Month 3 & 4 | Day Supply: 60 Days*

## N-ACETYL BPC-157 + SEMAGLUTIDE SQ INJECTABLE

**PRODUCT DESCRIPTION:** This dual-peptide formula includes N-Acetyl BPC-157, a 15-amino acid regenerative peptide, and Semaglutide, a GLP-1 receptor agonist that enhances glycemic control and appetite regulation. BPC-157 supports angiogenesis, tissue repair, and anti-inflammatory effects in injured or stressed tissues. Semaglutide delays gastric emptying, reduces appetite, and improves insulin signaling by mimicking the body's natural incretin response. Their combined activity targets the gastrointestinal tract, connective tissue, adipose tissue, and pancreas to reduce inflammation, enhance recovery, and support weight loss. The pharmacokinetic profile benefits from Semaglutide's long half-life and the localized, reparative action of BPC-157. This combination impacts the gastrointestinal, metabolic, and musculoskeletal systems by addressing inflammation and weight control simultaneously.

### PICTURE THIS...

Imagine pairing a dedicated repair crew (BPC-157) with a nutrition coach (semaglutide); one is fixing the foundation of your body while the other helps you follow a healthy eating plan. Together, they support rebuilding stronger and leaner without compromising recovery or energy levels.

### WHO'S IT FOR:

Ideal for patients who require weight loss while actively recovering from musculoskeletal injury, chronic joint inflammation, or gut barrier dysfunction. Best for overweight patients who also report pain with exercise, compromised mobility, or inflammatory GI issues such as IBS or leaky gut.

### Potential Dosing:

**Starting Vial:** N-Acetyl BPC-157 (300mcg) + Semaglutide (1000mcg) per mL -- SQ Injectable [3mL] INJECT 0.25ML (25 UNITS) (0.25MG) SUBCUTANEOUSLY ONCE WEEKLY FOR 4 WEEKS. THEN INJECT 0.5ML (50 UNITS) (0.5MG) SUBCUTANEOUSLY ONCE WEEKLY FOR 4 WEEKS.

Dose: Month 1 & 2 | Day Supply: 60 days

**Titrating Vial:** N-Acetyl BPC-157 (600mcg) + Semaglutide (3500mcg) per mL -- SQ Injectable [3mL] INJECT 0.3ML (30 UNITS) (1.1MG) SUBCUTANEOUSLY ONCE WEEKLY FOR 4 WEEKS. THEN INJECT 0.45ML (45 UNITS) (1.6MG) SUBCUTANEOUSLY ONCE WEEKLY FOR 4 WEEKS.

Dose: Month 3 & 4 | Day Supply: 60 Days



### POTENTIAL BENEFITS:

- Accelerates tissue and joint healing
- Promotes collagen synthesis and angiogenesis
- Stabilizes gastric mucosa and improves gut health
- Supports appetite control and weight loss
- Enhances metabolic health and energy balance
- Supports digestive and systemic repair

# ALBUTEROL SULFATE 4MG, ASCORBIC ACID 200MG, YOHIMBINE HCL 5MG CAPSULE [60 CAPSULES]

**PRODUCT DESCRIPTION:** This capsule combines Albuterol Sulfate, a beta-2 adrenergic agonist; Ascorbic Acid, a potent antioxidant; and Yohimbine HCl, an alpha-2 adrenergic antagonist. Albuterol acts on bronchial and vascular smooth muscle to open airways and stimulate lipolysis, improving both respiration and fat mobilization. Yohimbine blocks inhibitory alpha-2 receptors, enhancing sympathetic activity and promoting the release of stored fat for energy use. Ascorbic Acid supports antioxidant defenses, reduces oxidative stress from increased metabolic activity, and enhances adrenal function. Together, this combination targets the pulmonary system, adipose tissue, and adrenal axis to increase thermogenesis, energy, and oxygen capacity. Orally absorbed, the ingredients have staggered onset and duration, offering a fast-acting and extended metabolic stimulation profile. This stack supports respiratory, metabolic, and neurologic systems with selective stimulation of adrenergic pathways. It is most effective in energy-demanding or fat-reduction protocols and should be monitored for cardiovascular sensitivity.

## PICTURE THIS...

Imagine opening up the airways with a performance enhancer (Albuterol) while activating fat-burning switches (Yohimbine) and shielding the body with a powerful antioxidant (Vitamin C). One improves breathing and stamina, another mobilizes stubborn fat, and the third protects and repairs cells. Together, they align to support endurance, metabolism, and recovery in a balanced way.

## WHO'S IT FOR:

It is designed for adults aiming to boost stamina, support weight management efforts, and strengthen recovery through antioxidant and immune support. Together, these benefits make it a potential option for those looking to optimize performance, resilience, and overall vitality.

## POTENTIAL BENEFITS:

- Supports improved airflow and oxygen delivery
- Promotes fat metabolism and thermogenesis
- Enhances circulation and vascular function
- Antioxidant protection against oxidative stress
- Supports immune health and tissue repair
- May aid energy, performance, and recovery



## Potential Dosing:

TAKE 1 CAPSULE BY MOUTH IN THE MORNING ONE TIME PER DAY Dose: 4mg, 200mg, 5mg per dose | Day Supply: 60 days



**CAPSULES OFFER A CONVENIENT  
AND DISCREET WAY TO SUPPORT  
THERAPY, ENSURING ACCURATE  
DOSING WITHOUT THE NEED FOR  
INJECTIONS. THEY PROMOTE  
COMPLIANCE, FLEXIBILITY, AND  
SUSTAINED BENEFITS ACROSS A  
WIDE RANGE OF TREATMENT  
GOALS.**

# ASPIRIN 30MG, CAFFEINE 200MG, EPHEDRINE HCL 20MG CAPSULE [60 CAPSULES]

**PRODUCT DESCRIPTION:** This combination includes Aspirin, a cyclooxygenase inhibitor; Caffeine, a CNS stimulant and adenosine receptor antagonist; and Ephedrine HCl, a sympathomimetic amine. Aspirin reduces inflammation and platelet aggregation, enhancing blood flow and reducing pain signals. Caffeine promotes alertness and thermogenesis by increasing cyclic AMP levels and counteracting fatigue. Ephedrine activates both alpha and beta adrenergic receptors, increasing heart rate, bronchodilation, and lipolysis. Together, the formula supports energy expenditure, fat burning, and improved physical stamina. When taken orally, it provides a rapid onset and sustained stimulant effect lasting several hours. The system-level impact includes metabolic, cardiovascular, and central nervous system stimulation. Its tissue specificity targets fat stores, airway smooth muscle, and the adrenal axis, making it useful in short-term weight loss or performance enhancement settings.

## PICTURE THIS...

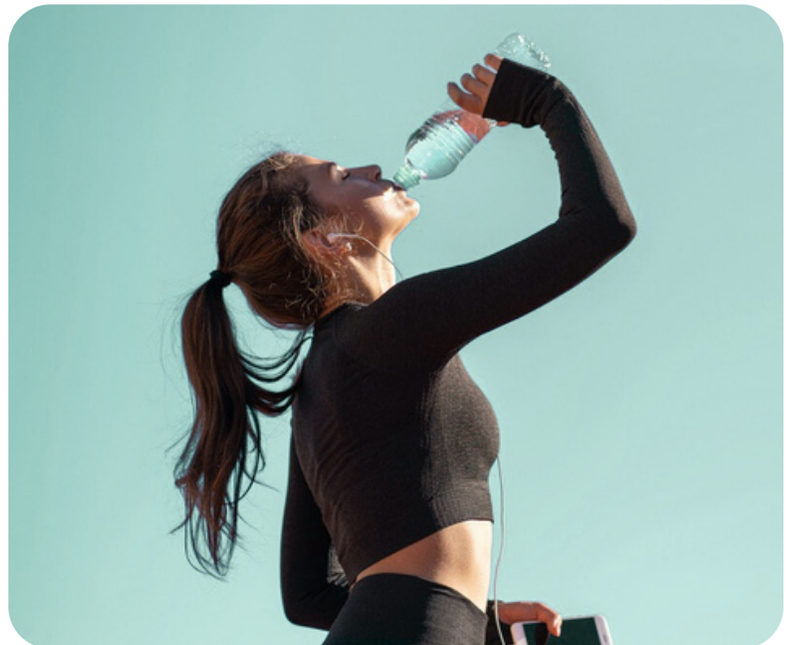
Imagine combining a spark plug (caffeine) that ignites energy, a turbocharger (ephedrine) that accelerates metabolism and airflow, and a safeguard (aspirin) that helps maintain healthy circulation. Together, they align to enhance focus, stamina, and fat metabolism while supporting cardiovascular balance.

## WHO'S IT FOR:

Ideal for adults seeking enhanced energy, focus, and stamina. Well-suited for individuals pursuing fat metabolism and weight management goals, as well as those wanting improved circulation and overall performance. Designed for patients aiming to optimize endurance, metabolic efficiency, and recovery.

## POTENTIAL BENEFITS:

- Enhances energy, focus, and mental alertness
- Supports fat metabolism and thermogenesis
- Promotes increased stamina and endurance
- Improves circulation and vascular function
- Aids respiratory efficiency and airflow
- Supports overall performance and recovery



## Potential Dosing:

TAKE 1 CAPSULE BY MOUTH IN THE MORNING ONE TIME PER DAY *Dose: 30mg, 200mg, 20mg per dose | Day Supply: 60 days*

## NAD+ (100MG), NMN (50MG), NR (50MG) PER ML -- NASAL SPRAY [7.5ML]

**PRODUCT DESCRIPTION:** This formulation combines three nucleotide-based agents all classified as metabolic coenzymes. It boosts cellular redox function by enhancing mitochondrial ATP production and supporting DNA repair enzymes. Delivered intranasally for fast CNS and systemic uptake, it elevates cellular energy levels and promotes metabolic resilience. Target tissues include brain, muscle, liver, and immune cells where mitochondrial demand is high. Downstream outcomes include reduced oxidative stress, improved mental clarity, and enhanced metabolic recovery. Effects occur within minutes and persist through cellular enzyme cycles. The combination supports metabolic, neurologic, and immune systems without directly altering hormone levels. Tissue selectivity is driven by energy demand and enzymatic activity rather than receptor binding.

### PICTURE THIS...

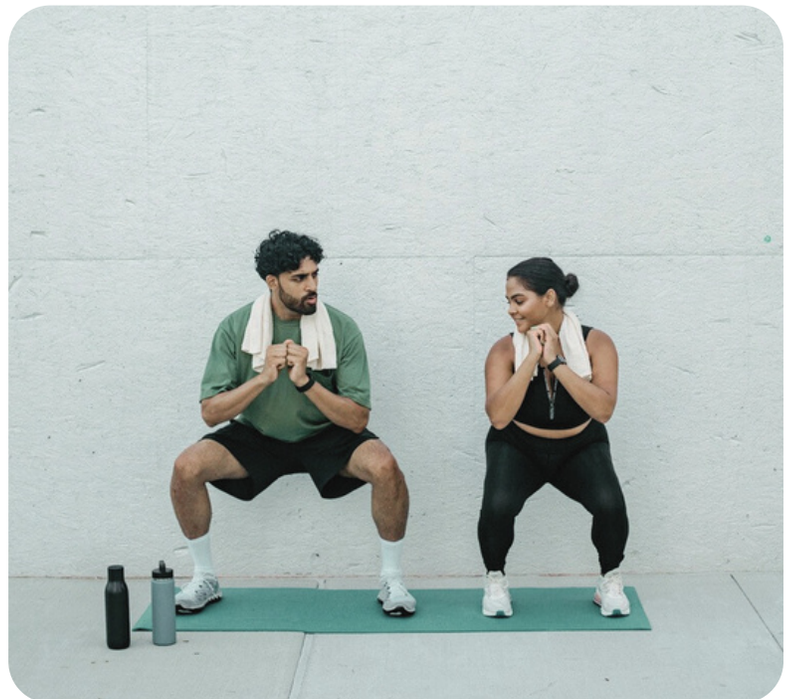
Imagine each of your cells is a rechargeable battery that's started to lose its capacity. This trio of ingredients acts like plugging those batteries into a high-speed charger. NAD+ supports the electrical flow of energy, NMN boosts that flow at the source, and NR helps maintain long-term output. Together, they enhance your cellular energy, brain clarity, and resilience to fatigue. It's ideal for people who feel like their brain or body is running at 60 percent and need help getting back to full power.

### WHO'S IT FOR:

Ideal for individuals seeking enhanced cellular energy and mitochondrial support. Well-suited for those looking to improve focus, mental clarity, and cognitive performance. Designed for adults aiming to support healthy aging, recovery, and overall vitality through optimized NAD+ pathways.

### Potential Dosing:

INSTILL 1 SPRAY PER NOSTRIL DAILY *Dose: 25mg, 12.5mg, 12.5mg per dose | Day Supply: 30 days*



### POTENTIAL BENEFITS:

- Supports cellular energy production
- Promotes cognitive performance and mental clarity
- Aids in recovery from physical or metabolic stress
- Encourages healthy aging and longevity pathways
- Helps maintain metabolic efficiency and resilience
- Supports overall vitality and wellness

## N-ACETYL BPC-157 + THYMOSIN BETA-4 INJECTABLE

**Product Description:** BPC-157 is a synthetic peptide that supports healing by improving blood flow, enhancing collagen synthesis, and protecting damaged tissues, especially in the musculoskeletal, gastrointestinal, and connective systems. Thymosin Beta-4 promotes cellular migration, new blood vessel formation, and tissue remodeling, targeting muscle, tendon, skin, and neural repair. Together, they complement each other by rebuilding structural integrity and coordinating cellular repair, offering a broad regenerative effect across multiple tissue types without impacting hormonal or neurologic systems.

### PICTURE THIS...

This combination acts like a structural engineering team rebuilding a damaged bridge. BPC-157 works as the foundation crew re-securing the supports, pillars, and laying fresh concrete to restore the bridge's core stability. Thymosin Beta-4 handles the reinforcements and traffic flow by accelerating materials to the site, patching microfractures in the pavement, and ensuring circulation keeps moving through the structure. Together, they don't just repair damage, they restore full integrity and function so the body can bear weight, stress, and movement again with confidence.

### WHO'S IT FOR:

The gold standard in recovery products, this is ideal for patients with complex injuries, pre or post-op tissue damage, or recurring inflammation. Ideal for athletes, surgical patients, and aging adults needing accelerated, multi-system healing. Think: rotator cuff tears, torn ligaments, gut repair, or multi-joint pain that hasn't responded to monotherapy.

### Potential Dosing:

**SQ Injectable: N-Acetyl BPC-157 (3000mcg) + Thymosin Beta-4 (4500mcg) per mL -- SQ Injectable [5mL]**

INJECT 0.2ML (20 UNITS) SUBCUTANEOUSLY DAILY

Dose: 600mcg N-Acetyl BPC-157 + Thymosin Beta-4 900mcg per dose | Day Supply: 25 days

**Lyophilized Powder: N-Acetyl BPC-157 15mg + Thymosin Beta-4 15mg Lyophilized Powder in 5mL Vial [ea]**

RECONSTITUTE VIAL WITH 5ML OF BACTERIOSTATIC WATER; INJECT 0.2ML (20 UNITS) (6000MCG + 600MCG) SUBCUTANEOUSLY DAILY

Dose: 600mcg N-Acetyl BPC-157 + Thymosin Beta-4 600mcg per dose | Day Supply: 25 days

### POTENTIAL BENEFITS:

- Promotes rapid and robust tissue repair
- Enhances blood vessel growth and circulation
- Improves angiogenesis and collagen synthesis
- Reduces inflammation and oxidative damage
- Optimizes recovery from complex injuries
- Supports structural integrity in tendons and ligaments



# N-ACETYL BPC-157 500MCG + N-ACETYL KPV AMIDATE 500MCG CAPSULE [60 CAPSULES]

**PRODUCT DESCRIPTION:** This dual-peptide formulation combines two powerful agents for tissue repair and inflammation control. N-Acetyl BPC-157 supports healing by promoting blood flow, collagen synthesis, and cellular protection, particularly within the musculoskeletal, gastrointestinal, and connective tissues. N-Acetyl KPV Amidate acts as an anti-inflammatory peptide, helping regulate immune responses, calm irritation, and protect against inflammatory damage at the cellular level. Together, they offer a synergistic approach to regeneration, pairing structural repair with targeted inflammation modulation to optimize recovery, resilience, and overall tissue health.

## PICTURE THIS...

Imagine pairing a construction crew (BPC-157) that rebuilds and strengthens tissues with a fire control team (KPV) that calms inflammation and prevents further damage. One restores structural integrity while the other reduces irritation and protects healing cells. Together, they align to support faster recovery, resilience, and long-term tissue health.

## WHO'S IT FOR:

This formulation is well-suited for individuals recovering from musculoskeletal injuries, connective tissue strain, or exercise-related wear and tear. It also supports patients seeking to balance gastrointestinal health and reduce chronic or acute inflammation. Designed for adults aiming to accelerate recovery, build resilience, and maintain long-term tissue integrity, it offers a targeted approach to both structural repair and inflammation control.

## POTENTIAL BENEFITS:

- Supports tissue repair and regeneration
- Promotes collagen synthesis and structural integrity
- Reduces inflammation and irritation at the cellular level
- Aids recovery from musculoskeletal and connective tissue strain
- Helps protect gastrointestinal lining and balance immune response
- Encourages long-term resilience and overall tissue health



## Potential Dosing:

TAKE 1 CAPSULE BY MOUTH 60 MINUTES AWAY FROM FOOD DAILY

*Dose: 500mcg + 500mcg per dose | Day Supply: 60 days*



**NASAL SPRAYS PROVIDE RAPID  
ABSORPTION AND DIRECT  
DELIVERY, MAKING THEM AN  
EFFECTIVE OPTION FOR COGNITIVE,  
METABOLIC, AND ENERGY-  
SUPPORTIVE THERAPIES. THEY  
OFFER CONVENIENCE, IMPROVED  
COMPLIANCE, AND TARGETED  
RESULTS WITHOUT THE NEED FOR  
INJECTIONS OR CAPSULES.**

# LARAZOTIDE (AT 1001) 500MCG, N-ACETYL BPC-157 500MCG, N-ACETYL KPV AMIDATE 500MCG CAPSULE [60 CAPSULES]

**PRODUCT DESCRIPTION:** Larazotide regulates tight junctions to reduce intestinal permeability and stabilize the epithelial barrier. N-Acetyl BPC-157 promotes mucosal healing, reduces inflammation, and supports structural repair, while N-Acetyl KPV Amidate provides targeted anti-inflammatory action without immunosuppression. Acting locally within the gut lining, this combination enhances barrier integrity, reduces systemic inflammation, and supports recovery from conditions like leaky gut or IBD. Together, they offer a comprehensive gut- repair strategy that addresses permeability, inflammation, and regeneration.

## PICTURE THIS...

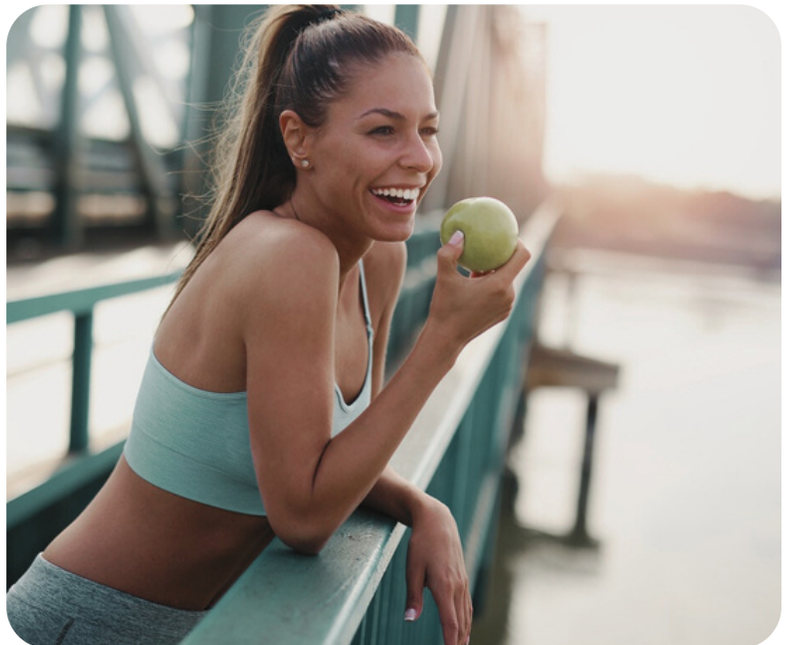
Think of your gut like a fortress wall protecting your body. Over time, stress, food, or inflammation can break holes in that wall. Larazotide acts like the gatekeeper, tightening the seams and stopping unwanted particles from slipping through. BPC-157 is the stonemason that repairs the damaged bricks, while KPV is the peacekeeper that calms inflammation in the area without suppressing the immune system. Together, they rebuild, seal, and defend the gut lining, restoring your inner defenses and reducing inflammation at the source.

## WHO'S IT FOR:

This formulation is suited for individuals with gut health concerns such as leaky gut, IBD, or intestinal permeability. It supports reducing inflammation, repairing the gut lining, and restoring barrier integrity for improved digestion, immune balance, and overall resilience.

## POTENTIAL BENEFITS:

- Reduces intestinal permeability and strengthens the gut barrier
- Promotes mucosal healing and structural repair of digestive tissue
- Decreases local and systemic inflammation without immunosuppression
- Helps alleviate symptoms associated with leaky gut and IBD
- Supports balanced immune signaling and GI resilience
- Enhances overall digestive function and wellness



## Potential Dosing:

TAKE 1 CAPSULE BY MOUTH DAILY WITH OR WITHOUT FOOD. Dose: 500mcg of Larazotide, N-Acetyl BPC-157 & KPV per dose | Day Supply: 60 Days

## RG3 (2MG), METHYLCOBALAMIN (2MG), NAD+ (50MG) PER ML -- NASAL SPRAY [7.5ML]

**PRODUCT DESCRIPTION:** This advanced nasal spray blends three synergistic compounds to support neurological function, cellular energy, and cognitive performance. Rg3, a ginsenoside derivative, promotes neuroprotection, circulation, and anti-inflammatory balance within the central nervous system. Methylcobalamin (Vitamin B12) supports nerve health, red blood cell formation, and neurotransmitter balance, while NAD+ enhances mitochondrial function, energy metabolism, and cellular repair. Delivered intranasally for rapid absorption and brain bioavailability, this formulation is designed to optimize focus, resilience, and overall cognitive vitality.

### PICTURE THIS...

Imagine fueling the brain with an energy source (NAD+) while reinforcing the wiring (Methylcobalamin) and adding a shield (Rg3) to protect against stress and inflammation. One powers cellular function, another repairs and maintains nerve health, and the third guards cognitive performance. Together, they align to support focus, resilience, and long-term neurological vitality.

### WHO'S IT FOR:

This formulation is ideal for individuals seeking to enhance cognitive performance, focus, and mental clarity while supporting long-term brain health. It is well-suited for those experiencing mental fatigue, burnout, or neurological stress, as well as adults aiming to improve energy metabolism, concentration, and overall cognitive resilience.

### Potential Dosing:

INSTILL 1 SPRAY PER NOSTRIL DAILY

*Dose: 0.5mg, 0.5mg, 12.5mg per dose | Day Supply: 30 days*



### POTENTIAL BENEFITS:

- Enhances focus, memory, and cognitive performance
- Supports nerve health and neurotransmitter balance
- Promotes cellular energy production and mitochondrial function
- Provides neuroprotection against stress and inflammation
- Reduces mental fatigue and improves resilience
- Encourages long-term brain health and vitality

## RG3 (2MG), METHYLCOBALAMIN (1MG), ALPHA-GPC (50MG) PER ML -- NASAL SPRAY [7.5ML]

**PRODUCT DESCRIPTION:** This nasal spray combines three ingredients classified as neuroprotective brain support nutrients. Rg3 supports blood flow and antioxidant protection in neural tissue, methylcobalamin enhances nerve function and red blood cell formation, and Alpha-GPC supports acetylcholine synthesis for cognitive processing. Delivered intranasally for direct brain and systemic exposure, the combination promotes increased energy, sharper attention, and enhanced neuronal support. Target tissues include brain, peripheral nerves, and cognitively active regions. Downstream effects include improved mental acuity, mood balance, and neurologic resilience. Absorption is rapid with effects sustained through nutrient utilization pathways. System-level impact is neurologic and hematologic, supporting both brain and nerve health. This stack has selective action in neural and nerve-supportive pathways without hormonal interference

### PICTURE THIS...

This trio is like a brainpower cocktail that improves energy, clarity, and focus in one smooth shot. Rg3 improves blood flow, like unclogging a slow pipe. Methylcobalamin repairs the insulation around nerves so signals travel quickly and clearly. Alpha-GPC gives your brain the raw materials to produce acetylcholine, the chemical behind memory and mental sharpness. The result is faster thinking, better focus, and stronger cognitive stamina when your mind needs a lift.

### WHO'S IT FOR:

This formulation is ideal for individuals looking to boost mental clarity, focus, and memory while supporting long-term brain health. It is well-suited for those experiencing cognitive fatigue, high mental demand, or age-related decline, as well as adults aiming to enhance neurotransmitter activity, protect neural structures, and optimize overall cognitive performance.

### Potential Dosing:

INSTILL 1 SPRAY PER NOSTRIL DAILY

Dose: 0.5mg of Rg3, 0.25mg of mB-12, 12.5mg of Alpha-GPC per dose | Day Supply: 30 days

### POTENTIAL BENEFITS:

- Enhances focus, memory, and cognitive processing
- Supports nerve health and red blood cell function
- Promotes acetylcholine synthesis for sharper attention
- Provides antioxidant protection and improved cerebral blood flow
- Helps reduce mental fatigue and support mood balance
- Encourages long-term neurological resilience and brain health



## LIPO-MIC + MB12 + CARNITINE25 (METHIONINE 12.5MG, INOSITOL 25MG, CHOLINE 25MG, METHYLCOBALAMIN 1MG, CARNITINE 25MG/ML) INJECTABLE [5ML]

**Product Description:** This injectable combines lipotropic agents with key metabolic cofactors to support energy production, fat metabolism, and cellular health. Methionine, Inositol, and Choline (MIC) work synergistically to promote healthy liver function and mobilize fat utilization. Methylcobalamin (mB12) enhances red blood cell production, nervous system health, and sustained energy, while Carnitine aids in transporting fatty acids into mitochondria for efficient energy conversion. Together, these components offer a targeted approach to weight management, metabolic efficiency, and improved vitality.

### PICTURE THIS...

Imagine combining a fuel transporter (Carnitine) that carries fat into cells for energy, a cleanup crew (MIC) that helps the liver process and mobilize fat, and a spark plug (mB12) that powers energy production and nerve function. One drives fat metabolism, another supports detox and balance, and the third sustains energy. Together, they align to promote weight management, vitality, and metabolic health.

### WHO'S IT FOR:

This formulation is ideal for individuals seeking support with weight management, fat metabolism, and overall energy balance. It is well-suited for those aiming to improve liver function, enhance nutrient utilization, and sustain daily energy levels. Designed for adults pursuing improved metabolic efficiency and vitality, it offers a comprehensive approach to supporting both weight goals and long-term wellness.

### Potential Dosing:

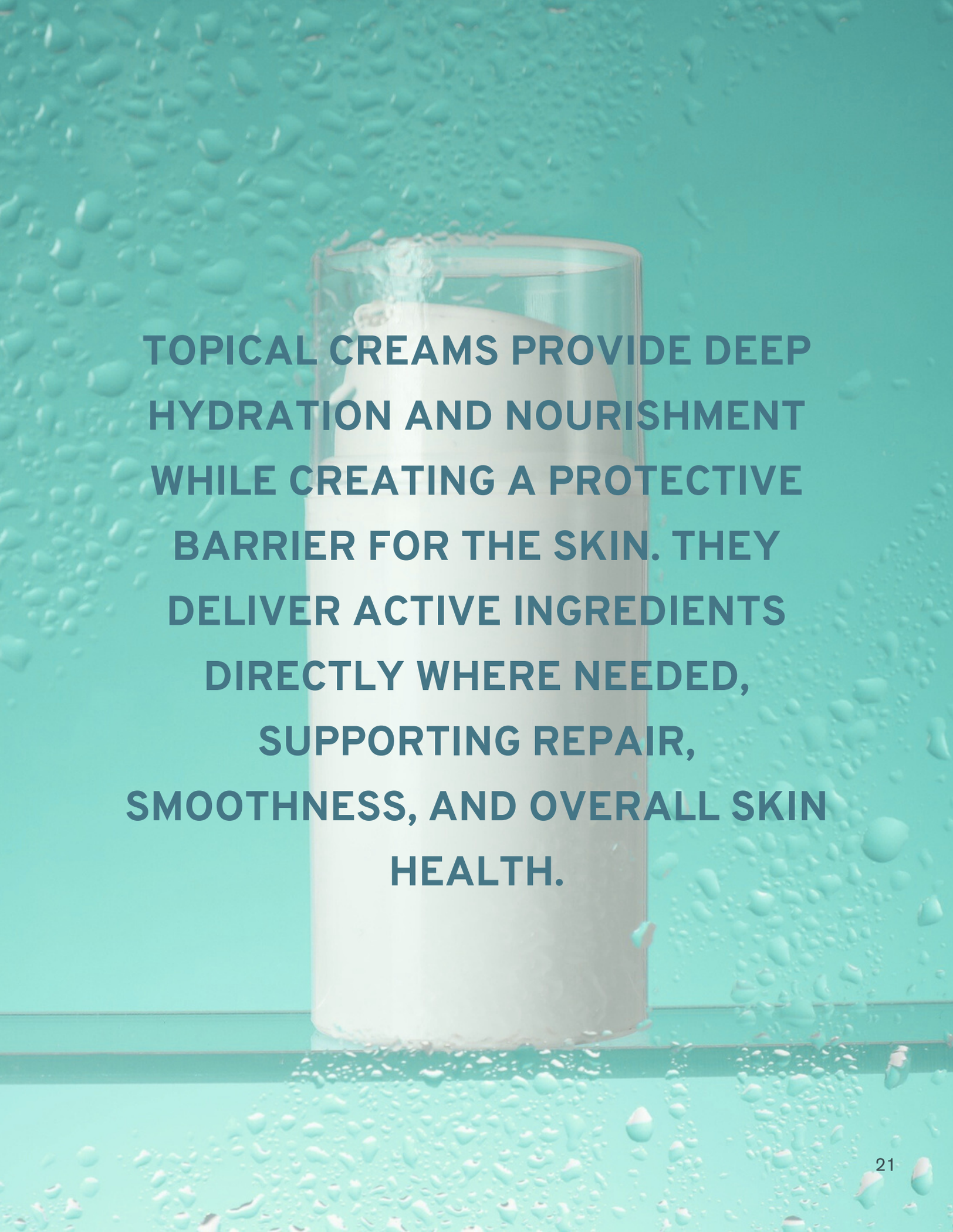
INJECT 0.5ML (50 UNITS) INTRAMUSCULARLY TWO DAYS PER WEEK

Dose: 6.25mg, 12.5mg, 12.5mg, 0.5mg, 12.5mg per dose | Day Supply: 35 days

### POTENTIAL BENEFITS:

- Supports fat metabolism and weight management
- Promotes healthy liver function and detoxification
- Enhances energy production and daily vitality
- Aids in transporting fatty acids into mitochondria for efficient fuel use
- Supports nervous system health and red blood cell production
- Encourages long-term metabolic balance and overall wellness



A glass of water with a white cream on top, surrounded by water droplets on a teal background. The text is overlaid on the image.

**TOPICAL CREAMS PROVIDE DEEP  
HYDRATION AND NOURISHMENT  
WHILE CREATING A PROTECTIVE  
BARRIER FOR THE SKIN. THEY  
DELIVER ACTIVE INGREDIENTS  
DIRECTLY WHERE NEEDED,  
SUPPORTING REPAIR,  
SMOOTHNESS, AND OVERALL SKIN  
HEALTH.**

## **GAL CREAM (GHK-CU 0.2% (2MG), ARGIRELINE 0.5% (5MG), LEUPHASYL 0.5% (5MG)) PER ML -- TOPICAL CREAM IN SERUM PUMP [30ML]**

**PRODUCT DESCRIPTION:** This advanced cosmetic peptide cream combines three synergistic agents to support skin rejuvenation and visible anti-aging benefits. GHK-Cu (Copper Peptide) promotes collagen synthesis, wound repair, and skin elasticity, helping reduce fine lines and improve overall skin texture. Argireline (Acetyl Hexapeptide- 8) acts as a topical “peptide relaxer,” softening expression lines by modulating facial muscle contraction. Leuphasyl (Pentapeptide-18) complements Argireline’s effect, further reducing wrinkle depth and expression-related skin creases. Delivered in a lightweight serum pump for precise application, GAL Cream offers a targeted approach to smoother, firmer, and more youthful-looking skin.

### **PICTURE THIS...**

Imagine giving your skin a builder (GHK-Cu) to rebuild collagen, a relaxer (Argireline) to soften expression lines, and a partner (Leuphasyl) to deepen the smoothing effect. One restores structure, another eases tension, and the third reinforces wrinkle reduction. Together, they align to promote firmer, smoother, and more youthful-looking skin.

### **WHO’S IT FOR:**

This cream is ideal for individuals seeking to reduce the appearance of fine lines and wrinkles while supporting skin repair and firmness. It is well-suited for those looking to improve elasticity, smooth expression lines, and enhance overall skin radiance with a targeted, peptide-based solution.

### **POTENTIAL BENEFITS:**

- Promotes collagen and elastin production for firmer skin
- Helps reduce the appearance of fine lines and wrinkles
- Softens expression lines by modulating muscle contraction
- Supports skin repair, texture, and hydration
- Enhances skin elasticity and resilience
- Encourages a smoother, more youthful complexion



### **Potential Dosing:**

*APPLY 2 PUMPS (0.5ML) TOPICALLY ONE TIME PER DAY*

*Dose: 1mg, 2.5mg, 2.5mg per dose | Day Supply: 60 days*

## N-ACETYL BPC-157 0.2% (2MG) + GHK-CU 0.2% (2MG) PER ML -- TOPICAL CREAM IN SERUM PUMP [30ML]

**PRODUCT DESCRIPTION:** N-Acetyl BPC-157 0.2% (2mg) + GHK-Cu 0.2% (2mg) per mL – Topical Cream in Serum Pump This dual-action peptide cream combines regenerative and cosmetic benefits in a lightweight serum formulation. N-Acetyl BPC-157 supports tissue repair, collagen synthesis, and reduction of inflammation within the skin, while GHK-Cu (Copper Peptide) enhances wound healing, elasticity, and skin firmness. Together, they provide a targeted approach to rejuvenation by promoting cellular repair, improving texture, and restoring youthful resilience. Delivered in a serum pump for precise application, this cream blends clinical science with cosmetic renewal.

### PICTURE THIS...

Imagine pairing a healer (BPC-157) that repairs and restores skin integrity with a sculptor (GHK-Cu) that rebuilds collagen and elasticity. One calms and repairs damaged tissue while the other strengthens and rejuvenates. Together, they align to promote skin repair, firmness, and visible radiance.



### WHO'S IT FOR:

This cream is ideal for individuals looking to reduce signs of aging, improve skin firmness, and accelerate repair from damage or irritation. It is well-suited for those seeking a peptide-based solution to support skin healing, smoothness, and overall rejuvenation.

### POTENTIAL BENEFITS:

- Promotes collagen synthesis and skin elasticity
- Supports healing and recovery of damaged skin
- Helps reduce inflammation and irritation
- Improves skin texture and firmness
- Enhances overall skin radiance and smoothness
- Encourages long-term resilience and youthful appearance

### Potential Dosing:

*APPLY 2 PUMPS (0.5ML) TOPICALLY ONE TIME PER DAY Dose: 1mg + 1mg per dose | Day Supply: 60 days*

## **AOD-9604 0.2% (2MG), N-ACETYL BPC-157 0.2% (2MG), GHK-CU 0.2% (2MG) PER ML -- TOPICAL CREAM IN SERUM PUMP [30ML]**

**Product Description:** This triple-peptide cream combines fat-metabolism support with regenerative and cosmetic benefits. AOD-9604 (a modified fragment of human growth hormone) promotes localized fat metabolism and may aid in reducing stubborn areas of adipose tissue. N-Acetyl BPC-157 supports healing, inflammation reduction, and collagen synthesis, while GHK-Cu (Copper Peptide) enhances skin elasticity, repair, and overall rejuvenation. Delivered in a lightweight serum pump, this formulation blends metabolic, regenerative, and cosmetic action in one targeted topical solution.

### **Picture This...**

Imagine a sculptor (AOD-9604) chiseling away at stubborn fat, a healer (BPC-157) repairing and calming tissue, and a rebuilders (GHK-Cu) strengthening collagen and elasticity. One helps contour, another restores, and the third rejuvenates. Together, they align to promote smoother, firmer, and healthier-looking skin.

### **Potential Benefits:**

- Supports localized fat metabolism and contouring
- Promotes collagen synthesis and skin elasticity
- Aids repair of damaged or irritated tissue
- Reduces inflammation and supports tissue resilience
- Improves firmness, smoothness, and visible skin tone
- Combines metabolic and cosmetic benefits in one topical

### **Who's It For:**

This cream is ideal for individuals seeking localized fat metabolism support alongside skin repair and anti-aging benefits. It is well-suited for those aiming to reduce stubborn areas of fat while improving skin firmness, texture, and overall resilience.



### **Potential Dosing:**

*APPLY 2 PUMPS (0.5ML) TOPICALLY ONE TIME PER DAY*

*Dose: 1mg , 1mg, 1mg per dose | Day Supply: 60 days*