



Peptide & Cellular Therapy Guide

Body Concepts offers advanced peptide and cellular support therapies designed to support recovery, metabolism, tissue repair, skin health, and overall wellness. Peptides are short chains of amino acids that act as signaling molecules in the body, helping regulate many biological processes including metabolism, hormone signaling, cellular repair, and inflammation balance.

All therapies are clinician-guided and personalized. Treatment recommendations are based on medical history, goals, and when appropriate, laboratory biomarkers.

Metabolic & Weight Optimization Therapies

Semaglutide (GLP-1 Therapy)-Semaglutide mimics the natural GLP-1 hormone which helps regulate appetite, improve satiety, slow gastric emptying, and support blood sugar balance. It may assist with appetite control and metabolic health when combined with lifestyle optimization.

Tirzepatide (GLP-1 / GIP Therapy)- Tirzepatide activates two hormone pathways involved in appetite regulation and glucose control. This dual mechanism may support improved metabolic balance and body composition.

Cagrilintide- A long-acting amylin analog that helps regulate hunger signals and promote satiety. It may be used alongside GLP-based therapies as part of a comprehensive metabolic program.

Retatrutide-A next-generation metabolic therapy targeting multiple hormone receptors involved in energy balance and metabolic regulation.

AOD-9604-A peptide fragment derived from growth hormone that may support fat metabolism and body composition when combined with nutrition and exercise.

MOTS-c-A mitochondrial-derived peptide that may support metabolic flexibility, insulin sensitivity, and cellular energy production. At Body Concepts, MOTS-c is a biomarker-guided peptide therapy typically recommended when labs suggest metabolic dysfunction.

Recovery, Repair & Anti-Inflammatory Peptides

BPC-157-A peptide often used to support tissue healing, gut health, and musculoskeletal recovery.

TB-500-A peptide associated with tissue repair and recovery of muscles, tendons, and ligaments.

Wolverine Blend (BPC-157 + TB-500)-A combination therapy designed to support tissue repair, recovery, and overall healing.

KPV-A peptide fragment derived from alpha-MSH known for its anti-inflammatory properties. It may support gut health, immune balance, and inflammatory regulation.

Growth Hormone Support Peptides

Sermorelin-Stimulates the natural release of growth hormone which may support recovery, muscle maintenance, and healthy aging.

Tesamorelin-A growth hormone releasing hormone analog that may support reductions in visceral fat and improvements in metabolic health.

CJC-1295 (No DAC)-Supports natural growth hormone signaling and IGF-1 production.

Ipamorelin-A growth hormone releasing peptide that may support recovery, sleep quality, and muscle repair.

GHRP-2-A peptide that stimulates growth hormone release and may support muscle development and recovery.

Skin, Hair & Regenerative Peptides

GHK-Cu (Copper Peptide)-May support collagen production, skin regeneration, hair follicle health, and tissue repair.

Glow Peptide Blend (GHK-Cu / BPC-157 / TB-500)-A regenerative peptide combination designed to support skin quality, tissue healing, and overall skin rejuvenation.

Cellular Energy & Antioxidant Support

NAD+ A key molecule involved in cellular energy production and mitochondrial function. NAD+ therapy may support recovery, mental clarity, and cellular vitality.

Glutathione-A powerful antioxidant that plays an essential role in detoxification, immune function, and protection against oxidative stress.

Important Information

All peptide therapies and weight loss medications require medical consultation and clinical clearance prior to starting treatment. Laboratory testing is available and may be required depending on your health history and treatment plan. Treatments are clinician-guided and personalized to support safe and appropriate care. These therapies are intended to support wellness and physiological function and are not intended to diagnose, treat, cure, or prevent disease.