

MedStrip

ORAL DISSOLVABLE STRIP PLATFORM

Peptide & wellness therapy, without the needle.

A modern health and wellness company built on experience, not hype — bringing clinical-grade compounds to your daily routine through fast-dissolving oral strips.

MADE IN USA

THIRD-PARTY LAB TESTED

CGMP CERTIFIED



ABOUT MEDSTRIP

MedStrip is a modern health and wellness company built on experience, not hype. In a space crowded with trends, gimmicks, and underwhelming products, we're here to raise the standard — with clinical-grade compounds, cutting-edge delivery, and a commitment to doing things right.

What sets us apart isn't just innovation — it's foundation. MedStrip is backed by decades of experience in healthcare, pharmacy, and large-scale peptide distribution. We've worked behind the scenes with thousands of doctors and clinics to bring proven protocols to life — and now, we're making those same tools accessible to everyone.

Our Technology.

MedStrip uses pharmaceutical-grade oral dissolvable strip technology — a delivery system designed to solve the biggest issues with traditional supplements and injectable peptides: poor absorption, low compliance, and lifestyle inconvenience.

Instead of swallowing pills or preparing injections, our thin, fast-dissolving strips deliver active compounds directly through the oral mucosa — the soft tissue inside your mouth — allowing for rapid uptake into the bloodstream and bypassing harsh stomach acids and digestive breakdown.

Why It Matters.



Enhanced Absorption

Most capsules and powders pass through the digestive tract, where active ingredients are broken down and poorly absorbed. Our strips bypass the gut and liver's first-pass metabolism, helping more of the active ingredient reach your system.



Convenience Without Compromise

No water. No refrigeration. No needles. Our strips fit in your wallet, gym bag, or carry-on — designed for wellness routines that move with you.



Precision Dosing

Each strip is pre-measured with clinical accuracy, ensuring you get a consistent, reliable dose every time — no measuring, mixing, or syringes needed.



Pharmaceutical Manufacturing Standards

Our strips are made using patented film technology originally developed for medical-grade drug delivery. They're manufactured in cGMP-certified facilities with pharmaceutical precision and quality control.



Faster Onset

Because absorption begins in the mouth, users often report faster onset compared to capsules or tablets. It's an ideal format for peptides and compounds where timing matters.

MEDSTRIP · PEPTIDE THERAPY

BPC-157

Accelerated recovery, wherever you need it most.

A groundbreaking peptide with powerful regenerative potential — now available in an oral dissolvable strip.



What It Is.

BPC-157 is a peptide derived from a naturally occurring protein found in the human stomach. Extensively studied for its tissue-repair and anti-inflammatory properties, BPC-157 has become a go-to in the wellness and longevity space for supporting recovery, gut health, and systemic healing. MedStrip delivers this highly bioactive compound in a convenient oral strip — dissolving directly into the bloodstream without injections or capsules.

Benefits.

- Often explored for its role in **soft tissue support** (muscles, tendons, ligaments)
- Frequently mentioned in connection with joint comfort and mobility routines
- Referenced in wellness spaces focused on **digestive and gut lining balance**
- Popular among those researching post-exercise or high-stress recovery
- Studied for its potential influence on circulation and blood flow pathways
- Commonly included in routines aimed at physical resilience and repair

Why It Matters.

Injury, inflammation, and modern stressors can interrupt the body's natural healing process. Whether it's joint strain from training, gut issues from diet or stress, or chronic wear and tear — BPC-157 has been studied to activate local repair pathways, improve blood flow, and modulate the inflammatory response.

MEDSTRIP • CELLULAR ENERGY

NAD+

Cellular energy, mental clarity, and longevity — reimagined.

A cornerstone of metabolic health and anti-aging research, now in an ultra-convenient oral strip.



What It Is.

NAD+ (Nicotinamide Adenine Dinucleotide) is a vital coenzyme found in every cell of the body, where it plays a central role in cellular energy production and metabolic function. Often called the "fuel for your mitochondria," NAD+ has become a focal point in longevity and biohacking communities for its studied role in energy metabolism, cognitive performance, and healthy aging. MedStrip delivers NAD+ in a fast-absorbing, needle-free format designed for those who demand more from their daily wellness routine.

Benefits.

- **Mitochondrial energy** and overall cellular function
- Brain fog, focus, and mental performance support routines
- Age-related wellness and longevity practices
- Sleep rhythm, stress, and mood balance
- Daily energy and recovery in high-demand lifestyles
- Frequently included in wellness stacks by athletes and biohackers

Why It Matters.

NAD+ levels naturally decline with age, stress, poor sleep, and metabolic strain — and this drop has been widely studied in relation to fatigue, cognitive slowdown, and decreased cellular resilience. As interest in longevity and mitochondrial health continues to grow, NAD+ has emerged as a foundational molecule in many wellness protocols. MedStrip's oral strip format allows you to engage with this research-backed compound without IVs or capsules — just simple, clean delivery through the cheek.

MEDSTRIP · AESTHETIC STACK

GLOW

Radiate wellness from the inside out.

A refined blend of GHK-Cu, TB-500, and BPC-157 — crafted into a dissolvable strip designed to support skin vitality, hair health, tissue repair, and full-body rejuvenation.



What It Is.

Glow combines three of the most researched peptides in aesthetic and regenerative wellness: GHK-Cu, TB-500, and BPC-157. Each has been individually studied for its effects on tissue health, cellular repair, and inflammatory response. Together, they create a synergistic formulation often associated with visible rejuvenation — now in MedStrip's sleek, convenient oral strip format.

Benefits.

- **GHK-Cu:** Studied for boosting collagen, improving skin tone and texture, and supporting hair growth
- **TB-500:** Explored for its role in soft tissue remodeling and anti-inflammatory support
- **BPC-157:** Researched for gut healing, skin regeneration, and full-body repair
- **The blend:** Popular among those seeking a needle-free approach to glowing skin, stronger hair, and deeper recovery

Why It Matters.

This blend is often favored by those seeking aesthetic optimization alongside recovery and balance. GHK-Cu has been explored for its influence on skin firmness, elasticity, and pigmentation, as well as hair vitality. TB-500 and BPC-157 are frequently studied for their contributions to wound healing, joint support, and tissue resilience. Glow offers a multi-targeted approach to looking and feeling refreshed — all without the need for injections.

*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. For use under practitioner guidance.

MEDSTRIP • STRUCTURAL RECOVERY

BPC-157/TB-500

Resilient recovery. Dual-pathway support.

A powerful peptide pairing designed for those who demand structural repair and whole-body resilience — delivered in an advanced oral dissolvable strip.



What It Is.

BPC-157/TB-500 combines two extensively researched peptides often studied for their complementary roles in tissue integrity and recovery support. BPC-157 is a gastric-derived peptide investigated for its relationship to localized tissue repair and inflammatory modulation. TB-500 (a synthetic fragment of Thymosin Beta-4) has been explored in research settings for its potential influence on cellular migration, flexibility, and structural maintenance pathways. Together, this pairing is frequently referenced in performance and longevity communities focused on connective tissue resilience, recovery cycles, and systemic repair dynamics. MedStrip delivers this dual-peptide complex in a precision oral strip — engineered for consistent dosing and modern convenience.

Benefits.

- Commonly explored in research involving tendon and ligament support
- Referenced in studies focused on muscle repair and structural recovery
- Frequently discussed in mobility and flexibility optimization routines
- Investigated for potential roles in circulation and tissue remodeling pathways
- Popular in high-performance recovery protocols
- Studied for its involvement in cellular migration and regeneration signaling

Why It Matters.

Training stress, repetitive strain, inflammation, and modern lifestyle demands place continuous pressure on connective tissues and recovery systems. BPC-157/TB-500 was formulated to combine two peptides frequently researched for their structural support potential — offering a strategic approach to physical resilience. Whether your focus is recovery cycles, joint stability, post-training repair, or maintaining durability under stress, this dual-peptide system represents an advanced evolution in performance-support formulations.

MEDSTRIP • CELLULAR DEFENSE

Glutathione

The master antioxidant, made effortless.

A widely studied molecule in detoxification, skin health, and cellular defense — now in an oral dissolvable strip.



What It Is.

Glutathione is a naturally occurring tripeptide produced in the body and often referred to as the "master antioxidant." It plays a central role in maintaining cellular redox balance, supporting detoxification pathways, and protecting against oxidative stress. While injectable and IV forms have gained popularity, MedStrip offers a clean, convenient alternative: a dissolvable oral strip designed for effective absorption through the mucosal lining — no needles, no downtime.

Benefits.

- Studied for its role in neutralizing free radicals and oxidative stress
- Commonly used in protocols focused on **detox, skin clarity, and brightening**
- Often stacked for liver support, immune optimization, or recovery regimens
- Explored in the context of healthy aging and cellular defense
- Popular in both wellness and aesthetic medicine circles

Why It Matters.

Glutathione levels can be impacted by aging, alcohol, environmental toxins, poor diet, and stress — leading many to seek it out as part of broader wellness, longevity, or aesthetic protocols. It's frequently explored in research related to skin tone balance, liver function, immune response, and oxidative stress. MedStrip makes daily support simple with a format designed for consistency, ease, and purity.

MEDSTRIP • SKIN & RENEWAL

GHK-Cu

Visible vitality. Cellular renewal.

A copper-binding peptide widely studied for its role in skin integrity, collagen signaling, and regenerative pathways — now delivered in a precision oral dissolvable strip.



What It Is.

GHK-Cu (Glycyl-L-Histidyl-L-Lysine Copper) is a naturally occurring copper peptide complex found in human plasma. Extensively researched in regenerative and dermatological sciences, GHK-Cu has been studied for its relationship to collagen production, tissue remodeling, antioxidant activity, and cellular communication. It is frequently referenced in longevity and aesthetic wellness spaces for its association with skin firmness, elasticity, and structural support. MedStrip delivers GHK-Cu in an advanced oral strip — engineered for precise dosing and modern convenience without capsules or injections.

Benefits.

- Studied for its relationship to collagen synthesis pathways
- Frequently referenced in skin firmness and elasticity research
- Explored for antioxidant and cellular protection roles
- Investigated in tissue remodeling and structural support studies
- Popular in aesthetic and longevity-focused protocols
- Often associated with visible vitality and skin renewal research

Why It Matters.

Environmental stress, aging, oxidative damage, and metabolic strain can influence collagen integrity and cellular communication. GHK-Cu has been widely studied for its potential role in signaling pathways connected to structural renewal and regenerative balance. Whether your focus is skin resilience, visible vitality, or long-term structural support, GHK-Cu represents a research-backed peptide frequently explored in modern longevity science.

MEDSTRIP • GROWTH SIGNALING

CJC/IPA

Recovery. Performance. Restorative signaling.

A dual-peptide stack widely studied for its role in growth hormone signaling and recovery pathways — now delivered in a precision oral dissolvable strip.



What It Is.

CJC-1295 and Ipamorelin are two bioactive peptide compounds frequently studied together for their complementary roles in supporting endogenous growth hormone (GH) release. CJC-1295 is a growth hormone-releasing hormone (GHRH) analog, studied for its ability to signal the pituitary to promote sustained GH activity. Ipamorelin is a selective growth hormone secretagogue (GHS), explored for its ability to stimulate GH release in a more targeted and pulsatile manner. When combined, this stack is commonly referenced in research for supporting recovery, sleep quality, body composition, and overall regenerative signaling. MedStrip delivers this combination in an advanced oral dissolvable strip — designed for precision dosing and ease of use without injections or complex protocols.

Benefits.

- Studied for its role in supporting **natural growth hormone signaling** pathways
- Commonly explored in recovery, muscle repair, and performance-focused protocols
- Frequently associated with sleep quality and overnight recovery processes
- Investigated for body composition and metabolic support research
- Popular in aesthetic and longevity-focused protocols
- Referenced in longevity and regenerative wellness discussions

Why It Matters.

Growth hormone signaling plays a key role in recovery, tissue repair, metabolism, and sleep cycles — all of which can be influenced by age, stress, and physical demand. The CJC-1295 + Ipamorelin stack has been widely studied for its ability to support the body's natural signaling processes in a more physiologic and balanced way compared to exogenous approaches. Whether the focus is recovery, performance optimization, or long-term wellness, this peptide combination is frequently explored in modern regenerative and longevity protocols.

MEDSTRIP • METABOLIC SUPPORT

GLP-1 R

Next-generation metabolic support.

A novel multi-pathway peptide studied for its role in weight management, appetite regulation, and metabolic function — now available in a precision oral dissolvable strip.



What It Is.

GLP-1 R is an investigational peptide that acts as a multi-receptor agonist, targeting GLP-1, GIP, and glucagon pathways. This “triple agonist” mechanism has been widely studied for its effects on appetite regulation, energy balance, and metabolic signaling. In clinical research settings, GLP-1 R has been explored for its potential role in supporting significant weight reduction, improving metabolic markers, and influencing energy expenditure. Its multi-pathway activity distinguishes it from earlier single- or dual-pathway compounds, making it a subject of growing interest in metabolic and longevity science. MedStrip delivers GLP-1 R in an advanced oral strip format — designed for simplicity, precision, and modern delivery without injections.

Benefits.

- Studied for its role in appetite regulation and satiety signaling
- Explored in weight management and metabolic research protocols
- Investigated for effects on energy expenditure and fat metabolism
- Frequently referenced in next-generation GLP-1-related research
- Associated with improvements in metabolic markers in clinical studies
- Popular in advanced wellness and body composition discussions

Why It Matters.

Metabolic health is influenced by a complex interaction of hormones that regulate hunger, energy use, and nutrient balance. GLP-1 R's multi-receptor activity represents a new area of research focused on addressing these pathways simultaneously rather than individually. As interest in metabolic optimization and weight management continues to grow, compounds like GLP-1 R are being explored for their potential to support more comprehensive approaches to metabolic balance. This positions GLP-1 R as a next-generation option within the evolving landscape of longevity, performance, and wellness science.

MEDSTRIP · METABOLIC SUPPORT

GLP-1 T

Metabolic control. Appetite balance. Next-level regulation.

A dual-pathway peptide widely studied for its role in weight management and metabolic signaling — now delivered in a precision oral dissolvable strip.



What It Is.

GLP-1 T is a synthetic peptide studied as a dual agonist of GLP-1 (glucagon-like peptide-1) and GIP (glucose-dependent insulintropic polypeptide) receptors. These pathways play a central role in regulating appetite, insulin response, and overall metabolic function. By targeting both receptors, GLP-1 T has been extensively researched for its effects on satiety, glucose metabolism, and body weight regulation. In clinical research settings, it has been explored for its potential to support significant weight reduction and improved metabolic markers. MedStrip delivers GLP-1 T in an advanced oral dissolvable strip — designed for precision dosing, ease of use, and modern delivery without injections.

Benefits.

- Studied for its role in appetite regulation and satiety signaling
- Widely researched in weight management and metabolic protocols
- Explored for its effects on **glucose control and insulin sensitivity**
- Frequently associated with body composition and fat reduction research
- Investigated for improvements in metabolic health markers
- Popular in longevity and performance-focused wellness discussions

Why It Matters.

Metabolic health is driven by complex hormonal signaling that influences hunger, energy balance, and glucose regulation. GLP-1 T's dual-action mechanism has been widely studied for its ability to engage multiple metabolic pathways simultaneously — offering a more comprehensive approach compared to single-pathway compounds. As metabolic dysfunction, weight management challenges, and insulin resistance become increasingly common, peptides like GLP-1 T are being explored for their role in supporting more balanced and efficient metabolic processes. This makes GLP-1 T a key compound of interest in modern metabolic, longevity, and performance-focused protocols.