



Push Patch Use Instructions

Step 1: Prep the skin by cleaning with alcohol pad, ensuring area is free of hair, and the area is prepped with provided Skin-Prep.

Step 2: Reconstitute the amber vial by removing the cap then adding 1.5 ml of the sterile water to the vial, then firmly screwing the cap on and shaking well.

Step 3: Apply the solution to the patch by removing the amber vial cap while holding upright, press the patch firmly against the open vial, then turning upside down.

Step 4: Apply the patch with the wetted pad on a flat surface, slowly peeling off the white backing, ensuring adhesive edges are adhered to the skin, then pull the "arrow" tab to activate.

Step 5: Remove the patch by wetting with warm, soapy water and slowly peeling the patch away from the skin.



Push Patch Instructions for Use Video
(Scroll to Bottom of Web-Page)

Push Patch Needle-Free Peptides

**Scientifically proven
therapeutics in an extended
release and easy to use
dermal delivery system.**

Roadmap to Better Health



ASSESS



REPAIR



MAINTAIN



How Does Push Patch Work?

Push Patch employ iontophoresis, utilizing minimal electrical charges to transmit medication through the skin absolutely pain-free. Applying the patch initiates a charge via the electrodes in the patch, propelling the medication through the skin, directly into your bloodstream, without needles. The electrical current also temporarily increases the permeability of the skin, aiding in the molecules absorption.

What Are the Benefits of Iontophoresis?

Push Patch provides high bioavailability via direct entry into the bloodstream, bypassing the gastrointestinal system, which can decrease efficacy.

The delivery system is pain free and does not require needles or time-consuming IV drips. It allows for steady, controlled, and accurate dosing across 12 hours, leading to more predictable outcomes. It is easy to self-administer, convenient and discreet.

Is Push Patch Safe?

Push Patch uses iontophoresis, which is a scientifically proven technology that has been used in medicine for 75+ years. Iontophoresis is an FDA-approved technology that is considered safe and effective.

What Benefits Can Peptides Provide?

BPC-157 has anti-inflammatory properties, upregulates growth factor, provides nitric oxide modulation, has angiogenic properties and can aid in tissue repair.

NAD+ has neuroprotection properties, anti-aging effects, anti-inflammatory properties, and can aid in improved mood, sleep and cognitive function.

GHK-Cu has anti-inflammatory and antioxidant properties, and can aid in skin rejuvenation, wound healing, and hair growth.

Glutathione has antioxidant, detoxification and anti-aging properties, and can aid in skin health, insulin sensitivity, chronic disease, and immune support.

KPV has anti-inflammatory, anti-microbial, and neuro-protective properties, and can aid in skin and gut health.

TB-500 has inflammation reduction, tissue repair, and angiogenic (blood vessel growth) properties.

MOTS-C: Improvement of Metabolic Health, Enhancing Insulin Sensitivity/Blood Sugar Regulation, Fat Loss, Increased Exercise Endurance

Available Push Patch Configurations

- NAD+ (1300 mg)/GHK-Cu (5 mg)
- Glutathione (500 mg)/GHK-Cu (5 mg)
- BPC-157 (2000 mcg)/NAD+ (250 mg)/GHK-Cu (5mg)
- KPV (10 mg)/NAD+ (250 mg)/GHK-Cu (5 mg)
- NAD+ 1300mg/MOTS-c 5mg/GHK-Cu 5mg
- NAD+ 250mg/TB-500 2mg/BPC-157 2000mcg/GHK-Cu 5mg
- NAD+ 250mg / TB-500 2mg / BPC-157 2000 mcg / GHK-Cu 15mg