

LifeWave X39™ Patches

Activates your stem cells! Resets and renews them at a younger state, increases the growth factor, making them more potent, taps into your body's own stem cells providing an unlimited resource of stem cells for any purpose.

- Multiple benefits from the LifeWave X39™ patch including the support of wound healing, rapid pain relief, more energy and better sleep – must be experienced to be believed
- Elevates **GHK Cu** - Copper Peptide in the body and enhances stem cell activity

*LifeWave has the only **patented phototherapy technology** that took 5 years and \$5 Million to develop at a National University in Ireland, a world leading stem cell research facility.*

This technology is exclusive to LifeWave and can't be copied. All patches work fast, very effective and helps all of our body functions without needing to take supplements.

*Use X39 daily and eat copper rich foods (this combination is very important) If you are copper deficient...you will not get the same benefits
(supplementing with too much zinc can cause a copper deficiency)*

The Patch reflects infra red light back to the skin. (Our cells communicate with each other instantaneously using light) There is no higher frequency than light

The benefits of this copper peptide is known as "SKIN REMODELING"

When this copper peptide is elevated, it converts our own skin cells into stem cells, giving you an abundance of stem cells. You will never run out of stem cells if you have enough copper peptide and copper in your diet.

When you have an injury...the copper stored in your body goes to that injury & helps get rid of infection, helps to stimulate the stem cells, do the repair plus helps repair DNA

Why should you not leave X-39 on 24 hours? To prevent "attenuation". If you leave on all the time, it won't be as effective--the body will stop responding. Very important to have an off cycle... on 12 hours--off 12 hours. EX: If someone is tapping your shoulder...at first you will feel it, but after awhile you will just ignore it...because it becomes part of your norm. It is a phenomenon in biology called "attenuation" which means the body adapts to its stimulus.

Recommended to start with the X-39 for 2-3 months because it is powerful & may do what some of the other patches do plus help the other patches work even better. As for pain, some may also need the IceWave patch. Belly button & back of heck are good points for placement. We generally get the best results when we put the patches on acupressure points.

You can customize the different packages, removing what you don't want and adding what you do want.

GHK-Cu copper peptide strongly suppresses NFK -- the molecule believed to be the primary cause of diseases of aging. More people will be living longer healthier lives, more active lives, be more pain free, becoming & looking younger, hair getting darker, skin improving, organs functioning better etc.

Regenerative and Protective Actions of the GHK-Cu Peptide in the Light of the New Gene Data

The human peptide GHK (glycyl-L-histidyl-L-lysine) has multiple biological actions, all of which, according to our current knowledge, appear to be health positive. It stimulates blood vessel and nerve outgrowth, increases collagen, elastin, and glycosaminoglycan synthesis, as well as supports the function of dermal fibroblasts. GHK's ability to improve tissue repair has been demonstrated for skin, lung connective tissue, boney tissue, liver, and stomach lining. GHK has also been found to possess powerful cell protective actions, such as multiple anti-cancer activities and anti-inflammatory actions, lung protection and restoration of chronic obstructive pulmonary disease (COPD) fibroblasts, suppression of molecules thought to accelerate the diseases of aging such as NFkB, anti-anxiety, anti-pain and anti-aggression activities, DNA repair, and activation of cell cleansing via the proteasome system. Recent genetic data may explain such diverse protective and healing actions of one molecule, revealing multiple biochemical pathways regulated by GHK.

The human copper-binding peptide GHK-Cu (glycyl-L-histidyl-L-lysine) is a small, naturally occurring tri-peptide present in human plasma that also can be released from tissues in case of an injury. Since its discovery in 1973, GHK-Cu established itself as a powerful protective and regenerative ingredient, which is currently widely used in skin and hair products

Up-to-date, it is established that GHK-Cu is able to:

- -Tighten loose skin and reverse thinning of aged skin
- -Repair protective skin barrier proteins
- -Improve skin firmness, elasticity, and clarity
- -Reduce fine lines, depth of wrinkles, and improve structure of aged skin
- -Smooth rough skin
- -Reduce photo damage, mottled hyper-pigmentation, skin spots and lesions
- -Improve overall skin appearance
- -Stimulate wound healing
- -Protect skin cells from UV radiation
- -Reduce inflammation and free radical damage
- -Increase hair growth and thickness, enlarge hair follicle size