



# For years, members have been asking...

- Can you develop a patch for stem cells?
- How about a patch to remove scars?
- Can you develop a patch for wrinkle reduction?
- How about a patch to make a wound heal more quickly?
- We want a patch that makes us younger





# What if you could have all of these benefits?

Imagine if we could elevate a peptide known to activate our stem cells and reset them to a younger, healthier state.

#### We did it!

This is healing in a completely non-invasive, safe and cost-effective way.



## Introducing LifeWave X39<sup>™</sup>



Clinically shown to elevate a peptide known to activate your stem cells



Like other LifeWave patches, the X39 elevates a naturally occuring compound in the body that normally declines with age.



But this is where the similarities end!



## **Stem Cells**

This is our first patch designed to elevate a copper peptide that activates stem cells.

The benefits are stunning.



# What happens when you activate your stem cells with the X39™?



## Immediate Effect

People using the X39 experience an immediate effect through elevation of antioxidants and a decrease in inflammation.





#### More Energy

Using x39 daily leads to an increase in cellular energy.

You may notice your very first day that you feel less tired and fatigued.



#### **Better Sleep**

Using x39 daily leads to an improvement in the quality of sleep.

Most people report that their sleep is deeper and longer.



#### **Dramatic Pain Relief**

The pain relieving benefits of X39 have to be experienced to be believed.

Most people notice a reduction in pain within minutes of application





#### Wrinkle Reduction

Activating stem cells leads to an increase in collagen in the skin, which decreases the appearance of lines and wrinkles.

This is noticeable over a 4 to 12 week period of time.



#### **Sports Performance**

Using x39 improves both sports performance and recovery after exercise.

X39 users over the age of 50 report being more fit than they were in their 20's!



#### Scar Reduction

Activating stem cells in the skin leads to a phenomena called "remodeling".

This will reduce the appearance of scars.





#### Wound Healing

Clinical research has proven that elevation of this compound causes stem cells to elevate production of growth factors leading to a dramatic increase of wound healing. So the X39 helps to support the natural wound healing process.



#### Youth Renewal

This compound has proven in clinical research to rewrite thousands of genes in the DNA to a younger state.

The result is better health and vitality.

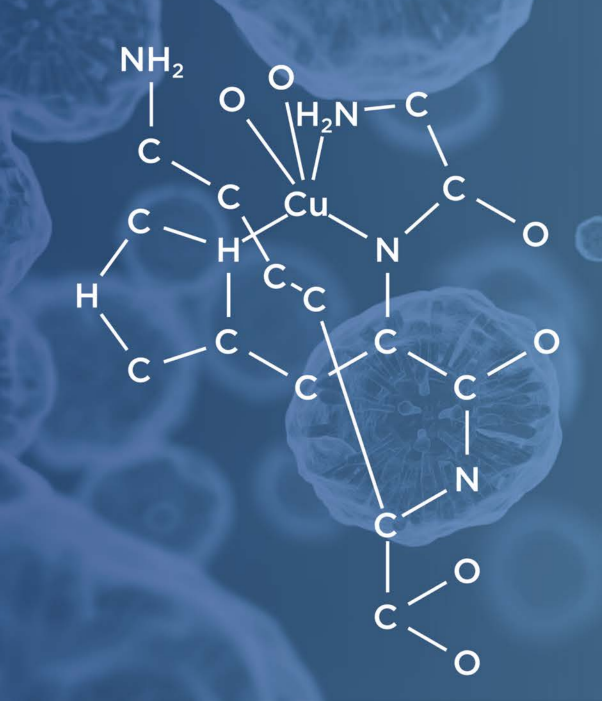


#### Age Reversal

This compound has proven in clinical research to rewrite thousands of genes in the DNA to a younger state.

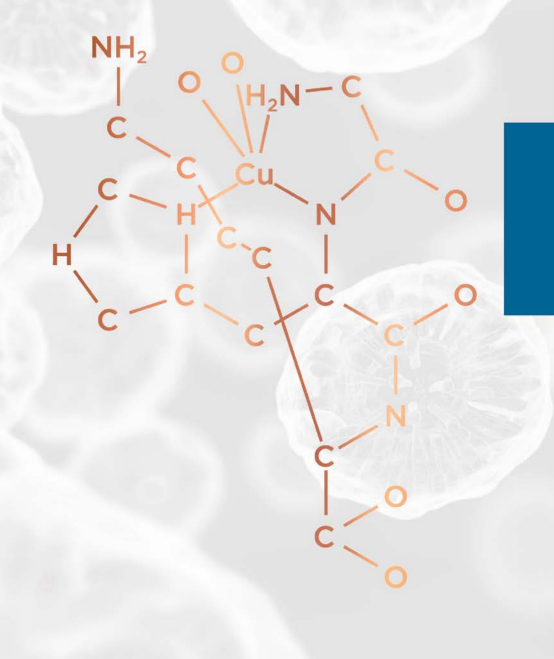
The result is partial age reversal.





# What is this amazing peptide that elevates stem cells?





# The X39 patch elevates the GHK-Cu Peptide

GHK-Cu activates antioxidant genes (*Pickart et al., 2015*) levels of antioxidant enzymes and glutathione increase.

Mice/ rat studies have shown that GHK-Cu improves pain control & reduces anxiety (*Bobyntsev et al., 2015; Sever'yanova et al., 2017*).

Gene studies have also found the seven anti-pain genes increased with GHK-Cu (*Pickard et al., 2018*).





### **GHK-Cu**

The LifeWave X39<sup>™</sup> patch is clinically proven to provide the body with a level of health and vitality that you have not experienced since you were in your youth.

Using our patented form of phototherapy, X39 elevates the peptide GHK-Cu which is known to decline with age.





## **GHK-Cu**

When elevated, this peptide activates the body's stem cells providing incredible benefits such as better wound healing, heightened energy, deeper sleep, rapid pain relief and even a reduction in the appearance of lines and wrinkles.



## Availability

LifeWave X39<sup>™</sup> patch is now available worldwide to our members and retail customers. *Visit www.lifewave.com to check your countries availability.* 



## Pricing

## Member Pricing: \$99.95 | 77 BV Retail Pricing: \$149.95 | 77 BV



