

# THE X39 *Light Technology* PATCH

The X39 Light Technology patch is made of organic crystals (amino acids, salt, water and oxygen) and forms a perfect lattice structure. This lattice structure is a reflector of light. Whose light? Your Light! Our bodies radiate a low grade infrared light.



We know this is true because people use night vision goggles to see that light.

When a patch is placed on your body, it reflects back your own light to make change in your body. We call that PhotoBioModulation - Light Making Change In Your Body! And this light works fast to turn old cells young again!

 ***Just read the patent to see what light technology can do!***

**US Patent # 10,716,953 B1 – Page 13 Jul. 21, 2020**

“... the wearable phototherapy apparatus produces beneficial effects in human beings and animals, in some embodiments as a result of elevating copper peptide, including activation of stem cells, improvements in energy, elevation of antioxidants, reduction in inflammation, management of pain, improvements in stamina, elevation of collagen production, improved wound healing and other beneficial health effects...”



A PATENTED WEARABLE LIGHT TECHNOLOGY

**StartX39Now.com**  
ELEVATE • ACTIVATE • REGENERATE



Some people experience results within 1 - 7 days.

Most experience results within 30 days.



Know that within 24 hours the X39 patch starts restoring 4,000 genes to a younger, healthier state.

Wear the X39 patch 12 hours ON to activate and repair and 12 hours OFF. Apply a new patch daily.

For deep healing, wear X39 patches 1 month for every decade you are old.

# THE X39 *Light Technology* PATCH

## People Notice:

-  Increased Strength
-  Supports Hair Quality
-  Rapid Wound Healing
-  Mental Clarity
-  Improvement of Sleep
-  Energy, Vitality, Joy & Stamina
-  Reduced Pain & Inflammation
-  Skin Appearance & Wrinkle Reduction
-  Increased Sports Performance & Recovery
-  Restored Muscle or Skeletal Conditions



[StartX39Now.com](http://StartX39Now.com)  
ELEVATE • ACTIVATE • REGENERATE

