



Y-Age Aeon Patches

- Clinically proven to reduce stress in the body
- Promotes relaxation
- Patented, proprietary form of phototherapy
- No drugs, chemicals or stimulants

Stress Relief You Can Feel Good About

Nobody is immune to stress, but when used as part of a healthy lifestyle, Y-Age Aeon delivers powerful relief without a trip to the doctor or pharmacy. As a result, you'll experience a greater quality of life, with no negative side effects.

What Is Phototherapy?

The science of phototherapy, which has been around for about 100 years, uses light to improve the health of the body. And modern forms of phototherapy such as Low Level Laser Therapy, which helps reduce wrinkles in the skin, are very well understood scientifically.

But this idea is nothing new. As far back as two thousand years ago, the ancient Greeks had a center for studying the effects of different colored lights on human health. Even the ancient Egyptians, who promoted health by focusing sunlight through colored glass on certain areas of the body, understood this concept.

How Our Phototherapy Patches Work

Your body emits heat in the form of infrared light. Our patches are designed to trap this infrared light when placed on the body, which causes them to reflect particular wavelengths of light. (see Usage Tab for placement instructions). This process stimulates specific points on the skin that signal the body to produce health benefits unique to each LifeWave patch.

What Makes one LifeWave Patch Different than Another?

Each patch is exclusively designed to reflect particular wavelengths of light that stimulate specific points on the skin. This enables each patch to provide unique health benefits (e.g. pain relief, increased energy, etc.). No drugs or chemicals enter your body.

How Does This Relate to Stress Relief?

Y-Age Aeon reflects particular wavelengths of light, which stimulate specific points on the skin that decrease inflammation and increase antioxidant production in the body.

LifeWave Independent Distributor Contact Details: