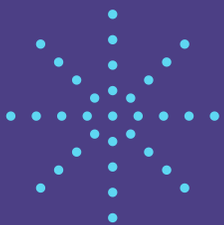




— THE —
VISUM LIGHT®

LED LIGHT THERAPY

For Liver & Gallbladder Health

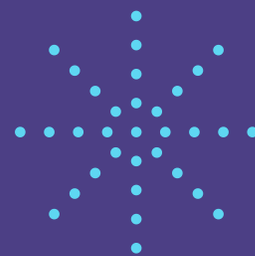


LEARN HOW PHOTOBIO-MODULATION THERAPY (PMBT)
CAN HELP SUPPORT EFFECTIVE LIVER AND GALLBLADDER
FUNCTION AND IMPROVE YOUR OVERALL WELLNESS.



The liver and gallbladder are critically linked to detoxification and immunity.

The liver is the largest internal organ and is responsible for hundreds of physiological processes, including carbohydrate and fat metabolism, vitamin and mineral storage, bile production, and hormonal balance. It is the body's most significant ally for overcoming the physical burdens of insidious toxicants, such as mycotoxins, heavy metals, glyphosate, pesticides, and herbicides. Constant exposure to these types of toxins can make your detox pathways sluggish. Protecting your liver's integrity is vital for reducing the harmful effects of everyday stressors and promoting healthy digestive and immune function.



THE
VISUM LIGHT[®]

How Do You Overcome the Effects of a Sluggish Liver?

Advances in LED light technology and a great deal of medical research have led to an exciting treatment option known as photobiomodulation or PBM. More commonly referred to as LED light therapy, it uses light of various colors to relieve a tremendous assortment of issues and can help decongest the liver and help your body move towards alignment and balance.

Visum Light uses natural, full-spectrum light to help you feel better.

Use light therapy to reduce inflammation, increase circulation and stimulate cellular repair without drugs.

- ✓ Lower Pain
- ✓ Reduce Inflammation
- ✓ Lymphatic Drainage
- ✓ Increase Circulation
- ✓ Stimulate Cellular Repair
- ✓ Support Liver & Gallbladder Function

The Visum Light provides comprehensive healing therapy for the whole body.

The Visum Light Approach to Health



Innovative Technology

The patent-pending Visum Light's approach to light therapy is based on pioneers like Roland T. Hunt and his 1971 book, "Seven Keys to Color Healing." Offering intriguing insights into the world of color healing, Hunt's work explores applications from the biomedical to the psychological and metaphysical.

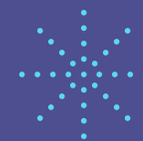
Four established light colors (red, near-infrared, blue, and green) make up the vast majority of light therapy's research thus far. In addition to having all of these wavelengths in one convenient device, the Visum Light takes things even further by providing Polychromatic Light — the use of more than one light therapy color simultaneously.

Referred to as "additive colors," your body receives the benefits of not just each individual color but also the new color created when the two base colors are combined. Just like the color wheel we all learned in school, red and blue light make magenta light, red and green light make yellow, and blue and green light make cyan (also known as turquoise). When we combine red, blue, and green light, we receive white light. What's more, any of these combinations can include near-infrared (NIR) light for deeper penetration beneath the skin and additional healing benefits.

Synergistic Benefits

The Visum Light uses additive colors, combining the three primary colors — red, blue, and green — in ways that create new ones. Light without color falls outside the visible spectrum. Conversely, when all three primary light colors are mixed in equal proportion, the result is white light.

The light therapy colors in the Visum Light each have their own healing properties and can be used independently or combined with another. All colors can also add near-infrared light simultaneously, allowing for deeper penetration into the body. Read more on our "[Use of Colors](#)" page.



LEARN MORE
ABOUT THE BENEFITS OF
POLYCHROMATIC LIGHT THERAPY

[VISUMLIGHT.COM](https://visumlight.com)