

Experience the Healing Power of

LED Light Table



Light, Color & Frequencies

Common Clinical Uses:

- Muscle and Tendon Sprains
- Nerve Damage
- Pain Relief
- Muscle Regeneration
- Skin Rejuvenation
- Tendonitis
- Arthritic Pain
- Mobility, Range of Motion
- Circulation Increase
- Eye Injuries
- Wrinkle Reduction
- Burns
- Hair growth stimulation
- Hyperpigmentation
- Fat deposit elimination
- Accelerate wound healing
- Reversing Food Allergy response

Targeting Inflammation

- For inflammation, PBMT causes the smaller arteries and lymph vessels of the body to increase in size, allowing inflammation, swelling, and edema to be cleared away from injury sites more effectively.
- Vasodilation in lymph nodes promotes lymphatic drainage, which is essential in the healing process.

NASA Research

Wound Healing

Dr. Harry Whelan, as head of the team for the NASA-sponsored LED studies at the Medical College of Wisconsin in Milwaukee in the US, used both Near-Infrared (NIR) and Red LEDs. Whelan and his team report “this special lighting technology helps hard-to-heal wounds, such as diabetic skin ulcers, serious burns, and severe oral sores caused by chemotherapy and radiation.”

Muscle and Skin Growth

When exposed to NIR LED light, skin and muscle cultures, grew 150 to 200 percent faster than the cultures that were not stimulated by the light.

Easing Arthritic Pain and Mobility

One study describes how LED therapy reduced pain and increased mobility for those suffering from degenerative osteoarthritis.

Rejuvenating Skin

The elastic quality of our skin is a result of connective tissue. Our connective tissue contains a protein called collagen that provides structure for our skin. As we age, the production of collagen decreases and our skin loses elasticity and forms wrinkles. Cells called fibroblasts are needed to create the collagen that keeps skin resilient and healthy. Research indicates that fibroblast cells are increased when using LED light—resulting in collagen formation to repair skin and reduce wrinkles.

Sports Injuries

Common injuries such as plantar fasciitis, hamstring pulls, and various muscular sprains respond well with PBMT.

Three Therapies in One

1. High Intensity LED Lights

Light energy is absorbed by cells similar to the way a weak battery is recharged by a charger. As cellular energy increases, toxin elimination begins spontaneously, resulting in healing, healthy tissue production, and sharpness of mind.

2. Color Therapy

Research showing the greatest healing benefit refer to the same red and infrared wavelengths that are used on our Light Table. Red and Infrared together have a synergistic advantage of stimulating bone, nerve, and soft tissue healing. Blue has been added to our Light Table because of its anti-bacterial qualities.

3. Pulsed LED Therapy

LED technology has made it possible to combine an intense, precise color with pulsing (frequency) for a powerful synergy of healing. Seven frequencies that resonate with health, known as the Nogier Frequencies, are used to enhance immune response to the LED Light Table.

More about Nogier Frequencies

According to Dr. Nogier, a French physician, sickness results when cells are out of their normal resonance. By repeatedly exposing stressed tissue to the normal resonance frequencies associated with that tissue, healing often occurs, sometimes quite rapidly. The frequencies are:

- 292 Hz - Cellular Vitality
- 584 Hz - Nutritional Metabolism
- 1,168 Hz – Movement, Flexibility
- 2,336 Hz - Coordination
- 4,672 Hz - Nerves
- 73 Hz - Emotional Response
- 146 Hz - Intellectual Organization

Technology Protocol for Health.

- It can take anywhere from eight to 30 sessions for a treatment to be fully effective.
- Some patients find it necessary to undergo treatment two to four times per week.
- Total number of treatments needed depends on the condition being treated, the severity of the condition, and each patient's individual response.