

UV LIGHT THERAPY

BE HEALTHY WITH LIGHT

Ultraviolet Blood Irradiation (UBI) was first developed in America in the early 1900s by Emit Knott but was frustrated with the discovery of penicillin in the late 1040s. Nevertheless, the use of UBI therapy has continued for decades in many countries across the world. Although reasonably unknown in the United States, it is making a comeback and becoming a choice treatment. Light therapy is being revived in our days of super-germs, burgeoning medical costs, ineffective drugs, and medical prescription side effects.

Light in medicine has been used for decades with devices and procedures such as x-ray, infrared, and even visible light. For example, blue-green spectrum lamps have been used to regulate bilirubin in newborns for years worldwide. In addition, mood disorders and Seasonal Affective Disorder have also been clinically proven to improve with light therapy.

In modern times, standard red light, laser, and LED therapy are being used for medical and aesthetic applications such as hair restoration, wound healing, joint pain, skin rejuvenation, and more. Also, advancements in technology are on the rise, along with acupuncture and IV devices.

Ultraviolet Blood Irradiation should be considered for several reasons:

 60-90% effective against a host of ailments and diseases from flu to Herpes, HIV to rabies, CFS to Rheumatoid arthritis

- · Natural with almost no side effects
- · Simple and time-efficient
- · Low cost

Ultraviolet Blood Irradiation (UBI) is a process of exposing blood to ultraviolet A, B, and C rays to balance the immune system. It helps improve immune defenses to fight viruses and bacteria, increase micro and peripheral circulation, improve the function and mobility of cells, and improve systemic detoxification. UBI is a time-tested therapy in use for close to 100 years by physicians all over the world. There are no known severe side effects, and it provides a unique, natural boost of energy to the body.

Many people know and understand that the UV light from the sun kills bacteria, viruses, etc. In the COVID era, we have seen ultraviolet technology used extensively as a disinfectant on surfaces such as elevators, desktops, phones, and more. UBI therapy does a similar thing to our blood. UBI is conducted by running a small amount of blood underneath UVA, UVB, and UVC rays through special tubing for exposure. In so doing, light therapy "cleans" a person from the inside out, stimulating their immune system to destroy pathogens. UBI therapy is an immune modulator, which means that by exposing your blood to UV, your immune system can be strengthened or tempered, if necessary, as in the case of an autoimmune disease. UBI balances the



immune response as necessary per individual need or condition.

Immune system activation seems to be acquired as the energy from UV light is absorbed by the hemoglobin and carried to the system, where multiple biochemical responses occur.

Consider talking to your doctor about receiving UBI therapy if you are suffering from:

- all acute and chronic viral episodes from Herpes to Shingles to the flu and common cold
- · Candida overgrowth
- · cancer or tumor growth of all kinds
- bacterial infections such as staph, strep, E. coli, and MRSA
- · allergies
- · rheumatism
- · asthma
- · depression
- · fatigue or CFS

- eye diseases such as Macular Degeneration
- · many heart conditions
- blood platelet disorders
- toxin overload from a snake or spider bites, or bacterial poisons
- parasite infections
- MS
- · Lyme disease
- · Non-healing wounds
- GI challenges such as pancreatitis, ulcerative colitis, diverticulitis, IBS, and leaky gut
- · Infertility in men and women
- Fibromyalgia

If working towards better health with any of these conditions or others, it is best to commit to a treatment plan of IV therapies that will ensure your body is given full opportunity to heal and regenerate. Often practitioners will advise at least 5-10 therapies done once weekly, and possibly more.



