

BIOPTRON HYPERLIGHT THERAPY: THE MEDICAL SOLUTION TO FIGHT AGAINST VIRUSES

Our contribution to the fight against COVID-19

The civilization is in the minds of health care crises! Unhealthy lifestyle habits as well as aging population have resulted in a dramatic increase of various health conditions becoming an ever-increasing burden to the health care system. This could not be more evident than the ill-prepared health care sector to cope with the pandemic of COVID 19.

Empowering people to self-care has never been more dominant and imperative.

Member of the Zepter Group, Bioptron AG is a well-established Swiss company specialized in the field of Medicine and Health care that has for the past 30 years provided safe, non-invasive and effective medical Hyperlight therapy to prevent and treat illnesses and improve lives.

Bioptron Hyperlight Therapy System is

- SWISS-MADE MEDICAL DEVICE
- PATENTED TECHNOLOGY
- CLINICALLY TESTED, PROVEN & CERTIFIED for a wide range of medical conditions
- OVER 2.5 MILLION DEVICES IN USE WORLDWIDE
- REGISTERED AS A MEDICAL DEVICE IN:

EUROPE (93/42/EEC)
AUSTRALIA (TGA CERTIFICATE)
CANADA (HC CERTIFICATE)
USA (FDA (510 (K))

Bioptron Hyperlight therapy reinforces the immune system, increases the capacity to fight against disease and accelerates the recovery.

BIOPTRON Hyperlight therapy is a unique method of immunomodulation. It supports our body in case of immunodepression, for example, in a post-surgery period, in oncology patients or in the case of previous respiratory diseases - in the situations where the immune system is affected and unable to protect the organism adequately. Bioptron Hyperlight therapy has also successfully been used as a conjunctive therapy to effectively strengthen the immune system and support the fight against any disease.

COVID-19 provokes an immunosuppressive condition, worsening different pathologies that in other context would not carry bigger consequences. Faced with no available cure, the population is frantically embracing stricter hygiene routines and protecting themselves by staying isolated or by using masks.



The best protective measure is to strengthen the immune system that will help the body to effectively fight viruses and bacteria. This is especially important for frail population, with already existing chronic conditions which complicate their health and facilitate the onset of an infection by other viruses or bacteria, aggravating their medical condition.

Bioptron Hyperlight Therapy- clinically tested, proven and certified Swiss medical device - **stimulates the production of specific cytokines** (small molecules acting as messengers between immune cells) that **activate the cellular immunity**, **increasing the anti-viral and the anti-bacterial defense of the human body**. Bioptron Hyperlight Therapy also **normalizes other blood indexes** (leukocytes count, level of inflammatory markers and immunoglobulins) which contribute to maintaining a strong and efficient immune system. Only optimized defense will assure more effective and a successful fight against external pathogens!

In leukocytes and other cells, **Bioptron Hyperlight Therapy models DNA synthesis** to adapt the immune response to an antigenic stimulus. Some cellular **mechanisms of immune cells are enhanced**, like antibody production and phagocytic activity of monocytes and granulocytes (capacity to ingest and destroy particles, as viruses, bacteria or tumor cells). **The immune cells responsible to orchestrate a coordinated and effective anti-viral and anti-bacterial response are more active and structurally modified to give a precise defense.**

Using Bioptron Hyperlight Therapy on the low back region, the frontal bone of the skull and/or the sternum for only 10 minutes a day, will reinforce the immune system, increasing its capacity to defend the whole organism against external pathogens.

Easy to use. Painless. Time-effective. Economical. No known side effects. Suitable for everybody.

REFERENCES:

- Fenyö M, Mandl J, Falus A (2002) Opposite Effect of Linearly Polarized Light in Biosynthesis of Interleukin-6 in a Human b Lymphoid Cell Line and Peripheral Human Monocytes. Cell Biology International 2002; 26(3): pp 265-269
- Kubasova T, Fenyö M, Somosy Z, Gazso L, Kertész I (1988) Investigations on biological effect of polarized light. Photochem and Photobiol 1988; 48(4): pp 505-509
- Kubasova T, Horváth M, Kocsis K, Fenyö M (1995) Effect of visible light on some cellular and immune parameters. Immunology and Cell Biology 1995; 73: pp 239-244
- Zhevago NA, Samoilova KA, Obolenskaya KD (2004) The regulartory effect of polychromatic (visible and infrared) light on human humoral immunity. Photochem. Photobiol. Sci. 2004: 3; pp 102-108



- Monteiro J, Aciole G, Cangusso MC, Santos J, Barbosa Pinheiro A (2009) Effects of visible or IR Laser light on the progression of chemo-induced oral dysplasia: In vivo study on the hamster cheek pouch model. Mechanisms for Low-Light Therapy IV 2009 February 18; p
- Falus A, Fenjő M, Èder K, Madarasi A (2011) Genome-wide gene expression study indicates the anti-inflammatory effect of polarized light in recurrent childhood respiratory disease. Inflammation Research 2011: 60(10), pp 965-972
- Zhevago NA, Samoila KA (2006) Pro- and anti-inflammatory cytokine content in human peripheral blood after its transcutaneous (in vivo) and direct (invitro) irradiation with polychromatic visible and infrared light. Photomed Laser Surg 2006 Apr; 24(2): pp 129-139
- Bogacheva ON, Samoĭlova KA, Zhevago NA, Obolenskaia KD, Blinova MI, Kalmykova NV, Kuz'minykh EV (2004) Enhancement of fibroblast growth promoting activity of human blood after its irradiation in vivo (transcutaneously) and in vitro with visible and infrared polarized light. Tsitologiia 2004; 46(2): pp 159-171
- Zhevago NA, Samoilova KA, Obolenskaya KD (2004) The regulatory effect of polychromatic (visible and infrared) light on human humoral immunity. Photochem Photobiol Sci 2004 Jan; 3(1): pp 102-108
- Samoilova KA, Tikhoretsky A, Zhevago NA, (2012) How does Bioptron enhance the effectiveness of the immune system? Review. BIOPTRON Archive 2012
- Gulyar SA, Kosakovskij AL (2011). Primenenie BIOPTRON-PAJLER-sveta v medicine [Uses of BIOPTRON-PYLER-light in medicine]. Kiev: IFB NAN Ukrainy NMAPO MZ Ukrainy Kiev: IFB NAS of Ukraine NMAPE MOH of Ukraine.
- Divocha V.A., Mikelashvili M.T., Kosteva T.K. (2002) A study of the effects of polarized light generated by Bioptron device at lethal virus infection. Odessa State Medical University. Anthology of Light Therapy. Gulyar Sergiy. 2009