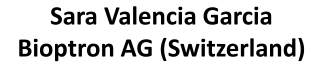


## BIOPTRON HYPERLIGHT THERAPY





EPIC Meeting December 6<sup>th</sup>, 2021



## **BIOPTRON light therapy system One technology – three devices**



### **BIOPTRON MedAll**









**BIOPTRON Pro1** 





**BIOPTRON 2** 





## **Bioptron light characteristics**

### POLYCHROMATIC

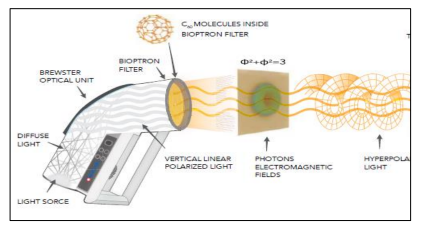
• 350 nm-3400nm; no UV

### INCOHERENT

safe, non-invasive, painless & efficient healing process



• optimal light penetration



- Consistent and steady
- Consistent and steady light

wavelength [\\] NM



### **Multiple biostimulative effects**









- Improve microcirculation
- Reinforce the human defense system
- Stimulate regenerative and reparative processes
- Promote wound healing
- Relieve pain or decrease its intensity

**Recommended treatment time:** 

- 4-10 mins
- distance 10cm
- 1 or twice/ day
- As long as needed
- Compatible with other treatments

Sara Valencia Garcia (BIOPTRON) EPIC Meeting December 6<sup>th</sup>, 2021



### Wound healing

- Wound healing after trauma (injuries)
- Burns
- Grafting
- Wound healing after operations
- Venous leg ulcers (stasis ulcers)
- Decubitus (pressure ulcers)

#### **Pain treatment**

Rheumatology

- osteoarthritis
- rheumatoid arthritis (chronic)
  Physiotherapy
- low back pain
- shoulder and neck pain

### **Sports medicine**

- Soft tissue injuries of muscles, tendons and ligaments:
- Muscle spasm, sprains, strains, contusions, tendonitis,
- Epicondylitis (tennis elbow)
- Carpal tunnel syndrome

# CALLY TOUS

## Multiple medical certifications: Private and professional use

### Dermatological disorders / skin problems

- Atopic dermatitis
- Psoriasis
- Herpes simplex & zoster
- Superficial bacterial infections
- Acne (rosacea)
- Superficial mucosal lesions

### **Pediatrics**

- Pediatric dermal affections
- Endogenous eczema
- Upper respiratory tract infections
- Allergic respiratory diseases
- Pediatric musculoskeletal disorders and neurological disorders and deficits

### In newborns

• Dermal problems (e.g. phlebitis, decubitus, intertrigo)

### Seasonal affective disorders (SAD)



## **Bibliography**

- 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
- 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
- Feehan J, Tripodi N, Fraser S, et al. Polarized light therapy: Shining a light on the mechanism underlying its immunomodulatory effects. J. Biophotonics. 2020;13(3):e201960177. doi:10.1002/jbio.201960177
- And more....

Sara Valencia Garcia (BIOPTRON) EPIC Meeting December 6<sup>th</sup>, 2021



## **Multiple cases**



EPIC Meeting December 6<sup>th</sup>, 2021







## What is Bioptron looking for?

- Bioptron has a big number of publications explaining cellular mechanism behind clinical success of Bioptron
- Bioptron has been mainly used by private customers and some clinics and retirement houses.
- In the last years increased presence in hospitals



- Increase the use of Bioptron in hospital, clinics and retirement houses
- Execution on new clinical trials (in partnership with CROs)

