

WEBERNEEDLE ® **ENDOLASER**

YOUR ALLROUNDER FOR **MEDICAL LASER THERAPY**

- intravenous •
- interstitial •
- intra-articular
 - topical •
 - transcranial •
- photodynamic therapy laserneedle acupuncture •



Michael Weber
CEO & Founder of
weber medical



Robert Weber
Head of International
Business Development
- USA & Europe +49 (0) 172 459 0153

robert.weber@webermedical.com



Martin Junggebauer Head of International Business Development

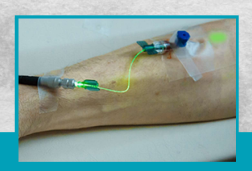
- Europe & Asia Pacific -

+49 (0) 176 2029 7881 junggebauer@webermedical.com

YOUR CONTACT PERSONS







After working as a general physician for almost 20 years, Low-Level-Laser Therapy (LLLT) first captured my interest in 2001. At that time, I felt frustrated about the limitations of conventional western medicine in the treatment of a broad number of diseases.

Discovering the enormous potential and practical utility of LLLT, it very quickly turned from a useful therapy to my true passion. Since then, the number of studies in this field rose exponentially and highquality research nowadays provides evidence for the efficacy of LLLT in many different areas. We still learn more day by day and see the field of possible applications growing constantly.



Low-Level-Laser Therapy surely is an incredibly powerful method to contribute to the promotion of health and quality of life.

DR. MED. DIPL. CHEM. HANS-MICHAEL WEBER

INTERNATIONAL APPROVALS





Russia



Thailand



Taiwan



BASIC PRINCIPLES OF LOW-LEVEL-LASER THERAPY

In comparison to surgical lasers (hard lasers), Low-Level-Lasers (also called soft or cold laser) utilize low-intensity irradiation to generate therapeutic effects instead of damaging tissue.

Through different endogenous chromophores, microbiological structures can absorb the light energy in form of photons. Thereby, they trigger photophysical and photochemical events at various biological scales which eventually lead to various cellular effects, depending on the wavelength of the light, its power and the exposure time.

An example is the absorption within the mitochondrial respiratory chain that causes a signaling cascade resulting in an increase of cellular energy production (ATP) and a normalization of the membrane potential.

Low-Level-Laser Therapy is well-proven, side-effect-free and minimal- to non-invasive and therefore well tolerated by any patient.







APPLICATION MODALITIES OF LOW-LEVEL-LASER THERAPY



Intravenous

Blood Irradiation | Photodynamic Therapies



Intra-articular/ Interstitial Irradiation of joints or the interstitial area | Interstitial Photodynamic Therapies



Topical

Area Irradiation | Sublingual Treatments | Transcranial Treatments |

Laser Acupuncture | Photodynamic Therapies





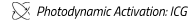




EFFECTS OF DIFFERENT COLORS (WAVELENGTHS)

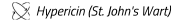
Infrared (810 nm)

- Activation of stem cells
- Deepest tissue penetration (5-7 cm) → ideal for topical applications & acupuncture



Yellow (589 nm)

- Detoxifying and antidepressant effects
- Stimulation of serotonin and vitamin D metabolism

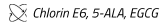


Blue (405 /447 nm)

- Strongest anti-bacterial and antiinflammatory effects
- Release of bound NO → improved microcirculation
- Activation of telomerase
- Curcumin, Riboflavin

Red (635 / 658 nm)

- Immune stimulation (leucocytes, enzymes, etc.)
- Improvement of rheological properties of the blood
- Analgesic and spasmolytic effects



Green (532 nm)

- Binds to hemoglobin → improved function, behavior and cell elasticity
- Increase of oxygen delivery
- Improvement of blood flow

Ultraviolett (370 nm)

- Increases oxygen absorption in body tissues
- Destroys fungal, viral, and bacterial growth
- Shogaol, several infusions and chemo drugs (e.g. 5-FU, Paclitaxel)

Stimulation of the mitochondria

Further, one of the most important effects of Low-Level-Laser Therapy is the increase of ATP-production in the mitochondria through photon absorption within the respiratory chain. Each complex gets stimulated by another wavelength.





Complex I - Blue



Complex II - Blue, Green Complex III - Green, Yellow

Complex IV - Red, Infrared













TOPICAL LASER THERAPY 1



 Local Pain Management (e.g. degenerative afflictions, musculoskeletal pain, distorsions, tendinopathies, rheumatism)



- **Dermatological Diseases and Cosmetics** (e.g. neurodermatitis, acne, chronic wounds, eczema)
- Laser Acupuncture (as in metal-needle acupuncture, also for trigger points)







AREAS OF APPLICATION



INTRAVENOUS LASER THERAPY

- Immune stimulation
- Metabolic Disorders (e.g. diabetes, liver / kidney diseases)
- (Chronic) Pain (e.g. fibromyalgia, rheumatism)
- Sportsmedicine (e.g. performance improvement, muscle lesions)
- CFS, Burn-Out, Depression
- Cardiovascular disorders (e.g. hypertension, (micro)circulation problems)
- Prevention & Anti-Aging
- Neurological Diseases (e.g. MS, polyneuropathies)









INTRA-ARTICULAR / INTER-STITIAL LASER THERAPY

- Intra-articular Pain Management (e.g. arthritis and arthrosis of any joint, chronic pain)
- Interstitial Pain Management (e.g. chronic back pain, slipped disks, spinal stenosis, nerve lesions, tendon inflammations, strains)

Special puncture needles available.

(length of 4cm, 6cm, 8cm, 10cm, 12cm)



Enhanced effects with stem cells, PRP and hyaluronic acid.









PHOTODYNAMIC THERAPY

Photodynamic Therapy is based on the stimulation of a light-sensitive photosensitizer (infused into the bloodstream, injected locally or applied as a cream) that binds with high specificity to tumorous tissue and pathogens. By irradiation with (laser) light of a specific wavelength, radical oxygen species are released from the bound photosensitizer which destroy the malignant tissue without harming healthy surrounding tissue.



- Photodynamic Tumor Therapy (all kinds of tumors, with and without metastases)
- Antimicrobial Photodynamic Therapy (for [chronic] bacterial, viral and parasitic diseases, e.g. lyme disease, hepatitis, staphylococci, acne)







WEBERNEEDLE ® ENDOLASER

FOR YOUR PRACTICE

- Quality made in Germany
- Unique: All commonly used plus novel application modalities in just one device
- Modular set-up for flexible exchange of laser diodes (colors)
- All colors of the light spectrum available, also in different powers
- Free setting of frequencies and output percentage
- User-friendly operation by a touchscreen panel
- Different disposables and accessories available at a reasonable price



Light is Life.



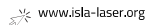
GET YOUR INDIVIDUAL QUOTE TODAY!

We are happy to advise you on the ideal device set-up tailored to your treatment intentions and clinical settings. Don't miss to ask us about leasing opportunities (not available in all countries)!

ISLA: RESEARCH, NETWORK, EDUCATION

The international Society for Medical Laser Applications (ISLA) is the scientific partner of weber medical. Throughout the year, ISLA offers three main conferences and several one-day seminars with lectures by the world's best-known laser experts in the US, Europe and Asia. Further it participates in current research projects, organizes network events and provides educational material for physicians interested in Laser Therapy. More information and membership forms at www.isla-laser.org!







weber medical GmbH Sohnreystraße 4 37697 Lauenförde Germany Fon: +49 5273 36778-0 Fax: +49 5273 36778-19

info@webermedical.com www.webermedical.com

Follow us!









@webermedical