# WORLD WIDE CLINICAL STUDIES

"Is light-emitting diode phototherapy (LED-LLIT) really effective?"  $^{\circ}$ 

"The systemic effect of 830 nm LED phototherapy on the wound healing of burn injuries: A controlled study in mouse and rat models." 2 "HEALITE II with photosequencing technology," <sup>2</sup>

More studies are in process to explore various applications in the aesthetic, medical and surgical fields.

- WS Kim, RG Calderhead. Laser Therapy, 2011;20.3:205-215.
  G' Lee, WS Kim. Journal of Cosmetic and Laser Therapy.
  2012; Feb: [Epub ahead of print]
  RG Calderhead. Lutronic. 2011.



# HEALITE II

Wavelengths (nm)	830 (w/ 590)	633	415
Intensity (mW/cm²) - Planar	40- 100	JU- 65	IU - 30
Intensity (mW/cm²) - Focused	60-190	45 - TUS	15-90
HEALITE II Combo			
Wavelengths (nm)	830 (w/ 590) + 633	633 +415	415 +830 (w/ 590)
Intensity (mW/cm²) - Planor	830 (w/ 590): 35 - 80 633: 20 90	633: 20 - 90 415:10 30	415:10 - 30 830 (w/ 590); 35 80
Intensity (mW/cm²)- Focused	830 (w/ 590):60 - 150 633:35 80	633: 35 - 80 415: 15 - 90	415:15 - 9U 830 (w/ 590):60 150

# SYSTEM SPECIFICATIONS\*

Light Source	LEDs (Light Emitting Diodes)		
Class	CLASS I/B type		
Electrical Rating	AC 110 120V or AC 220 230V, 50/60 Hz, FUSE 250 V/6.3 A		
Power Comsumption	600VA		
User Interface	3.2"Touch LCD Module		
Cooling System	Cold Air		
Dimensions	Body (mm): 556 (W) x 671 (L) x 1 562 (H) Head (mm): 510 (W) x 300 (L) x 1 10 (H)		
	Body (in): 21.9 (W) x 26.4 (L) x 61.5 (H) Head (in): 20.1 (W) x 11.8 (L) x 4.3 (H)		
William	37 kg 50 5 lbs		





# Discover the True Science of LED Phototherapy

Low-Level Light Therapy (LLLT) with HEALITE II is the therapeutic use of incident light to photomodulate cellular function, improving healing times, relieving pain, subsiding active acne, promoting skin rejuvenation and others. HEALITE II harnesses the properties of 830/590, 633 and 415 nm light via Light Emitting Diode (LED) technology, properly delivered and concentrated, treating effectively without possibility of physical trauma or thermal damage. LLLT with HEALITE II can be used as a standalone therapy or as an adjunctive therapy with many other treatments.

#### LLLT ENGINEERING

Optical Lens Array Technology (OLAT) uses collimation optics which more effectively harness and deliver the healing energy of 1800 new generation LEDs to achieve concentrated therapeutic photon intensities in the cells and organelles of the target tissue, thus maximizing the therapeutic outcome. OLAT improves the efficiency and enhances the efficacy of LED phototherapy.

#### Why LLLT using LEDs?

- Ideal wavelength
- Powerful enough to penetrate deep where it is needed
- Works at subcellular, cellular and tissue level
- Works alone or as an adjunctive therapy
- Treats multiple indications
- Pain-free, non-invasive, treatment of patients all ages

### Why HEALITE II?

- Photo-Sequencing Technology (PST) Optical Lens Array Technology (OLAT)
- A total of 1800 durable, hi-quality LED's
- Fully adjustable head, panels and arm Erg onomic design
- User-friendly touch-screen
- Stable and easy to maneuver

#### Indications / Treatments - without other adjunctive applications



830 nm with 590 nm photosequencing

- Wound Healing Pain Relief
- Muscle and Joint Pain
- Arthritis
- Muscle Spasm
- Temporary Increase of Blood Circulation
- Hair Regrowth
- Active Acne
- Skin Rejuvenation



Non-melanoma Skin Cancer



(Endogenous PDT)

# (Exogenous PDT with 5-ALA) Skin Rejuvenation Hair Regrowth

Accelerates wound healing post laser or post surgery

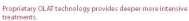
Indication / Treatments - with other adjunctive applications

- Reduces pain, bruising, edema and erythema
- Offers prophylaxis against scar formation
- Improves the clinical results

# PROVIDE THE RESULTS YOUR PATIENTS WANT

# Photo-Sequencing Technology (PST)

Pre-emptive micro-low level light therapy (u-LLLT) with 590 nm is preceded for 60 seconds ahead of continuous delivery of 830 nm in order to pre-condition epidermis and enhance dermal tissue interaction by 830 nm.







Without OLAT technology, energy is diffuse and scattered.



Adjustable head for large coverage or focused intensity; Flexible arm can fit any parts of treatment area.







"HEALITE II is a useful adjunct to almost any aesthetic treatment. It is so important now that I couldn't imagine practicing desthetic medicine without it."

Won-Serk Kim, M.D., Ph.D., Dermatologist, Seoul, Korea

# Before





This slides show the changes in dermatitis associated inflammatory cells following 830 nm LED irradiation in a rat model: A marked reduction in inflammatory infiltration can be seen.1

Is light-emitting diode phototherapy (LED-LLLT) really effective? WS Kim, RG Calderhead, Laser Theia py 2011; 20.3:205-215























Infection after Filler Injection







#### Tx / Indication Without HEALITE II Up to 13 weeks After Facelift Bruising 15 - 16 weeks Erythema 2 weeks (87% reduction) 2 3 days (58% reduction) Edema 5 days to 1 week