



Indications		Intensity	Fluence (J/cm <sup>2</sup> )	Interval			Comment
<b>Wound healing</b>	Hastens scar (burn, surgical) improvement and wound healing process after surgery	3~4	60	<b>1<sup>st</sup></b>	<b>2<sup>nd</sup></b>	<b>3<sup>rd</sup> ~</b>	One session is recommended on the day before a procedure (to boost healing and repair functions of target area)
				Immed. after	After 2 days		
<b>Post care</b>	After laser treatment or chemical peel	2~3	60	Immed. after	After 2 days	Twice per week for 2 to 4 weeks (2-3 days apart)	
<b>Skin rejuvenation</b>	Rejuvenation, After Laser Toning/Spectra Peel	3~4	60	Immed. after	After 3 days		
<b>Pain attenuation</b>	<ul style="list-style-type: none"> <li>• Acute pain</li> <li>• Chronic pain</li> <li>• Postoperative pain</li> <li>• Musculoskeletal pain</li> <li>• Neurogenic pain</li> </ul>	4	60	Acute: Every other day for 1-2 weeks then 1/week till better Chronic: 3 times/week for 2 weeks, then 2/week till better			Other skin care can be carried out together with LED therapy

### NOTE

Please refer to the following table for the relationship between energy level, intensity and treatment time. Intensity level 4 is usually recommended, but lowering it to 3 or 2 is permissible depending on the patient's reaction to the treatment. Note that lowering the intensity level for any given energy setting will automatically increase the irradiation time. Thorough cleansing of the skin surface will aid penetration of light. Where possible, a mild exfoliation, *e.g.*, epidermal power peel, will give optimum efficacy.

### Energy settings and intensity-related irradiation times (min:sec)

Energy	Level 1 (40 mW/cm <sup>2</sup> )	Level 2 (60 mW/cm <sup>2</sup> )	Level 3 (80 mW/cm <sup>2</sup> )	Level 4 (100 mW/cm <sup>2</sup> )
20 J/cm <sup>2</sup>	09:20	06:33	05:10	04:20
40 J/cm <sup>2</sup>	17:40	12:06	09:20	07:40
60 J/cm <sup>2</sup>	26:00	17:40	13:30	11:00
80 J/cm <sup>2</sup>	34:20	23:13	17:40	14:20

**Above treatment settings are the general settings. We recommend adjusting treatment values depending on each patient's individual needs, special circumstances and treatment history. LUTRONIC shall not be liable for injuries, problems or issues that arise as a result of negligence or inexperience using the product supplied by Lutronic.**



## HEALITE II™ Operation Screen

**(2) Total Fluence :**  
Displays the set value of beam energy

**(3) Wavelength :**  
Combined 590nm with 830nm.

**(6) Start:**  
Press this button to start LED treatment at the set parameters



**(1) Time Display:**  
Displays the treatment time

**(4) Standby/Treating :**  
Standby - Parameters can be set  
Treating - LED emission occurs

**(5) Intensity :**  
Displays the level from 1 to 4. Pressing the button alters the intensity by 1.

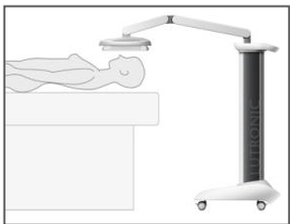
**(7) Stop:**  
Press and release – Pause.  
Press and hold – Reset.

**(8) Setup Mode**  
Alternative method to control the intensity.  
Alternative method to select wavelength  
Enter service mode (Service personnel only)

## System Operation



1. Press the power button to operate the device (as shown left).
2. Press the Intensity button to select the level of light intensity.
3. Set the Total Fluence(J/cm<sup>2</sup>), operation time is automatically selected.
4. Press the start button



**Flexible**

- Place the head of device over the face (or other target area) as shown above.  
Position the device depending on the desired treatment area.

**[Caution!] The patient must wear protective goggles during treatment of the face.**

**[Caution!] Keep the system head within the recommended distance from the treatment area (around 15 cm).**



- There are 3 'self-stay' hinges to allow easy positioning of the device. The device can be freely positioned depending on the treatment area or patient position.