

SNJ is a GMP and ISO 13485 certified company specializing in the manufacturing of medical equipment. We have been supplying medical & aesthetic lasers, especially for CO2 laser systems, since 1998. Most of our products are FDA, CE, and KFDA certified to ensure their performance and safety. Now we are expanding our business around the world and

Now we are expanding our business around the world and ooking for good business partners. Wherever you are, SNJ is eady to partner with you.

SNJ provides medical and aesthetic solutions based on quality laser technology. Please visit our website, www.medicalsnj.com to get more information.

T +82-2-866-9005

F +82-70-8622-9009

E overseas@medicalsnj.com

www.modicalsni.com

No. 310, Ace-Techno Tower 2, Digital-ro 31-gil 19, Guro-gu, Seoul, South Korea



















PREMIUM SLD PHOTOTHERAPY DEVICE

SMARTLUX





PREMIUM SLD PHOTOTHERAPY DEVICE





SMARTLUX MINI

Phototherapy Device		Composition Lamp Type				
All in One Type						
Multiple Lamp Type						
460*560*1340mm		Dimension [W*L*H]				
28kg				Weight		
Intensity: 28~90mW/cm²	1	+ + R	-	Mini-1		
Intensity: 20~75mW/cm²		+ + R		Mini-2		
Intensity: 20~90mW/cm²		+ + +		Mini-3		

SMARTLUX PRO

Floudet	Type			Filototileiapy Device
Compos	ition			All in One Type
Lamp Ty	pe			Multiple Lamp Type
Dimensi	on [W*l	L*H]		470*360*1330mm
Weight				15kg
Pro	1	+ + R	1	Intensity: 20~44mW/cm²

SMARTLUX

SMARTLUX is a phototherapy device which stimulates cell reproduction by using specific wavelength to promote skin recovery. SMARTLUX adopts medical SLDs (Super-Luminous Diodes) unlike other devices to generate high intensity for better clinical benefits in various ways. Therefore, its efficacy is much superior to others and verified by multiple research papers. SMARTLUX can be used not only for the single treatment but also for the combined treatment with other therapy to bring the synergy effect. Phototherapy provides wound healing, pain relief and skin rejuvenation without any side effects. You will be able to see the improved skin within a few days.

Sterilization
 Circulation of Blood
 Post-Plastic Surgery Treatment, Bruise, Edema, Vascular Lesion
 Cell Reproduction
 Hair Scalp Treatment, Skin Recovering, Wound Healing
 Reduction of Inflammation
 Anti-inflammation, Pain Relief

FEATURES

01 Stable output and extended lifetime adopting cooling system

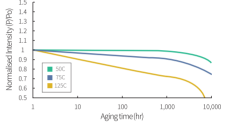
FAN-BASED COOLING SYSTEM

• Fan | Cooling Fans reduce the heats

• Radiator | Radiators lower the temperature

• Sensors | Sensors maintain the temperature under 60°C

[Variation of energy value depending on the temperature] $\frac{1.5}{2.4}$ [



02 High output on the skin due to narrower divergence angle

Narrow and precise positioning of the SLDs in the array panel results in multiple intersections of the light beams, generating the highest photon intensity zone on the target surface of the skin, providing intensified effects.

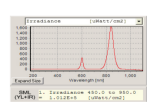




O3 Top class intensity verified by actual measurement

The actual measurement result by spectrometer demonstrates that SMARTLUX generates a high grade of intensity.

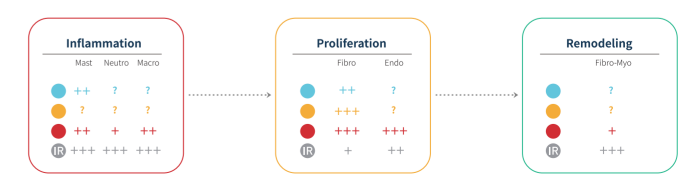




HOW SMARTLUX WORKS

Smartlux FX(Red+IR) Mode delivers a fast and outstanding result for the entire process of skin treatment.

[Process of Skin Recovery]



*SOurce: Calderhead, R. Glen. Lasers in Dermatology and Medicine, Springer London. 2012, 254