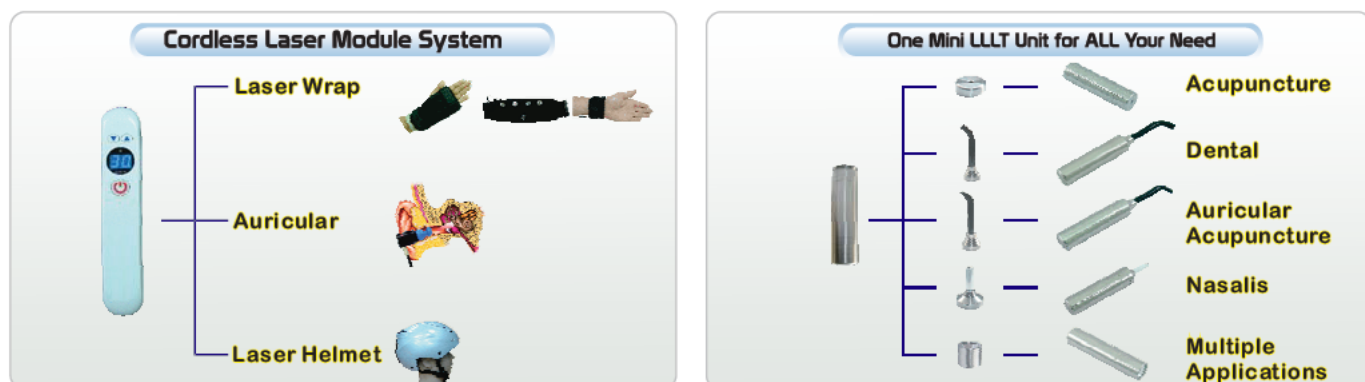




It starts with the development of solutions for LLLT

Konf

- FIRST invention and manufacturing in taping laser module
- FIRST invention and manufacturing in laser helmet
- Most advanced technologies applied for LLLT devices since 2000



LLLT Irradiation System

Megalas



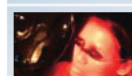
Applications



Wound Healing, Burn



Pain Management



Aesthetic Conditions



Body Contouring

Applying the **RED** lasers, **INFRARED** lasers or the **COMBINATION** lasers, is capable of delivering two independent LLLT treatments and sets the new LLLT protocol standard for the large area treatments.

- 20 ~ 60-channel digital LLLT system
- 2,000 ~ 6,000 mW laser output power
- Equipped with irreversible time counter
- Digitally selectable continuous wave or pulse output

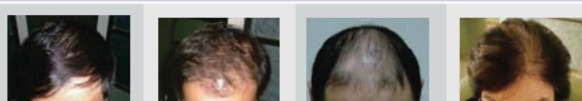


Application for Hair Loss

Before



After



Applying the **RED** lasers, **INFRARED** lasers or the **COMBINATION** lasers, is capable of delivering two independent LLLT treatments.

The latest hair therapy technology in the state of art with LLLT hood for professional application.

- 40-channel digital LLLT system
- 4,000 mW laser output power
- Time setting: 1 ~ 60 Minutes
- Equipped with irreversible time counter

Multi-channel Digital LLLT System

Aculas-AM



The Smartest Multi-channel Laser Controller

- 2 ~ 10-channel digital LLLT system
- Microprocessor-based control, with the functions of self-diagnostic check and error detection, can automatically detect faulty alarm channel(s)
- Programmable therapy setting with function keys
- Digitally selectable continuous wave or pulse output
- Frequency setting: 1 ~ 1,000 Hz
- Time setting: 1 ~ 60 Minutes
- Dynamic large size LCD with blue back light display
- To set the last therapy process with a single function "Prog." key for time saving and accuracy

Model No.	Equipped Lasers	Application	Available Wavelength	Laser Module		Laser Shower	
				Unit Power	Q'ty	Unit Power	Q'ty
AM-100A		Laser Acupuncture Pain Relief	405 nm	25 mW	10		
			445 nm	25 mW			
			520 nm	15 mW			
			635 nm	50 mW			
			660 nm	50 mW			
			780 nm	80 mW			
			808 nm	80 mW			
			980 nm	80 mW			
AM-100C		Laser Acupuncture Pain Relief	635 nm	220 mW	2		
			660 nm	150 mW			
			808 nm	250/460 mW			
AM-100E		Auricular	660 nm	150 mW	4		
			808 nm	100 mW			
AM-100W		Laser Wrap Aesthetic	660 nm	50 mW	10		
			780 nm	50/80 mW			
			808 nm	50/80 mW			
AM-102A		Multiple Treatments	660 nm			750 mW	
			780 nm			500 mW	2
			808 nm			1,000 mW	
			980 nm			500 mW	
AM-102B		Acne Treatment	405 nm	100 mW	1	500 mW	
			445 nm	50 mW		500 mW	
		Veterinary	660 nm		1	750 mW	
			808 nm	250/460 mW		1,000 mW	
AM-200A		Multiple Treatments	660 nm	90 mW	10		
			780 nm	90 mW			
			808 nm	90 mW			
			980 nm	90 mW			

Cordless Laser Modules System

emLas



- The most applicable LLLT for home therapy.
- The hand-free & mobile LLLT device with multiple lasers.

The Smartest & Simplest Laser Controller

- Multiple modules LLLT device
- Advanced integrated circuit designed by Konftec with **automatic power control(APC)** to maintain the specific power output.
- Choices of multiple points or area treatment
- Cordless operation
- Equipped with the industrial grade laser diodes and modules

Model No.	Picture	Applications	Laser Module		
			Wavelength	Unit Power	Qty
emLas-150		Pain Management (CTS)	780 nm	50 mW	5
			808 nm	50 mW	
emLas-250		Body Contouring Cellulite Reduction Skin Tightening	780 nm	50 mW	5
			808 nm	50 mW	
emLas-320		TLBI Transcutaneous Laser Blood Irradiation	660 nm	50 mW	2
			780 nm	50 mW	
emLas-520		Auricular	660 nm	50 mW	2
			780 nm	90 mW	
emLas-650		Laser Shower	808 nm	90 mW	5
			660 nm	100 mW	
emLas-800A		Hair Loss	780 nm	100 mW	10
			808 nm	140 mW	
emLas-800B			660 nm	10 mW	20
emLas-800C			660 nm	10 mW	16
			780 nm	50 mW	4

Battery Powered LLLT Unit

Klas



The Smartest Mini LLLT Unit

- Battery powered LLLT unit
- Advanced integrated circuit designed by Konftec with **automatic power control(APC)** to maintain the specific power output even the batteries are in low capacity.
- Innovative optics design leads to the maximum output laser power.
- Shockproof with all **stainless steel** robust construction and the compact assembly
- 50 °C high temperature operation durability suitable for use **ANYTIME! ANYWHERE!**

Model No.	Picture	Application	Battery	Available Wavelength	Laser Power Output
Klas-A		Laser Acupuncture	3 x AAA	660 nm	50/100 mW
				780 nm	100 mW
				808 nm	110 mW
Klas-D		Dentistry	3 x AAA	660 nm	50/100 mW
				808 nm	110 mW
Klas-E		Auricular Laser Acupuncture	3 x AAA	660 nm	50/100 mW
				808 nm	110 mW
Klas-N		Nasalis	3 x AAA	660 nm	50/100 mW
Klas-S		Multiple Treatments	3 x AAA	660 nm	50/100 mW
				808 nm	110 mW
Klas-P5		5-in-1	3 x AAA	660 nm	50/100 mW
				808 nm	110 mW

Intelligent LLLT Dose Unit

Klas-DX

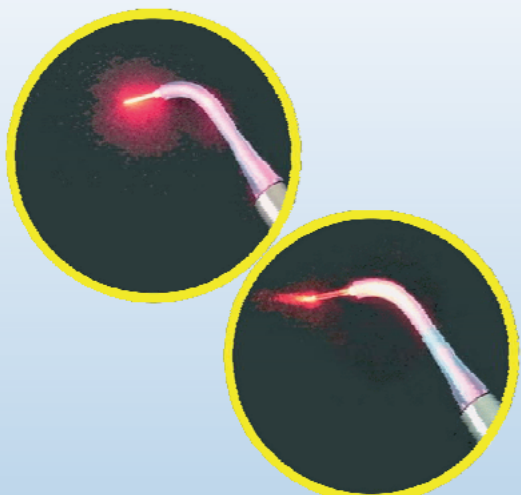


Applications for LLLT

Applying the **RED** laser or **INFRARED** laser, is capable of delivering setting dose in the LLLT treatments.

- Automatic Laser Dose Setting & Display
- Automatic Laser Dose Control
- Exchangeable Laser Module by The User

Application	Available Wavelength	Laser Power Output
	635 nm	220 mW
LLLT	660 nm	150 mW
	808 nm	250/460 mW



Application for aPDT

The **RED** laser equipped with the fiber probes can be applied for Dental aPDT (Antimicrobial Photodynamic Therapy).

- Automatic Laser Dose Setting & Display
- Automatic Laser Dose Control

Application	Wavelength	Laser Power Output
aPDT	660 nm	150 mW



Konftec Corporation

12F-7, No. 77, Sec. 1, Sintai 5th Rd.
Sijhih District, New Taipei City 221
Taiwan

 **Konf** *The True Medicine*

www.konftec.com

TEL: 886-2-8698-2148
FAX: 886-2-8698-2149
e-mail: info@konftec.com