

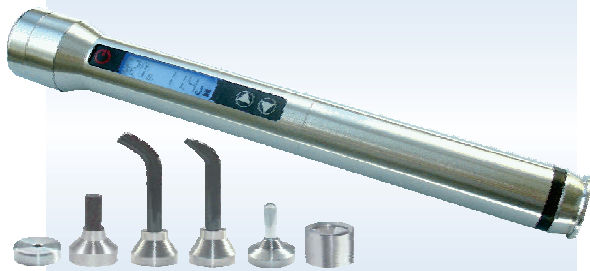
Konf



It starts with the development of solutions for LLLT

The most effective laser therapy for animals





Applications

- Wound healing
- Pain management
- Arthritis, Tendinitis
- Laser acupuncture

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

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

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

Exchangeable laser module by user

All stainless steel robust construction with compact assembly

Automatic laser dose setting, display and control LCD display with blue backlit

Safety key



Exchangeable optic caps



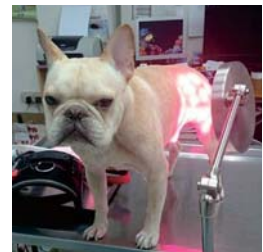


Applications

- Wound healing
- Pain management
- Arthritis, Tendinitis

- Laser irradiation for large area
- Apply red laser and/or infrared laser
- Time control & indication: Blue LED; 1~60 min.

- Quantity of lasers: 20
- Irradiation area: 314cm²
- Laser type: Laser Diode
- Laser power: 2,000mW



Model No.	Application	Laser Module				Total Power
		Wavelength & Power				
		635 nm	660 nm	780 nm	808 nm	
		100 mW	100 mW	100 mW	100 mW	
emLas-900B	Wound		20			2,000 mW
emLas-900C	Pain		1	19		
emLas-900D	Pain		1		19	
emLas-900E	Wound	20				
emLas-900F	Wound & Pain		10	10		
emLas-900G	Wound & Pain		10		10	
emLas-900H	Wound		1	9	10	

Cordless LLLT Laser Shower

emLas-650



Applications

- Wound healing
- Pain management
- Arthritis, Tendinitis

- Laser irradiation for small & medium area
- Cordless operation: Powered by Li-ion battery
- Time control & indication: Blue LED; 1~60 min.

- Quantity of lasers: 5
- Irradiation area: 32cm²
- Laser type: Laser Diode
- Laser power: 500 ~ 700mW



Model No.	Application	Laser Module			Total Power
		Wavelength & Power			
		660 nm	780 nm	808 nm	
		100 mW	100 mW	140 mW	
emLas-650B	Wound	5			500 mW
emLas-650C	Pain		5		500 mW
emLas-650D	Pain			5	700 mW
emLas-650E	Wound & Pain	4	1		500 mW
emLas-650F	Wound & Pain	4		1	540 mW
emLas-650G	Pain	1	4		500 mW
emLas-650H	Pain	1		4	660 mW



Applications

- Wound healing
- Pain management
- Arthritis, Tendinitis

- Laser irradiation for small & medium area
- Laser wrap and laser probe treatments
- Time control & indication: LCD with **blue** backlit; 1~60 min.

- Quantity of lasers: 5
- Irradiation area: 32cm²
- Laser type:Laser Diode
- Laser power: 500 ~ 700mW



Model No.	Application	Laser Modules			
		Wrap			Probe
		Wavelength (λ) & Power (P)			
		660 nm	780 nm	808 nm	808 nm
		80 mW	80 mW	80 mW	460 mW
<i>AM-100W681</i>	Wound & Pain	8			1
<i>AM-100W781</i>	Wound		8		1
<i>AM-100W881</i>	Wound			8	1



Konftec Corporation

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



www.konftec.com

TEL: 886-2-8698-2148

FAX: 886-2-8698-2149

e-mail: info@konftec.com

© 2015 Konftec Corporation. All rights reserved.

BVET-6P-50401E