

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





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 80 mW | 780 nm 80 mW | 808 nm 80 mW | 808 nm 460 mW |
| AM-100W681 | Wound & Pain | 8 | | | 1 |
| AM-100W781 | Wound | | 8 | | 1 |
| AM-100W881 | 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