

POCKET LASER MED 131

- General Practitioner • Dentist
- Natural Practitioner • Veterinarian
- Acupuncturist • Neural Therapist
- Physical Therapist



Features of LASOTRONIC MED

- select C.W. (continuous wave emission) or 10Hz modulation (Alpha Frequency)
- check your output power in milliwatts (mW) with the power meter which also features a timer
- lock your unit with a key pin against non-authorized use
- select one of 3 treatment heads
- or one of 4 optical fibers

Standard Accessories:

Transportation case containing:

- Acupuncture head
- general treatment head
- Fiberoptic-coupler
- set of 4 different fiber optics for cavities and dental applications
- leather case for your pocket
- 6x 1,5V Alkaline batteries*
- instructions manual
- power meter with integrated timer

Housing: Aluminum, anodized in blue

In 1988 LASOTRONIC introduced the world's first Pocket-Therapy-Laser, the same year the visible red semiconductor Laser diode was invented.

The goal was to have a small, beautiful and reliable, battery operated portable therapy Laser.


Since then, LASOTRONIC has added many technical features and made this a well known, highly acceptable product by the professional therapists world wide.

With its 110 g weight (only 4oz!) it is easy to hold, to operate and to use on patients. Choose between visible red and invisible infra red.

Powers available from 20 to 50 mW (higher levels are not usually applied in standard applications or laser acupuncture).



- Options:
- glass fibers bended or straight

Model	MED 131 red	MED 131 infra red	LASOTRONIC Intl. Ltd. Soroskari u. 48 H-1095 Budapest www.lasotronic.com  MEDICAL THERAPY LASERS
Wavelength	635+660 nm visible	780 nm invisible	
Output Power	33-50 mW	50-65 mW	
Laser Diode	GaAlInP	GaAlAs	
Laser Class	3b	3b	
Weight	110 g	110 g	
Dimensions	136 x 32 x 18 mm	136 x 32 x 16 mm	
Input Voltage	3 V DC	3 V DC	
Batteries*	2 x AAA (Alkaline)	2 x AAA (Alkaline)	
Med. Prod. Class: IIa	CE 0120	ISO 13485 93/42 EEC	

LASOTRONIC reserves the right to change specifications in the interest of medical and technical developments without notification.



Info: Ask your local LASOTRONIC dealer or visit our homepage (www.lasotronic.com) for:
 Bibliography: a list of over 300 publications including double-blind-studies, clinical studies etc.

Indications (What is Laser Therapy): a list of indications based on leading publications