

Lasermed 2200 - LT1372

Therapic Combimed Lasermed 2200 – LT1372

PR999 Magnetomed

Pressomed Ditrasonic

Products

Radarmed 2500 CP – RT1341

Low power laser

Lasermed 2200 is a low power contact laser. It is ideal for stimulating trigger points or treating locodolent areas.

- 1 Anti-inflammatory effect
- Effect on the peripheral nervous system (antalgic and regenerative effect)
- 3 Biostimulating effect and tissue regeneration
- 4 Effect on microcirculation and blood vessels
- 5 Immonumodulating effect
- 6 Effect of enzymatic photo-activation













Laser delivery starts only when the lens is brought closer to the skin, ensuring greater safety for the patient and the operator.

LSE Laser Safety Eyes patent



Automatic calculation of fluency

as a function of time and treatment area (joules/cm²).

Up to 800 mW of power and 2 independent channels

Two independent channels allow you to work with two probes of different powers and frequencies. It is also possible to connect different monodiodic and multidiode probes up to a maximum power of 800 mW.

2

Technical Specifications

Laser protective goggles

Interlock

Wavelenght	905 nm
Frequency	200 - 10.000 Hz
Pulse duration	100 ns
Emission	continuous and pulsed
Output channel	2
Stored protocols	yes
Storable protocols	200
Display	Graphic colour - 320 x 240 px Touch & Scroll
Dimensions - Weight	39 x 14 x 30 cm - 4 kg
100 mW laser probe	1