

TINNImed® 2

Medical Soft Laser for tinnitus treatment

Authorized medical product – PZN 02527496

Part no.: 800020



The irradiation with the laser light counts among the complementary treatment procedures without adverse effects. During the therapy, the TINNImed® 2 applies the laser light through an ear adapter directly to the ear, where it activates the metabolism. The selected wavelength of the used laser light ensures that an optimum penetration depth of the laser light is achieved so that the full laser power is available. The calculated output of TINNImed® 2 guarantees that the laser power density of minimum 4J/cm² at the cochlea required for a successful therapy is reached after a treatment time of 20 minutes per an ear.

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The TINNImed® 2 consists of a control unit and two ear adapters so that both ears can be treated at the same time. To guarantee an optimum location in the ear canal, earplugs of different sizes are enclosed so you can choose such that fits you comfortably.

Advantages:

- No adverse effects
- No safety goggles necessary
- Self-contained / easy to handle at any place
- Integrated time control / battery capacity control / maintenance free

A healthcare product of
Hagenuk Deutschland GmbH

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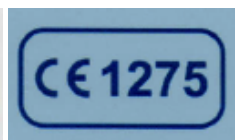
Technical data:

- Supply voltage: 3 Volt DC
From two alkali manganese batteries of type AAA LR03 (1.5V)
- Red light laser diode within visible wavelength range: 650nm
- Laser output: 5mW, divergent continuous beam
- Divergence angle of laser beam: 60° (no focusing)
- Laser safety class: 1M
- Medical device class: IIa

Packing unit:

1 device consisting of a control unit, two ear adapters each with three ear plug sets of different sizes, two batteries, operating instructions – all packed in a metal case

The soft laser is produced exclusively for Hagenuk Deutschland GmbH by der GML German Medical Laser GmbH/Pforzheim.



EG Zertifikat

According to the directive 93/42/ECC, Appendix V

Quality Assurance System in the production department for manufacturing of medical products in the fields of: Acupuncture and therapy laser devices

Quality Management System for medical products according to EN ISO 13485:2003 + AC 2009

Requirements for regulatory purposes in the fields of production, assembly and sales of acupuncture and therapy laser devices

Procedure number: 1910864 / Registration number: 1911852-014-000
UMDMS-No.: 12-299 Class IIA

Service phone: +49 7231 139569-0

Recommended price:

Note: The soft laser therapy (LLL-therapy) is considered a complementary treatment attributable to alternative medicine. Regarding the statements made in this document about the effects of processes related to the respective treatments or applications we advise that these are hitherto not generally recognized by scientific trade circles.

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