



Opton

Natural healing with the power of light



Laser therapy is a treatment with energy-rich light, which introduces high amounts of light into the tissue, thereby stimulating long-term healing in a natural way.

Opton is a specially developed laser therapy system for physical medicine.

Effective Therapy

At 5000 mW, Opton has enough energy and therapeutic effectiveness even for deeper treatment areas.

Stimulation of different target sites

The simultaneous application of two different wavelength during a treatment session stimulates both superficial pair receptors and deeper tissue.

This opens a wide range of therapies to the user





Areas of application

Opton therapy has proven itself effective for various kinds of pain, inflammation, and traumatic musculoskeletal system conditions.



Laser applicator

The laser light is applied via a flexible, easy-to-position applicator.



Therapy information

Indication-based user information is provided on request to support your therapy.



From the patient's perspective

Using Opton in your practice means satisfying patients with an effective procedure that does not stress the body.

Opton - always there

The small, compact system is ideally suited for mobile use.

Opton



Patients place value on technologies of the future. Opton inspires confidence.

Technical Data

Laser diodes 810 nm and 980 nm wavelength

Max. 5000 mW Output power

Output power pilot beam Max. 5mW

Treatment area Min. Ø 10 mm

Modes of operation unpulsed, serial pulse, single pulse

100-230 V~, 50 Hz / 60 Hz 220V~ / 60 Hz Operating voltage

Power consumption Max. 200 VA

Type BF in accordance with EN 60601-1 Applied part

2,8 kg

Dimensions B / T / H 322 mm / 234 mm / 130 mm

Weight

Laser class 4, note special provisions



Picture shows optional accessories



Picture shows optional accessories

Zimmer MedizinSysteme GmbH Junkersstraße 9 89231 Neu-Ulm, Germany Tel. +49 7 31. 97 61-291 Fax +49 7 31. 97 61-299 export@zimmer.de www.zimmer.de

