





Maximum operating convenience



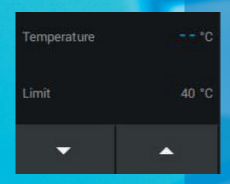
Laser applicator

The laser light is output via an ergonomically shaped laser applicator which is equipped with an adjustable manual switch. By double-clicking once, the laser light is now emitted continuously, without any further action needed from the user. This ensures maximum convenience in handling for the user.



Spacers

2 different spacers which can be quickly and easily exchanged hold the laser applicator at a defined distance from the skin.



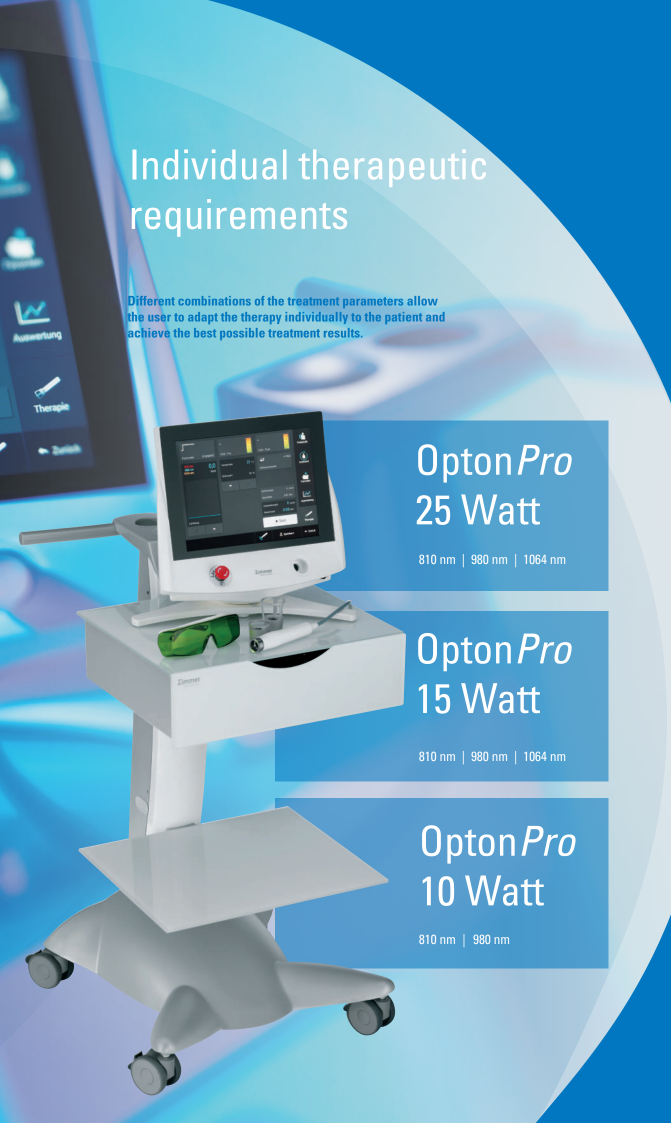
Skin temperature measurement

A temperature sensor integrated in the laser applicator enables the skin temperature to be monitored during the therapy. In particular, this provides more safety during application in the case of different skin types and helps avoid undesirably high skin temperatures.



Professional screen

The screen allows quick, direct access to the therapy screen.



MODEL VARIANTS



3 wavelengths

Therapy with 3 wavelengths enables stimulation of different target sites: Pain receptors at the surface as well as deeper tissue structures are stimulated at the same time.

In particular, the wavelength of 1064 nm which has the lowest scatter in the tissue promotes penetration of the radiation into the deep layers of tissue.

The advantage of laser therapy with high power

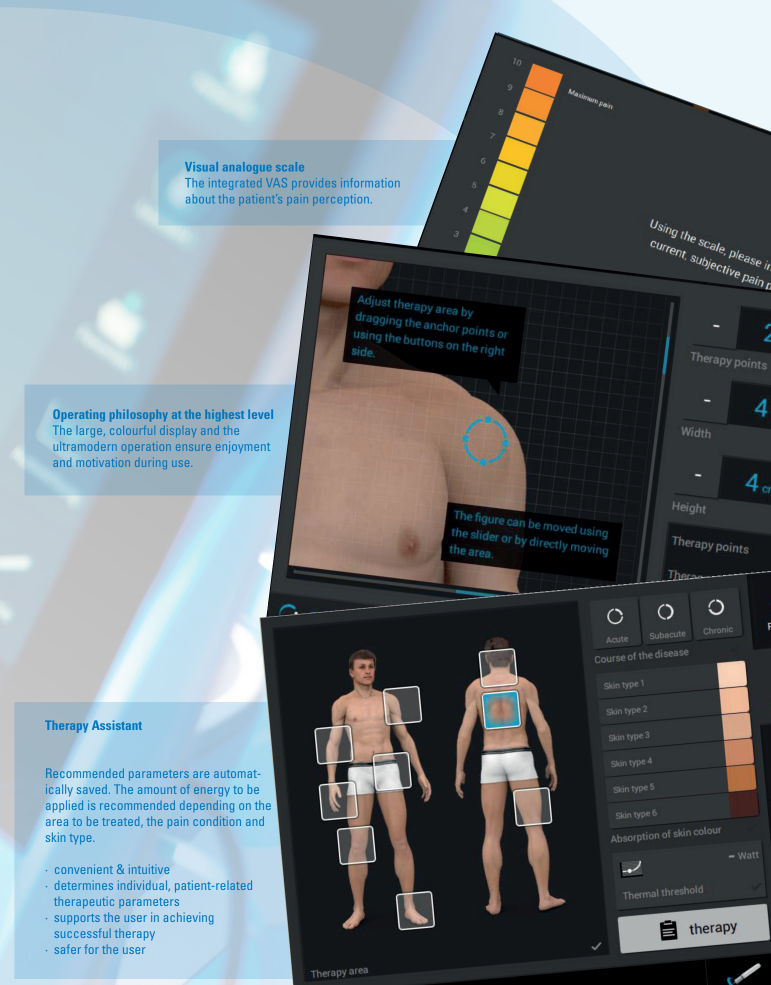
More power increases the power density in the tissue and this results in an increase in the thermal effect in deeper layers as well.

As a result of the high power of the Opton *Pro*, the distance to the tissue and thus the radius of the treatment area can be greatly enlarged. This can mean a significant time savings for the user.

Broad treatment spectrum

The simultaneous output of laser light with three wavelengths opens up a broad field of therapeutic options for the user.

Most modern user interface







Technical data



Laser diodes 810 nm / 980 nm
Emitted output Max. 10 W
Power consumption 1.0 A

Opton*Pro* 15 W

Laser diodes 810 nm / 980 nm / 1064 nm

Emitted output, max. Max. 15 W Power consumption 1.2 A

Opton Pro 25 W

Laser diodes 810 nm / 980 nm / 1064 nm

Emitted output, max. Max. 25 W Power consumption 1.8 A

The following data apply to all models:

Treatment area Min. Ø 10 mm

Operating voltage 100 - 240 V~, 50 Hz / 60 Hz

Protection class I

Applied part Type B according to EN 60601-1

Dimensions H 30 cm, W 35 cm, L 20 cm

Weight 3.8 kg

Laser class 4, observe special regulations

Zimmer MedizinSysteme GmbH Junkersstraße 9 89231 Neu-Ulm, Germany Tel. +49 (0) 7 31. 97 61-291 Fax +49 (0) 7 31. 97 61-299 export@zimmer.de



總代理

華鋒科技股份有限公司

11492台北市內湖區基湖路18號9樓

電話: 02-89835039 傳真: 02-87510188



華鋒科技

Eastech

明基佳世達集團