









# Maximum operating convenience



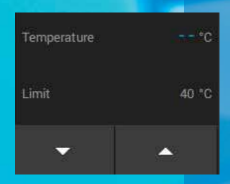
### Laser applicator

The laser light is emitted from an ergonomically shaped laser applicator and is equipped with a manually adjustable switch. Double-clicking once emits a continuous laser light, with no further action needed from the user. This ensures maximum handling convenience for the user.



### **Spacers**

Two different spacers can be quickly and easily exchanged to hold the laser applicator at defined distances from the skin.



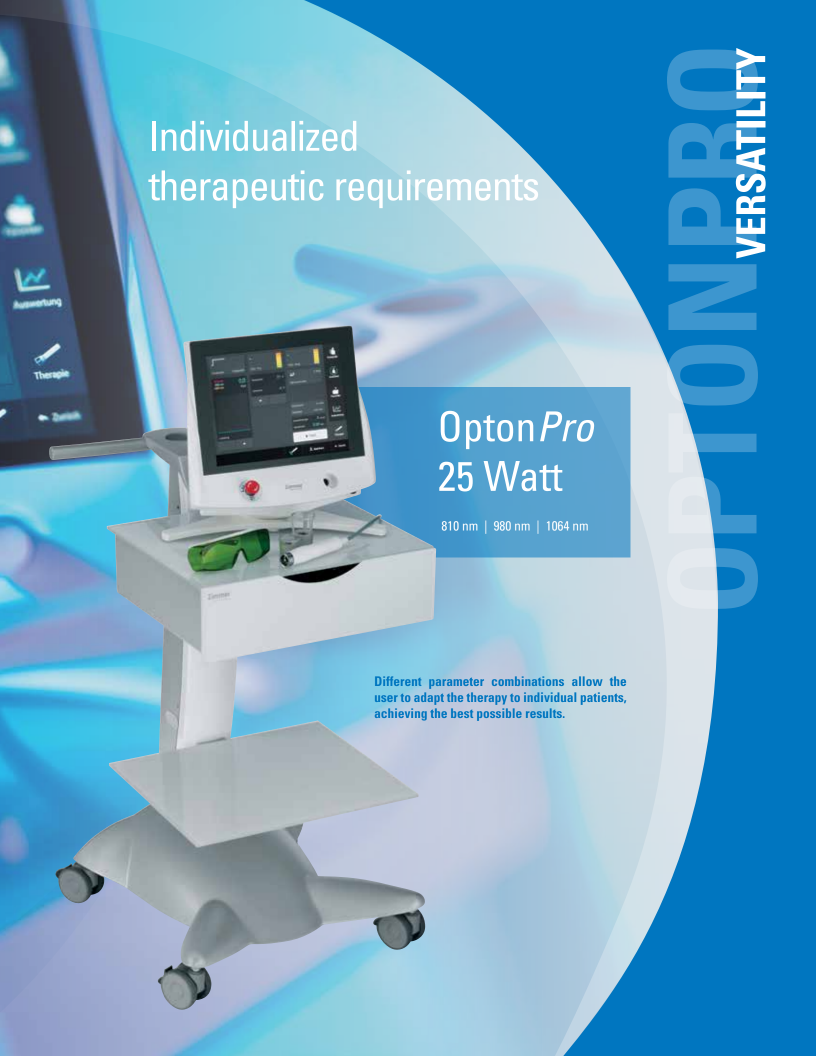
# **Skin temperature measurement**

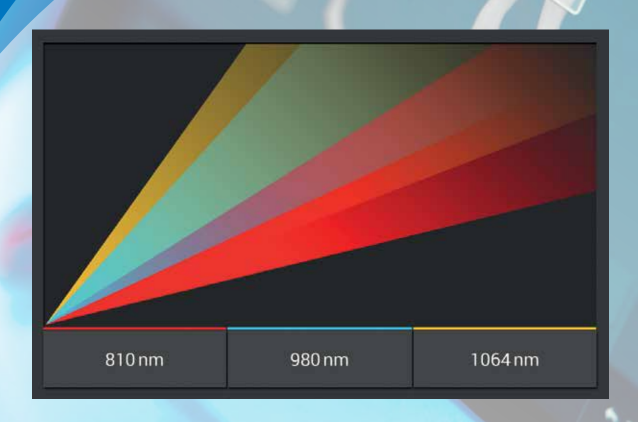
Skin temperature can be monitored during therapy with a sensor that is integrated right into the laser applicator. Now, the practitioner can be confident that undesirably high skin temperatures are avoided during therapy — no matter the skin type.



# **User-friendly screen**

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





### 3 wavelengths

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

The 1064 nm wavelength has the lowest light scattering and promotes radiation penetration into deep layers of tissue.

### The advantage of laser therapy with high power

More power increases the power density in the tissue. This also results in an increase in the thermal effect in deeper layers.

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

### **Broad treatment spectrum**

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

# Most modern user interface

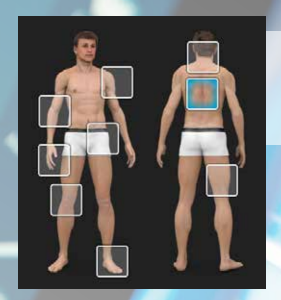
# Visual analog scale (VAS)

The integrated VAS provides information about the patient's pain perception, measured before and after each treatment.

This is an excellent tool for the practitioner to measure the progress of therapy.

VAS results are stored in patient files on the Opton Pro.





# **Intuitive operation**

Click on any of the highlighted body parts to get more information about possible therapy recommendations.





Clearly labeled touchscreens and an innovative laser applicator for uncomplicated pain relief therapy.



# OPTON PRO



Zimmer MedizinSystems 3 Goodyear, Suite B Irvine, CA 92618 800 327-3576 (office) info@ZimmerUSA.com www.ZimmerUSA.com shop.ZimmerUSA.com

Zimmer MedizinSystems

# Technical data

# Opton*Pro* 25 W

Laser diodes 810 nm / 980 nm / 1064 nm

Emitted output, max. Max. 25 W

Power consumption 1.8 A

Treatment area Min. Ø 0.4"

Operating voltage  $$100-240\ V_{\rm \sim}$, 50\ Hz\ /\ 60\ Hz$ 

Protection class

Applied part Type B according to EN 60601-1

Dimensions 11.8" H , 13.8" W, 7.9" L

Weight 8.4 lb

Laser class 4, observe special regulations