



ALMA BEAUTY REMOVE is a highly effective laser hair removal solution

Using an 810 nm "gold standard" diode laser, REMOVE is the **world's best-selling laser hair removal technology**, found in over 5,300 clinics worldwide.

Laser hair removal is a high-end, professional-grade hair removal method and is among the most effective treatments in the industry for achieving smooth and beautiful hair-free skin.

The **combination** of Alma's **810 nm diode laser** with patented **SHR™ technology** makes REMOVE the safest, most reliable and most effective laser hair removal solution available today.



Features

Light Source: Diode Laser 810 nm

Applicators



COMPACT *Easier to Perform*

Ergonomic lightweight design makes treatments easier for practitioners and more comfortable for clients.

Specifications:
Spot size 12x10 mm,
up to 10 J/cm²,
up to 10 Hz



FACIAL TIP *Reaching the Hard to Reach*

REMOVE's unique facial tip makes hard to reach areas more accessible, including the ears, nostrils and between the eyebrows.

Specifications:
Spot size 6 mm



DISPOSABLE HYGIENIC TIP *Treatment of Intimate Areas*

REMOVE includes unique disposable hygienic tips for treating intimate areas.

10 units per package

System

Weight: 40 kg/ 88 lbs

Dimensions: 56 cm/ 22 in (W) x 47 cm/ 19 in (D) x 45 cm/ 18 in (H)

Power Supply: 120/ 230 VAC, 50/ 60 Hz, Single Phase

Benefits

- 8 years of clinically proven effectiveness
- Portable system, for maximum mobility and flexibility
- Intuitive, user friendly 15.6" color touch screen
- Easy to operate, with a quick learning curve
- Dual mode - SHR™ and HR modes
- No consumables, no pulse limits or operating costs, yielding a high ROI



PBBE27051501

Alma Lasers GmbH Germany

Nordostpark 100-102
90411 Nürnberg, Germany
Tel: + 49 911 / 89 11 29-0
Fax: + 49 911 / 89 11 29-99

info@alma-lasers.de
www.alma-lasers.de

©2015 Alma Lasers Inc. All rights reserved.

Alma, Alma Lasers, the Alma Lasers logo, Alma Beauty, In-motion, Remove and SHR are either registered trademarks or trademarks of Alma Lasers Ltd. in the United States and/or other countries.

SHR: Europe Patent No. 1998700. Other patents and patents pending in the United States and other countries.

www.almabeauty.com

marketing@almabeauty.com

Alma
Lasers™



Connect with Alma Beauty