















ALMA BEAUTY REJUVE is a highly effective skin rejuvenation solution, used successfully in over 6,500 clinics worldwide

Based on the new Dye-PL technology, it is as **effective as laser treatments**, combined with the safety, versatility and low-cost of pulsed light.

Dye-PL is a high-end, professional-grade skin rejuvenation technology. It is one of the most efficient methods used to achieve uniform skin tone and texture, with fewer treatments and faster results.

The unique **combination** of Alma's exclusive **Dye-PL and AFT technologies** targets all layers of hyperpigmentation, including dark skin, as well as **all types of pigmented and vascular lesions.**

Patented SHR technology makes Rejuve the safest and most effective laser rejuvenation solution available today.



Applicators

The ergonomic, lightweight design of the system's applicators makes treatments easier for practitioners to perform, while providing a more comfortable experience for clients.



Speed AFT SHR Hair Removal Technology

Specifications: Wavelength 700-950 nm, spot size 6.4 cm²



DYE-SR For Dark Skin

Specifications: Wavelength 550-650 nm, spot size 3 cm²



DYF-VI For Light Skin

Specifications: Wavelength 500-600 nm, spot size 3 cm²

Additional Technologies for Complementary Treatments



Specifications: Pulsed NIR, spot size 6 cm²

HIGH POWER NIR **TECHNOLOGY**

Tightening and Contouring for Body and Face

This applicator enables easy delegation to staff, and has no pulse limits or operating costs.

Benefits

- 10 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
- Long-life of disposable applicators, for higher ROI and maximized investment

System



Alma Lasers GmbH Germany

Nordostpark 100-102 90411 Nürnberg, Germany Tel: + 49 911 / 89 11 29-0 Fax: +49 911 / 89 11 29-99 Alma, Alma Lasers, the Alma Lasers logo, Alma Beauty, AFT, Dye-PL and Rejuve are either registered trademarks or trademarks of Alma Lasers in

info@alma-lasers.de www.alma-lasers.de the United States and/or other countries.

