



# Fluxe - P

Intense Pulse Light Technology



# Fluxe - P

## Intense Pulse Light Technology

Fluxe-P is an advanced, high-efficiency hair removal system engineered for rapid and effective treatment of unwanted body hair. Utilizing a robust energy source, it supports large treatment areas, enhancing both efficiency and efficacy. This system features dual handpieces—one optimized for hair removal and the other for skin rejuvenation—delivering a comprehensive treatment solution in a single platform. By combining the advantages of IPL and laser technology, the Fluxe-P ensures patient comfort while achieving superior results. Its applications encompass painless IPL hair removal, rapid skin rejuvenation with Optimal Pulse Technology, skin tightening, facial lifting, and targeted treatment for dark circles and vascular concerns.

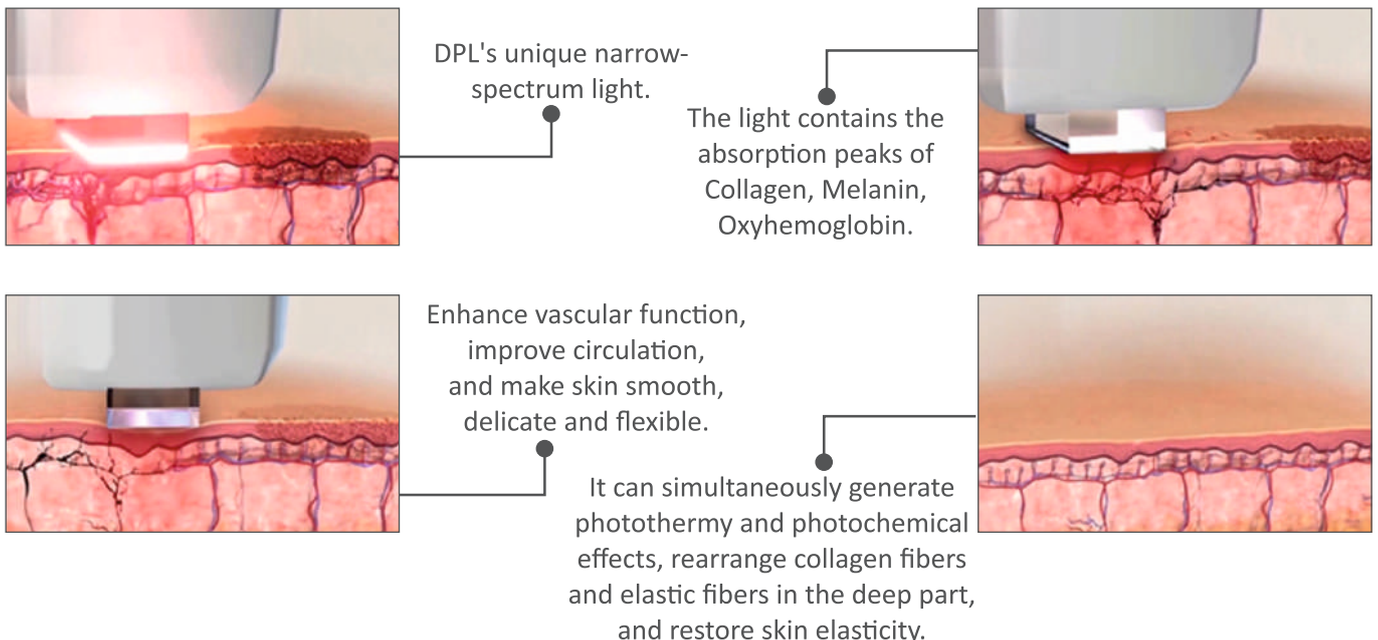
## How Does It Work?

The OPT series instruments combine epidermal cooling, IPL intense pulsed light, and non-exfoliative skin renewal technologies. This intelligent integration targets various skin types and patient needs, protecting the epidermis while focusing energy on collagen tissues and hair follicles. It effectively rejuvenates the skin with minimal discomfort.

## Treatment Scope

- Pigmented Lesions: This treatment treats conditions like freckles, lentigo, seborrheic keratosis, partial chloasma, and post-inflammatory hyperpigmentation.
- Vascular Lesions: Addresses hemangiomas, nevus flammeus, flushing, and telangiectasia.
- Varicose Veins: Effective for veins under 3mm in diameter.
- Skin Rejuvenation: Reduces wrinkles, shrinks pores, improves skin tone and elasticity, and treats acne scars.
- Hair Removal: Suitable for diverse skin types and light-colored hair.
- Acne Treatment: Optimally combined with the "Little Nurse" device for effective results.

## Narrow Spectrum Light



# Technical Specifications

Wavelength (Spectrum)	650-950nm(SHR), 590-950nm(VR),530-950nm(SR)
Energy Density (Fluence)	1-50J/cm <sup>2</sup>
Spot Size	15X50mm <sup>2</sup> (SHR), 12X30mm <sup>2</sup> (OPT),10X50mm <sup>2</sup> (SR OPTIONAL)
Pulse Repetition Rate	1-10Hz
Cooling	Continuous Crystal contact cooling (-4 deg C-2deg °C) + Air Cooling + Closed water circulation cooling.
Stand-by Working	Continuously for 18 hrs.
Output Power	3000 W
Display	10.4" True Color LCD Touch Screen
Electrical Requirements	100-240 VAC, 20A max, 50/6Hz



Probe Attachment



Cooling Probe



Hand Probe

# Treatment Results



Before



After



Before



After



Before



After



Before



After