

veloce

## SPECIFICATION

Wavelength	420 ~ 1400nm
Filters	420nm, 515nm, 560nm, 590nm, 640nm, 695nm, NT800nm (Option) NT695nm, NT590nm, PW500nm
Fluence	35J/cm <sup>2</sup> Max.
Max Energy	235J
Pulse Width	5 ~ 200ms
Repetition Rate	Max. 1Hz
Cooling Temperature	0 ~ 25°C (Room Temp 25°C)
Spot Size	45 × 15 (6075cm <sup>2</sup> ), 15 × 15mm, 15 × 6mm (Option) Ø6mm, Ø8mm, Ø10mm
Weight	85kg
Dimensions	480(W) x 826(D) x 1094(H)mm
Power Consumption	220VAC, 50/60Hz, 4.3KVA



HOME PAGE



 CLASSYS

Office. +82-2-517-2114 | [www.classys.com](http://www.classys.com) | [info@classys.com](mailto:info@classys.com)

All images and texts in this document are intellectual property of Classys. Any unauthorized usage is strictly prohibited and may result in civil and criminal liability under applicable law. All rights reserved by Classys.

# veloce

## Intense Pulsed dual Light System for Multiple Indications

Skin Tightening with Advanced Pulsed Light - N-Tight Mode

Consistent High Peak Power, Powered by Dual Lamps

Improved Cooling System for Safety and Patient Comfort

Broad Spectrum Light with 10 Interchangeable Filters Covering Multiple Treatment Indications



 CLASSYS

## One Platform. Multiple Indications. Smarter ROI. IPDL ( Intense Pulsed Dual Light) System with Broad Band Light

VELOCE is an advanced IPDL system designed for Skin tightening, pigmentation, hair removal, acne and skin rejuvenation. It delivers stable and accurate energy output throughout treatment, ensuring consistent clinical outcomes. With broad treatment versatility, it effectively supports a wide range of indications across different skin concerns helping clinics' ROI improvement.

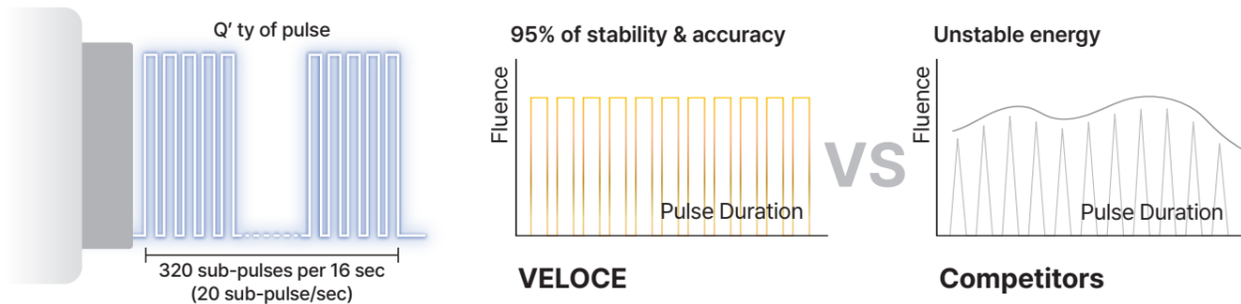
### Velocce's Core Technology

#### Skin Tightening with Advanced Pulsed Light - N-Tight Mode

Broadband near-infrared light delivers controlled thermal energy to the dermis, supporting collagen contraction and remodeling. Combined IPDL and N-Tight technology enhances skin firmness while addressing tightening.

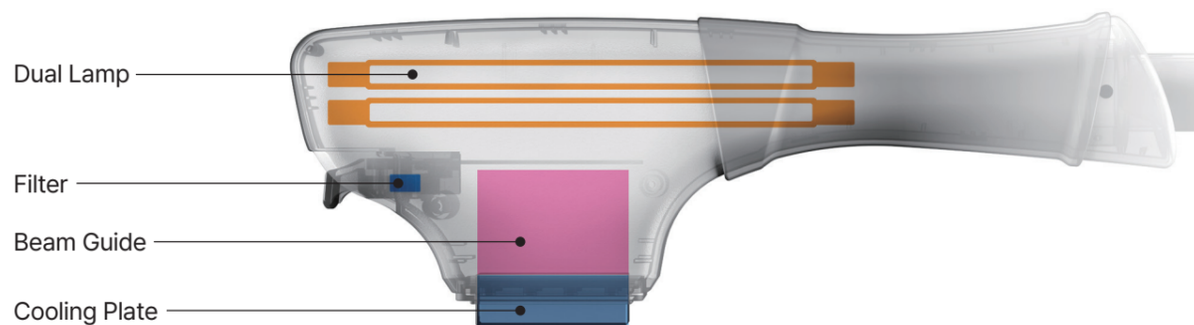
#### Consistent High Peak Power, Powered by Dual Lamps

While some IPL systems may show energy variability during continuous operation, the dual-lamp architecture supports stable, consistent delivery at 20 sub-pulses per second, generating 320 sub-pulses within 16 seconds (1,080 J/sec) and covering up to a 45 x 15 mm spot size for efficient, high-throughput treatments.



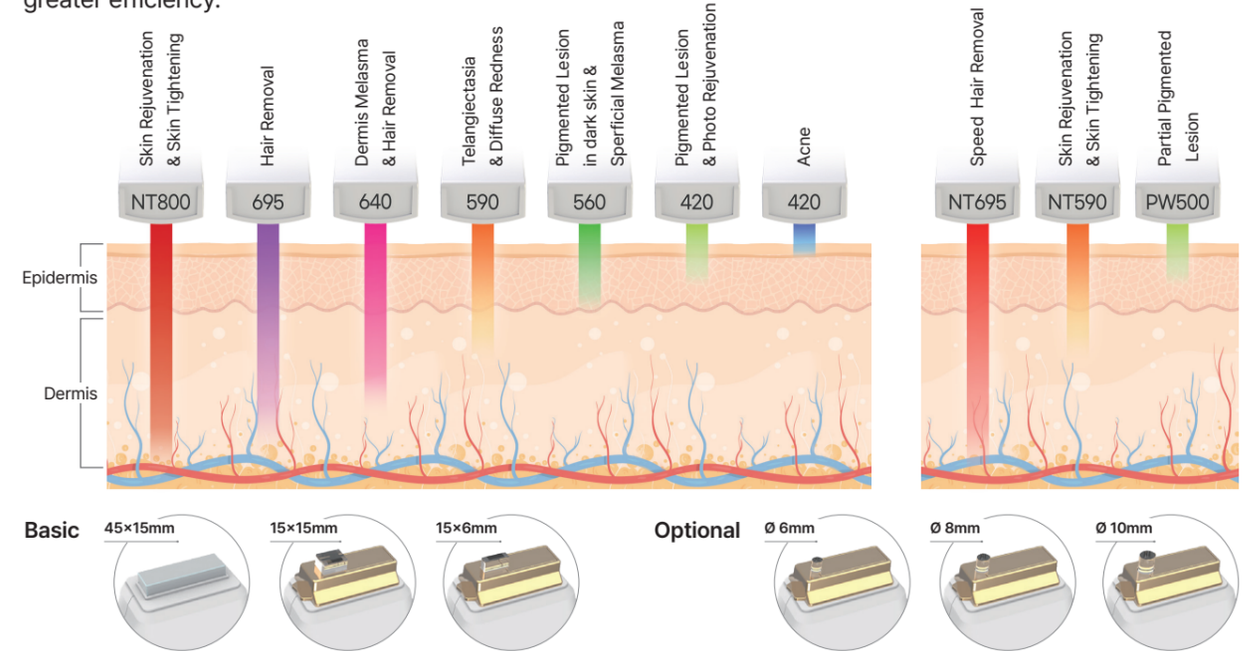
#### Improved Cooling System for Safety and Patient Comfort

The sapphire tip's powerful cooling ability reduces the skin temperature to almost 0°C within 3 minutes. The rapid and impressive cooling control protects the area to be treated from the damage and keep patients safe during the entire treatment.



## Broad Spectrum Light (420 -1400 nm) for Multiple Indications

With 10 interchangeable filters, VELOCE enables customizable treatments for diverse skin concerns with greater efficiency.



### Clinical Results

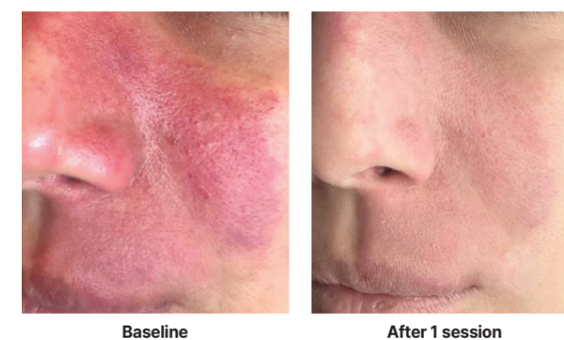
Neck Tightening (VELOCE + Mesotherapy) (Courtesy of Dr. Yelda Kapicioğlu)



Sun-Damaged Scars & Freckles (Courtesy of Dr. Erol Koç)



Nevus Flammeus (Courtesy of Dr. Yelda Kapicioğlu)



Rosacea & Telangiectasias (Courtesy of Dr. Erol Koç)

