



DUO PRO Clinical indications:

- ·Hair Reduction
- •Beard Bumps Pseudofolliculitis Barbae
- Brown Spots
- •Facial and Spider Veins
- ·Leg Veins

Greatest Peak Power for All Skin Types

- Integrated Italian laser system with two wavelength , four treatment modes make it more advanced than any other multi wavelength system in the aesthetic market.
- Powerful , multi wavelength with combination mode that allow the Physicians to use Alex and Nd:YAG laser in one single pulse and multi Spot Sizes.
- The fastest machine with repetition rate up to 2 Hz.

DUO PRO Competitive Advantages:

- Versatile laser system with two wavelength and four treatment modes.
- Triple effect: by using two wavelength in one single shot to provide deep shaving, hair reduction and skin tightening.
- Multiple spot sizes with variable pulse duration making this system suitable for all skin type.
- No warm up time and does not need recalibration upon changing the spot size.
- Big touch sensitive colored screen with 360 degree rotating base and graphical user interface.
- No consumables (Air cooling by Cryo 6 system).
- Significantly reduced operating noise quickly puts patients at ease, improving both the user and patient experience.

Duo Pro handpiece



Combination Nd: YAG + Alexandrite	
Laser Source	1064 nm + 755nm
Pulse Width	2 to 100 ms
Frequency	1 - 1.5 Hz
Spot Size	2,3,4,5,14,16,18 mm

Nd:YAG	
Laser Source	Nd: YAG
Wavelength	1064nm
Frequency	1-2 Hz
Energy per single pulse	Up to 50J
Spot Size	2,3,4,5,14,16,18 mm
Applications	Vascular, Hair Removal, Photo
	Rejuvenation, Tattoos

Alexandrite	
Laser Source	Alexandrite
Wavelength	755nm
Frequency	1-2 Hz
Energy per single pulse	40J
Spot Size	2,3,4,5,14,16,18 mm
Applications	Vascular Lesions, Hair
	Removal, Pigmented Lesions

Handpiece ergonomic design

One handpiece for all Spot sizes, so no need to change the whole delivery system upon changing the spot size.

- Spot size automatically adjusted upon connecting the slider.
- Stainless steel distance gauge (no consumables).
- Light with very ergonomic design.



