



w
WOXMEN
EXPERIENCE EXCELLENCE

Venus

4 in 1 Multifunctional Technology



Venus

4 in 1 Multifunctional Technology

Venus is an advanced 4-in-1 multifunctional technology 808nm Diode Laser, Q-Switched ND:YAG Laser, Intense Pulsed Light (IPL), and Radio Frequency (RF) technologies. It offers a wide range of skin and hair treatments in one machine. The device includes safety features like a self-check system and warning alerts, ensuring safe use. Venus saves time and costs for clinics and is suitable for all skin types.

How Does It Work?

This device is equipped with four different technologies below:

- (1) **808nm Diode Laser Hair Removal Technology:** Advanced 808nm diode laser technology imported from the USA, providing permanent hair reduction for all skin types (I-VI). This laser ensures precision, safety, and comfort for effective hair removal treatments.
- (2) **Q-Switched ND:YAG Laser Technology:** Designed to address pigmentation, wrinkles, and tattoos with minimal skin damage. Its nanosecond pulse delivers precise results for tattoo, eyeliner, and lip liner removal. It promotes a smoother skin tone with reduced swelling.
- (3) **Intense Pulsed Light (IPL) Technology:** Offers high-efficiency solutions for hair removal and skin rejuvenation. Equipped with dual handpieces, it supports painless treatments for large areas and targeted facial lifting for various skin concerns.
- (4) **Radio Frequency (RF) Technology:** Utilizes RF energy to stimulate collagen production through neo-collagenases. This advanced skin-tightening technology improves elasticity, promotes rejuvenation, and delivers visible anti-aging results.

Key Advantages

- A single machine that integrates multiple technologies, significantly reducing the need for additional equipment and saving investment costs for clinics.
- A wide range of treatments can be efficiently performed using just one versatile and multifunctional machine.
- Equipped with high-quality components, including 10 laser bars imported from the USA and advanced Xenon lamps sourced from the UK, ensuring superior performance and reliability.
- Features an intelligent self-checking and warning system, providing enhanced safety and peace of mind for both operators and patients.

Technical Specifications

Technology	808nm Diode Laser	SHR/E-Light/IPL	Cooling RF	ND YAG Laser
Power	600w (Germany Dilas)	2000w	100w	500W
Wavelength	755/808/1064 nm	480/530/640-1200nm		532/1064/1320nm
Energy	1-166 j/cm2		50j	1000MJ
Frequency	1-10Hz	1-10Hz	1MHz	1-10 Hz
Pulse Duration	10-400ms/30-300ms	1-15ms		
Pulse Number		1-6 Pulses		
Pulse Interval		5-95ms		
Pulse Delay		1000-3000ms		
Spot Size	12x12mm	15x50mm, 12x30mm	20, 28, 35mm	1-10mm
Cooling Levels	-10			
Cooling Spot Size	25x25mm			
Skin Cooling	TEC + Sapphire(-10degree C)			
Emitting Time		1-30s		
Pulse Width	10-300ms	1-10ms	1-10ms	20-30nm
Yag Bar Size				7mm
Display	10.4" True Colour (TFT) LCD			
Net Weight	65 kgs			
Machine Dimension	60x60x115 cms			



SHR/IPL



Diode Laser



RF System



Q Switch NDYAG Laser System

Treatment Results

