

Multifunction 980nm Diode Laser Spa Machine



The use of 980 laser treatment device for removing red blood filament is a great dedication to the beauty industry, and also love. Good news for beautiful ladies.

With 980nm, 980nm diode laser is one latest, powerful and reliable technology which is safe and effective treatment for vascular removal, nails fungus removal, physiotherapy, skin rejuvenation, anti-inflammation. Spider Vein Removal Machine PL-D01 is lightweight with a compact design. The system can thus be used in different treatment rooms, clinics, spa salon or offices.

Professional blood vessels removal 980nm Diode Laser Spider Vein Removal Spa machine PL-D01 uses optical fiber technology to apply the energy of optical fiber with wavelength of 980 nanometers to wool through directional conduction patented technology. Fine blood vessels instantly break the hemoglobin in the capillaries into small molecular groups which are absorbed by the tissues. The expanded capillaries instantly contract. Coagulation, so as to achieve the elimination of red blood filament.

<https://www.prettylasers.com>





Four Treatments Function:

With one major visual difference being its four treatments function such as vascular removal, nails fungus removal, physiotherapy and skin Rejuvenation, anti-inflammation.

Benefits:

Easy to operate: Easily switch between different functions.

Exclusive design: one fiber for multifunctional.

Robust and durable: fiber is not afraid of folding, interface switching without risk.

Stable performance: professional temperature control protection technology, thermostatic wavelength control technology.

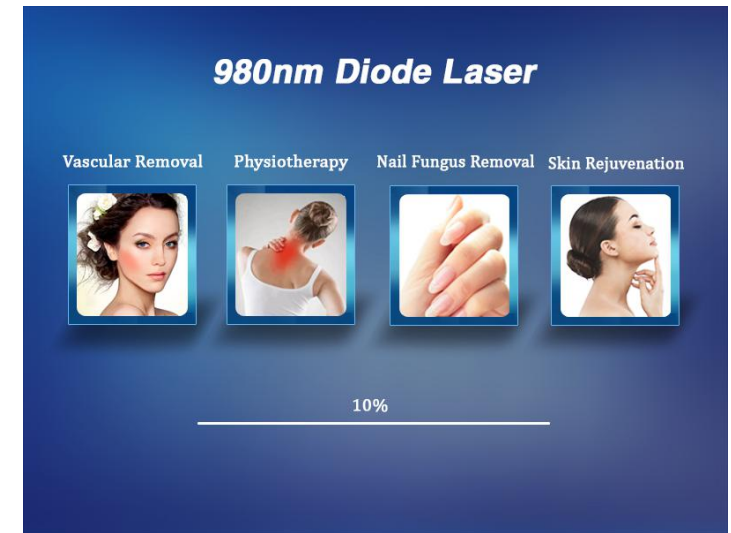
With Five spot Sizes To Treat Different Blood Vessel Types

Spider Vein Removal Machine PL-D01 offers adjustable 15ms ~ 100ms pulse width and five different spot sizes for perfect adjustment to patient skin type, treatment area and indication.



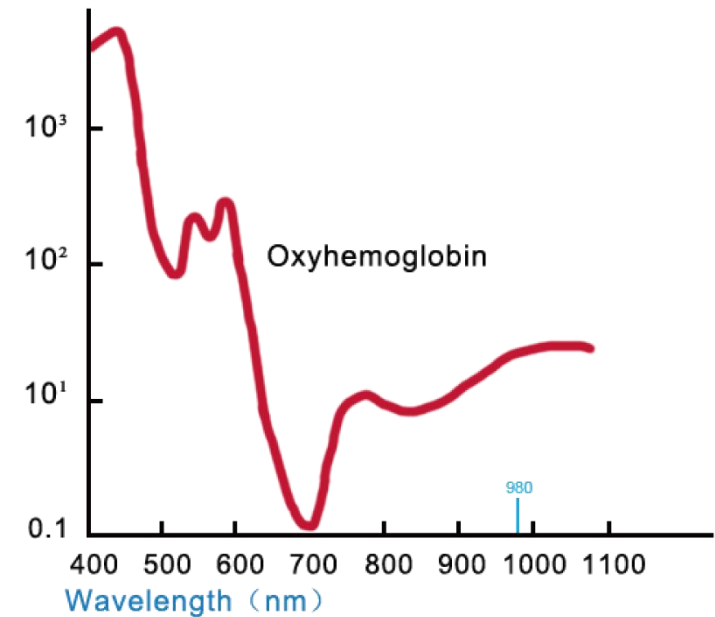
Advanced Operation Touchscreen

Integrated Operation interface, easy to operate and learn fast, continuous and complete real-time feedback during the procedure, allowing physicians to control the treatment handpiece movement on the skin.



Optimum Wavelength

Spider Veins Laser Removal Machine of 980 nm Diode Laser PL-D01 uses the 980nm laser wavelength – the ideal wavelength for Porphyrin vascular cells. 980 nm diode laser selectively target problem veins while sparing surrounding areas. Spider veins are smaller than varicose veins. They appear to be red, purple, and blue vessels. They are easily visible through the skin. Spider veins are most often seen on the legs and face.





Aiming Beam: 650nm

650nm red laser provides the most convenient, fast and accurate point light source location, making the vascular vein removal treatment more precise.



Technical Specifications:

Output	Fiber-optic coupling
Laser Wavelength	980nm
Output Power	1-30W (Options)
Pulse Width	15ms-160ms
Pulse Width	15ms-160ms
Pulse Frequency	1-5 Hz, 10-30 Hz
Mode	Pulse mode, Continuous mode
Operate Mode	Touch screen
Language	English, Spanish, Russian, German, French, Portuguese or Romanian
Aiming Beam	650nm
Net/Gross Weight	5kg/10kg
Input AC	96-264V, 47-53Hz
Length Of Fiber	2m
Operation interface	8.0 inch
Cooling	Air cooling
Machine Dimensions	350mm*300mm*178mm
Flight case Dimensions	430mm*400mm*280mm

Outstanding Clinical Results



BEFORE

AFTER

BEFORE

AFTER

Whatsapp: 0086 15001300057

Web: <https://www.prettylasers.com>

Email: info@prettylasers.com

Phone: +0086 15001300057

Contact With

PrettyLasers

