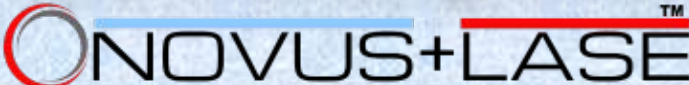




980nm Diode laser spider veins removal Device

Model #: VR2015

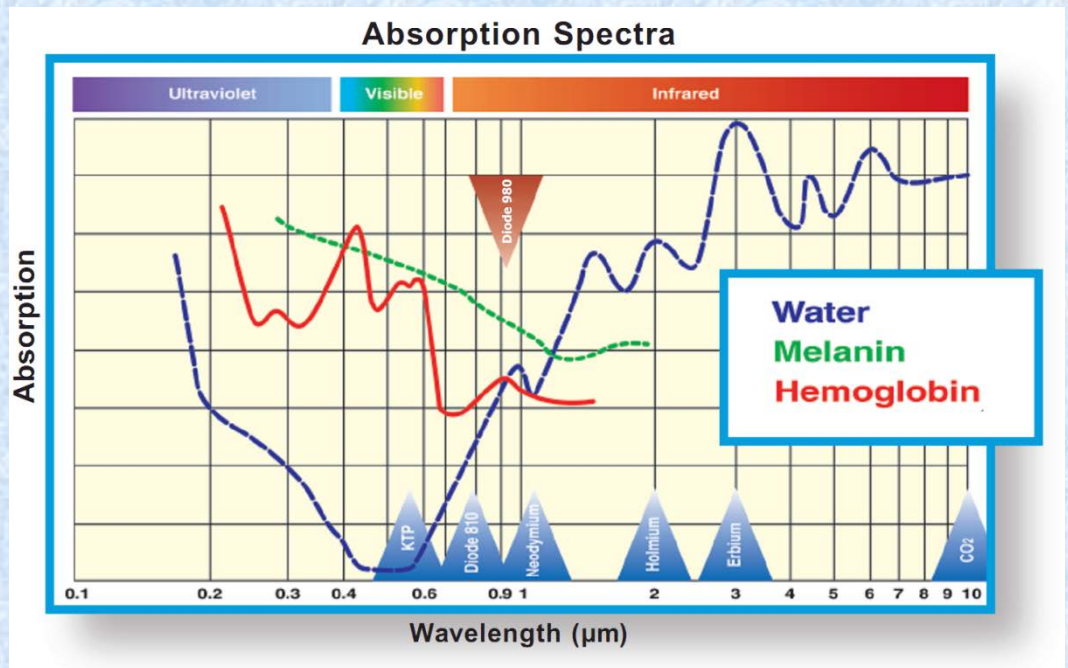
CE TÜV ISO 13485   ROHS  CFDA

 **NOVUS+LASE™**

THEORY

The absorption characteristics of the 980 nm wavelength is ideal for the treatment of blood vessels and perfused tissue making it perfect for application in vessel closure and surgical procedures.

Additionally, the low melanin absorption allows transcutaneous treatments on a wide variety of skin types.



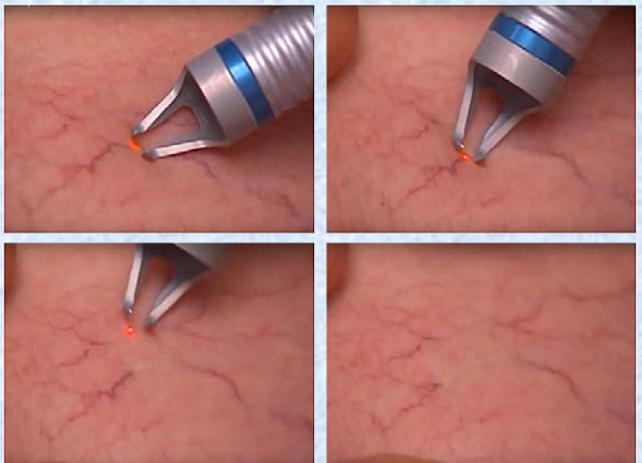
Compared with traditional method, 980nm diode laser can reduce redness, burning of the skin. It also has a less chance for scarring.

To reach the target tissue more accurately, the laser energy is delivered by a professional design hand-piece.



APPLICATIONS

- ✦ Vascular lesion therapy
- ✦ Spider veins/face veins
- ✦ Remove red blood vessels: all kinds of telangiectasia, cherry haemangioma etc.



SPECIFICATIONS

Laser type:	diode laser
Wavelength:	980nm
Voltage:	AC100-240V 50/60Hz
Power:	80W
Laser power	30W
Frequency	1~20Hz
Work mode:	Continuous/Pulse
Spot size:	0.4mm
Indicator:	635nm infrared ray

FEATURES



- ✦ High power
- ✦ US imported laser and laser fiber.
- ✦ Variety of flexible fibers
- ✦ Intuitive graphical display
- ✦ Ergonomic by design



Spot size: 0.5mm, 1mm, 2mm, 3mm, energy more concentrated.

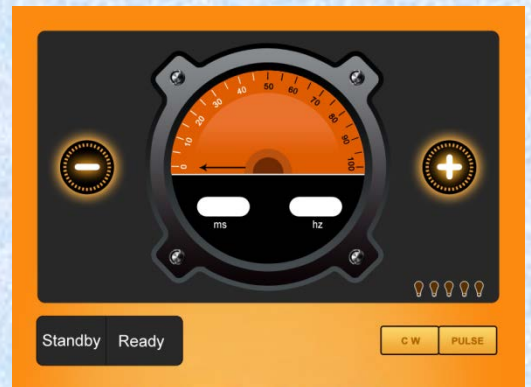


Comes with a protective cap to avoid damage to fiber lens.



Aiming beam with 635nm, allows energy to be focused. Brightness of the infrared is fully adjustable.

Easy to use, precisely control the output time and frequency by software to meet different treatment demands.



To schedule a demo:

BSG AESTHETIC SOLUTIONS/MORIGON TECH

818.317.5016

747-230-7452

7615 FULTON AVENUE

NORTH HOLLYWOOD, CA. 91605

9931 RUFFNER AVENUE

NORTH HILLS, CA. 91343

USA

WEBSITE:

BIOSPECGRP.COM

NOVUSLASE.COM