

 **RSkin**[®]
B L U E

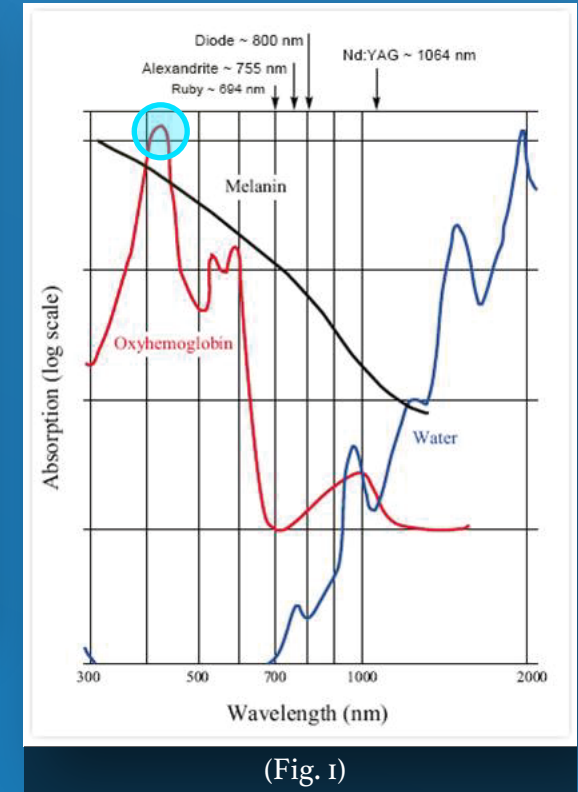
A BLUEtiful Laser

by  **Rlight**
LASER



NOVELTY AND PORTABLE TRANSDERMIC LASER TO ERASE VASCULAR AND PIGMENTARY LESIONS.

ONLY FOR MEDICAL USE



¿Why do we choose Blue Laser?

Hemoglobin's highest peak of absorption is between wavelengths of 400-450nm. ORskin Blue uses a Diode Laser made of GaN (Gallium Nitride) of 445nm, it is in an ideal optical range for the treatment of superficial and high content of hemoglobin and/or melanine lesions, allowing the use of lower power, optimizing resources. This ORskin Blue's physical properties also allow the using of an ideal fluence (applied energy over a determinated area) according to authorized bibliography about the treatment of this type of lesions with visible light Laser.



- It is an ergonomic LASER, that works with a rechargeable battery.
- Practically painless for the patient.
- It doesn't use any disposable or consumable material, that is why ORskin Blue Laser is an environmentally friendly product

VASCULAR APPLICATIONS:

- TELANGIECTASIAS (IN FACE AND LEGS)
- RUBY NEVUS
- ROSACEA
- ANGIOMAS



PIGMENT APPLICATIONS AND OTHERS:

- KERATOSIS
- SOLAR AND SENILE LENTIGOS
- CONDYLOMA
- ACTIVE ACNE
- CAFÉ AU LAIT STAINS

TECHNICAL SPECIFICATIONS:

WEIGHT	300 gr
DIMENSIONS	20 cm x 20.5cm /Width x height
ELECTRICAL REQUIREMENTS	Rechargeable battery. 11.1 V and 2600mA
COOLING	Forced air
WAVELENGTH	445 nm
POWER	0.10 to 3 Watts
FLUENCE	1.25 – 40 J/cm ²
PULSE MODE	Continuous Mode/ Pulsed Mode: 1/2/4/8 Hz
PULSE DURATION	25/50/75/100 ms
SPOT SIZE	Elliptical 0.5 x 1 mm
RED LASER GUIDE BEAM 630nm	Variable intensity
Recommended indication for phototypes I, II, III	

ARGENTINIAN INDUSTRY
WE OFFER FACTORY WARRANTY, POSTSALE SERVICE AND
PERSONALIZED ATTENTION TO EVERY CLIENT.

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