

THE **BEST CHOICE** FOR ONYCHOMYCOSIS



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The Velure S9 utilizes laser energy to penetrate the nail and nail bed which delivers heat to the depth necessary to eradicate the fungus. In the majority of cases this results in an increase in clearance of discoloration and malformation of the nail where dermatophytes are confirmed to be the source of infection.

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## FAST AND NON-TOXIC TREATMENT

Until now, onychomycosis has been largely treated with ineffective, toxic and undesirable therapies. Generally, treatment requires oral or daily topical application of an antifungal medication often times requiring complete removal of the nail to be more effective. Today Velure S9 Laser technology offers a very effective rapid treatment in patients with onychomycosis without the risk of serious side effects of oral antifungal medications.

Velure S9 transforms the suffering feet in healthy feet and if...



- Indicated for use for patients with onychomycosis
- Non Toxic treatment

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- Safe and Fast in-office procedure
- Plug & Play. Once connected to domestic power it is immediately ready for use
- Ease of use with innovative Active Pulse Sequency (APS) and automatic Pulse Width Adjustment
- Velure S9/1064, ground-breaking technology that increases your practice revenue



## **VELURE S9/1064 SPECIFICATIONS**

Laser type	Diode
Wavelength	1064 nm
Fluence	5 to 60 J/cm <sup>2</sup>
Exposure Modes	Single, Repeat
APS (Active Pulse Sequency)	100 to 2000 msec
Pulse Width	Automatically Set
Frequency	10 to 30 Hz
Electrical Requirements	100 - 240 VAC (Max) 50 - 60 Hz
Dimension	32 cm (W) x 27 cm (D) x 22 cm (H)
Weight	7 Kg



## LASERING S.r.l.

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VELURE S9 meets the provisions of Directive 93/42/CEE 080912VS9

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