WORLD-CLASS EDUCATION

The range of podological and aesthetic applications using diode laser continue to grow. Through science and operational-based educational training, laser treatment can be easily applied.

> Medency provides laser certification with the support of best world-class Academies and Universities in the field.

Increase the confidence with new technologies, establish your modern facilities.

RAPIDO Podiatry Laser System



Code Wavelength / power Frequency Pulse mode **Pulse range** Medical /Laser class **Dimensions/Weight**

LADER203.2 1064nm @ 9W Up to 25 kHz Continuous-Multiple pulse 20µs up to 1s IIB / 4 205x130x50mm / 1.5kg

Rapido is a CE medical device with CE trademark. In accordance with EEC **Directives for Medical Device: EEC Directives** 93/42. All Medency's products are made in Italy.

CE 0476



MEDENCY Srl Plazza della Libertá 49 I-36077 Altavilla - Vicenza Italy Tel +39 0444 371462 info@medency.com | www.medency.com

YOUR LOCAL DEALER

For medical professionals only ©2020 MEDENCY. All rights reserved. Code LADERE02



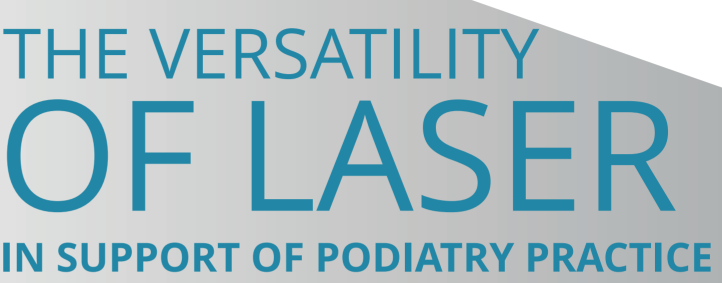


THE VERSATILITY



Diode Laser Technology for podiatrist and aesthetic specialist

MEDENCY TECHNOLOGY | INNOVATION | PASSION





SAFE, EXTREMELY FAST & **EASY TO PERFORM PROCEDURES!**

Rapido Podia laser is built to meet the Podiatrist's therapeutic needs for functionality and efficacy at the highest levels. The impulse generated allows the energy to be conveyed much deeper and in total safety, thanks to the built-in TEC technology of 1064nm wavelength. The lower dispersion of the beam within the biological tissues offers a rapid analgesic, antiphlogistic and anti-edema effect, monitoring the inflammatory processes.

In addition, it provides excellent antimicrobial activity for the treatment of infectious diseases.

The high-power effect of Rapido Podia allows the vaporization of tissues with consequent coagulation and hemostasis with healing of the lesion by primary intention. Medency is constantly up-to-date on the latest clinical findings and focused on developing breakthrough laser technology to increase the reliability of the studio and patients' experience.

YOUR PATIENTS DESERVE THE BEST!

- Effective surgery
- Antimicrobial activity
- Minimal thermal effect
- High working efficiency
- Faster and less invasive treatments
- Quick recovery times
- Easy-to-use software
- Portable unit working with battery and wireless pedal
- Ergonomic and attractive design
- Flexible fiber, optical tips and versatile accessories
- Sleek and autoclavable handpieces





Onychomycosis

Plantar Fasciitis



Warts



Onychocryptosis

WIDE RANGE **OF ACCESSORIES**







