



# ARHES

## EFFICIENCY MEETS INNOVATION

From your hand to the patient's smile.  
The new diode laser is an essential ally of modern dentistry,  
making every treatment faster, every patient more relaxed, and every practice more advanced.





myARHES is the diode laser from the LITEMEDICS line, outstanding in the treatment of multiple oral cavity pathologies, on soft tissues, in **implantology**, periodontology, endodontics, and surgery.

Laser therapy offers opportunities for intervention in photo biomodulation, reduction of dentinal sensitivity, and treatment of cold sores and canker sores.

In the field of dental aesthetics, it has excellent efficacy in whitening.



## DESIGNED AROUND YOUR DAY

myARHES integrates perfectly into the dental practice, satisfying the numerous therapeutic needs. From the very beginning, you will realize how indispensable and productive its presence is.

From today, patients will feel calm and satisfied with the sense of well-being experienced from laser therapy, the reduced use of anaesthetics, quicker procedures, **minimally invasive** interventions, and the complete absence of vibrations.

With the innovative **TOP Tissue Optimized Pulse** mode, a specific configuration that modulates the laser emission for bloodless surgery, its performance is always optimal on any type of soft tissue, with a power that can reach up to **8W**.

myARHES is simply effective, efficient, and secure.



ANDROID  
PLATFORM



DIRECT  
CLOUD  
UPDATE



EASY  
TO USE



TISSUE  
OPTIMIZED  
PULSE



ADVANCED  
PACKAGE



7" DISPLAY  
TOUCH



FULL COLOR  
SCREEN

## BIO TIP HANDPIECE

An accessory for contact-based biostimulation. It accelerates tissue healing and enhances post-operative recovery

## FLAT TOP HANDPIECE *designed by Prof. Alberico Benedicenti*

Thanks to the **FLAT TOP** accessory tip, you can expand the margins of clinical intervention: the anti-inflammatory laser therapy stimulates the photo biomodulation of oral tissues, providing your patients with rapid and safe healing processes

## BLUETOOTH PEDAL

Bluetooth control pedal comfortable, lightweight, and functional

## IMPLANT TIP

Sterilizable, easy-to-change autoclavable practice tips

Suitable for decontamination of implant sites, uncovering implants, post-surgical biostimulation, and decontamination of post-extraction sites

## THERAPY TIP

Suitable for the treatment of aphthae, herpes, cheilitis, dentinal desensitization, antalgic therapy

## ENDODONTIC TIP

Suitable for the decontamination of root canals, pulpectomy, decontamination of the apical site, and pulp capping

## SURGICAL TIP

Suitable for periodontal surgery procedures, gingivectomy, gingivoplasty, labial and/or lingual frenectomy, preparation of the prosthetic groove, and incision and drainage of abscesses

## PERIODONTAL TIP

Suitable for the decontamination and anti-inflammatory treatment of periodontal pockets and for treating gum recessions

## myARHES HANDPIECE

A very durable and manageable handle equipped with optical fiber and a specific SMA connector

## WHITENING TIP

### LARGE AREA

This TIP is used for whitening multiple teeth simultaneously. It has been designed for easy and quick use

# DIGITAL CLINIC REAL RESULTS

The results from **myARHES** do not lie with diode laser technology, we offer non-invasive treatments without anaesthesia and with optimized healing. The **980 nm** wavelength acts precisely, reducing bleeding and providing a natural analgesic effect on the tissues.

**myARHES** is not just about performance; it's also clinical support at your fingertips. Thanks to quick access to integrated **Info Clinic**, every treatment is explained step by step. **A true digital assistant that guides you every day.**

**Powerful, precise, indispensable.** With its decontaminating and bio stimulating action, **myARHES** becomes your best ally in oral hygiene. It's not just a tool; it's the hallmark of your professionalism: **the satisfied smile of your patients.**



Technical data	
Code	LA9D0001.3
Wavelength	980nm
Peak power	8W
Pulse Mode	Continuous, pulsed, super-pulsed

Frequency	Fino a 25 kHz
Dimensions (WxHxD)	225x154x137mm
Weigh	1,3 kg
Medical Class	II b
Medical Class	4



[litemedics.com](http://litemedics.com)

AMDP009EN.00

**LAMBDA SpA**  
Via dell'Impresa | 36040 Brendola (VI) Italy  
T +39 0444.349165 | F +39 0444.349954  
[info@lambdaspa.com](mailto:info@lambdaspa.com) | [lambdaspa.com](http://lambdaspa.com)



LA9D0001.3 is a CE-certified medical device

All LAMBDA S.p.A. laser equipment are CE certified in accordance with EEC directives for medical devices: Directive 93/42/CEE

Material intended for healthcare professionals. in accordance with applicable regulations

