

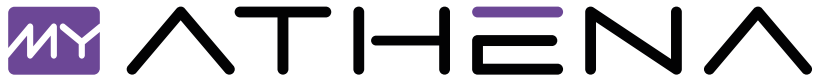


A NEW ERA IN AESTHETIC DENTISTRY

The new-generation laser, designed for modern dentistry and minimally invasive professional aesthetics, advanced technology at the service of your expertise, for visible, quick, and comfortable results.

Redefine every treatment. Revolutionize your way of working.



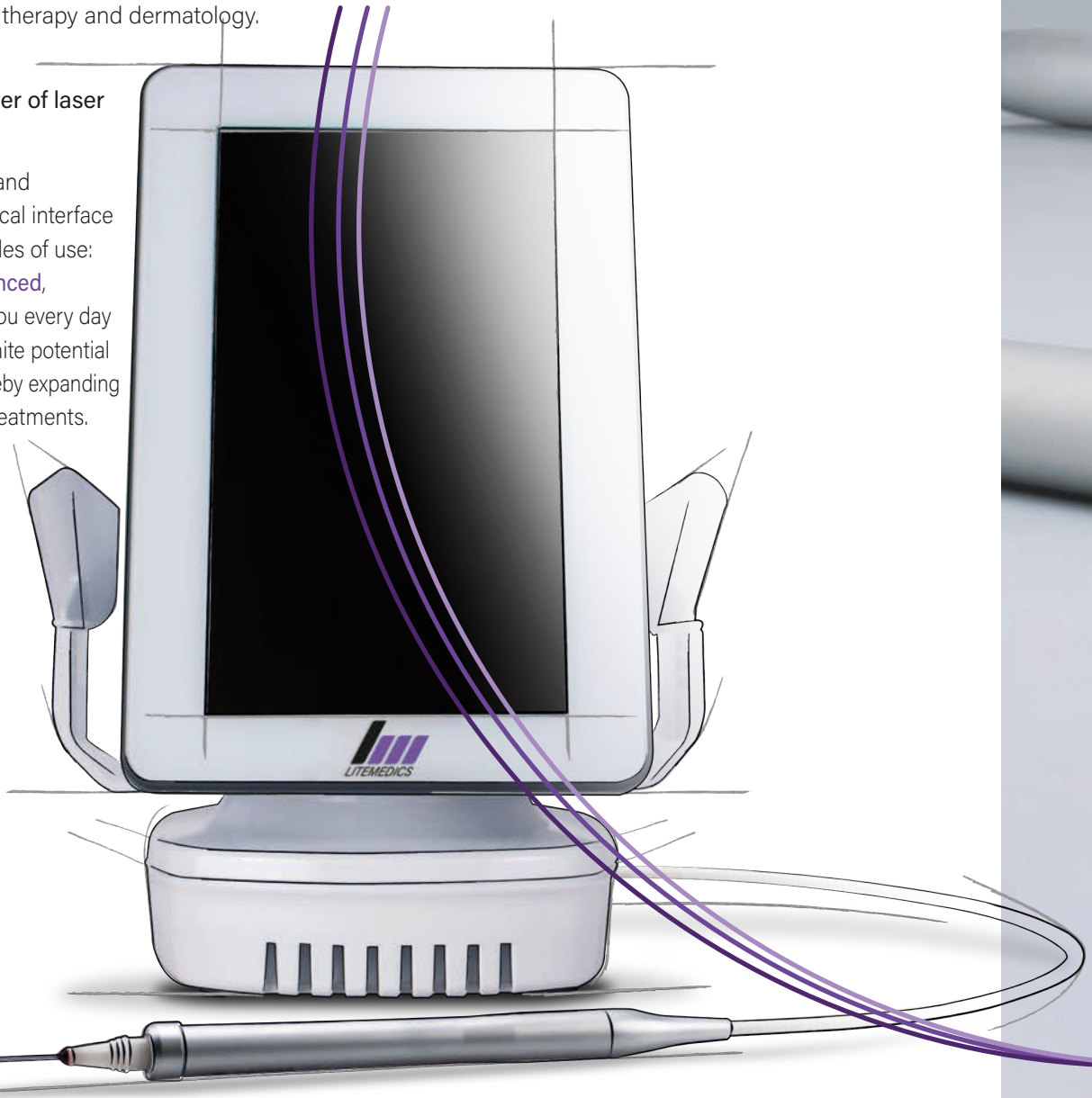


myATHENA is LITEMEDICS' diode laser equipped with **three mixed wavelengths** to achieve the best therapeutic effects in soft tissue surgery, bacterial decontamination, photo biomodulation, and, thanks to specific handpieces and the dedicated skin therapy package, also in minimally invasive aesthetic medicine of the face.

myATHENA's technology guides you into the new generation of dentistry, centered on a vision of **well-being, health, and serenity**, expanding your care services to complementary fields such as anti-inflammatory therapy and dermatology.

Discover the power of laser with simplicity.

The new, intuitive, and user-friendly graphical interface offers you two modes of use: **Assisted** and **Advanced**, designed to guide you every day in exploring the infinite potential of myATHENA, thereby expanding the range of your treatments.



TECHNOLOGY THAT CARES SIMPLICITY THAT LEADS

Compact, intelligent, ready to use: myATHENA is the laser designed to seamlessly integrate into your practice, whether you work in dentistry, dermatology, or aesthetic medicine.

Maximum precision, visible results, technology that simplifies every gesture more than just a tool, a daily ally to provide your patients with an experience that meets their expectations.

SKIN
BIOREJUVENATION

SKIN
SURGERY

SKIN
DEPIGMENTATION

VASCULAR
THERAPY



REVIVE HANDPIECE

A specific handpiece for skin bio renewal treatments. The laser light emitted by the handpiece triggers biological repair mechanisms, supporting the natural regeneration of collagen

BIO TIP HANDPIECE

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

VASCULAR HANDPIECE

A specific handle for the treatment of vascular aesthetic imperfections of the face; exclusive for capillaries and telangiectasias

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

Sterilizable, easy-to-change
autoclavable practice tips

IMPLANT TIP

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

myATHENA HANDPIECE

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

THERAPY TIP

Suitable for the treatment of aphthae, herpes, kidney stones, 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

WHITENING TIP

LARGE AREA

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

WHERE INNOVATION BECOMES BEAUTY

The **myATHENA** diode laser represents the evolution of aesthetic medicine: a safe, precise, and minimally invasive approach that transforms every treatment into an exceptional experience.

From **dermatological surgery** to **skin depigmentation**, including **photorejuvenation** and **vascular therapy**, the laser acts deeply yet gently, stimulating the skin's natural processes and ensuring visible, harmonious, and lasting results.

And what if your skin could tell a new story of beauty and well-being?



Technical data

Code	LA12D001.4
Wavelength	980nm, 635nm, 450nm
Peak power	12W-CW
Pulse Mode	Continuous, pulsed, super-pulsed

Frequency	from CW to 25 kHz
Dimensions (WxHxD)	155x230x160mm
Weight	1,85 kg
Medical Class	II b
Laser Class	4



litemedics.com

AMDPO10EN.00

LAMBDA SpA

Via dell'Impresa | 36040 Brendola (VI) Italy
T +39 0444.349165 | F +39 0444.349954
info@lambdaspa.com | lambdaspa.com



LA12D001.4 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

