



OMED

INNOVA
PRO

OMED

Platform of
LED hair removal

REF: LM-NIRA





OMED

LED technology

INNOVAPRO offers the number one device on terms of effectiveness and reliability on the hair removal device market:

OMED Led tech.

The OMED is the most advanced hair removal system on the market including LED technology. It is a solution based in a high-tech advance in hair removal. Innovapro's exclusive technology offers a significant improvement what concerns to treatment effectiveness due to a polychromatic wavelength between 780 and 850 nm achieving better results even in light or deep hair in comparison to traditional diode laser devices.

BEING UNIQUE
MAKES THE DIFFERENCE.

RESULTS

The results have been proven demonstrating the effectiveness of the treatments in the widest range of population. The system treats with safety all the skin types (Fitzpatrick I-VI), including tanned skin. The high-performance specifications of the devices allow operator to work in pulsed mode or in motion (SHR mode).

YOUR CHOISE

The device is also equipped with ultra-refrigerated tip that will reach -11°C , this will give an extra of security and comfort to the patient in achieving the best results with maximum guarantees and virtually no pain.

It is an exclusive and innovative solution to introduce yourself into the always important market of the hair removal. The latest advance only available in INNOVAPRO.

***BE PART OF THE LATEST ADVANCE IN
TECHNOLOGY ON THE MARKET!***

INNOVA
PRO






ADVANTAGES OF LED TECHNOLOGY

1. The lightest handpiece on the market. This way we take care of the health of the operators avoiding unnecessary muscular loads. The device is comfortable and versatile to work with.

2. There is no overheating. As you might know this is the main problem of diode laser devices sourced by intense work periods or volume. With High Power LED we can perform up to 45°C environments. This means the device is more productive and it doesn't require special maintenance of filters or cooling system.

3. The weight of the device is much less than traditional lasers. With only 30 kgs you can easily transport the device to secondary locations.

4. More effectiveness in treatment results due to LED output which divergence angle is lower, so the effective energy focalizes on the area delivering more effective power increasing treatment results. The energy delivery is deeper and more uniform.

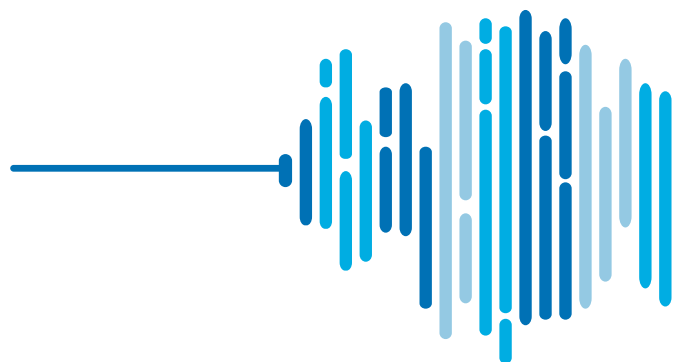


A profitable and safe device

5. The costs of maintenance are reduced substantially.

In first place, the device has a 2-year warranty, on second, unlike traditional laser that have a lifespan of 15.000.000 pulses for the handpiece, our device has a warranty of at least 30.000.000 pulses for the handpiece, with performance test made where we observed output stability up to 100.000.000 pulses without significative energy output loss.

This confers an **amazing reduction** to the costs of maintenance of the device becoming the most profitable device on the market with a huge difference. The device is also free of over-heating, filters or deionizers which commonly produce incidents in outdated equipment.





REASONS TO CHOOSE



Maximum effectiveness

High power output and focalized emission up front of minimum maintenance.

Exceptional profitability. Reliability, absence of complicated maintenance and incidents due to overheating.

Comfortable and fast

Our in-motion system achieves an incomparable comfort, fastest treatments, safety and the possibility to work in summer season and on tanned skin. For more security, the handpiece is TEC cooled and weighs 5 times less than traditional handpieces.

Maximum productivity

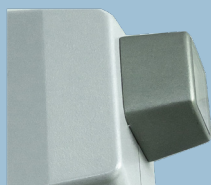
Due to absence of overheating problems and the long-life span of the generator it has a use time that can reach a maximum of 100.000.000 pulses.

Complete training course, specialized technical assistance, commercial and marketing advice is included. Only the market leader can offer maximum seriousness and guarantees.



OUTPUT WINDOW LED

3,90CM²



TIP COOLING UP TO -11°C



POLYCHROMATIC LED
FROM 780 TO 850 NM

OMED



TECHNICAL SPECIFICATIONS OMED

Planar LED

Light source	Planar LED NIR spectrum
Wavelength	780-850nm
Optical life span	Up to 100.000.000 pulses
Output power	2000W
Pulse width	5-750ms
Energy density	1-100 J/cm2
Frequency	1-10 Hz
Applicable skin types	I-V
Treatment mode	Free, personalized.
Spot size	17x22 mm
Refrigeration	Air + radiator TEC and sapphire semiconductor
Cooling	-11°C
Dimensions	430x50x870 mm
Certificates	CE2797 marking complying with MDD93/42/EEC class IIb, RoHS, WEEE, ISO13485







TOGETHER
WE CREATE BEAUTY

CENTRAL HEADQUARTERS

Street 16
Warehouse 39-41-43
Industrial Park Base 2000
Lorquí - Murcia

 innovapro_oficial  InnovaPro

968 603 256

www.innovapro.es

info@innovapro.es