

## **Technology**



### HIGH POWER DIODE LASER

CE Certified by NB 0476



#### ABLE TO WORK AT 4HZ AT FULL POWER

Up to 40 J/cm<sup>2</sup> on automatic mode as well as 30ms, 100ms and 400ms



### MAXIMUM AVERAGE ENERGY

Leaseir MHR Laser System is the most productive and effective laser in the market reaching a maximum average energy up to 370 Jules/sec doubling the average technology in the market



#### HANDPIECE REPLACEABLE BY THE USER

Makes maintenance and spot size changes easier



#### **COOLING SYSTEM**

Laser tip with tip temperature near 0 Celsius, superficially numbs the skin. Internal cooling system, which allows treatment at a comfortable room temperature





The Leaseir MHR Laser System gives great comfort to the user thanks to a practical design based mainly on handpiece ergonomics and a pedal that offers simplicity and is easy to use.

The Leaseir MHR Laser System is able to treat a wide area of body surface at 4Hz, maintaining laser tip temperature around 0°C, with fluencies and application modes recommended in clinical studies.

Through the selective photothermolysis process the specific elimination of the cellular structure is achieved, owing to the thermic level increase induced by the diode laser.

	Single	Dual	Quad		
Spot	0,81 cm²				
Cm <sup>2</sup> /s	3,24	8	14,8		
Time (s)	1.543	625	338		
Time (min)	26	10	6		
Total treatment	30-35 min	15-20 min	10-15 min		

## Intuitive user interface



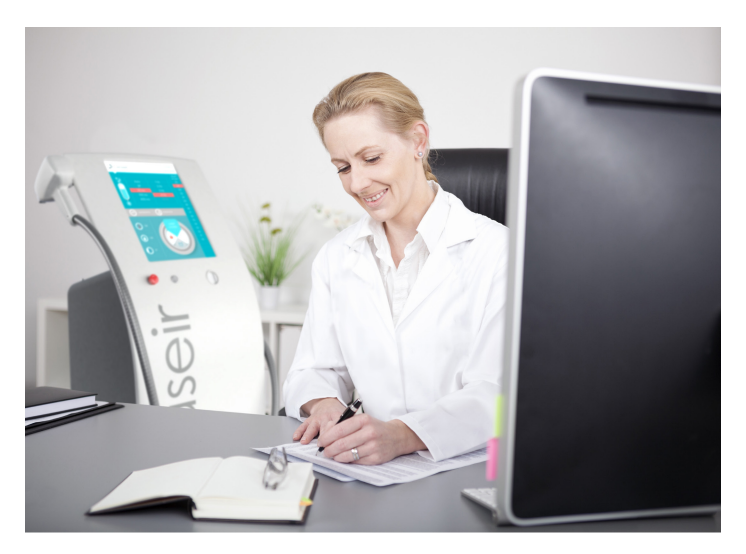
## Increase your working capacity.

The Leaseir MHR Laser System optimizes the user's work procedures through a new more intuitive user interface.

All selected parameters throughout a session can be viewed on just one screen.



# Laser practitioners



The Leaseir MHR Laser System offers a quick but thorough treatment. Treatment is painless for the patient, therefore customer satisfaction is gained by the practitioner.

We acquired the Leaseir equipment for our clinic because it offers us the highest speed and power in different work modes. I am delighted with the equipment, not only for its performance, but for the result and the efficiency of the hair removal.

It is remarkable to see the reduction in hair density after each session. Moreover, the powerful cooling system is outstanding and makes hair removal painless.

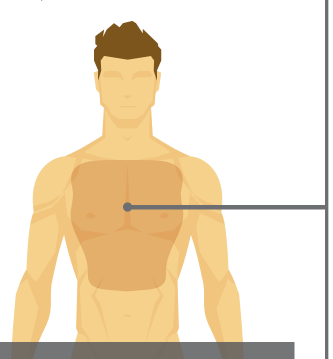
DR Heisman Pereira

Manager of Pereira Clinic

## **Checked Results**

### Effective hair removal for all skin types and throughout the whole year.

With the Leaseir MHR Laser System, get results from the very first session. The Leaseir MHR Laser System is designed for hair removal on all types of skin, at any time of the year. It also has a laser tip with temperature near 0 Celsius, superficially numbs the skin.

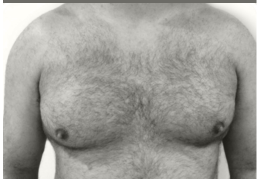


Leaseir MHR Laser System is the most productive and effective laser in the market. Its Auto mode allows you to work with very short and high intensity pulses at 4Hz.

These work modes are optimal from the 3rd/4th session to reduce residual hair. Short pulses, high intensity shots at high speed allow effective hair removal in the last sessions, and this is the main cause of patient satisfaction.

Thanks to our cooling system, the tip and sapphire offer a continuous freezing effect, ensuring a satisfactory treatment.





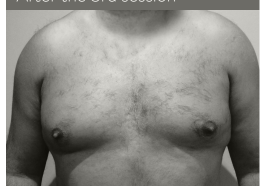
After the 1st session



After the 2nd session



After the 3rd session



# Technical specifications

### **EQUIPMENT**

**TIP TEMPERATURE** 0° to 3°C

CONSOLE EQUIPMENT Height 110 cm, Width 45 cm and Deep 57 cm

WEIGHT 50,5 Kg

ENVIRONMENTAL CONDITIONS 15°-25°C / 59-77 F / 0-90% humidity / 54-101.3 KPa

LASER TYPE 4 according to EN60825-1

MDD CLASSIFICATION IIb | CE Certified (NB 0476)

PLATFORM SPECIFICATIONS	Single	Dual	Quad
REPETITION RATE	1 to 4 Hz and 10 Hz at SP mode		
SPOT SIZE	9 X 9 mm	13,5 X 15 mm	14,5 X 25,5 mm
WAVELENGTH	810 nm		
MAXIMUM FLUENCE	60 J/cm²		50J/cm²
PULSE WIDTH	1 to 400 ms		2 to 400 ms

### OTHER SPECIFICATIONS

Fully insured Diode with maintenance contract

No operating expenditures: without consumables, tips, fibers or cryogenic gas

Own technical support

Designed and manufactured in Spain



In **Leaseir Technologies** we have been at the forefront of laser diode technology for over 18 years. We are committed with the clinics and practices to deliver them a platform that gives them the ability to get the results that the patients demand.

Our main aim is to offer quality products, and for that reason our platform excels the standards of the required medical trails for devices in their categories.



Leaseir

# CONTACT INFORMATION HEAD OFFICES

C/ Jimena Fernandez de la Vega, 140 33203 Gijón (Asturias) - SPAIN +34 984 390 934 info-technologies@leaseir.com

