# primelase

DISCOVER THE POWER OF LIGHT



MULTITREATMENT DIODE LASER PLATFORM





# primelase EXCELLENCE



Treatments

Wavelengths

4.800W

Spot sizes Power

### MULTITREATMENT PLATFORM

The new multitreatment diode laser platform **primelase excellence** is the first and only one that guarantees a 4.800W maximum power, providing the best performance and highest profitability on the market.



"primelase excellence is the first laser platform that combines different wavelengths to perform hair removal on all skin types, including tanned skin, on all hair types, including residual hair. Its high versatility enables to make other treatments such as rejuvenation, vascular lesions, acne and pigmented lesions. Because of its high power, I can get much faster better results and virtually painless sessions. The value for money of primelase, that allows to

treat so many cases, is almost unbeatable. No doubt we are dealing with a piece of equipment that will give you something to talk about".

**Dr. Carlos Fajardo** Clínica Fajardo

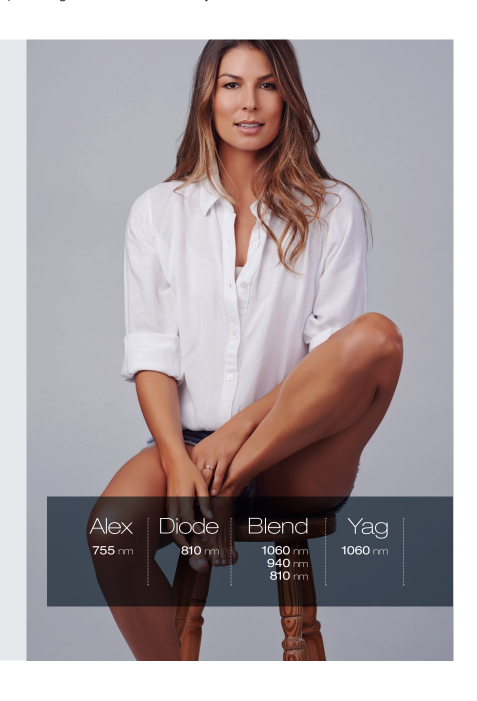
### THE PRIMELASE REVOLUTION CONTINUES

# **MULTIPLE WAVELENGTHS**

The platform combines four different wavelengths **Alex** (755nm), **Diode** (810nm), **Blend** (810nm + 940nm + 1060nm) and **Yag** (1060nm) ensuring the maximum versatility on all skin conditions.



- Effective USP technology (Ultra Short Pulse) with all the spot sizes.
- 1 platform = 5 different treatments.
- 4 different spot sizes (10x10, 20x9, 30x9 and 30x17).
- High Peak Power (4.800W).
- High frequency regardless of the fluence.



### **EXPERIENCE THE NEW PRIMELASE GENERATION**

## MULTITREATMENT PLATFORM

Always at the forefront of innovation, **cocoon medical** has extended the range of applications of its famous diode laser platform. Discover **primelase excellence** that now can perform 5 different skin treatments.





Hair removal



Vascular lesions



Pigmented lesions



Rejuvenation



Acne

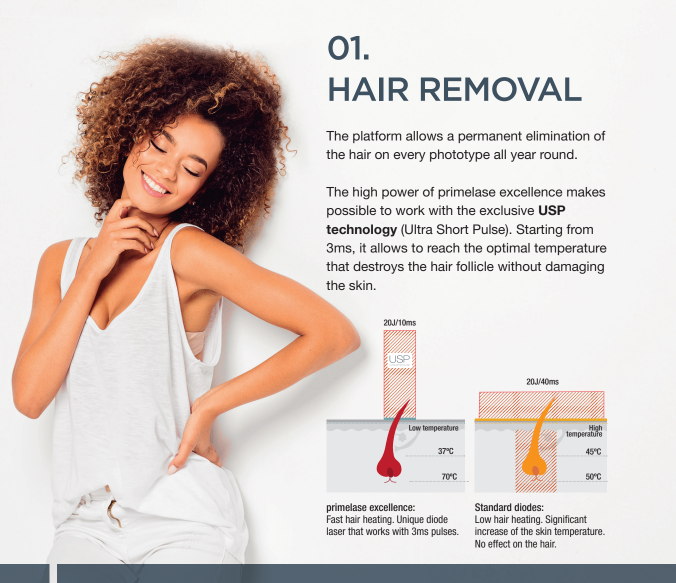
"I have been working with lots of different laser hair removal devices for many years and I have to say that primelase excellence really impressed me. I was used to Alexandrite technology and I always thought that a Diode laser would give average results. After trying primelase excellence, I've changed my mind. Its effectiveness is outstanding. The possibility of having different applicators gives me a lot of versatility to work on different skin and hair types, obtaining excellent results. The great plus of primelase is that it works so fast in complete safety. I recommend it a 100%."

**Dra. Izaskun Astoreca Naverán** Clínica Bioláser La Moraleja

### WELCOME TO THE FUTURE

The evolution of the **primelase excellence** platform has been possible thanks to the extensive know-how of **cocoon medical's R&D team**.

The purpose of their work was to make the most versatile platform that provides high precision and great results in the most requested laser treatments.





crystal freeze
Comfort and Safety

High skin protection regardless of the room temperature, the treatment speed and the fluence that is used.



- More versatile than ever.
- Clinically proven protocols that guarantee the best results.
- State-of-the-art laser technology.
- Designed to work non-stop.

# 02. VASCULAR

The use of laser to treat varicules avoids massive bruising and reduces the pain.

There are no surgical wounds, no possibility of complication and no downtime.

Treatment of superficial vascular lesions and cherry angiomas. We guarantee good results with the maximum precision and speed with only one shot per area.

# 03. PIGMENTED LESIONS

primelase excellence aims to eliminate pigmented lesions by selective photothermolysis. During the pulse, the laser energy is converted into heat and increases the temperature of the chromophore, in this case the melanin, causing a denaturation of the hyperpigmented tissue and a subsequent elimination of the lesions.

Thanks to its high power, in a single session you will get excellent results in the treatment of solar or senile lentigines.







# 04. REJUVENATION

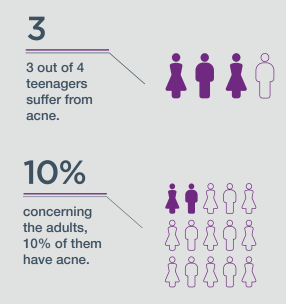
This treatment aims to reduce the effects of photoaging such as periocular wrinkles (crow's feet and fine lines) and wrinkles around the lips by decreasing their depth.

It consists of using the light of the laser, that is converted into heat, to increase the temperature of the deep dermis for a short period of time in the area to be treated. This stimulates the creation of new collagen and induces skin tightening.

### **05. ACNE**

Indicated to treat acne and its subsequent scars. The wavelengths of the **Yag** and **Blend** hand pieces are highly effective in damaging the skin's sebaceous glands, which are primarily responsible for the production of acne. It also stops production of the bacteria responsible for the infection. The laser directly hits the dermis without affecting the outer layer or epidermis.





### MAXIMUM EFFICACY AND SAFETY IN EVERY SHOT

			TREATMENT				
		SPOT	HR	RE	VA	PL	AC
	3.700W	20x9	•			•	•
		30x9	•				
		30x17	•				
Diode:	4.800W	20x9	•			•	•
		30x9	•				
		30x17	•				
1060nm	4.000W	20x9	•	•			•
Blend 1060nm 940nm 810nm		30x9					
		3089					
Van <sup>®</sup>	4.000\4						
Yagı	4.000W	10x10	•	•	•		•



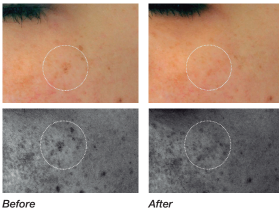


### THE POWER OF SCIENCE AND TECHNOLOGY

#### 1. VASCULAR LESIONS



# 2. PIGMENTED LESIONS



Before After

#### 3. REJUVENATION



4. ACNE



After

### Woman F.I. I Pigmented lesions:

"A few years ago some spots appeared on my face and made me feel very uncomfortable, to the point that I did not want to go to the beach so they would not get worse. I tried all kind of creams, but they didn't work. One day a friend advised me to try the laser. The truth is that I was a bit doubtful because of all my previous disappointments. After two days I could not believe it! The spots were gone !!! "

### Woman L.V. I Vascular lesions:

"I was surprised that the veins disappeared almost instantly".

### **TECHNICAL SPECIFICATIONS**

Working range

**Environmental conditions** 



Platform	Primelase HR EXCELLENCE	
Type of device	LASER hair removal device	
Type of LASER	Pulsed DIODE	
LASER emission	Direct via quartz prism	
Technical specifications		
Maximum peak electrical power	10000W	
Maximum energy	300 J	
Static operation mode	Static: 1/2/3Hz	
Dynamic operation mode	Dynamic: 5–10Hz	
Pulse length	3–400 ms	
Programmed parameters	Yes	
Power	Single-phase network 100–240V	
Mains frequency	50–60Hz	
Nominal power	2800W	
Maximum power	3300W	
Maximum current	13A	
Technical specification of the diode las	per er e	
Maximum peak power	4.800W	
Wavelengths	755nm, 810nm, 940nm and 1060nm	
Spot size	20x9, 30x9 and 30x17	
Fluence	Dependent upon treatment protocols	
Cooling	crystal freeze contact cooling (+5°C)	
Regulation		
MDD Directive	Class IIb	
IEC Classification 60825-1	Class IV LASER	
IEC Classification 60601-1	Class I, type B	
Marking	CE	
Warranty	1 year	
Physical characteristics		
Dimensions	1140x480x550 mm	
Screen	4-inch 10-point touch screen	
Weight	75 kg	
Working rango	10 2000	

 $2\text{--}50^{\circ}\text{C}$  <90% Humidity (without condensation)

18-30°C





www.cocoonmedical.com







