



**1200W Diode Laser**  
**Hair removal System**

# Diode Laser

---

**3**  
sessions

= **Permanent  
hair removal**

**Hair removal**  
**Skin rejuvenation**

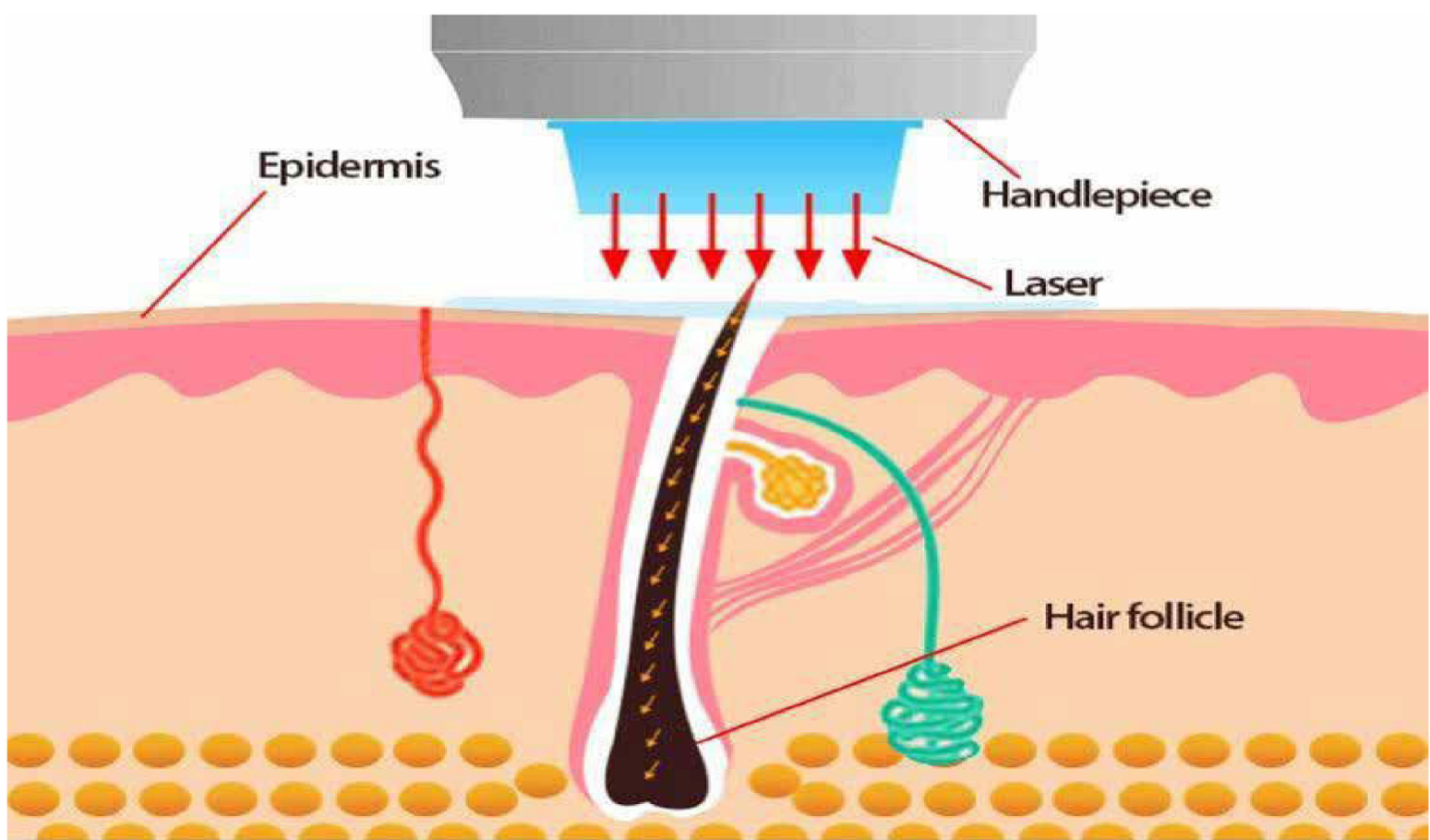


# Theory

---

1200W Diode laser hair removal System, adopts the light selective absorption theory, heating the hair shaft and hair follicle to destroy the hair follicle and oxygen organization around hair follicle, thereby to get the permanent hair removal purpose.

The patent Pulse Width to Energy 1:1 working mode, makes the energy penetrating more effective, less thermal destroy to the surrounding tissue, meanwhile, the stable anti-ice cooling technology, protects skin from burny finally getting a wonderful result.



# Testimonials

---



DR. Yulima



I am very satisfied.  
This Laser is my 3rd device from this-  
company.  
Trustworthy seller. Very good after-sales  
operate guide and service.



DR. Antonio



We are running a Cosmetics Day Spa in  
South Carolina. I bought and used  
DIODE LASER FROM ADSS  
BEFORE when the first DIODE came  
on the market. And I have bought another  
1600W diode laser last year, SUPER-  
POWERFUL with amazing result. ADSS  
was a pioneer in DIODE LASER.



DR. Julia



I have treatment for my whole body  
this laser only take 20mins amazing-  
fast hair removal and feeling comfort-  
able, ADSS laser hair removal ADSS  
laser hair removel, a wonderful laser.



# Technical Advantages

---

## 01 Handle

- 12\*16mm Anti-Ice patent design: longer spanlife of the handle
- 0.7kg applicator: lighter



## 02 Tapered Tip

- Tapered Tip makes easier operation on small area hair removal



# Benefits

## 03 Interface

- Intelligent protection system ensures the safe operation
- 6 areas icon records the shooting number



## Return on Investment

Treatment Items	Average Fee	Procedures	Revenue
Full Legs	\$150	3	\$450
Half Legs	\$110	3	\$330
Face	\$90	3	\$270
Half Face	\$80	3	\$240
Back	\$120	3	\$360
Arms	\$110	3	\$330
Mustache	\$100	3	\$300
Bikini	\$140	3	\$420

# Clinic Data

---



Female | Age 26  
Before

---

After  
5 treatments  
2019.08.10-2020.01.20

Male | Age 39  
Before

---

After  
4 treatments  
2019.08.08-2020.01.01



# SPECIFICATION

Technical Specifications	808nm+755nm+1064nm
Laser Type	Diode Laser
Laser output power	1200W
Output power	3000W
Display	15" color touch LCD screen
Spot size	12*16mm
Pulse width	2-100ms
Energy	1-120j/c m <sup>2</sup>
Frequency	0.5-10Hz
Cooling system	Water + air + semiconductor
Temperature of probe	0~30°C
Dimension of device	50*44*110cm
N.W./G.W.	57kg /80kg
Voltage	220v/110v