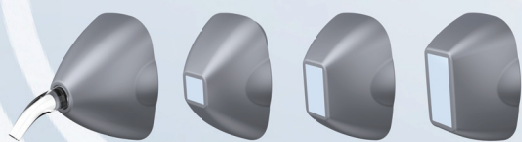


# 3 Wavelengths 1500W Diode Laser

Hair removal & titanium Lifting

Rejuvenate your  
youth and retain your  
beautiful moments  
with **SOA S500**



*Beauty.Tech changes life*





# Reveal your inner beauty with SOA for flawless skin!

Imagine looking in the mirror and feeling radiant and confident, with the signs of aging gently smoothed out to reveal a flawless complexion.

Having perfect skin is more than just about appearance, it's about embracing the best version of yourself.

Harness the power to rejuvenate, renew, and rediscover the beauty that's always been there.

*Beauty.Tech changes life*



# Why SOA?

Choose SOA S500 to boost collagen and elastin production, giving your skin a younger, healthier, and more radiant appearance.

The SOA diode laser machine for hair removal and skin rejuvenation offers powerful performance with 1500W of energy and utilizes 3 wavelengths (755/808/1064nm) to achieve superior results. Whether you're a professional in a salon or a dermatologist, the SOA offers professional-grade results. Join us in a new era of smooth, rejuvenated skin!



## 1-20Hz high-frequency

A strong guarantee for operational efficiency



## Automatic filling and draining

One-button automatic water filling and drainage, more convenient to use



## The water in the handpiece automatically flows back

When the operation is suspended, the water in the handpiece automatically flows back to the water tank, which can extend the service life of the handpiece



## Long-term operation for 12h

Equipped with Scati high-power solid-state refrigeration system, it achieves rapid heat dissipation and stable operation of the SOA

# Titanium Lifting

## Three-wavelength diode laser

By simultaneously irradiating multiple wavelengths such as 755, 808, 1064nm, the optimal energy is delivered to the tissue to achieve the effects of whitening, firming and titanium lifting, minimize damage and pain to the surface tissue, and accurately set the energy according to the skin condition to help perform the operation safely and effectively.

### 755 nm

Transfers heat to the upper layers of the skin

**#Hair removal & Whitening**

### 808 nm

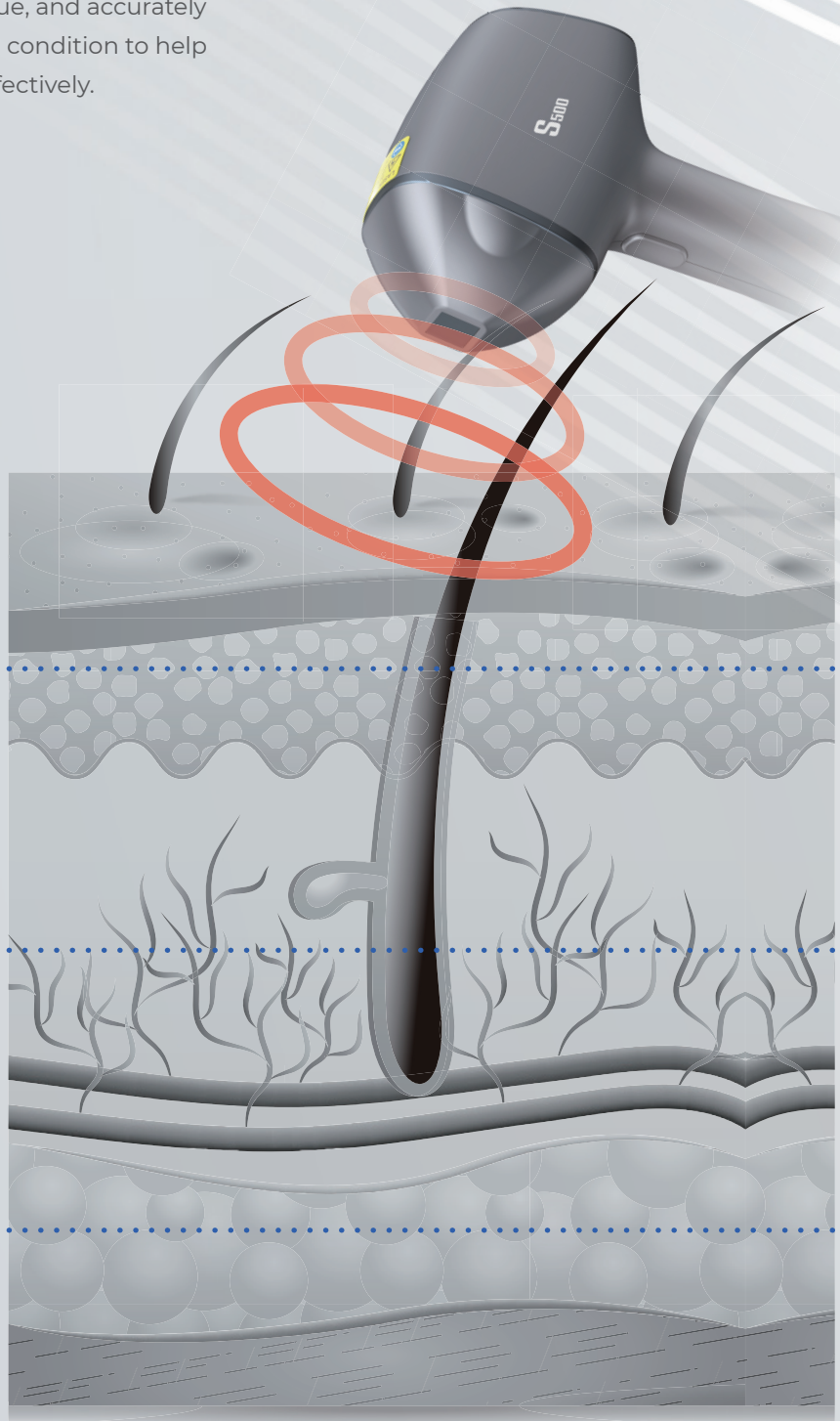
Transfers heat to the middle layer of the skin

**#Hair removal & Firming**

### 1064 nm

Delivers intense heat deep into the skin

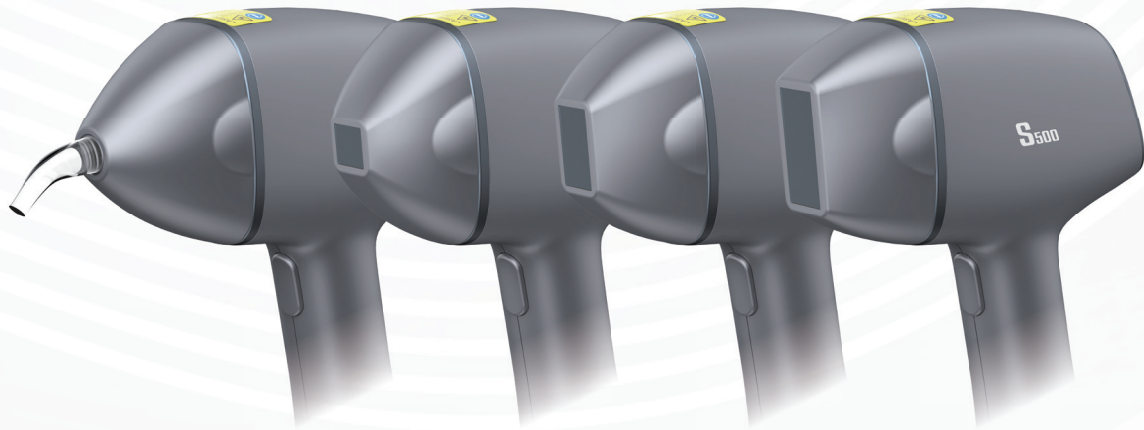
**#Hair removal & Titanium lifting**





## Four interchangeable spot sizes

for different areas, Which is precisely applied to the complex condition



### φ6mm

For tiny-area hair removal (nose hair, ear hair, lip hair, finger hair etc.)



### 12x12mm

For small-area hair removal and rejuvenation of specific areas (nose etc.)



### 12x24mm

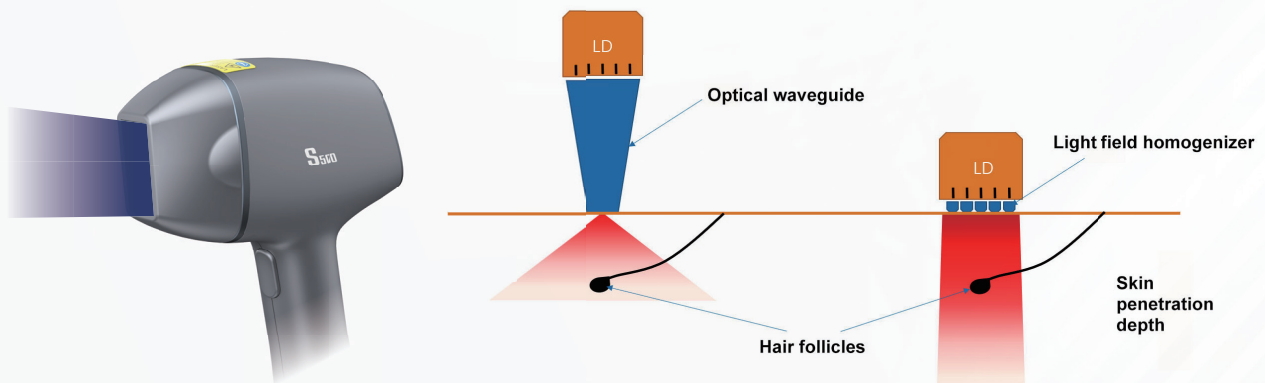
For large-area hair removal & skin rejuvenation (cheek, forehead etc.)



### 12x36mm

For huge-area hair removal & skin rejuvenation (legs, arms etc.)

## Uniformity and enhancement of light spot



Fast-Axis Collimation Lens (FAC) technology promotes the performance and portability of equipment by reducing the beam divergence angle and improving the uniformity of the light spot, as well as enhancing the application of lightweight lenses.

# Various skin rejuvenation modes


PSR



Professional Skin Rejuvenation

More detailed data, pulse width and frequency can be adjusted, suitable for doctors and other professionals to operate

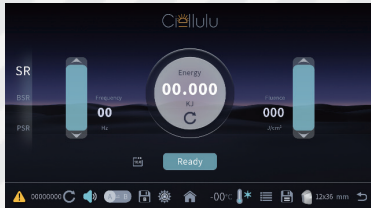
BSR



Beam Skin Rejuvenation

Relatively less technical requirements, suitable for local fixed-point operation

SR



Skin Rejuvenation

Fast sliding, suitable for large area operation

# Automatic filling and draining

One-button automatic water filling and drainage, more convenient to use





Click to remove the gas in the water channel



Click to start adding water



Click to start draining



Click to start recycling water to the water tank

# Rotatable screen

The horizontal and vertical UI interface selection design fully considers the user's operating habits and visual experience.



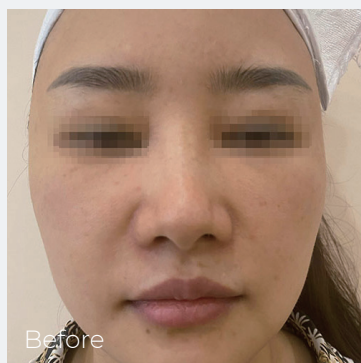


## S500 Results

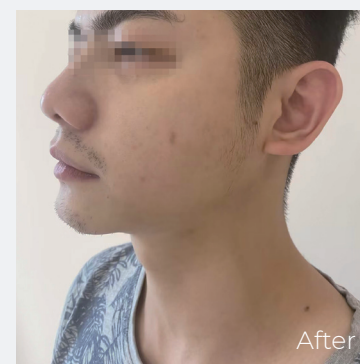
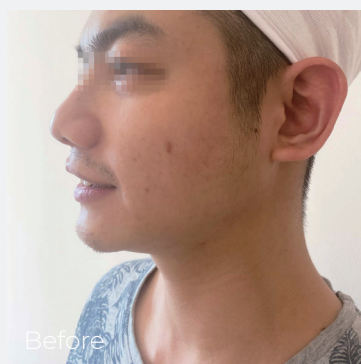
### Before & After



Whitening



Titanium lifting



Skin rejuvenation



Hair removal

## Specifications

### CIELLULU S500

Diode Laser



<b>Wavelength</b>	755 / 808 / 1064 nm	<b>Screen</b>	15.6 / 15.4 Inch Industrial Capacitive Touch Screen
<b>Spot Size</b>	Φ6mm / 12*12 / 12*24 / 12*36 mm	<b>Voltage</b>	AC220V 50 / 60Hz
<b>Energy Density</b>	1-120J/cm*	<b>Power of Handpiece</b>	1500W
<b>Working Model</b>	Rejuvenation--SR / BSR / PSR Hair Removal--SHR / HR / BHR / PHR	<b>Cooling System</b>	TEC Electronics Cooling + Variable Frequency Compressor Cooling + Air Cooling
<b>Frequency</b>	1-20Hz	<b>Working Temperature</b>	15-35°C
		<b>Dimension/G.W</b>	108*36.6*62.6cm (L/H/W)

## CIELLULU

### Over 30 years of industry leadership and innovation

CIELLULU is a pioneering high-tech enterprise dedicated to developing high-performance, high-value, and aesthetically appealing products for the photonic medical beauty market. With a focus on cutting-edge energy technologies tailored to enhance skincare and treatments, CIELLULU creates advanced solutions that push the boundaries of the industry. Since its establishment in 1994, CIELLULU's commitment to beauty and health has been demonstrated through its advanced R&D capabilities, global certifications, and expansive export range, delivering state-of-the-art technology to people worldwide.

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Ciellulu

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