

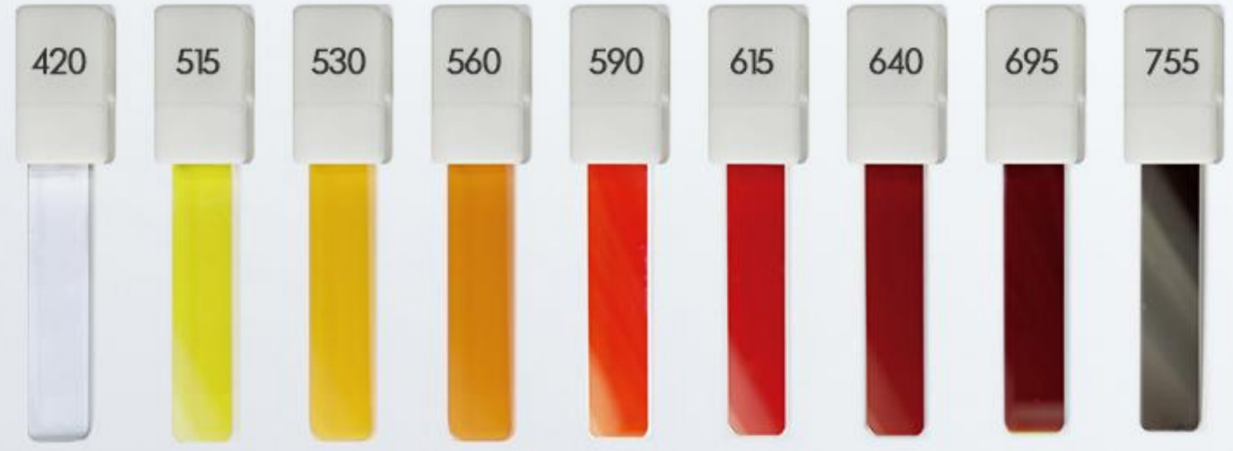


# S-AOPT **Shine on**

*Brighter than a shooting star, Shine no matter where you are.*

**NINE** Wavelength  
Filters Optional

*Utilize OPT And MSP Technology*



# *Shine Brightly*

who are they?

It's mother, it's daughter,

It's a father, it's a son,

...

They plays N kinds of roles,

Sometimes beautiful, gentle, generous and elegant,

Sometimes brave and determined to go forward,

They struggle in the dust,

It also shines in the galaxy.

***Shine on.***



# *With the S-APOT, The Skin Rejuvenated is Easy.*



Acne



Epidermis pigmentation



Epidermis pigmentation,  
Rosacea and flushing



Pigmentation,  
Vascularisation and skin care.



Dermis larger vessels,  
Skin care,  
Pigmentation and vascularization



Larger vessels in the face,  
General ipl skin care,  
Pigmentation and vascularization



Oil control,  
Fine lines,  
Skin texture improvement



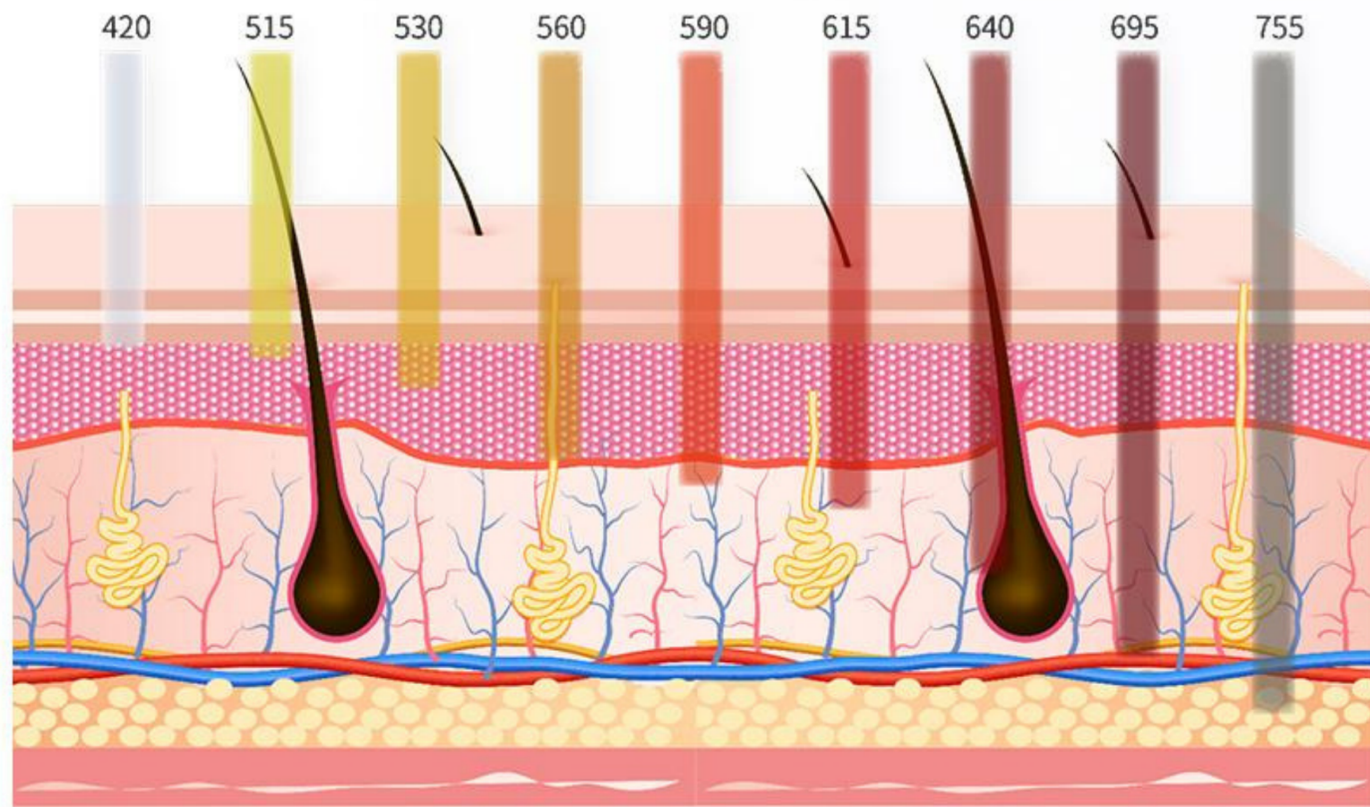
Hair removal



Deep anti-aging

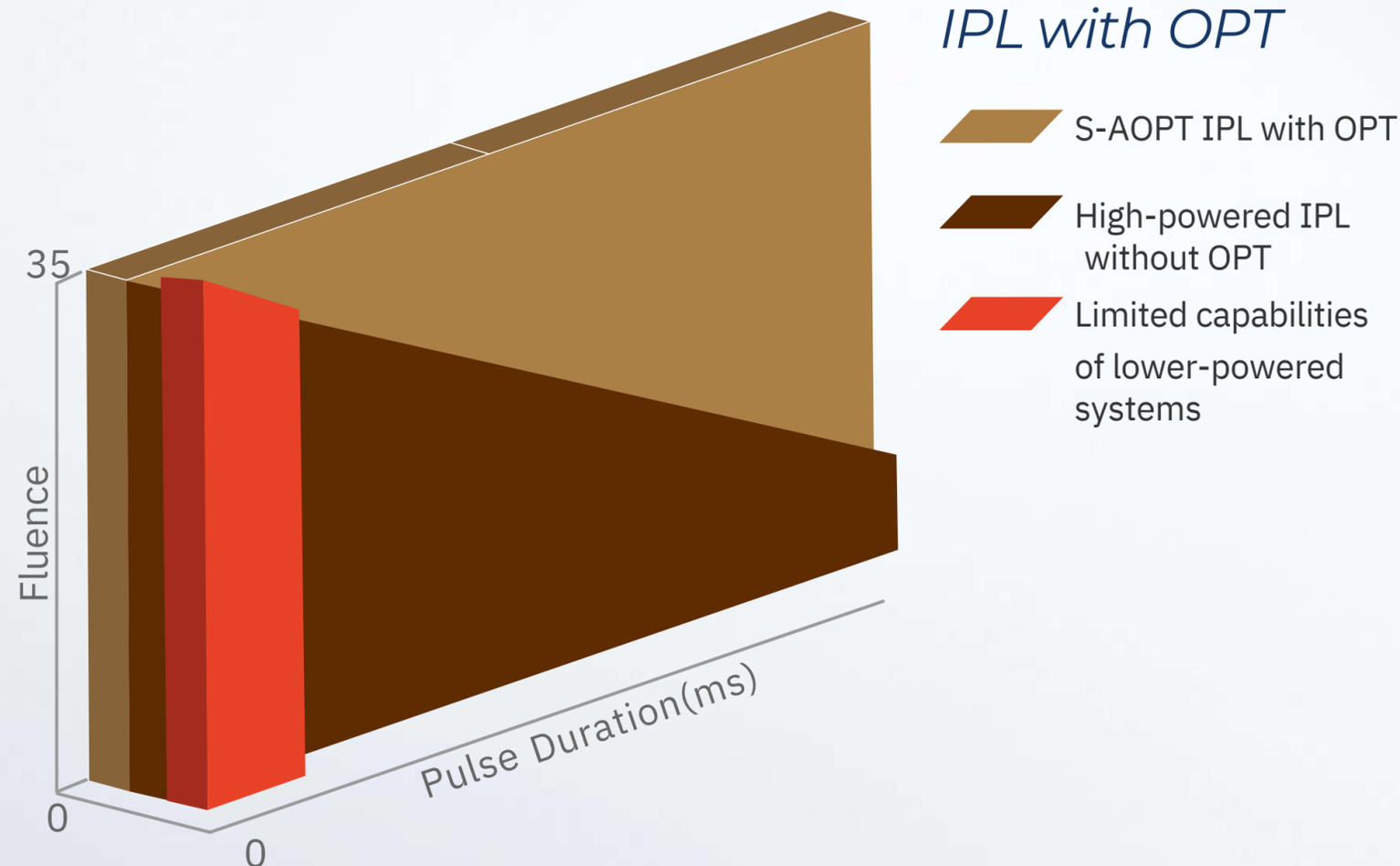
# Principle

*The longer the wavelength, the deeper the penetration*



# OPT and MSP Technology

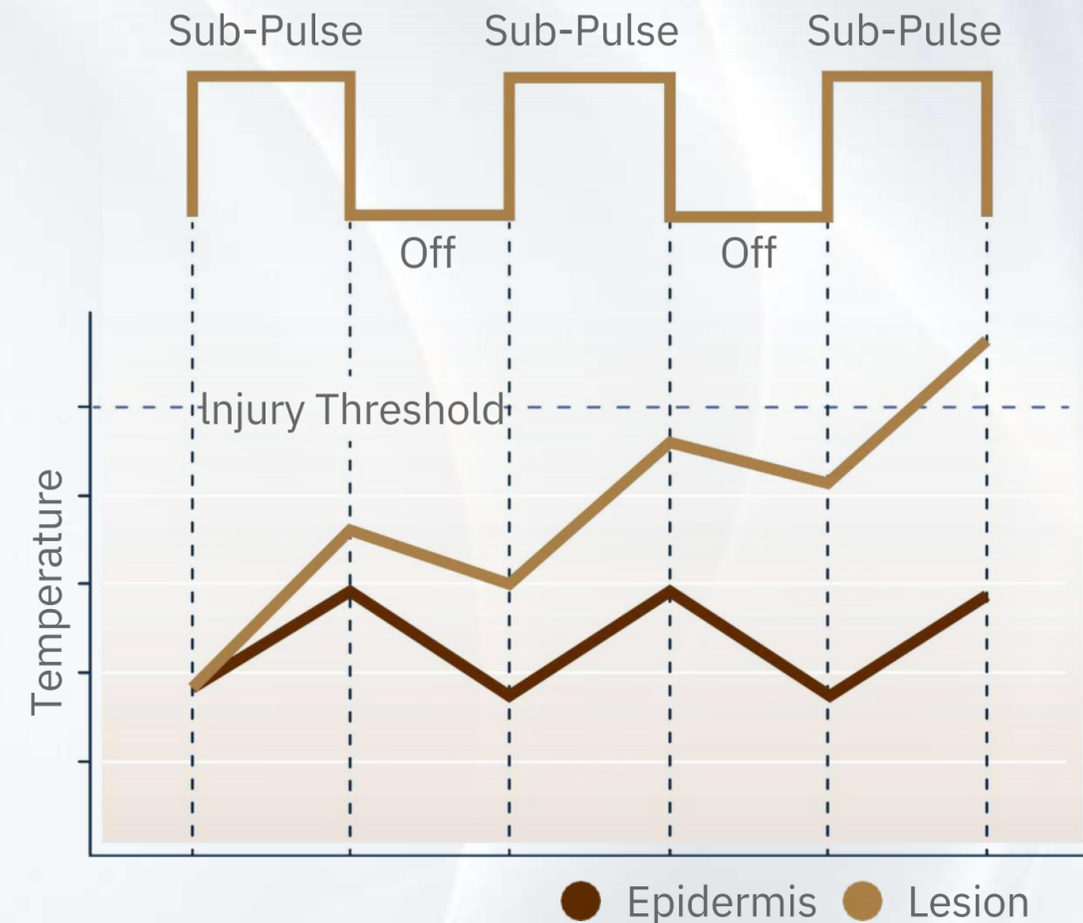
## OPT - Optimal Pulse Technology



### The OPT advantages:

- High peak power, shorter pulses - optimal for IPL skin treatments using photorejuvenation and the treatment of benign pigmented lesions.
- Homogeneous power over long pulse durations.

## MSP - Multiple-Sequential Pulsing



### MSP Technology:

- Multiple-Sequential Pulsing allows for cooling the skin in between pulses, reducing the chance of skin damage during treatments.

# Cooling Handle

-4-20°C Cooling ❄️



# *Spot Size Adaptors*

## *Quick-Change Spot Size Adaptors*

Quickly and easily change spot sizes with magnetic gold pieces that instantly adjust for comfortable treatment of both small and highly contoured areas.



# Advantages



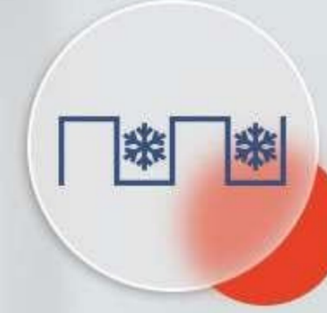
*One versatile applicator to treat over 20 skin conditions and hair removal.*



Treats Acne, Rosacea,  
Pigmented and Vascular  
Lesions.  
Also reduce age spots  
through photorejuvenation.



Optimal Pulse Technology  
(OPT) controls pulse shape  
and length.



Multiple Sequential Pulsing  
(MSP) enables a safer  
procedure while cooling  
between pulses.



9 Filters, changeable in  
seconds.



-4-20°C for patient  
comfort through  
continuous contact cooling.

# UI Intertace



Pulse Duation 5-100ms

Interval Time Between Two Shots 1-5s

Sub Pulse

Auto Identified Filters

Energy 5-25j/cm<sup>2</sup>

Temperature -4°C-20°C Adjustable

# Parameter

## Specification of S-AOPT

*WAVE LENGTH*  
420-1200nm

*FILTERS*  
420nm;530nm; 515 nm, 560 nm; 590 nm; 615 nm;  
640 nm; 695 nm; 755 nm;

*FLUENCE*  
5-25J/cm<sup>2</sup>

*INPUT POWER*  
3000W

*POWER SOURCE*  
Pure Sapphire

*LAMP*  
UK Imported lamp

*SPOT SIZE*  
15\*50mm

*CONTACT COOLING TEMPERATURE*  
-4°C-20°Cadjustable

*PACKAGE SIZE*  
65\*55\*121cm

*COOLING SYSTEM*  
Built in water cooling +semi conductor cooling +air cooling

*WEIGHT*  
87kg

*LCD SCREEN*  
10.4 inch true color touch screen control



# Before & After



**Shrink pores**

Before

After  
Immediate effect



**Rosacea**

Before

After  
2 treatments



**Freckle**

Before

After  
2 weeks



**Vascular**

Before

After  
4 weeks



**Acne inflammation**

Before

After  
2 treatments



**lass lip**

Before

After  
Immediate effect



REACH OUT TO OUR DEDICATED TEAM FOR ANY INQUIRIES, ASSISTANCE, OR INFORMATION YOU NEED.



ADMIN@SKY-DERM.COM

---



**UAE BRANCH:**

**DUBAI:** OFFICE NO. G01-606, DEEB INVESTMENT COMPLEX



+971 56 256 5660 +971 504807275

---



**EGYPT BRANCH:**

**CAIRO:** 40 ABDALLAH EL ARABY, TAYARAN ST, NASR CITY, EGYPT



+20 102 623 9460

---



WWW.SKYMED-MEDICAL.COM