





Pigmentation

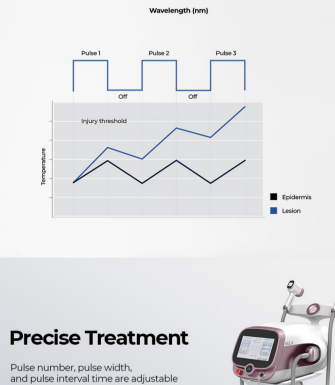
Skin Rejuvenation

technology utilizes specific wavelength ranges to target various chromophores in the skin. This enables effective treatment of a broad spectrum of conditions, including vascular and pigmented lesions, skin photoaging treatments.

What is BroadBand Light & DPL Technology?

BroadBand Light describes the use of intense pulses of non-coherent light distributed over a range of wavelengths from 400nm to 1200nm. DPL refers to electromagnetic radiation that is confined to a very specific range of wavelengths, typically with a bandwidth of less than a few nanometers. The

Absorption (log scale)



420nm

5

(ms)

Wavelength:

(A Mode B) (A)

Count: 00000000 Reset

40 J/cm² Fluence

2 ℃ 👯 🗐 💸

Acne Pigmentation

Vascular Skin Treatments

Hair Removal

Ready



Acne Vascular 420 500 515

640 695

Regular Treatment Item

Skin Rejuvenation,

Fade Fine Lines, Improve Skin Quality

Wrinkles, Shrinking Pores, Oil-controled,

Anti-inflammatory, Acne Tuberata.

Skin Fine Lines,

Shrinking Pores, Hair Removal

Regular Treatment Item

Vascular Diseases such as telangiectasia,

erythema after acne, facial flushing, nevus flammeus

freckles, sunburn spots,

senile spots and other pigmented diseases

Sebaceous Gland, Severe Acne

560

590

BroadBand Light Filter

615nm (615-950nm)

640nm (640-950nm)

695nm (695-950nm)

DPL Filter

500nm (500-600nm)

550nm (550-650nm)

ACNE

(400-600 & 800-1200nm)

615

One Handpiece Numerous Treatments



VASCULAR (530-650 & 900-1200nm)	Severe Deep and Superficial vascular Lesions	
BroadBand Light & DPL Handpiece		
MULA A many # B many #	38mm	

Sapphire Plate

Fully filter out the harmful light to protect safer for all skin treatment.

Calming & Anti-sensitive **Handpiece**

Ci≝llulu

Skin calm & fade redness rapidly OLED Screen

Significant Effect

Vascular Removal Treatment

Hot and cold

dual modes

Pigment Removal Treatment

Spot Size

Pulse Width

Instagram

Heat to introduce essence into the skin



Acne Removal Treatment	Skin Treatments	5	
>>>		**	
>>>			
MULA K2 BroadBand Light & DPL			
420nm (420-956nm) BroadBand Light Light 420nm (420-956nm) 450nm (390-950nm) 450nm (390-950nm) 450nm (390-950nm)	Pulse Number	1-3	
	Pulse Interval	1-99ms	
460nm (460-950nm)			



Website