

# cellec v

S Y S T E M

Completion of IPL for Vascular Lesions



# cellec v

S Y S T E M

## Specifications

<b>Filters</b>	420(S) / 500(S) / 530(S) / 530(D) / 550(S) / 560 / 590 / 640 / 700
<b>Fluence</b>	1~60 J/cm <sup>2</sup>
<b>Pulse Duration</b>	1 ~ 60ms
<b>Delay Time</b>	1 ~ 60ms
<b>Spot Size</b>	10mm × 40mm
<b>Dimensions (mm)</b>	1004(H) × 428(W) × 591(L)
<b>Weight</b>	95 Kg



Scan or visit to  
learn more.

# Jeisys

Jeisys Medical Inc.

#401, Daeryung Techno Town 8th, 96, Gamasan-ro, Geumcheon-gu, Seoul, Republic of Korea  
Website : www.jeisy.com Tel : +82 2 2603 6417 Fax : +82 2 2603 6447 Email : sales@jeisy.com [I02A-C-B00]

# Jeisys

■ 9 Interchangeable Filters



■ Upgraded Cooling System

**Safe and Comfortable**

Power Cooling system protects skin from side effects by maintaining the skin temperature sustainedly from 0°C to 5°C during the whole procedure.

**Powerful**

Power cooling allows using higher energy delivery to target lesions by lessening pain and chance of adverse effects. Cooling system can be turn on and off depending on patients' condition.



■ Vascular Treatment Specialized Filters

500(S)	530(S)	530(D)	550(S)
500 ~ 600nm	530 ~ 600nm	530 ~ 650nm, 900nm ~	550 ~ 650nm
Skin type I-II	Skin type I-II	All skin type	Skin Type III-V
<b>Vascular / Pigmented Lesions</b> Facial telangiectasia, Small vessels, Erythema, Lentigo	<b>Vascular</b> Facial telangiectasia, Lentigo	<b>Vascular</b> All size of vessels, Rosacea, Erythema	<b>Vascular / Pigmented Lesions</b> Facial telangiectasia, Broken vascular

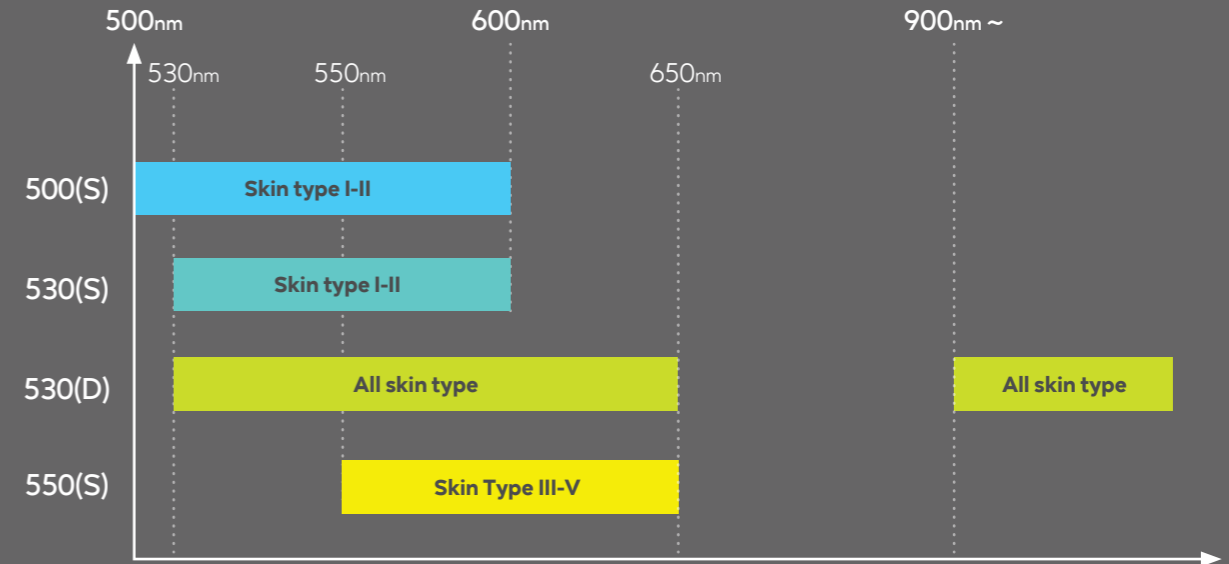
■ The Wavelength Comparison Graph of Vascular Filters

**Specialized Dual Filters**

Applied short wavelength that has high absorption rate to both oxyhemoglobin and deoxyhemoglobin, and long wavelength that is capable of vascular treatment by occurring thermal damage.

**More Precise and Safer Filters**

More precise and safer vascular treatment is now available by choosing filters depending on skin type and depth of target vessel.



■ Before & After

