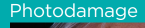
# excel V+ Results

Rosacea







CoolView 532 & Dermastat

Veins





After 1 treatment
Photos courtesy of V. Ross, MD

After 4 treatments
Photos courtesy of S. Ronan, MD

# **Technical Specifications**

	CoolView			
Wavelength	532 nm	1064 nm		
Fluence Range	1.8 - 42 J/cm <sup>2</sup> 2 - 300 J/cm <sup>2</sup>			
Pulse Duration	0.5 - 40 ms	5 - 60 ms		
Rep Rate	Up to 4 Hz Up to 2 Hz			
Spot Size	2 - 16 mm			
Cooling	Contact Sapphire, Adjustable 5 - 20°C			

	Genesis V		Dermastat	
Wavelength	532 nm	1064 nm	532 nm	
Fluence Range	0.5 - 2 J/cm <sup>2</sup>	4 - 7 J/cm <sup>2</sup>	10 - 30 J/cm <sup>2</sup>	6 - 40 J/cm
Pulse Duration	0.5 & 1 ms	0.3 ms	0.5 - 20 ms	
Rep Rate	0 - 4 Hz; 10 Hz	0 - 10 Hz	0 - 4 Hz	
Spot Size	8 mm		1 mm	2 mm

### **About Cutera**

Cutera is a leading provider of laser and other energy-based aesthetic systems for practitioners worldwide. Since 1998, Cutera has been developing innovative, easy-to-use products that enable physicians and other qualified practitioners to offer safe and effective aesthetic treatments to their patients.

### **CUTERA®**

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<sup>&</sup>lt;sup>2</sup> https://www.everydayhealth.com/skin-and-beauty/what-causes-spider-veins.aspx

<sup>&</sup>lt;sup>4</sup> ASAPS 2017 Statistics <sup>5</sup> Data on file

## excel<sup>®</sup>V+

# Give Yourself an Unfair Advantage

With design input from leading dermatologists, excel V+ delivers the power, precision, and performance to safely and effectively treat a wider range of vascular and pigmentary conditions.

Featuring two clinically proven wavelengths, large spot sizes up to 16 mm, and higher energy, excel V+ puts you ahead of the rest and expands your treatment capabilities in 1/2 the time.



- Two clinically proven wavelengths
- truPulse<sup>™</sup> energy delivery
- Solid-state design with auto calibration



- Fully customizable treatments
- Intuitive interface with pre-set parameters
- Superior integrated contact cooling

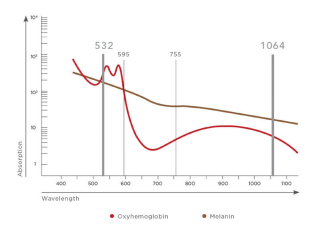
# Maximum

- No consumables or disposables
- 6 avenues of revenue
- High throughput and patient satisfaction



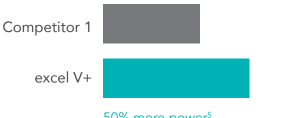
# 50% more power<sup>5</sup>

# Power, Precision and Performance



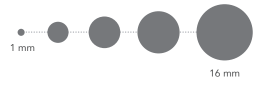
# The Widest Range of **Applications**

- Two clinically proven wavelengths 532 + 1064 nm
- Addresses superficial + deep vascular lesions, pigmented lesions + skin revitalization concerns
- High safety margin for treatments on all skin types



### 50% More Power

- Features a Lithium Triborate Laser Boosted Optic (LBO) + truPulse<sup>™</sup> Delivery
- Enhanced range of specifications
- Consistent energy delivery, performance + reliability



### 2X Faster Treatments

- Adjustable spot sizes from 1-16 mm
- Largest spot size in its class
- Increased practice efficiency, throughput + ROI





# Increased Patient Comfort and Safety

- Integrated sapphire contact cooling, adjustable from 5-20 °C
- Cools before, during and after each pulse
- Enables effective treatments on pigment and photodamage

# 6 Avenues of Revenue

### CoolView 1064 nm

Prioneered by Cutera, the 1064 nm Nd:YAG delivers an effective, yet safe, treatment for deeper, darker vascular lesions and cutaneous lesions on all skin types.

### CoolView 532 nm

Highly absorbed by oxyhemoglobin and melanin, the 532 nm wavelength is the ideal wavelength for addressing superficial vascular lesions and pigmented lesions including rosacea, photodamage and facial telangiectasias.



### Laser Genesis

Cutera's signature procedure, laser genesis delivers gentle micro-pulses of laser light to target the microvasculature in the skin and stimulate collagen production to improve the appearance of fine lines, wrinkles and scars.

### Green Genesis

A unique micro-pulsed 532 nm treatment designed to address reds and browns on the face and body, comfortably, with no downtime. Combine with the Laser Genesis treatment for an all-around non-ablative skin revitalization treatment to improve the skin's color, tone, and remodel collagen.



Enhanced precision and versatility to quickly trace discrete vascular and pigmented lesions on the face and body with ease. Available in a 1 or 2 mm spot size handpiece.





VascularPigmentSkin RevitalizationOther ApplicationsFacial Telangiectasia Nasal Telangiectasia Spider Veins Reticular Veins Cherry Angiomas Port Wine Stain Hemangioma Venous LakesAge Spots Sunspots Freckles Duspots Freckles Dyschromia Dermatosis Papulosa NigraWrinkles Skin Quality Textural Concerns Acne Scars Surgical ScarsSeborrheic Keratosis Chloasma Verrucae (Warts) Active Acne Skin Tags Small Area Hair Removal Pseudofolliculitis Barbae				
Nasal Telangiectasia Sunspots Skin Quality Injectable Bruising Spider Veins Freckles Textural Concerns Seborrheic Keratosis Chloasma Cherry Angiomas Dermatosis Papulosa Nigra Spider Angiomas Port Wine Stain Hemangioma Sunspots Freckles Textural Concerns Acne Scars Chloasma Verrucae (Warts) Active Acne Skin Tags Small Area Hair Removal	Vascular	Pigment	Skin Revitalization	Other Applications
Rosacea	Facial Telangiectasia Nasal Telangiectasia Spider Veins Reticular Veins Cherry Angiomas Spider Angiomas Port Wine Stain Hemangioma Venous Lakes	Age Spots Sunspots Freckles Dyschromia	Wrinkles Skin Quality Textural Concerns Acne Scars	Surgical Bruising Injectable Bruising Seborrheic Keratosis Chloasma Verrucae (Warts) Active Acne Skin Tags Small Area Hair Removal
	Poikiloderma			

