

## See Below the Skin's Surface

#### **Introducing the NEW**

### v900L

- Polarized LED
- Mobile Battery Operated
- Lightweight Comfortable Design
- Flexible Adjustable
- Hands-Free Cool Operation
- Unprecedented Optical Performance
- Breakthrough Lux Uniformity



### **Still Offering The**



# v300 & v900L APPLICATIONS

- Vascular Laser Treatments
- Sclerotherapy
- Thermo-coagulation Devices
- Hair-removal / Grafting / Transplantation
- General Skin Exams and Procedures
- Botox or Filler Treatments

Light So Unique, It Must Be Experienced
Syris Scientific • www.syrisscientific.com • 207-657-7050 • 800-714-1374





## See Below the Skin's Surface.

Comparison Chart		
	v900L	v300
Light Engine	LED	Halogen
Source of power	Lithium ion battery	AC
Battery	4 hr initial run time	No battery option
Illumination Area	4 inches	6-8 inches
Optics	Colluminated beam angle	Diffuse
Magnification	#3 Diopter shield standard #4 & #5 Diopter shield options	#3 Diopter lens standard #4 & #5 Diopter lens options
Working Distance	14 inches with #3 diopter 10 inches with #4, 8 inches with #5 diopter	14 inches with #3 diopter 10 inches with #4, 8 inches with #5 diopter
Headgear	Easily adjustable knobs top and back	Adjustable knob in back
Carrying Case	Included	Included
Laser Use	Recommended for laser use	Can be used with lasers

## **Benefits and Features Seen by Vision Enhancement System Customers**

- Hands-Free Device
- Enhanced vision of dermal inspection procedures
- Visualization 1mm below the skin's surface
- Reduced reflective glare from the skin
- Increased accuracy and reduced procedure times
- Reduced exam times
- Reduced recovery times for patients
- Changeable magnification

## Syris v300 and v900L Technical Specifications

By separating the components of reflectance, the Syris products allow enhanced viewing into the skin, and of the skin surface. By using a polarized illuminating light combined with polarized viewing, the Syris products easily separates the two components of skin reflectance. With source and viewing polarizers crossed, the specular component is blocked, producing a greatly enhanced view below the skin surface. When the source and viewing polarizers are parallel, surface features such as textures, scale and wrinkles are enhanced.



**WITHOUT** 

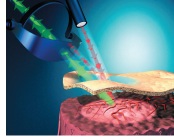
WITH ENHANCEMENT

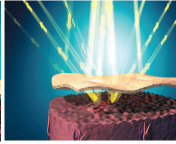




**WITHOUT** 

WITH ENHANCEMENT





Light So Unique, It Must Be Experienced
Syris Scientific • www.syrisscientific.com • 207-657-7050 • 800-714-1374

Syris