

Syris Scientific LED Visual Enhancement System | v900L



Stock Photo - Options May Vary

FACTORY NEW

Syris Scientific LED Visual Enhancement System: v900L. New LED Technology with Mobility The v900L Visualization System combines a proprietary superior white light LED with two-way polarization to enhance the vision of medical professionals during dermal inspection procedures by removing surface glare from the patient's skin promoting improved viewing of sub-surface features.

The reflected light is magnified and then polarized again as it passes back through the Visi-Shield to the viewer. Syris Scientific, a Maine-based medical company founded in 1997, is the leader in the field of advanced visualization systems for surface and subsurface viewing.

Thousands of physicians worldwide use the v300H and v900L.

FEATURES

- The adjustable polarizer allows for both surface and sub-surface viewing; approximately 1 mm
- Control module houses the battery and easily attaches to the waist allowing for unrestricted user mobility
- Control module offers dual settings for adjustable light intensity and extended battery life options
- Visi-Shield provides for an unobstructed field of view and changeable magnification options
- Lightweight headgear has two adjustable knobs and combined with the foam cushion headband pads provide for a comfortable fit

**Brochure and images are a general overview of the product. Actual product options may vary.*

Toll-Free | Local
800-627-3215 | 813-740-8640

salesteam@venturemedical.com

[View this product online →](#)