

Polaris

WR – Wrinkle Treatment • Vascular – Leg Veins/Vascular Lesions



The Power of elōs™ – Bi-Polar Radio Frequency and Diode LASER.



- *Superior, Repeatable Results*
- *Safest Technology Available*
- *Easiest Device to Use and Maintain*
- *Portable, Multiple Application System*
- *Small Footprint – Only 15" x 15" square*
- *Long-life Application Heads*



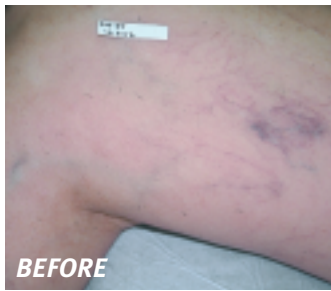
Syneron

Superior Technology, Ultimate Customer Care

Polaris

Combined energies, superior aesthetic results.

Photos courtesy of Dr. Cyrus Chess



BEFORE



AFTER

Leg veins four weeks after three treatments with the Polaris Vascular.

Photos courtesy of Dr. Michael I. Kulick



BEFORE



AFTER

Significant reduction of wrinkles after three treatments.

“The results obtained with the Polaris WR demonstrate significant reduction in the signs of aging. Improvement of the wrinkles in these cases is dramatic, and from my experience is equivalent to laser resurfacing.”

– Michael I. Kulick, M.D.

Safest. elōs (**e**lectro-**o**ptical **s**ynergy), the combined energies of Bi-Polar Radio Frequency and high power Diode LASER, requires overall lower energy levels for superior results with maximum safety and comfort.

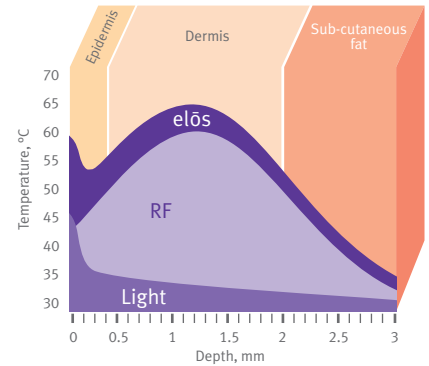
Wrinkle Treatment. The unique Matrix Heating of the Polaris WR produces results at both the epidermal and deep dermal levels. The intersection of RF current and diode fluence – *the Matrix* – creates a controlled, focused energy for treating wrinkles. The power of the RF – which does not rely on a chromophore for absorption – means that energy is sent precisely and effectively to the treatment zone. Light creates higher temperatures in the epidermis while the combination of the light and RF penetrate into the deep dermis. The combination of controllable energies treating at multiple levels makes it possible to treat fine wrinkles at the surface, while penetrating into the dermis to treat deeper wrinkles – all in the same procedure.

Leg Vein/Vascular. The unique combination of light and radio frequency energies provides controlled selective thermolysis to vascular lesions including telangiectasia and leg veins up to 3mm in diameter. The applicator also includes built-in contact cooling which ensures additional epidermal protection and comfort for the patient.

Focused, Predictable. Bi-Polar RF is controllable and predictable. The Bi-Polar Radio Frequency of elōs technology flows between the two electrodes of the application head, delivering maximum targeted energy to the treatment area.

Easiest to Use. Routine system maintenance, including system upgrades, requires no tools or technicians.

The Syneron Ultimate Customer Commitment. Every Syneron elōs system comes with an Ultimate Customer Care Commitment that supports your success.



Matrix Heating – the unique combination of RF and light treating wrinkles at multiple levels.

Polaris™ System Specifications

Application Heads	Vascular – Leg Veins Vascular Lesions
<small>Standard with one application head of your choice. Second head is optional.</small>	WR – Wrinkle Reduction
RF Energy	Up to 100J/cm ³
Laser type	900nm diode laser
Fluence	
Polaris Vascular	Up to 140j/cm ²
Polaris WR	Up to 50j/cm ²
Cooling	5°C on skin surface
Treated area	
Polaris Vascular	5mm x 8mm
Polaris WR	8mm x 12mm
Pulse repetition rate	1 Hz
Platform weight	55 lbs (25kg)
Platform size	35.5x15x15" (90x38x38cm)
Electrical Requirements	Standard 110 VAC

Toll Free 866.259.6661

www.syneron.com

info@syneron.com

Syneron
Superior Technology, Ultimate Customer Care