## NewSurg DermaLight Laser Treats Vascular and Pigmented Lesions

he affordable DermaLight KTP Laser from NewSurg, Sellersville, PA provides the solution for dermatologists and their staff who need to safely and comfortably treat telangicctasia, angiomas, pigmented lesions, scar revisions, photo damage and active acne.

"DermaLight is our choice for an affordable and effective laser to treat vascular and pigmented lesions," reports dermatologist Philp Loria, MD. "Literally no warm up time and quick, safe treatments mean much less time."

The solid-state DermaLight KTP Laser System provides a long, repair-free life with no need for expensive part replacements, making this device a workhorse that practices can rely on. Dr. Loria shared that he uses his DermaLight every day to treat a range of patient concerns including rosacea, telangiectasia, erythema, lentigines and dermatosis papulosa nigra (DPNs).

"I have a very large dermatology practice, but if my patients have telangicetasia vessels on the nose or rosacea, as a dermatologist I feel I should be able to do something about that without sending them to a cosmetic practice," Dr. Loria continued. "For a very reasonable price, DermaLight allows me to treat cosmetic concerns quickly, easily, safely, and inexpensively, making it the perfect laser for my practice. We enjoy an excellent ROI with our DermaLight Laser."

DermaLight precisely removes vascular and pigmented lesions with no collateral tissue damage because the 532nm wavelength is preferentially absorbed by oxyhemoglobin and melanin, resulting in predictable and safe treatments with no downtime or need for anesthetics.









Philip Loria, MD
Dermatologist
Oxford Dermatology



Aaron Shapiro, MD Facial Plastic Surgeon Philadelphia, PA

Facial plastic and reconstructive surgeon, Aaron Shapiro, MD takes advantage of the efficacy of DermaLight to complement his surgical practice. "It use it every day for telangiectasia, rosacea, and for angiomas," he reported. "We also use it routinely whenever there's any kind of neovascularization or erythema around an incision site requiring sear revision."

"I use DermaLight post-surgery to treat redness around incision sites as the wound is healing. While healing. I check to see if there are any vessels around the incision site. If so, I simply treat with my DermaLight, blending the incision markings into the surrounding tissue. I am unable to do this with Intense Pulsed Light (IPL) or with Pulsed Dye Lasers (PDL).

DermaLight has a Windows based color touch screen and preset protocols to ensure optimal control and predictable treatment results. With its MultiSpot Handpiece and wireless footswitch, this laser has the features that today's dermatologists and their staff appreciate without the need for any disposables, dye kit replacements or expensive service contracts.

For more info, or to schedule a demo, call or text NewSurg (215)570-4327.





**Before & After Vascular** 

Before & After Pigment