



LASERS

LASER TREATMENT OF FACIAL VASCULAR LESIONS

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Introduction: The various congenital or acquired types of of vascular lesions are very common cosmetic problem on the face - vascular naevi, angiomas, cherry angiomas, spider naevi, venous lakes ...

Methods: We treated our patients with Pulsed Dye laser /PDL/, wavelength 595 nm with Dynamic Cooling Device/DCD/ and 1064 nm short pulsed ND Yag laser, depending on the skin type . In some cases both lasers can be combined in the same treatment. All results I present are after one treatment .

Results: Mild to moderate purpuira developed immediately after the treatment and lasted for 7-10 days.

Conclusion: Lasers are powerful and useful devices for treatment of the facial vascular leasons for most skin types.





