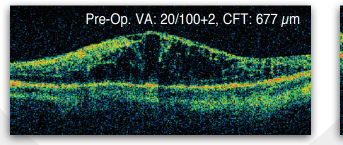


Macular Edema due to CRVO, Refractive to Bevacizumab and Ozurdex | OcuLight[®] SLx



6 weeks Post-Op. VA: 20/100+2, CFT: 439 μm

Physician: Khurram J Malik, MD | Chevy Chase MD & Falls Church, VA

Patient: 76-year-old male patient with macular edema due to central retinal vein occlusion, received 17 bevacizumab injections with short reduction (< 1 mo.) of retinal edema, and 1 Ozurdex injection with short reduction (2 mo) of retinal edema.

MicroPulse Treatment Parameters

Laser | Wavelength: OcuLight® SLx | 810 nm

Spot Size on SLA: 125 µm

Contact Lens: Area Centralis

Power: 950 mW

Duration: 300 ms

Duty Cycle: 5%

Evidence of Laser Treatment on FA: None

Physician Comments: Apply low intensity/high density (contiguous pattern) treatment applications from arcade to arcade, treating through the fovea. There is no visible laser endpoint during treatment. Rely on objective post-treatment outcome measures, i.e. VA, OCT, FA.

Treatment techniques and opinions presented in this case report are those of the author. IRIDEX assumes no responsibility for patient treatment or outcome.



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