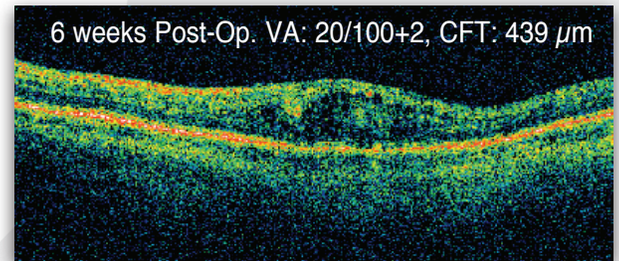
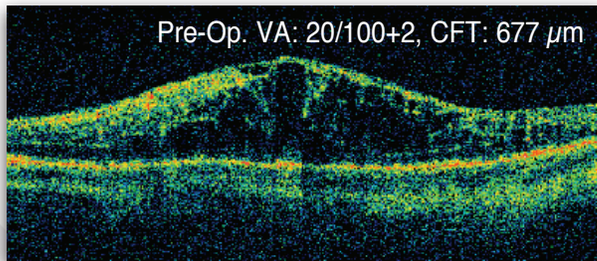




MicroPulse™ Case Report

|||| First, do no harm

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



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.



IRIDEX

Elegantly simple solutions™