

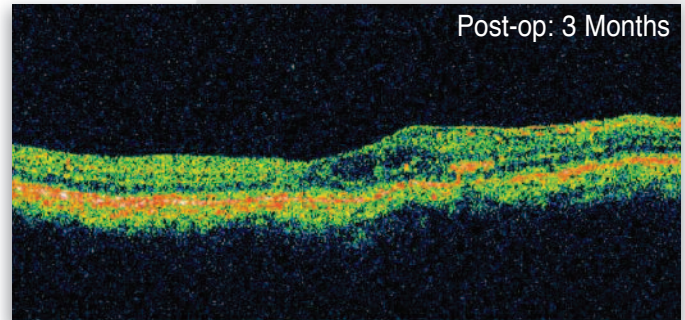
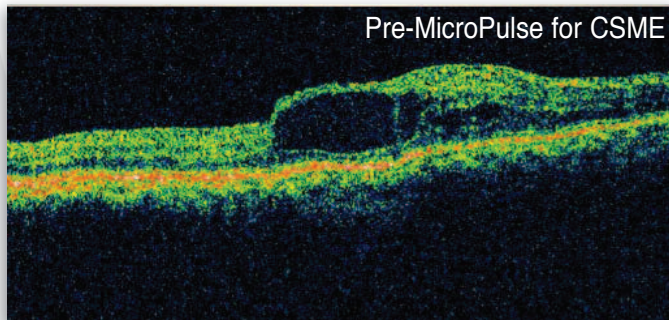


MicroPulse™ Case Report

First, do no harm



Diabetic Macular Edema | IQ 810



Physician: Dr. Jeffrey Luttrull | Ventura , CA

Treatment Parameters:

Laser | Wavelength: IQ 810™ | 810 nm

Spot Size on SLA: 125 μm

Contact Lens and Magnification: Mainster Macular (1.03x)

Power: 950 mW | No test burn

Duration: 300 ms

Duty Cycle: 5%

Laser Technique: Confluent treatment of macular thickening up to FAZ.
About 600 spots / macular quadrant

Evidence of Laser Treatment on FA: No

Follow-up and Retreatment Protocol: 2-4 months with OCT. Retreat if worse, or not better by 4 months. If at all improved, observe.

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



IRIDEX

Elegantly simple solutions™