Central Serous Chorioretinopathy | OcuLight® SLx

**Physician:** Roger Adler, MD | Chillicothe, OH

**Patient:** A 35-year-old male teacher presented with CSC in both eyes. The CSC was extrafoveal in his right eye, and subfoveal in his left. Both eyes had decreased color vision; and he experienced metamorphopsia in his left eye.

**MicroPulse Treatment Parameters**

- **Laser | Wavelength:** OcuLight SLx | 810 nm
- **Spot Size on SLA:** 125 µm
- **Contact Lens:** Mainster Focal
- **Power:** 950 mW
- **Duration:** 300 ms
- **Duty Cycle:** 5%

**Evidence of Laser Treatment on FA:** None

**Physician Technique:** Applied 1121 (OD) and 1191 (OS) high density (confluent) treatment applications to cover the affected area, including over the fovea in the left eye. 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.