

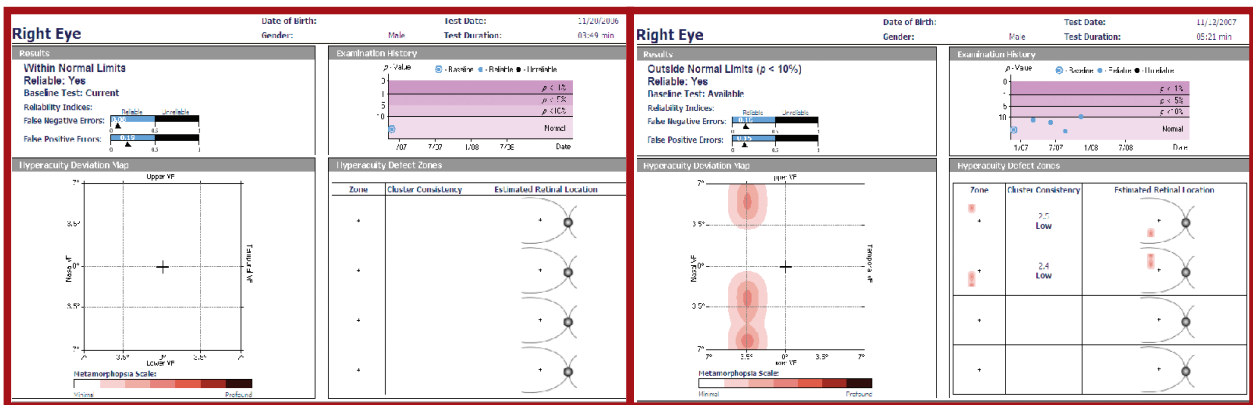
Case Study Conversion

Dr. Stur, Vienna, Austria

Case description:

81 year old male with previous diagnosis of occult CNV in left eye was being monitored frequently for conversion in his right eye. Baseline PHP, OCT, and FA were obtained in November 2006 with no indication of neovascularization and VA of 20/20. The patient was monitored with PHP every three months. At the 4th visit, one year after baseline, the PHP result was classified outside normal limits. At this time, VA was 20/25, biomicroscopy revealed no sign of hemorrhage, lipids or exudation, and there were no subjective symptoms. One month later, FA showed subfoveal occult CNV type 1 and OCT showed subretinal fluid.

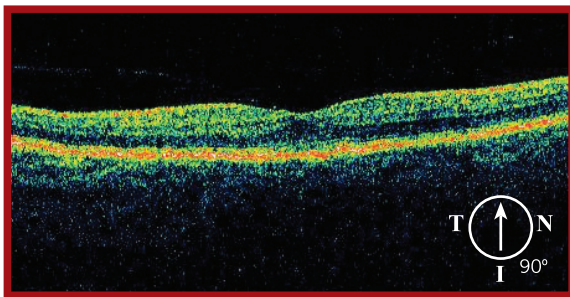
PHP



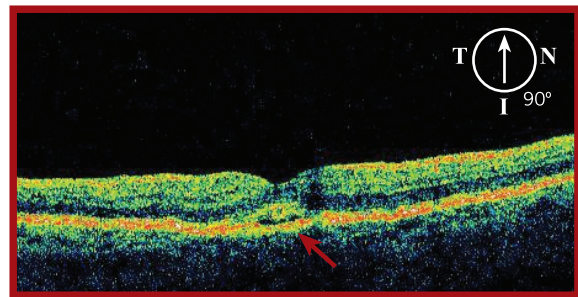
Baseline test, negative, within normal limits
VA 20/20. Nov. 2006

Positive test, outside normal limit
VA 20/25. Nov. 2007

OCT



Normal Appearance. Nov. 2006

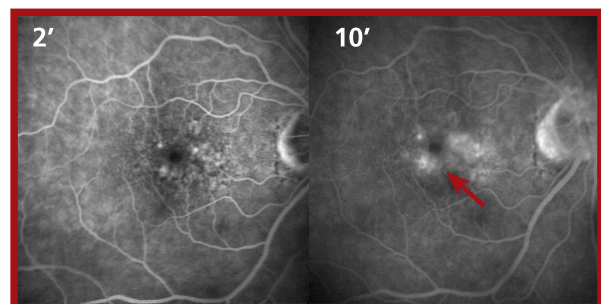


Subretinal fluid. Nov. 2007

FA



Hyperfluorescent area without leakage. Nov. 2006



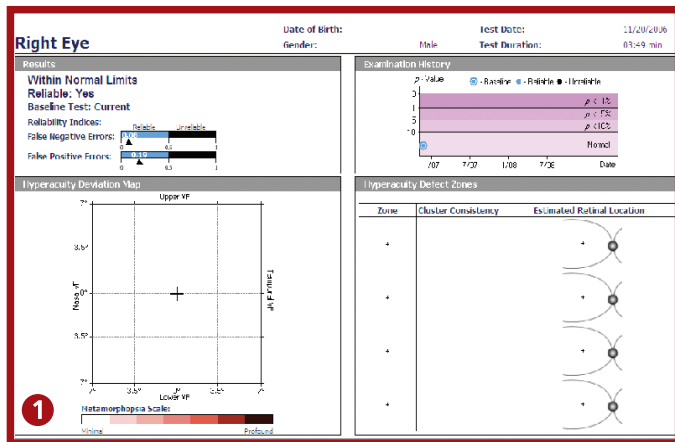
Subfoveal occult CNV type 1. Nov. 2007

Case Study

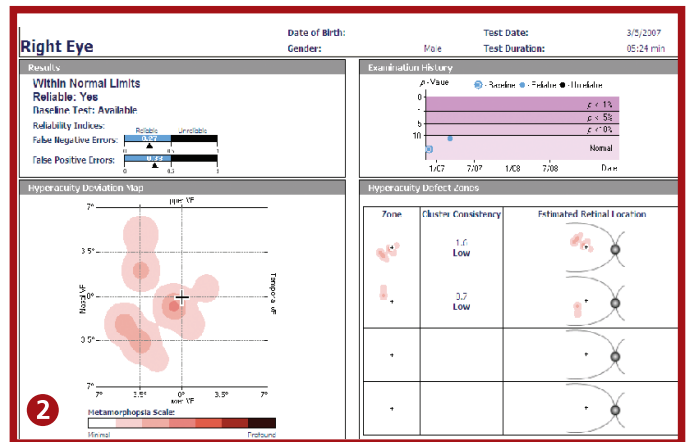
Conversion

Dr. Stur, Vienna, Austria

PHP Follow Up



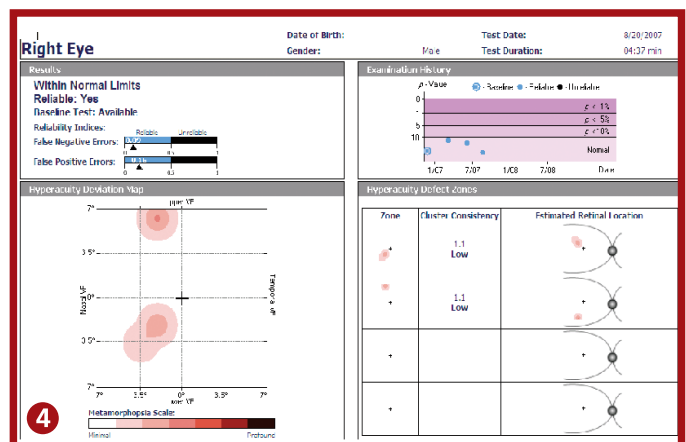
Baseline, Nov. 2006



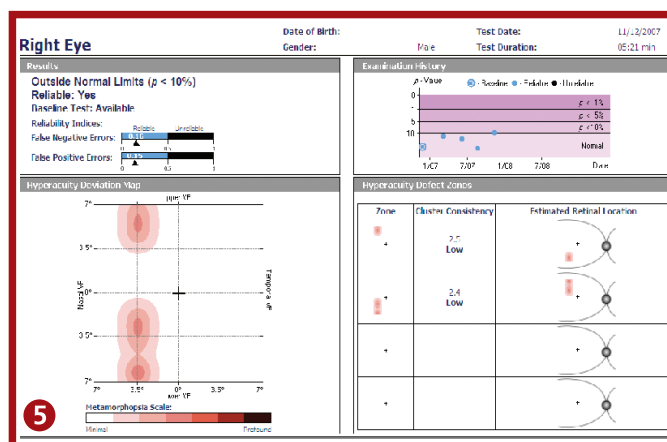
March 2007



June 2007



August 2007



Conversion Nov. 2007