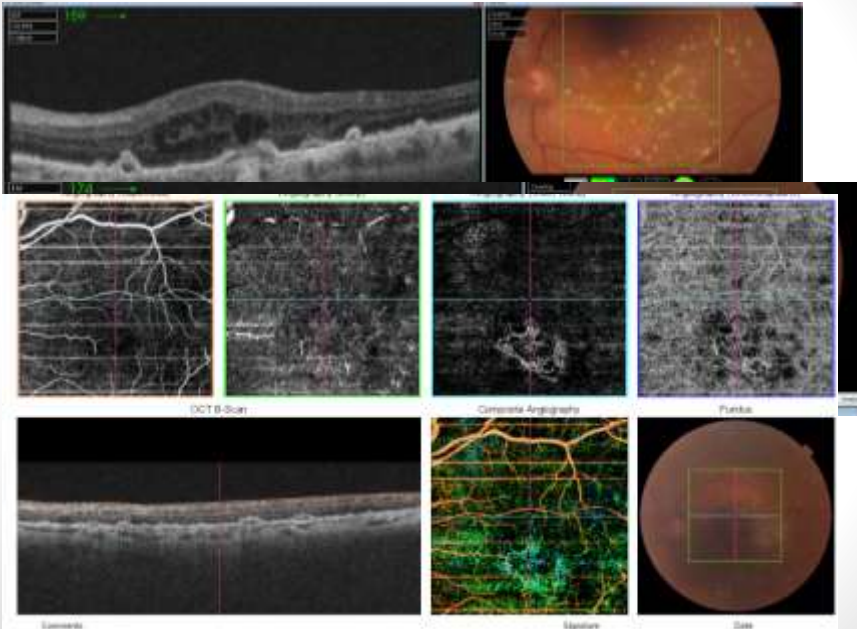


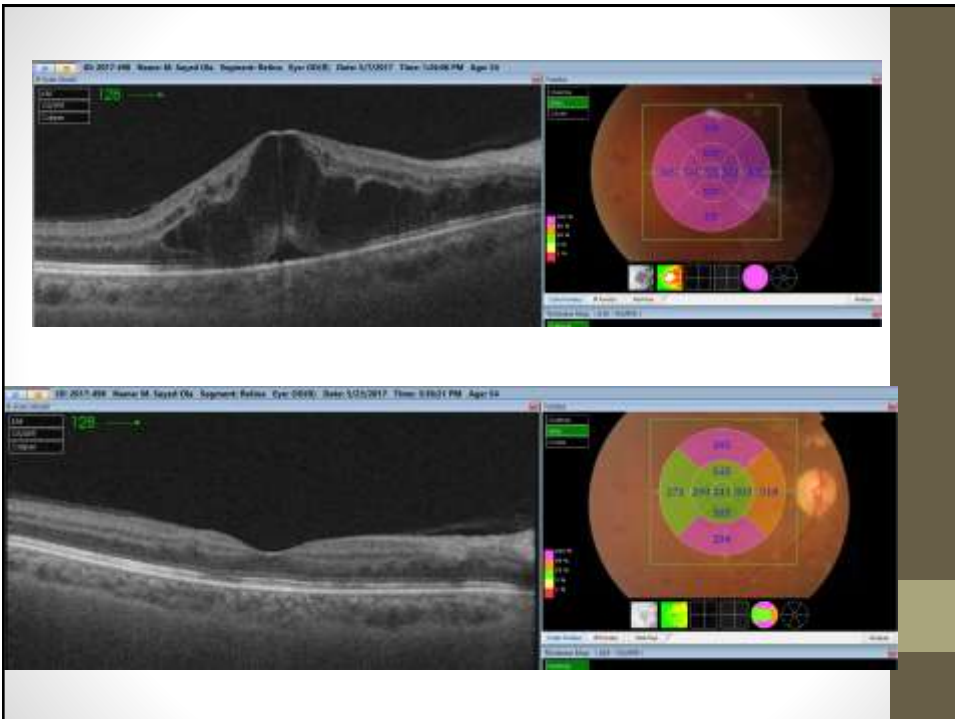
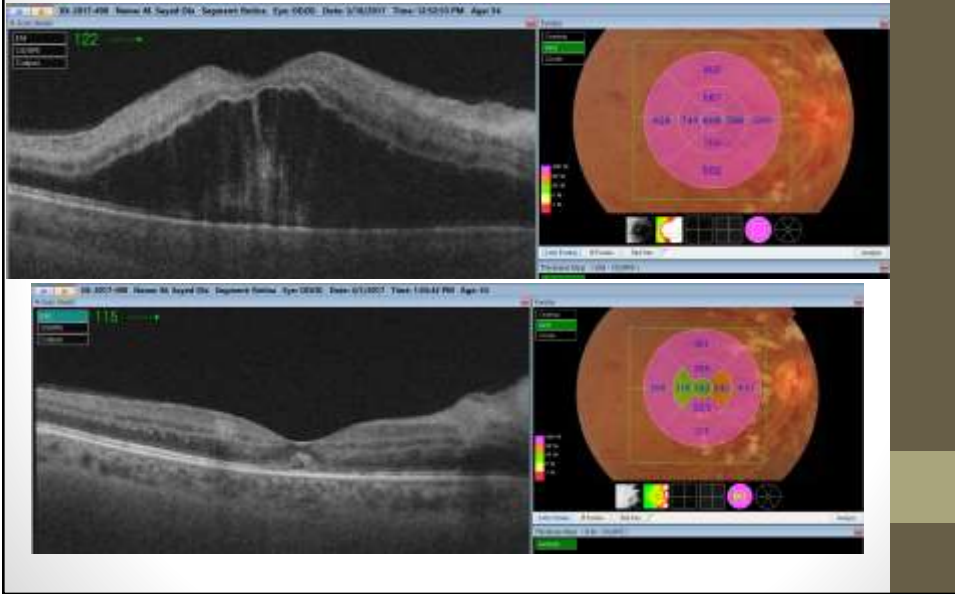
When to give up Intra-vitreous injections ??

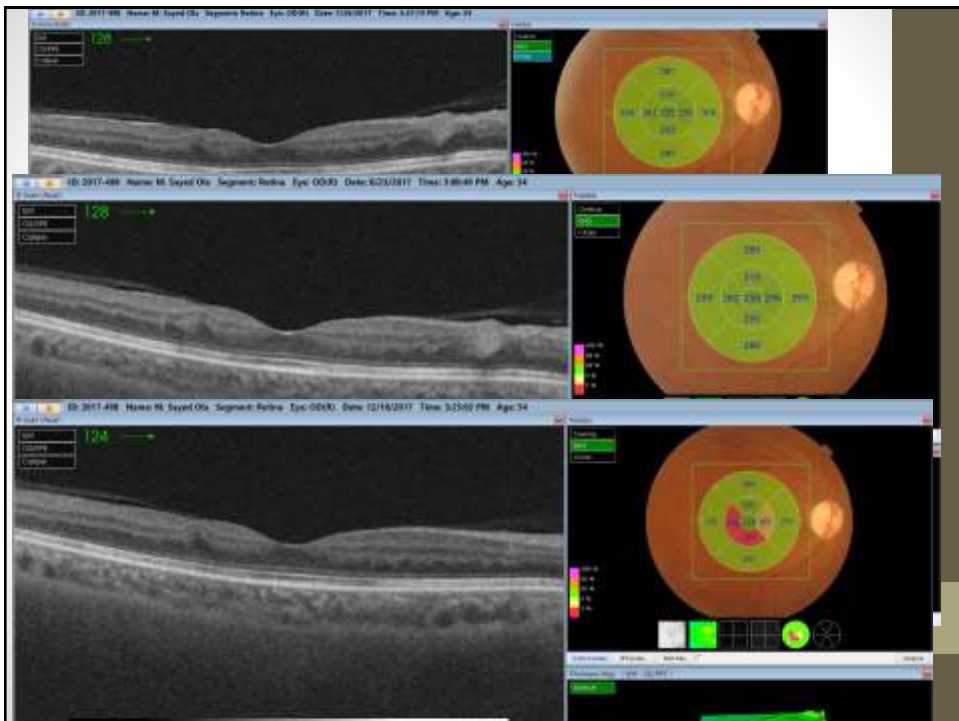
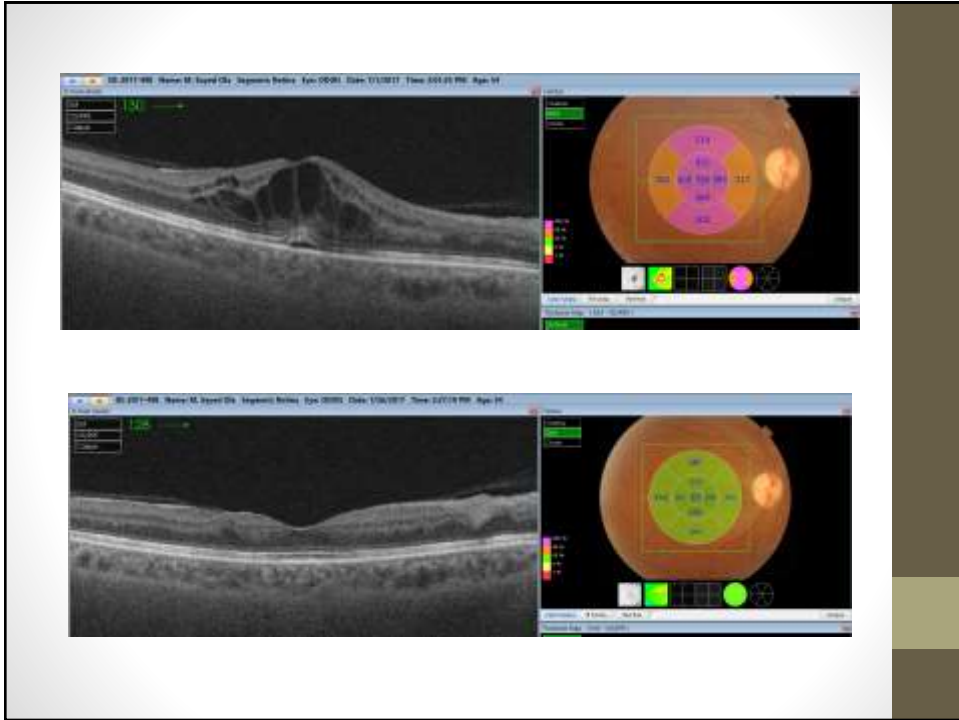
By
Nihal Adel Hassan, MD
Prof. of Ophthalmology
Cairo University
RIO 2018

CNV

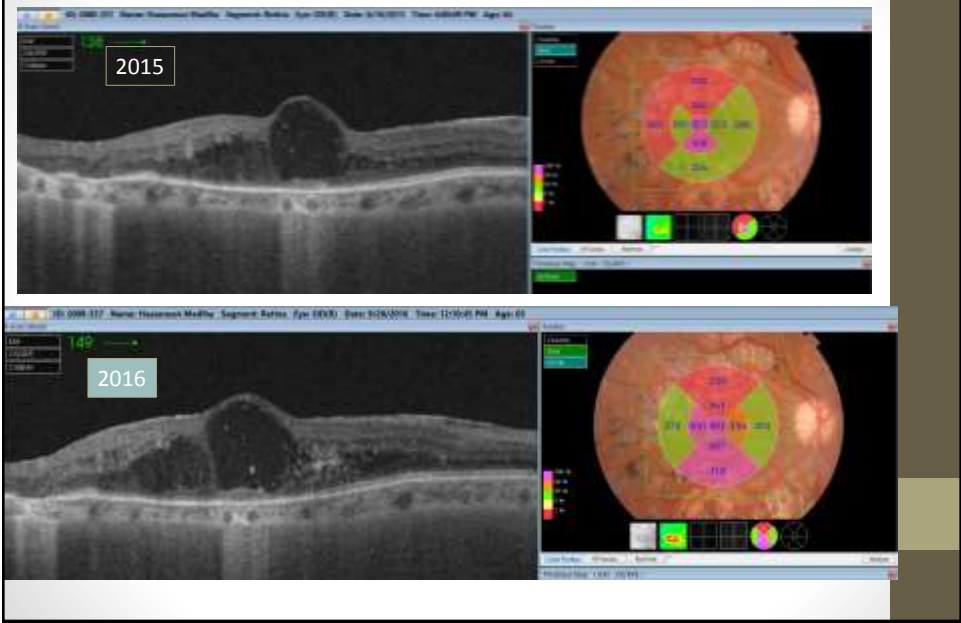


Vein Occlusion

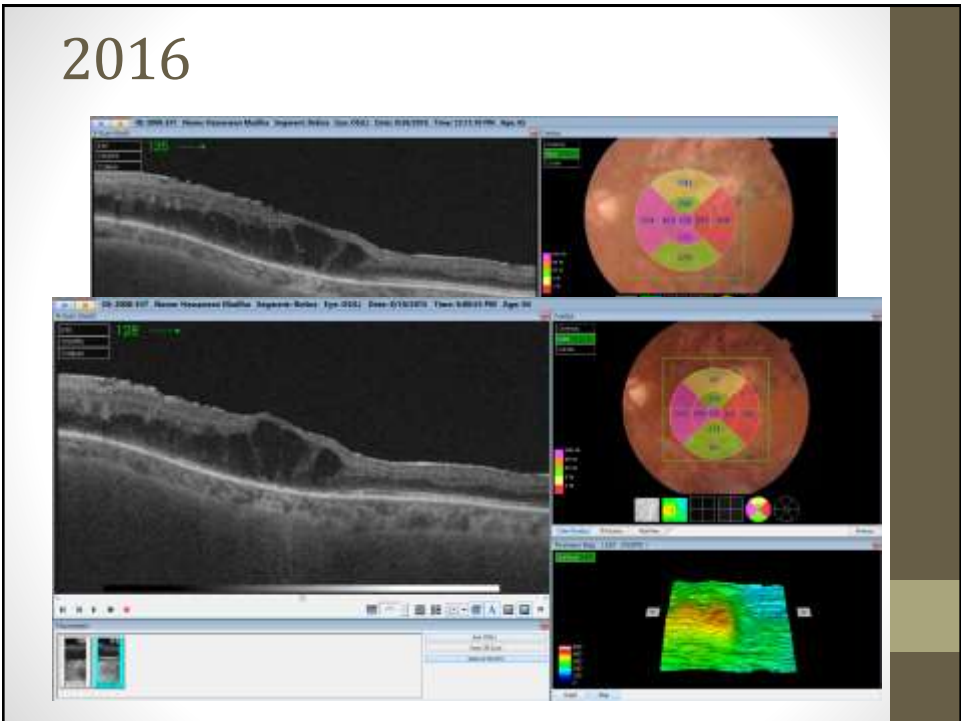


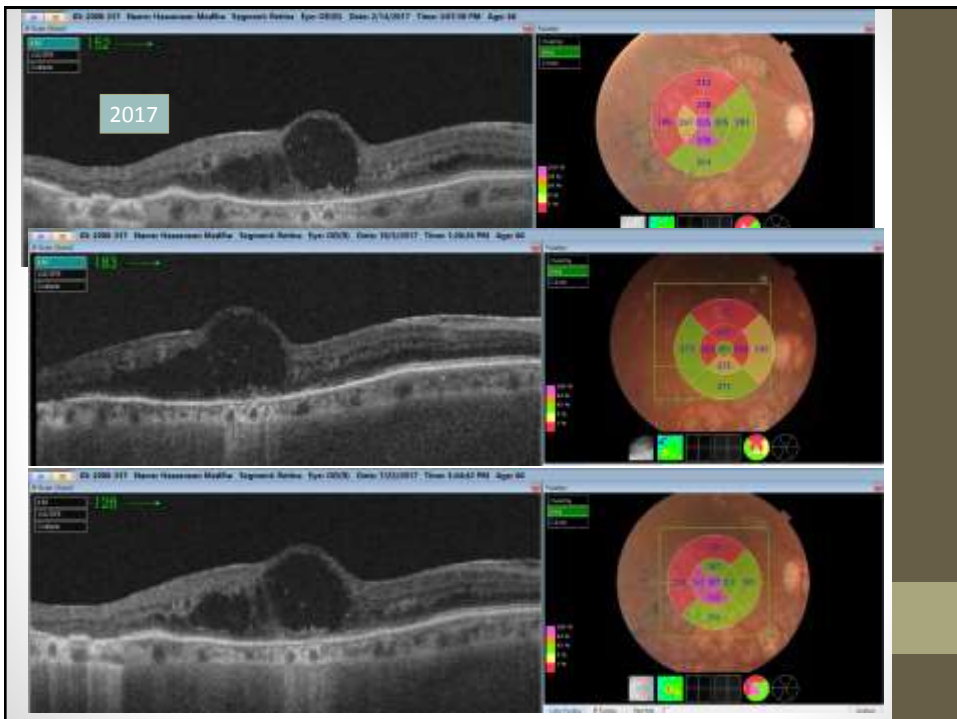
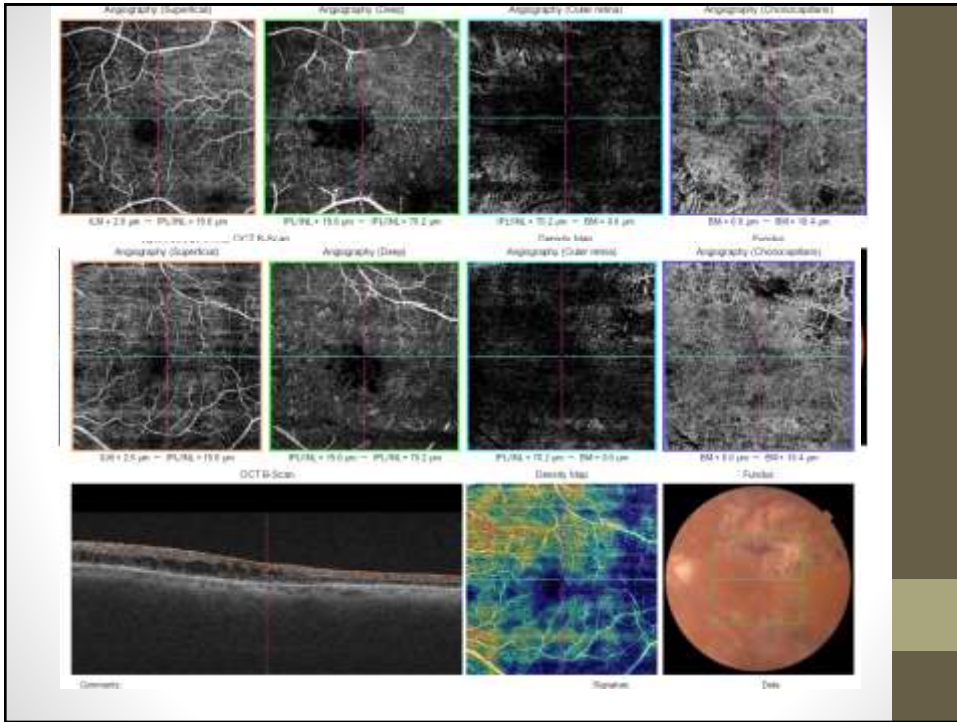


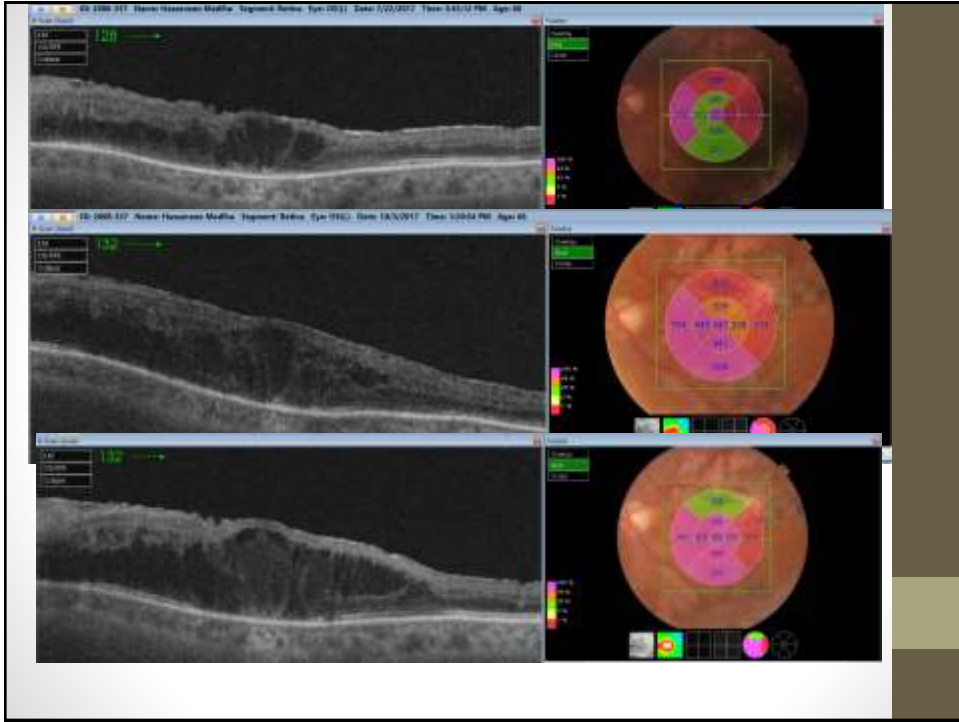
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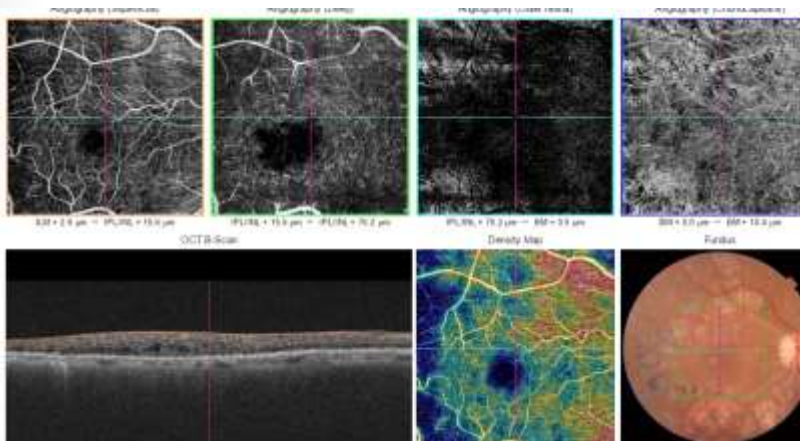
2016



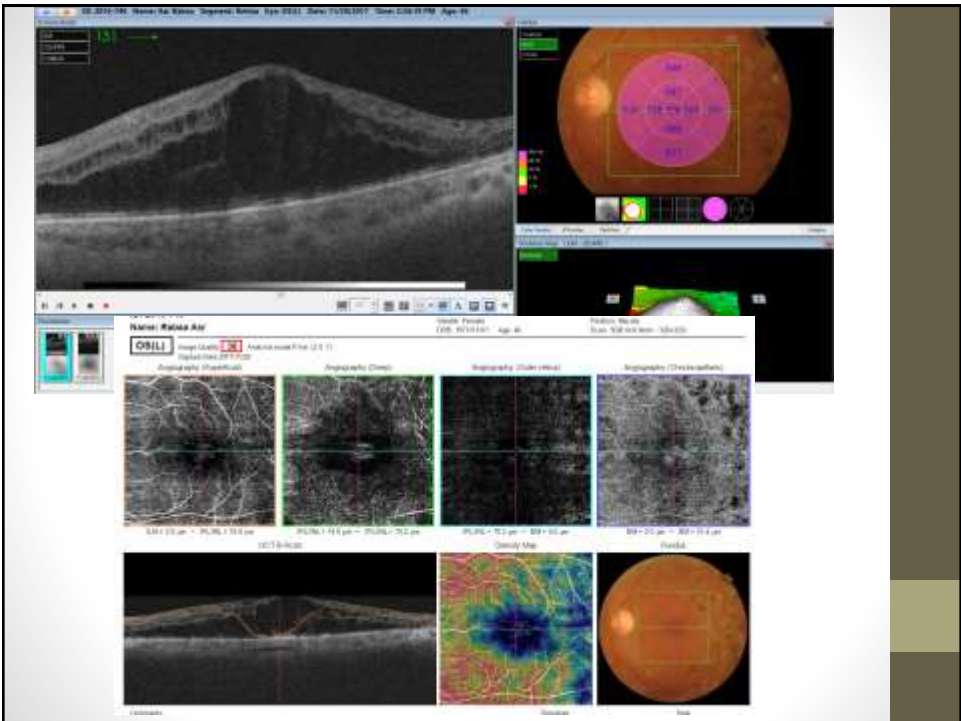
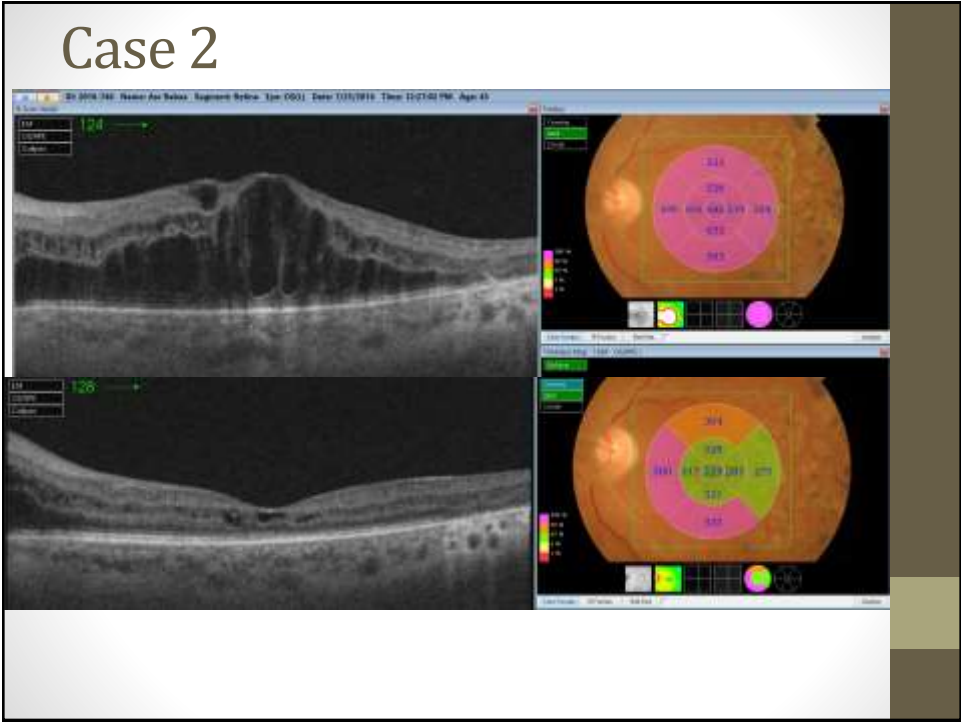


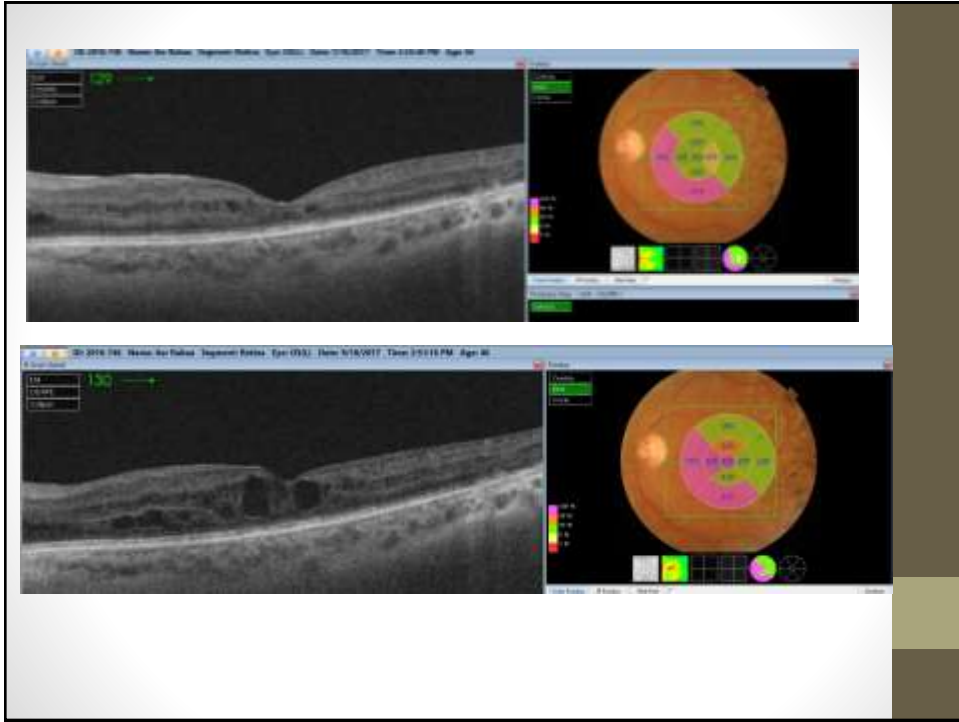


2017

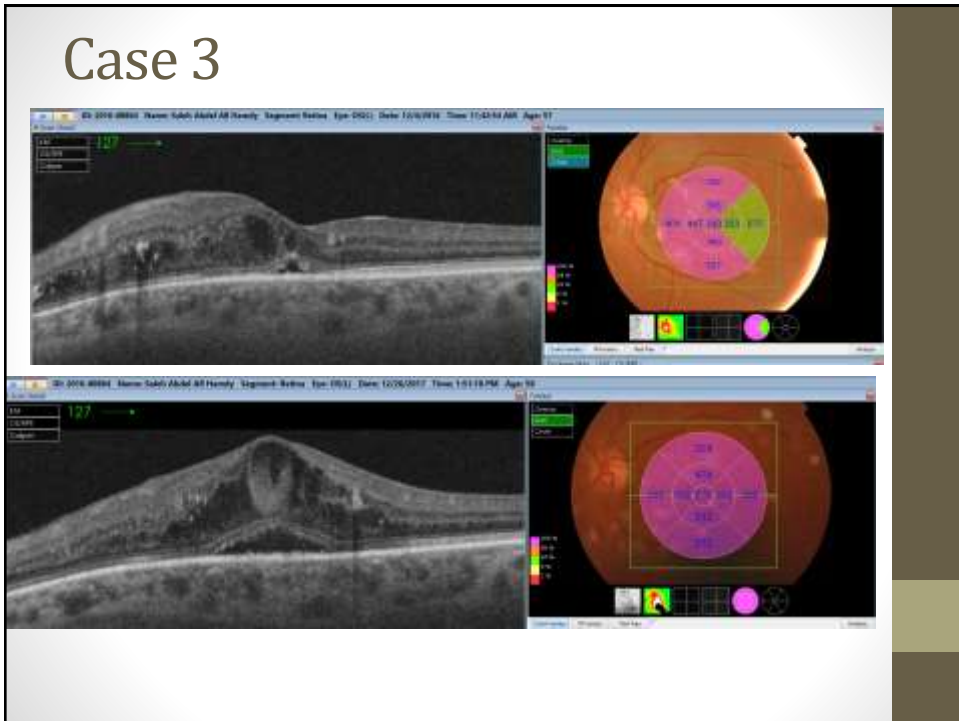


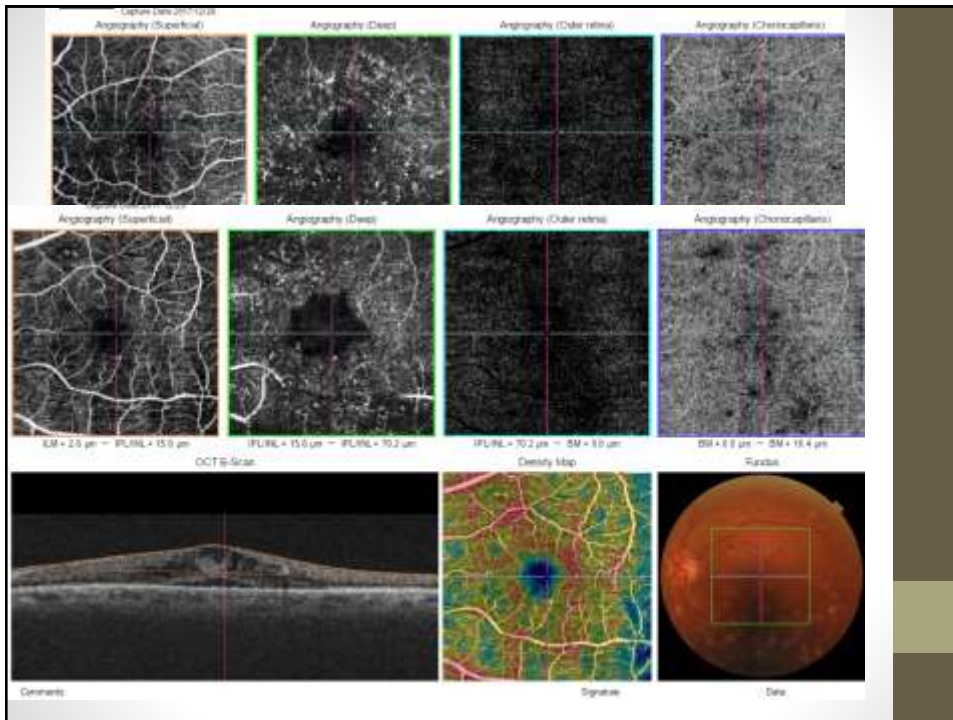
Case 2





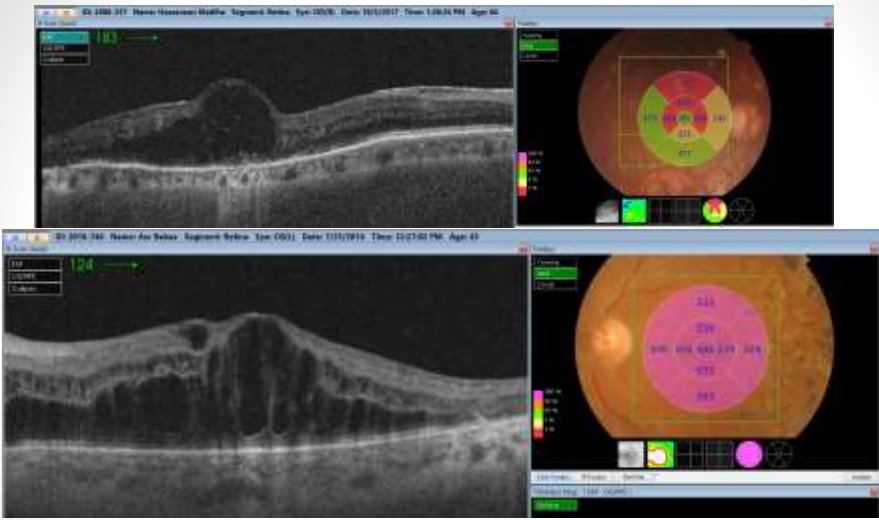
Case 3





Conclusion

- **Consider in assessment**
 - 1) Blood sugar level & HBA1c
 - 2) Serum lipid profile
 - 3) Serum ceratinin & renal function tests
 - 4) Cardiological assessment
- Chorioidal thickness
- Macular capillary perfusion
- OCT biomarkers



The image displays two sets of OCT scans. The top set shows a cross-sectional view of the retina with a corresponding color-coded perfusion map. The bottom set shows another cross-sectional view with a different perfusion map. The text below the images lists the parameters being measured.

Choroidal thickness
Macular capillary perfusion
OCT biomarkers

