





Revenue Considerations

Christopher Wolfe, OD, FAAO, Dipl. ABO

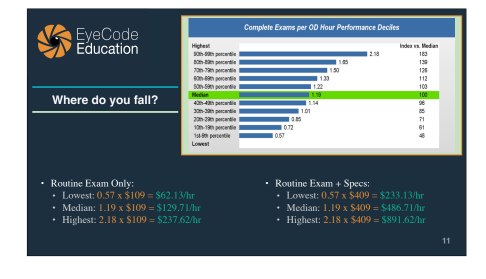
Revenue Considerations



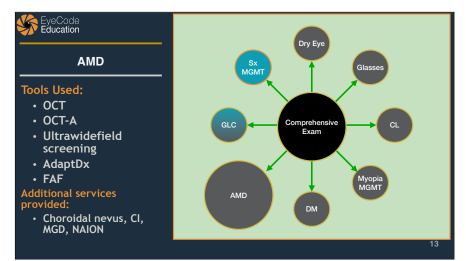
- Routine Examination:
- Exam + Refraction:
- Screening Ultrawide Field
- · Total Revenue Per Exam:
 - · \$109
- If you are seeing 2 exams per hour:
 - \$218
- If you are seeing 3 exams per hour:
 - \$327

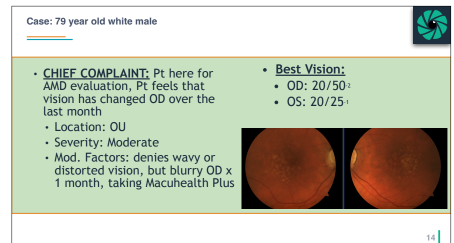
- Routine Examination + Sale of Glasses:
- Assume Gross Revenue per Pair:\$300
- Total Revenue Per Exam:
 - \$409
- If you are seeing 2 exams per hour:
 - \$818
- If you are seeing 3 exams per hour:
 - \$1,227

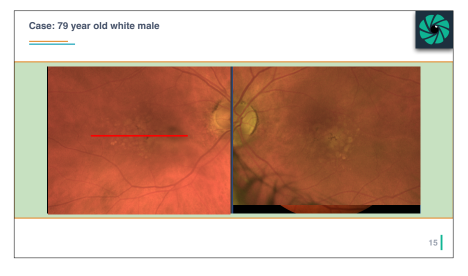
10

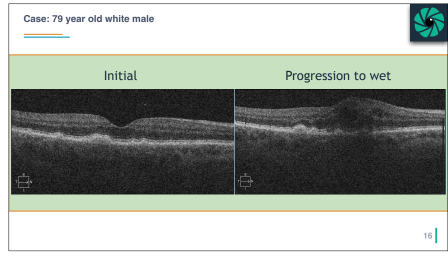












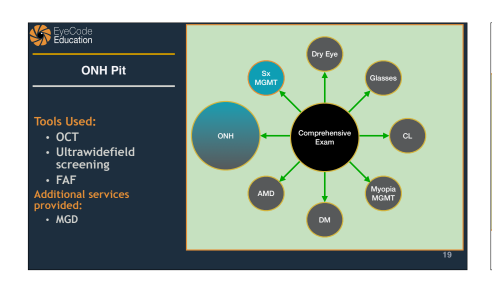
Case: 79 year old white male

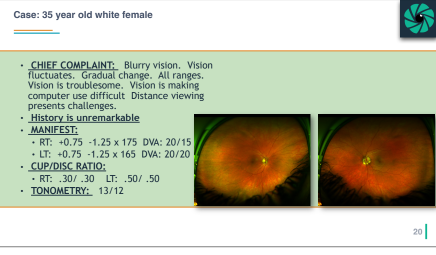


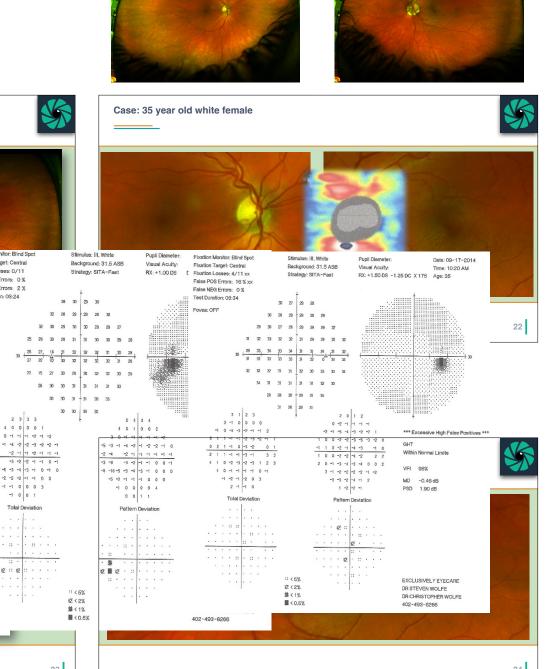
Clinical Take Home

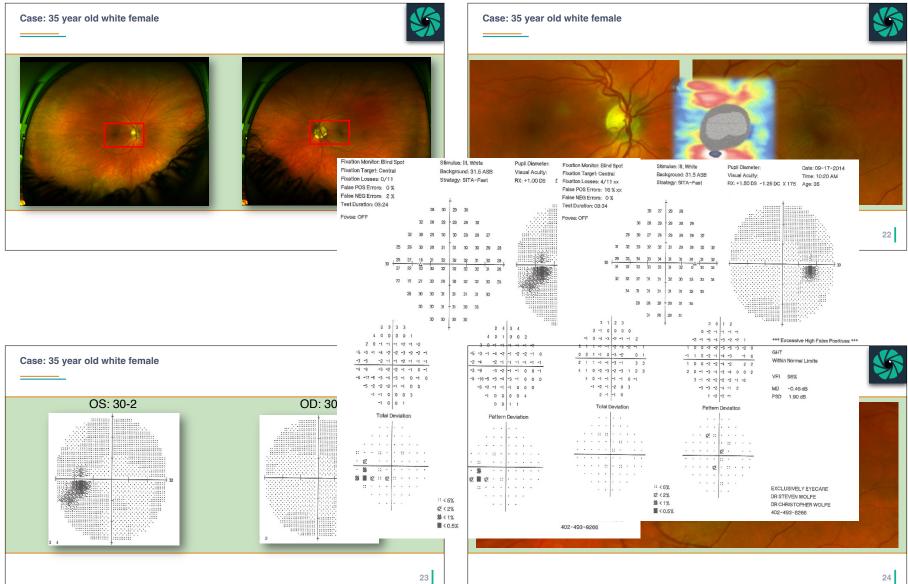
- Patients are entitled to more than 1 disease
- Frequent check ins help detect changes in conditions that can progress
- Aging populations are particularly susceptible to:
 - MGD
 - NAION
 - AMD

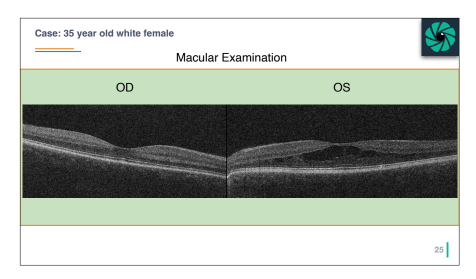


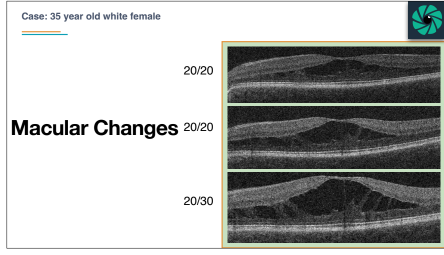


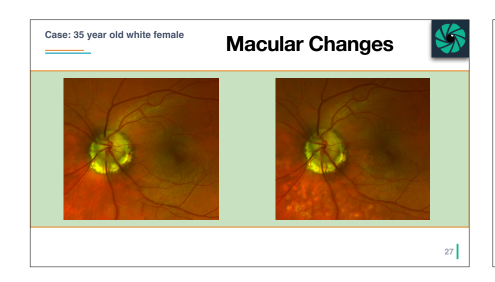


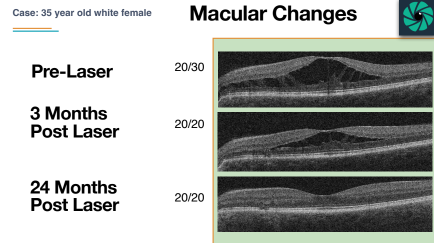


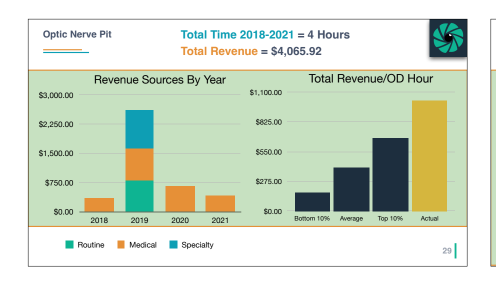










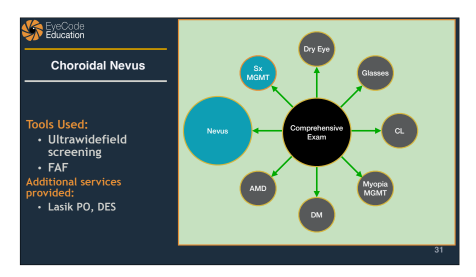


Case: 35 year old white female



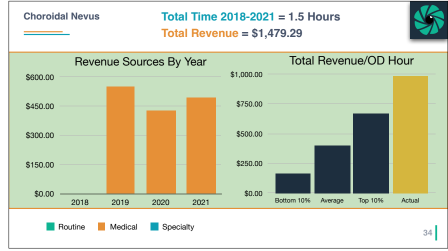
Clinical Take Home

- · Patients with ONH pits are at risk for:
 - Glaucoma
 - · Macular schesis/edema
- Monitoring and discussion allows the patient to identify changes in vision and turn to primary eye care provider for best treatment options



Case: 53 year old white female
Chief Complaint: Pt here for a nevus evaluation, feels like night vision is not as good, MVCP changed prior year so she saw another provider who didn't mention nevus.
Location: OS
Severity: Mild
Timing: Ongoing Condition
Signs/Symptoms: denies f/f



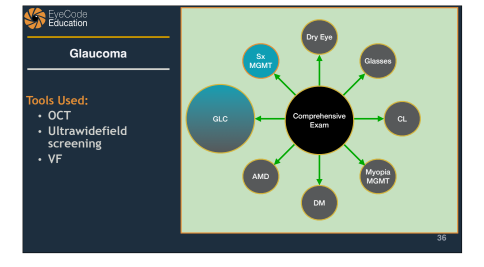


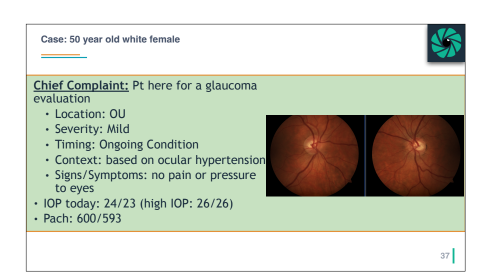
Case: 53 year old white female

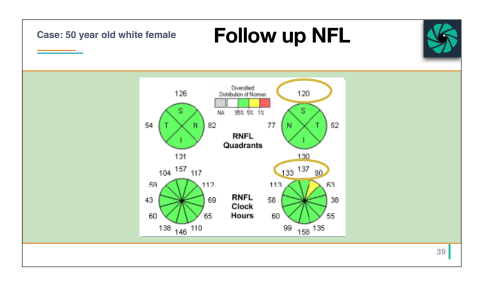
\$

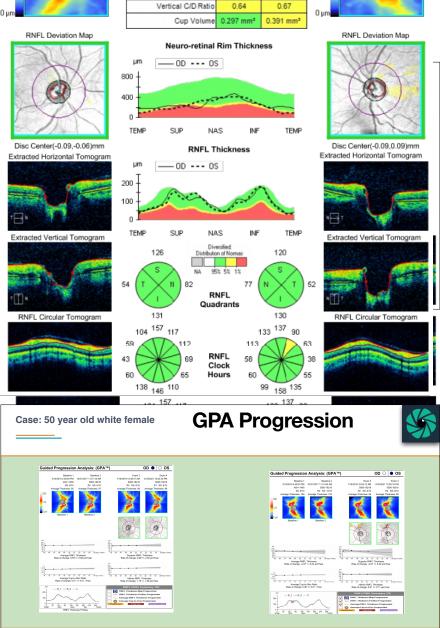
Clinical Take Home

- Patients with MVCPs often associate all of their ACCESS to care to come from the MVCP even when they NEVER utilize those benefits with a particular provider.
- Not a sole justification for being a provider on MVCP, but rather a consideration when adding or dropping MVCP
- Patient communication is paramount in helping them understand their benefits and who will be paying for examinations.









40

RNFL Symmetry Rim Area

Average C/D Ratio

Disc Area

1.79 mm²

175

0.98 mm²

1.73 mm²

0.68

