

Sample Eye Note

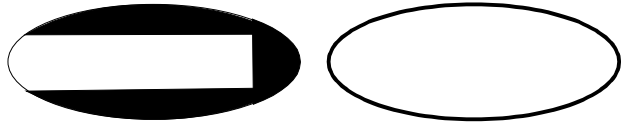
V $\xrightarrow{\text{visual acuity}}$ 20/40 PH 20/20
 20/40 PH 20/40
 $\overline{\text{CC}}$
 External - wnl OU

W $\xrightarrow{\text{glasses pt is wearing}}$ -1.00+0.50X180
 -2.00+0.75X160

M $\xrightarrow{\text{Manifest Refraction (new glasses Rx)}}$ -1.50+0.75X015 20/20
 -2.00+0.75X160 20/40

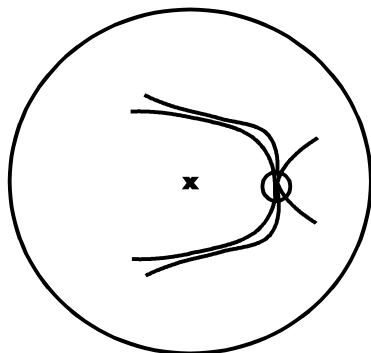
$\xrightarrow{\text{Slitlamp exam}}$
SLE **OD** **OS**
LL wnl wnl
conj quiet 1+ injection
K clr KP
A/C d/q 2+cell/flare
iris r+r r+r
lens clr clr

P $\xrightarrow{\text{Pupils - size in dark, size in light, reactivity}}$ 6 => 3 2+
 6 => 3 2+ no APD \leftarrow
T 8
 14 $\xrightarrow{\text{Tonometry (eye pressure)}}$
 Afferent Pupillary Defect or Marcus Gunn Pupil

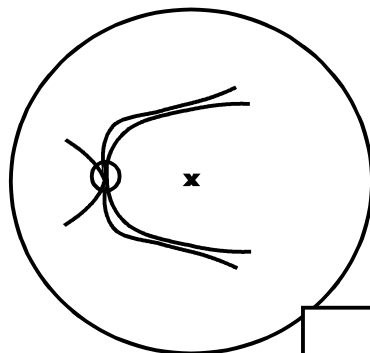
$\xrightarrow{\text{Extraocular movements}}$ ~~EOM full~~

 OD OS

$\xrightarrow{\text{Dilated Fundus Exam}}$ **DFE**

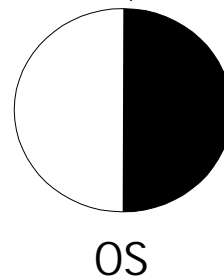
$\xrightarrow{\text{Visual Fields}}$ ~~VF FTC~~



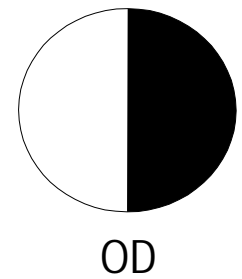
C/D = 0.3
nl D/M/V/P



C/D = 0.3
nl D/M/V/P



OS



OD

Other Abbreviations

cc - with correction
 sc - without correction
 PH - pinhole
 OD - right eye
 OS - left eye
 OU - both eyes
 HM - hand motion
 CF - count fingers
 NLP - no light perception

LL - lids and lashes
 K - cornea
 A/C - anterior chamber
 d/q - deep & quiet
 r+r - round and regular
 NVI - iris neovascularization
 VFFTC - visual fields full to confrontation
 C/D - cup to disc ratio
 D/M/V/P - disc, macula, vessels & periphery

- 1) iritis OS
- 2) right CNIII palsy (pupil spared)
- 3) right homonymous hemianopia
- 4) refractive error (myopic astigmatism)