DOCUMENTING THE EYE EXAMINATION

VISION

\[ \text{20/X} \quad \text{Va} \quad \text{20/20} \]

\[ \text{Va sc - without glasses} \]
\[ \text{5/5 - with glasses} \]

\[ \text{near distance} \]

\[ \text{x = 20 (normal), 30, 40, 60, 80, 100, 200, 400, CF, HM, LP (better to worse)} \]

PUPILS

PERRLA

\[ \text{P - 4=2 brisk, sluggish?} \]

\[ \text{P - 4=2 APD +/-} \]

Pupils are equal, round, reactive to light and accomodation describe response (i.e. brisk, sluggish), APD

ALIGNMENT

Normal

\[ \text{XT or ET} \]

\[ \text{XT - exotropia, eyes turned out} \]

\[ \text{ET - esotropia, eyes turned in} \]

EXTRAOCULAR MUSCLES

EOMI

\[ \text{Extraocular motion intact} \]

Describe range of motion for directions of gaze (i.e. ±2/4, etc.)

*note: these are drawn as if patient is looking at the examiner

VISUAL FIELDS

Visual Fields: FULL

*note: drawn as what the patient sees

EXTERNAL EXAMINATION

*external drawings can be variable and creative, or not. always label with descriptions & measurements

* note: these are drawn as if patient is looking at the examiner

FUNDUS EXAMINATION

* normal fundus (nerve, vessels, x represents fovea)

* note: these are drawn as if patient is looking at the examiner