

# RESULT SCREEN OVERVIEW



In the result screen, the information for your right eye and left eye is separated. This is because your vision might be different in each eye.

**SPH** Indicates the lens power, in diopters (D), to correct for nearsightedness or farsightedness.

**NEGATIVE (-)** : Nearsighted/**MYOPIA**

**POSITIVE (+)** : Farsighted/**HYPEROPIA**

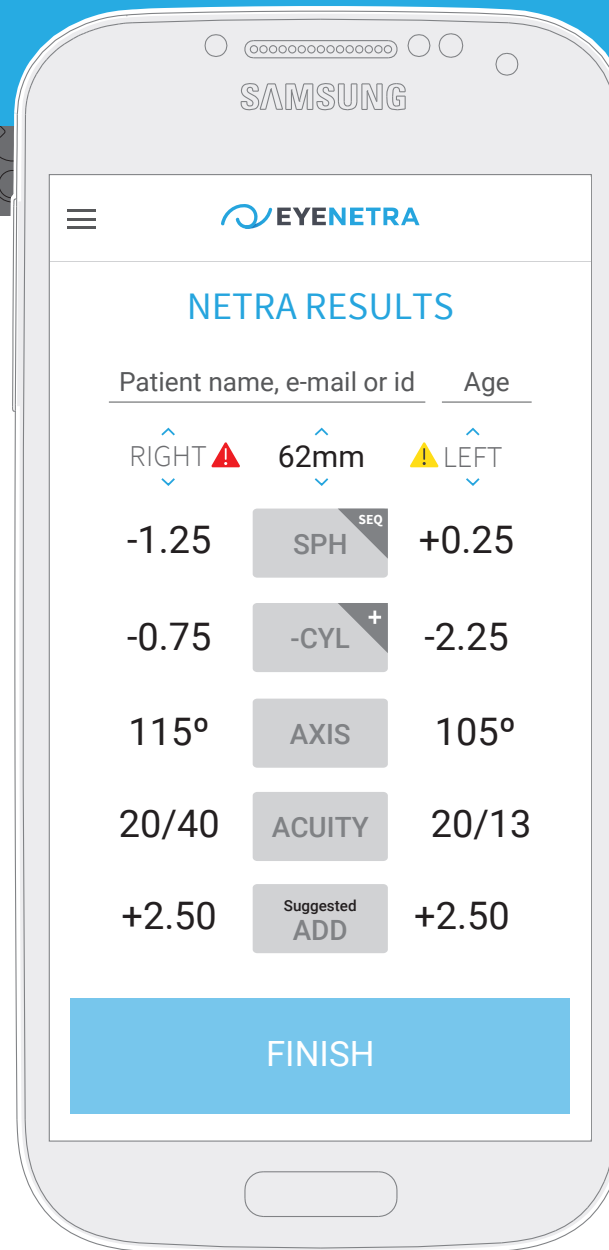
**CYL** Represents the lens power to correct astigmatism, which refers to the shape of the patient's cornea.



**AXIS** Used for fitting lenses into eyeglass frames, the axis value describes the lens meridian to correct for astigmatism.

**90°** : Vertical meridian of the eye

**180°** : Horizontal meridian



**62mm**

## PUPILARY DISTANCE

Represents the distance between the eyes.

**SEQ**

## SPHERICAL EQUIVALENT

Similar to the SPH, the spherical equivalent represents the strength of nearsightedness or farsightedness but used in prescriptions that ignore the astigmatic value.

**ACUITY**

Refers to the sharpness of a person's vision. Tap on the field to select desired acuity.

**Suggested ADD**

Insert the patient age to see an additional power value for reading. These values are used in reading, bifocals, and progressive glasses.



## YELLOW WARNING

2-3 alignments are inconsistent. This often occurs if the lines are not realigned throughout, or if instructions were unclear at first. Please try again.



## RED WARNING

All of the alignments are inconsistent. This suggests the exam was performed incorrectly or an eye/ health condition is affecting the view.