

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**

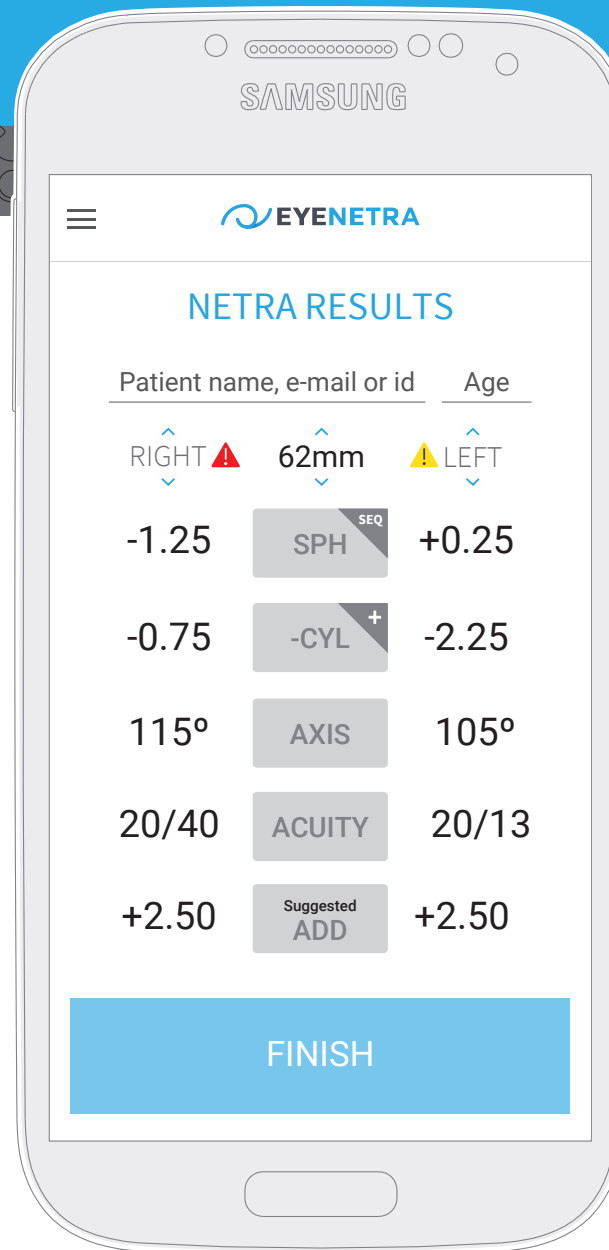
CYL Represents the lens power to correct astigmatism, which refers to the shape of the patient's cornea.



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.