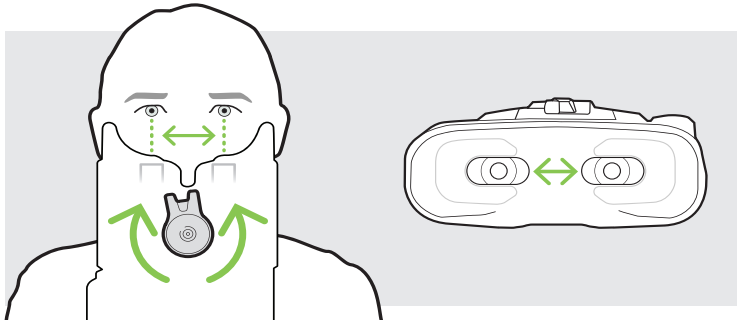


QuickSee® Quick Start Guide

1

ALIGNMENT

Align QuickSee to patient's eyes



ROTATE DIAL to adjust the viewport to the patient's **ESTIMATED PD** before Step 2

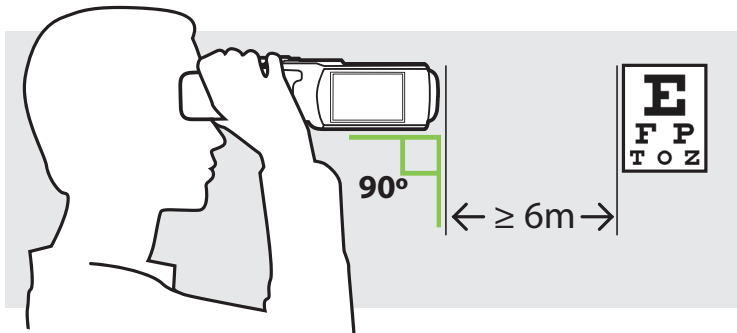
ALIGNMENT TIPS

- If you notice droopy eyelids or other abnormalities, consider measuring each eye individually in order to make the alignment process easier

2

POSITION

Place and hold QuickSee properly



SEAT the QuickSee on the patient's **FACE**
Make sure QuickSee is **LEVEL** to the ground

Instruct the patient to **LOOK THROUGH** the ports at a distant target, **NOT** at the internal red dot

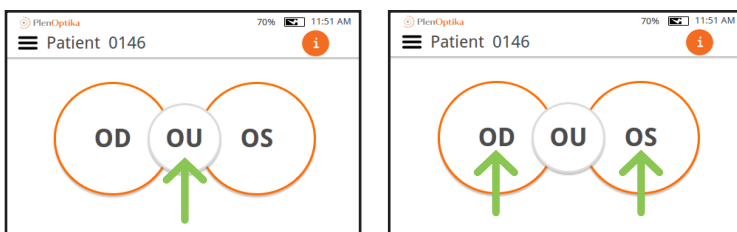
POSITIONING TIPS

- Set the device flush against the patient's face with no gaps
- Make sure the patient does not tilt the device up, down, left, or right
- Instruct the patient to look at something far away through the device, something with texture, structure, or is bright; avoid looking at a window or at a blank wall

3

CHOOSE

QuickSee can measure the left, right, or both eyes



PRESS "OU" to measure both eyes simultaneously or **"OD" / "OS"** to measure one at a time

CHOICE TIPS

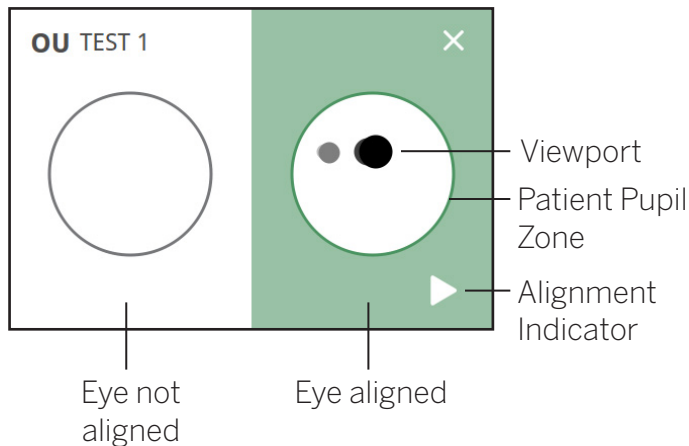
- If the patient has misaligned eyes, or it is really difficult to measure both eyes simultaneously (this may happen with elderly patients), then try to measure each eye individually

Quick Start Guide continued

4

ADJUST

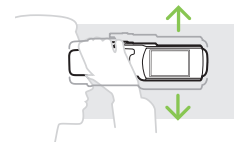
Center the viewports over the patient's pupils



ADJUST dial until the **VIEWPOINTS** are in the patient **PUPIL ZONES**, **ALIGNMENT INDICATOR(S)** appear, and background becomes highlighted

ADJUSTMENT TIPS

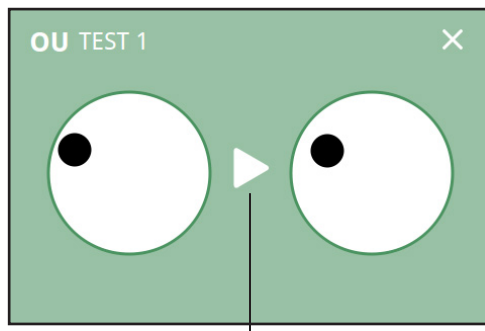
- The viewport does not have to be perfectly centered in the pupil zone on the display to take a measurement; mostly within the center will yield an accurate measurement
- If you cannot see the viewport centered in the pupil zone on the display, first check that the PD is appropriate for their face, and then translate the device up-and-down vertically to try to align the viewport (this can happen when the nose is larger or smaller than average)



5

MEASURE

Start measurement on one or both eyes



PRESS WHITE ARROW(S) or anywhere in the green area to start 10 second measurement. Instruct the patient to **BLINK** while looking **FAR AWAY**

MEASUREMENT TIPS

- The 10 second measurement timer will appear once measurement begins
- Make sure to have the patient blink at the beginning, middle, and towards the end of the 10 second measurement

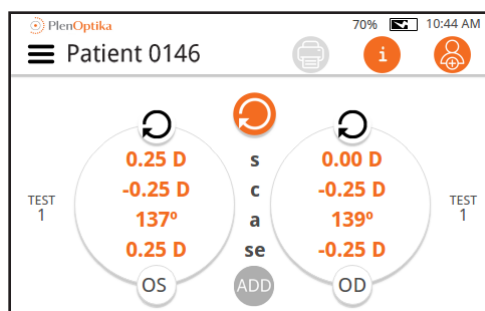


- If the patient has misaligned eyes, or it is really difficult to measure both eyes simultaneously (this may happen with elderly patients), then try to measure each eye individually

6

FINISH

View the final measurements



See the final autorefraction measurement!

s = spherical power
c = astigmatism power
a = angle of the astigmatism
se = spherical equivalent