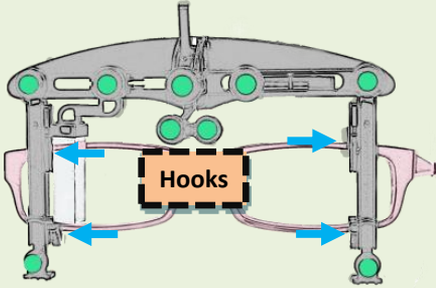


CENTRATION QUICK REFERENCE GUIDE

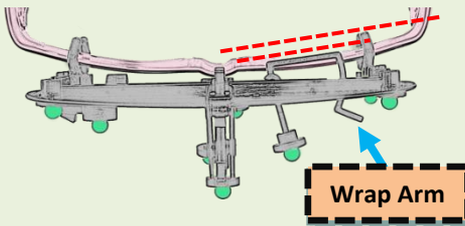
1. Attach the Device



Fit the frame and adjust the temples and nose pads before beginning the measurement process.

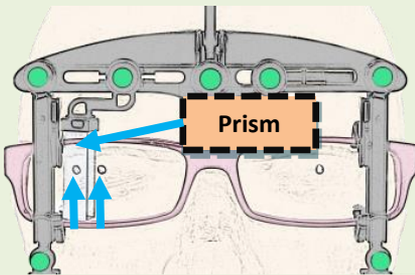
Place the EY-Stick on top of the frame and adjust the vertical legs so that they hook on the bottom of the frame.

2. Position the Wrap Arm



Move the wrap arm front and back until its back edge is parallel with the frame as viewed from above.

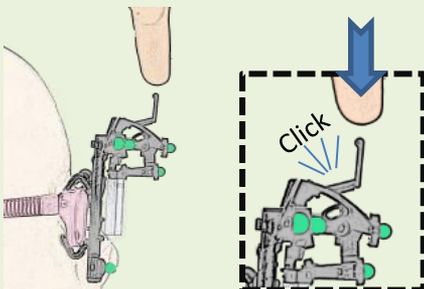
3. Position the Prism



Move the prism horizontally until the pupil is visible through the prism when directly facing the patient.

4. Lock the Natural Posture

(Posture used to capture the eyewear measurement)



Unlock the brake arm on the EY-Stick and ask the patient to wear the frame. The customer is asked to sit or stand, depending on how the frame will be used.

The posture should be observed and adjusted if needed as during the dotting process.

The optician taps the brake arm locking the natural posture.

5. Position the iPad

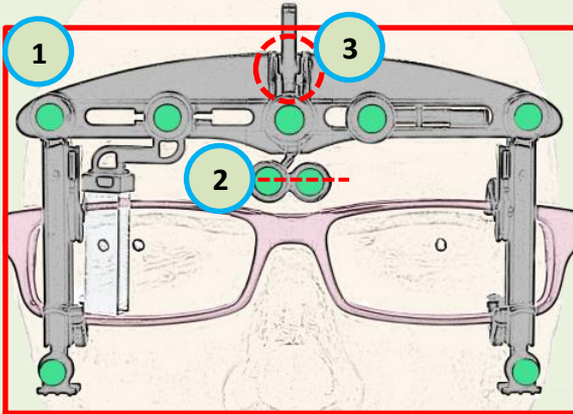
1. Hold up the tablet so that the entire EY-Stick is visible in the blue rectangle.
2. Re-create the natural posture by asking the patient to do the following:
 - Move their chin up and down until the two green nasal sensors are aligned side-by-side. [Note: The swing assembly must be locked.]
 - Rotate their head left and right until the white rotation indicator is not visible

1

2

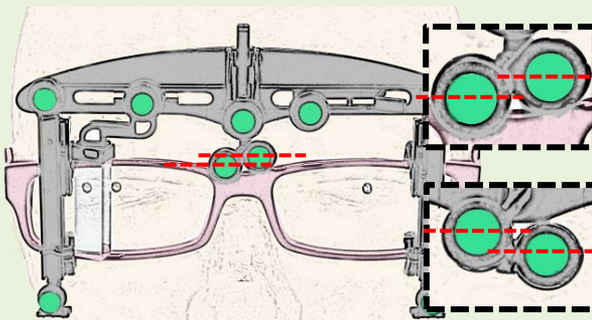
3

Alternatively, the tablet can be rotated and tilted by the operator to re-create the natural posture.



CORRECT

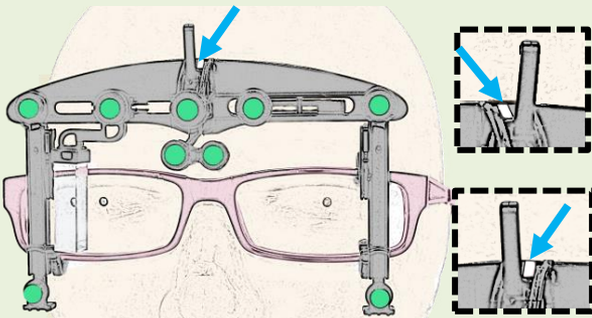
1. Entire eyewear and EY-Stick visible inside rectangle.
2. Green nasal sensors aligned side-by-side.
3. No head rotation. (White rotation indicator fully hidden behind the brake arm)



INCORRECT

Problem: Green nasal circles not aligned

Resolution: Ask patient to raise or lower their chin until the two nasal sensors are in alignment

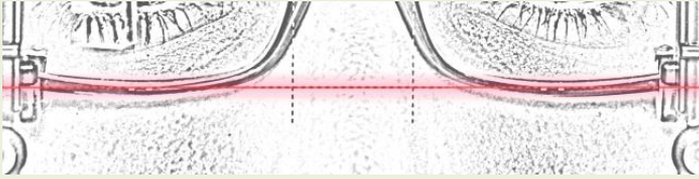


INCORRECT

Problem: White rotation indicator visible

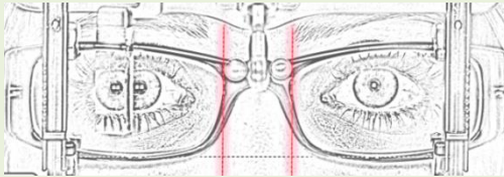
Resolution: Ask patient to rotate their head left or right until the white rotation indicator is not visible

6. Horizontal Line



Verify that the horizontal line is placed where the lens meets the frame.
Use bottom of the lens for rimless frames.

7. Vertical Lines



Verify that the lines are placed on the nasal edges of the lenses (not the frame). The lines can alternatively be placed on any two same reference points on either side of the frame.

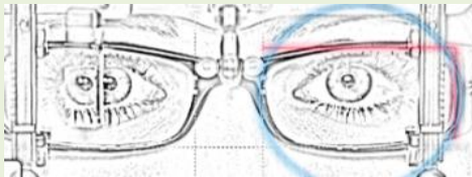
8. Corneal Reflection



Verify that the cursors have been placed on the 3 corneal reflections.
[Right eye, Left eye and the Prism]

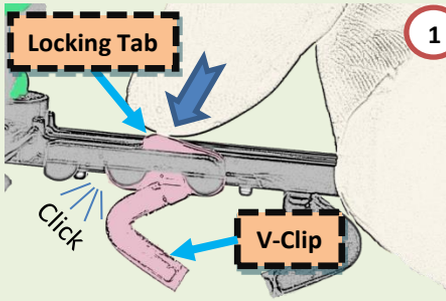
Note: Nasal-most pupil reflection should be used for the prism side.

Optional

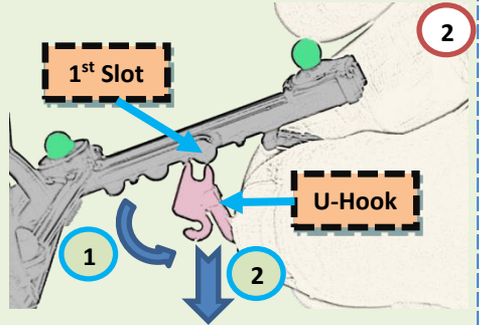


Line up the frame measurement lines with the top and right-most edge of the customer's left lens. Adjust the effective diameter slider until the circle is as small as possible but still encompasses the entire lens.

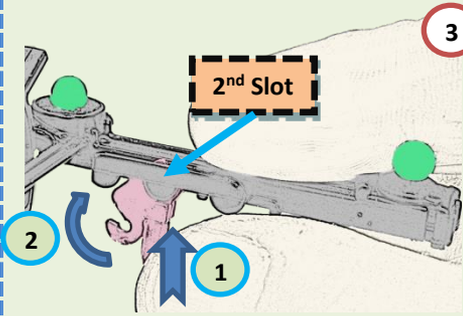
Adjusting the EY-Stick for large B-Value Frame Measurements



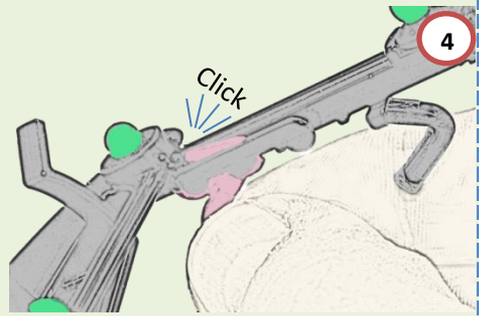
Unlock the V-Clip by pushing the Locking Tab with your finger. A click will be heard when the V-Clip is unlocked.



1. Rotate the V-Clip to its removal position.
2. Pull the U-Hook away from the 1st slot.



1. Guide the U-hook into the 2nd slot.
2. Rotate the V-Clip into its locking position.



Lock the V-Clip by pressing it into position until a click is heard.

IMPORTANT

When locking, firmly hold the V-Clip by the sides with your thumb and index finger.

Never lock the V-Clip by simply pushing on it.

