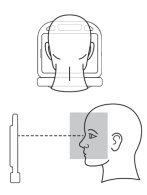
Quick Reference Guide for VersaEye

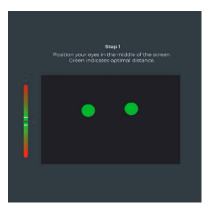


VersaEye Positioning Calibration

It is important that the VersaEye be properly positioned with relationship to the user's eyes. **Optimum distance is about 22 inches.** The head box is approximately 8"w x 7"h x 10"d when seated 22" away from the VersaEye. The user should be positioned so that they are centred with the screen and approximately 22" away.



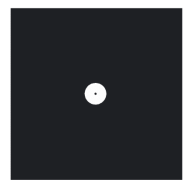
The iPad screen should be parallel to the user's face. In the **Hiru app**, position your eyes so that the green circles are centred in the positioning window and the distance indicator on the left is between the white lines.



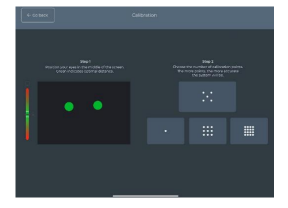
Calibrating the VersaEye

During calibration the user will follow a stimulus, such as the one shown below. It will move randomly to pre-determined locations on the screen. The number of points is equal to the number selected in the Calibration screen.

Remove as many distractions as possible from the environment during this process.



The number of Calibration Points determines the number of stimulus points you will look at during calibration. The more points you follow accurately, the more accurate control the user will gain over more of the screen.



Quick Reference Guide for VersaEye



Calibration Results

After calibrating you will be presented with numbered and colour-coded calibration results.

Green = Good Yellow = Fair Red = Poor

You can choose to view the results of each eye separately at the top of the results screen. If all or some of your results are poor, you can repeat the entire calibration or improve only the lowest scores.



Note: Once you have achieved a satisfactory calibration, you are ready to use your device.