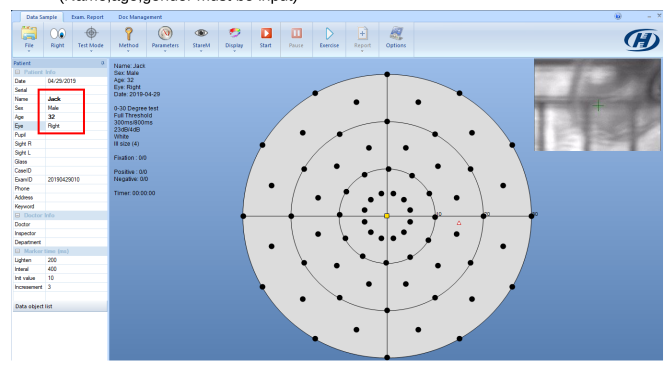
Operation Instruction

Step 1: Turn on main power; Start the computer.

Step 2: Running the software ,then input the patient's information. (Name,age,gender must be input)



Step 3: preparation before examination

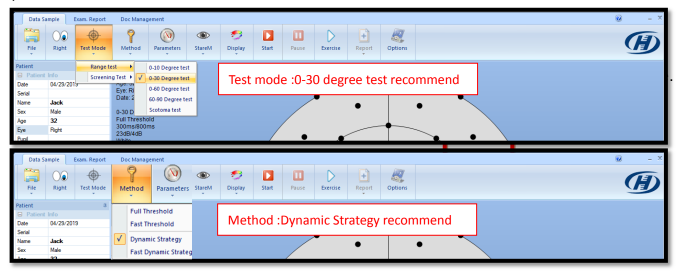
Explan to the patient how to cooperate with the examination and the use of the responder; turn off the room lights before testing. Mask the patient's non-examination eyes,

(Test the right eye,put the jaw on the left side of the chin rest, otherwise the opposite)



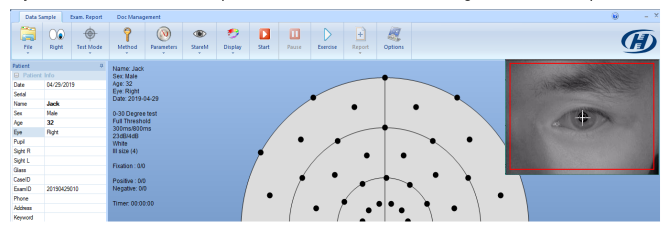
Step 4: Select test eye ,test mode ,method, parameters, etc

Select the appropriate test mode, method, and other parameters according to the patient's situation.



Step 5: Adjust test eye position

Left mouse click on monitoring window area, then adjust test eye to cross line center with keyboard " $\leftarrow \uparrow \downarrow \rightarrow$ ", then ask patient looks forward on the three green fixation lamps.

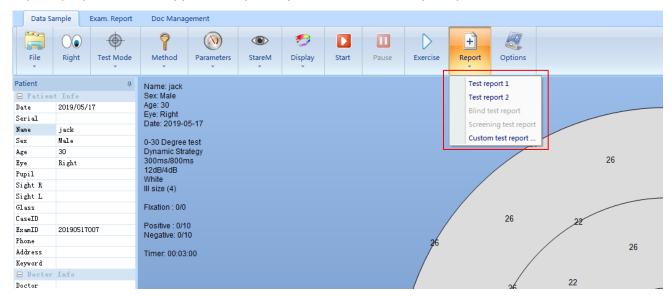


Step 6: Start testing

Click "Start" icon to enter the formal testing. When the patient see the light spot, press the transponder. Detection process by monitoring window can closely monitor if the patient's eye is rotating, or the head moved, adjust with keyboard " $\leftarrow \uparrow \downarrow \rightarrow$ " back to center.

Step 7: Add test report.

When the test is finished, click save under File icon, then click Report icon to add report. (represent two types of reports, you can choose anyone)



Step 8:Test another eye

Change another eye, then repeat step 4 ~ step 7.