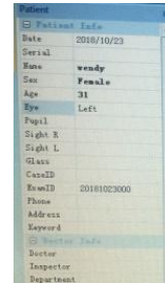


Operation Instruction

Step 1: Turn on the device

Switch on the device, printers (you can switch on the printer before printing), double-click "  " on the desktop to enter software.

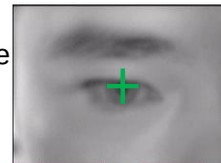


Step 2: Input Patient Information

Input the information: Name, Sex and age must be accurate.

Step 3: preparation before examination

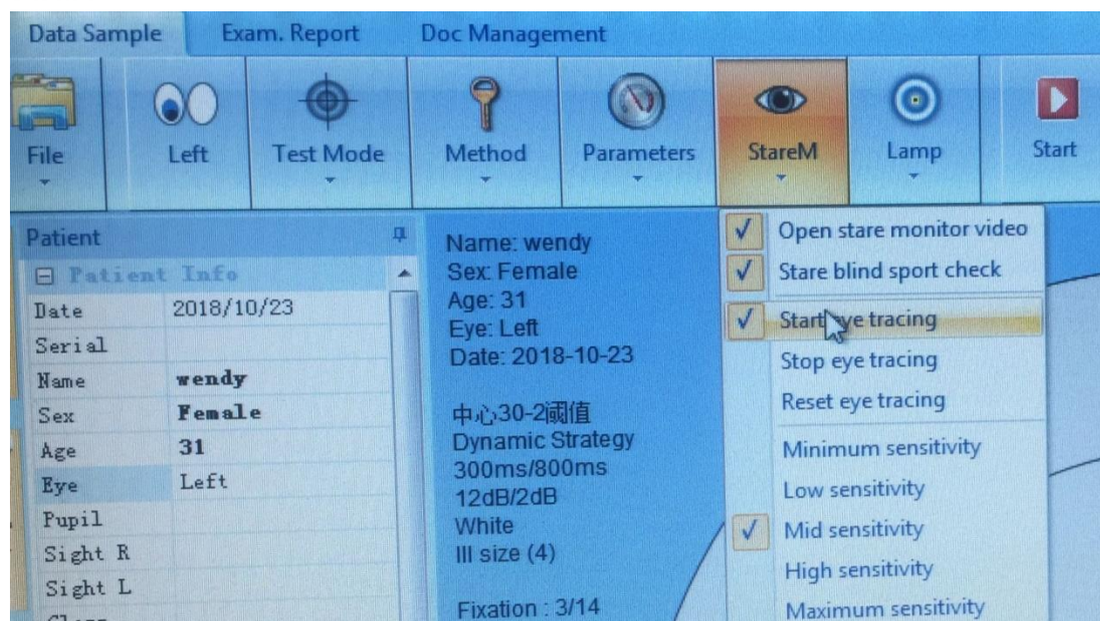
Tell the patient how to cooperate with the examination and the use of the transponder, mask the patient's non-examination eyes, and adjust the examination eye pupil to the center of the image.



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

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

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



Step 5: Start testing

Click " Start " icon to enter the formal testing. Detection process by monitoring window can closely monitor if the patient 's eye was rotating, or the head moved.

Step 6: Add report

Click "Add Report" icon, select the report style, generate examination report. Press Ctrl+S to save(click File icon and then choose save).

Step 7: Test another eye

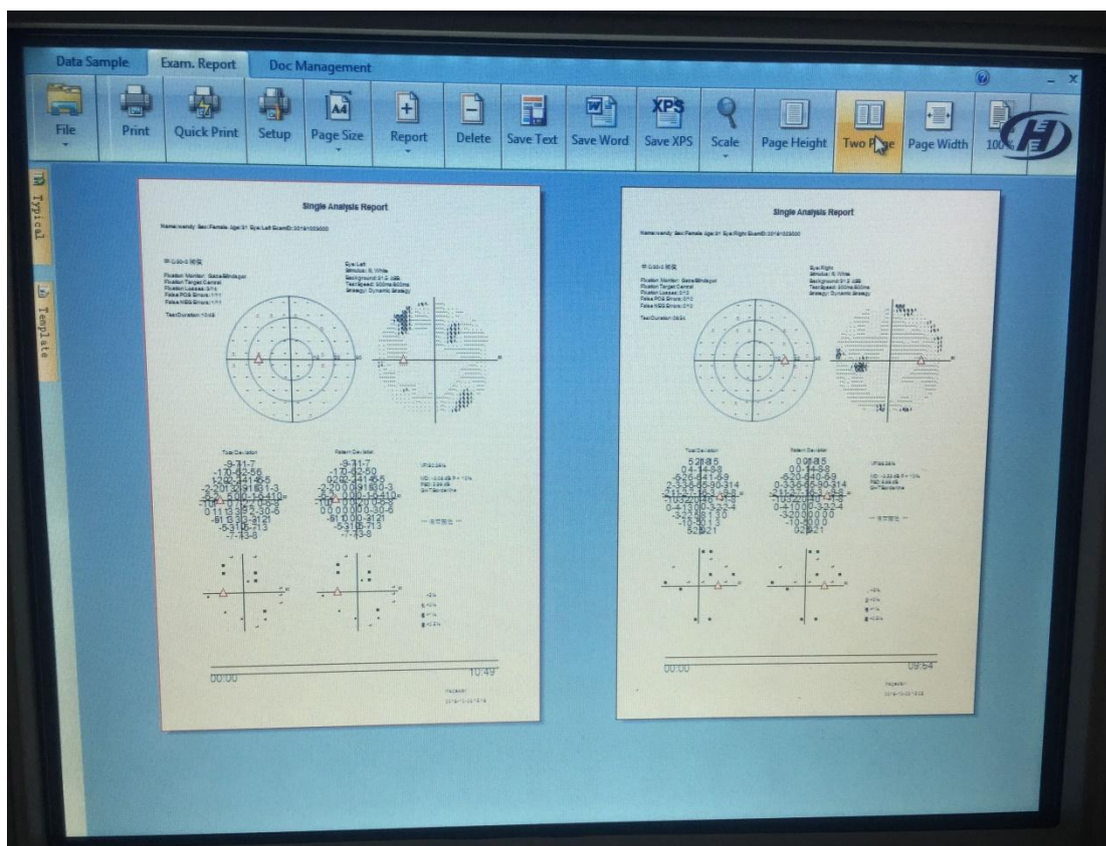


Click icon change the examination eye, then repeat step 5 and step 6.

Step 8 : Save and print report



After generating the reports, check the reports in the Exam Report ,click " " icon to print the reports.



NOTICE: After tested one eye, please add the report first, but do not print it.

When you tested both eyes and adding the report, confirm that there are two reports in 'Exam Report ' before printing.

Sometimes doctors would confuse the eyes after they view patient results under the Data Sample interface.

The screenshot shows a medical software interface with a menu bar at the top containing 'File', 'Right', 'Test Mode', 'Method', and 'Parameters'. Below the menu is a 'Patient' section with a tree view on the left and a details panel on the right.

Patient Info

Date	2018/10/23
Serial	
Name	wendy
Sex	Female
Age	31
Eye	Right
Pupil	
Sight R	
Sight L	
Glass	
CaseID	
ExamID	20181023000
Phone	
Address	
Keyword	

Doctor Info

Doctor
Inspector
Department

Marker Size (mm)

Lighten	200
Internal	400
Init value	10
Increase...	3

Dynamic Value (mm)

Range	80
Speed	4

Data object list

- 20181023 中心30-2阈值 L
- 20181023 中心30-2阈值 R

Details Panel:

Name: wendy
Sex: Female
Age: 31
Eye: Left
Date: 2018-10-23

中心30-2阈值
Dynamic Strategy
300ms/800ms
12dB/2dB
White
Ill size (4)

Fixation : 2/12
Positive : 0/10
Negative: 0/10
Timer: 00:09:54

30 26
8 30
28 31
28 25
26

Callout Box: Check that there are two test lists