

Huvitz Automated Perimeter
Standard Goldmann White-On-White

HVF-100



HVF-100

Diagnostic accuracy, Easy to use



Standard Goldmann White-on-White Perimeter

Full compliance with the Goldmann standards, White stimulus on white background light test.

LED Light Source

It adopts LED light source for perimeter configuration which is life time long and light declination low. During the usage, no need to calibrate the LED bulbs periodically or replace it.

Auto Eye Recognition

System recognizes OD/OS automatically and alarms to indicate operator, which is helpful to avoid mistakes during test.

Pupil Diameter Measurement

Auto pupil diameter measured during test for correcting visual error.

Built-in PC For Space-saving

Takes up less space and minimizes software errors in comparison to using external PC and Monitor.

Motorized Head-rest and Chin-rest

Allow operator to easily lead examinee into the right position by adjusting Left & Right and Up & Down of examinee.

Voice Guidance For Fast and Accurate Test

Guides examinee how to perform examination and has examinee feel comfortable during whole test.

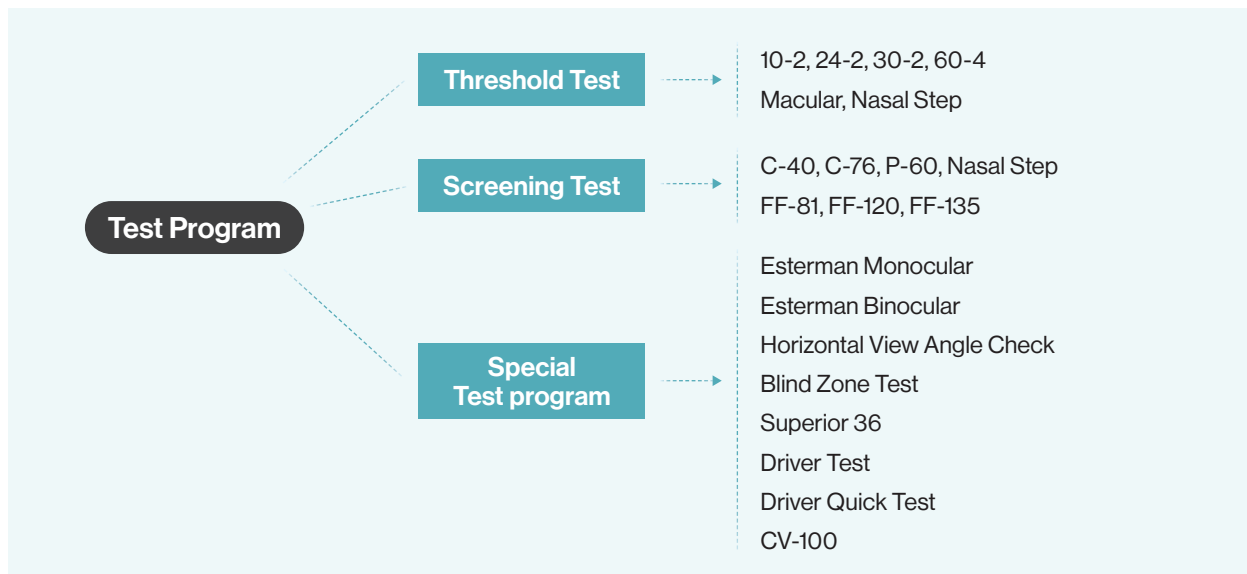
DICOM Support

Data operation for patient information uploading and downloading.

Doubted points recheck

Retest the selected dots which are not reliable, save time by avoiding retesting whole program.

Various Test Program



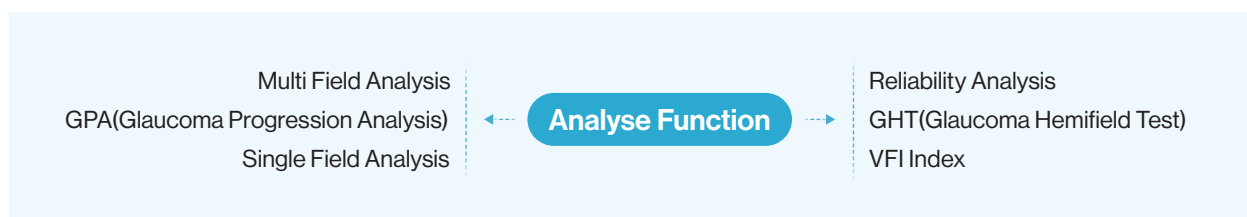
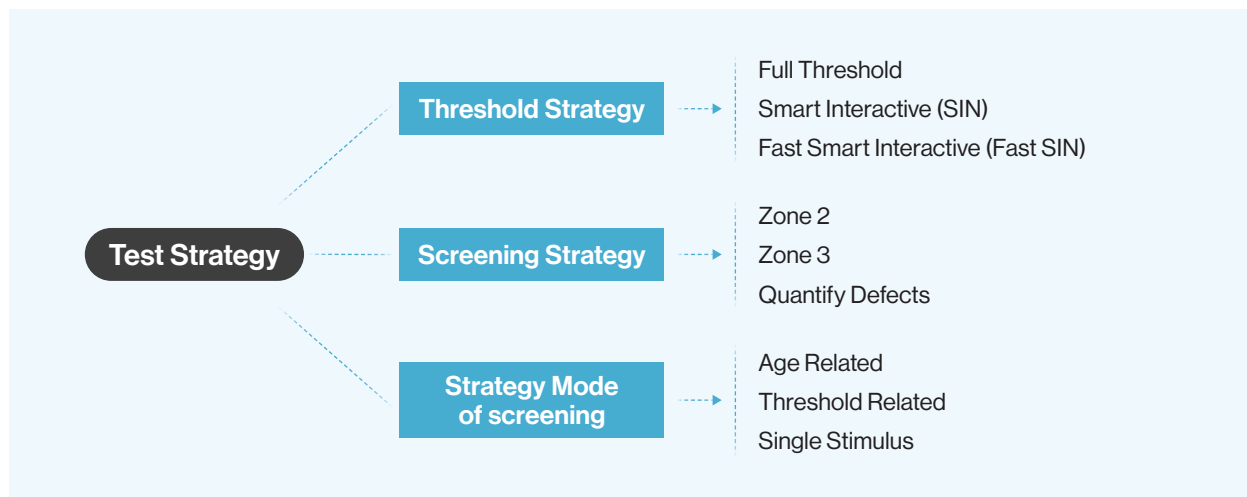
Blind Zone Test

Uniquely developed Blind Zone Test program which is useful for judgement of optic disk inflammation and edema.

Horizontal View Angle Check

With Esterman Test program, another Horizontal View Angle Check is for testing drivers who have visual impairment of single eye

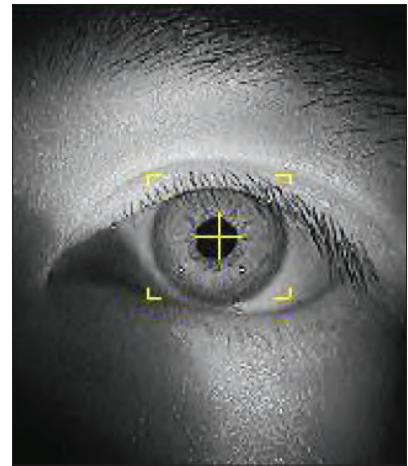
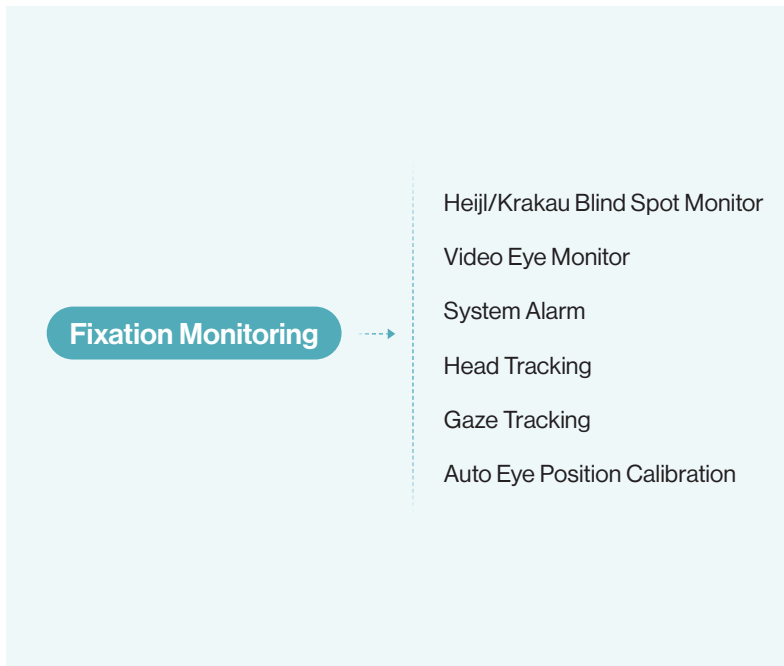
Test Programs Application For Neurological eye disease



Efficient Test Strategies For Time-saving and Accuracy

Test strategies fully consider different age groups, responsiveness and visual field defects regularity to provide faster solution for perimetry testing which is smart, intelligent and interactive.

Multiple Fixation Monitoring System_Trace the Reliability of test result



Eye Tracking

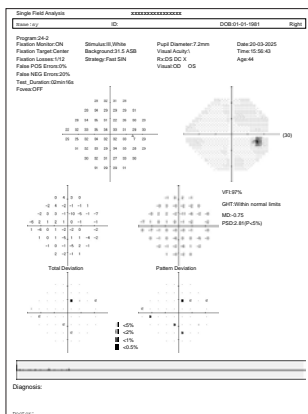


Gaze Tracking curve

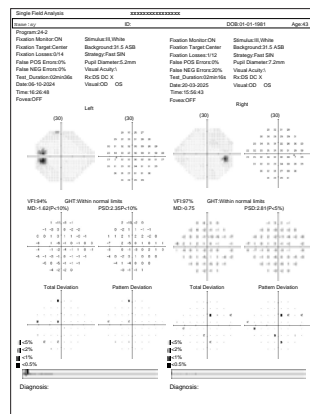
Classic Test Report

Test report in Classic format, can be easily read and understand by doctors world widely.

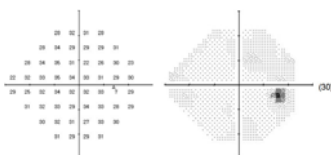
Monocular Report



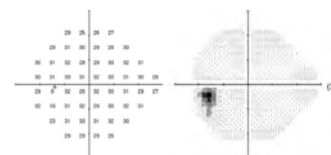
Binocular Report



OD



OS



Specification

Parameter	Model	HVF-100
DB Value Range displayed		0-40db
Stimulus Intensity Range		1asb-10000asb
Stimulus Size		Goldmann III
Stimulus Color		White
Stimulus Duration Time		200ms/ Adaptive
Max Measurement range		90°
Test Distance		30cm
Test Mode		Static
Stimulus quantity		456 points
Stimulus plane		Aspherical surface
Background Illumination		White 31.5 asb (10cd/m2)
Customize test program		•
Auto eye recognition		•
Blindzone range test		•
Stimulus Source		LED
Chinrest Control		Touch Screen, Keyboard and mouse control, Button control
Head Movement		Chinrest and forehead-rest move simultaneously
PC configuration		CPU:1.6 GHz; RAM: 4 GB; Hard disk: 120 GB; Operation system: Windows 10; LCD: 14" Capacitive Touch screen; Networking: Ethernet & WIFI;
Dimension		480mm(L)*430mm(W)*528mm(H), 14kgs
Others		Input Voltage: a.c.100-240V, 50/60 Hz



HUVITZ Co., Ltd. 38, Burim-ro 170beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, 14055, Republic of Korea
Tel:+82-31-442-8868 Fax:+82-31-477-8617 <http://www.huvitz.com>