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.

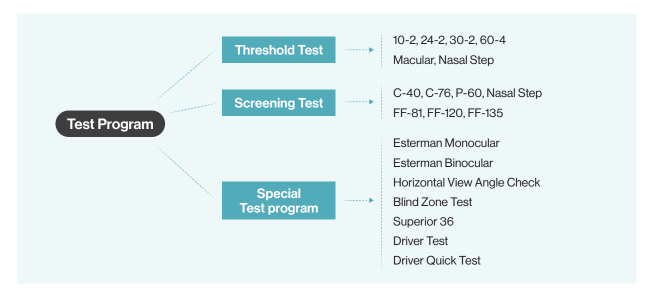
### **Voice Guidance For Fast and Accurate Test**

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

### **DICOM Support**

Data operation for patient information uploading and downloading.

### Various Test Program



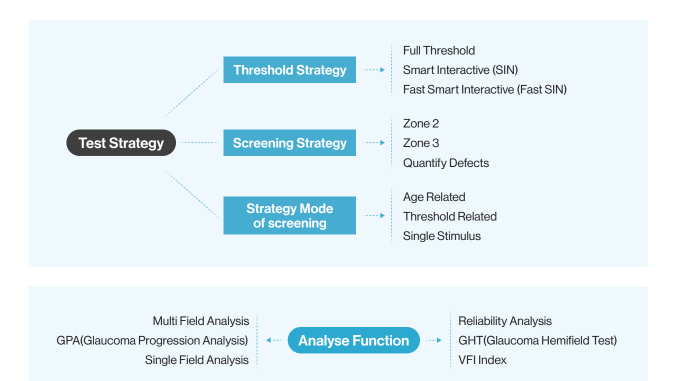
### **Blind Zone Test**

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

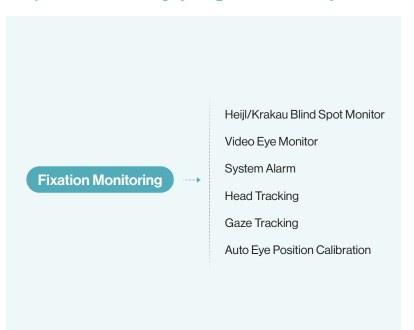
### **Test Programs Application For Neurological eye disease**

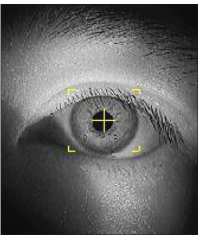


### **Efficient Test Strategies For Time-saving and Accuracy**

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





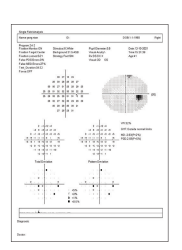
Eye Tracking

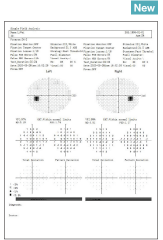


Gaze Tracking curve

### **Classic Test Report**

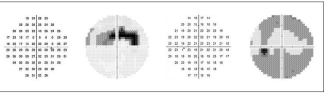
Test report in Classic format, can be easily read and understand by doctors world widely.





### **Monocular Report**

### Bincocular Report



### **Specification**

Model Parameter	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