

## Technical Specification

Basic specification	
Inspection range	90°
Inspection distance	30CM
Background light brightness	White 31.5asb
Visual target brightness	1asb---10000asb
Visual target size	GoldmannIII
Visual target interval time	200ms
Visual target interval time	Standard or adjustment according to patient reflection
Threshold test model	Center 5°-16, center10°-68, 24-2, 30-2, 30°-60°, nasal step
Upper Threshold test model	30°-40, 30°-76, P-60, 60°-81, 60°-120, 90°-135 nasal side
Special detection strategy	Esterman monocular, Esterman binocular, user-customized test, 150° driver monocular fast detection, 150° driver monocular standard detection, upper 36° detection, blind spot detection, 150°horizontal straightness detection
Pupil size test	Automatic
Fixation monitoring	Blind spot monitoring, eye position eye position deviation alarm, eye deviation curve
Environment light detection	Automatic
Analysis software	Reliability analysis, single vision report, triple visionreport, GPA half vision analysis, GPA glaucoma developing analysis, VFI vision index analysis
Operation system	Win7 above
Others	
Size	412mm ( length ) * 497mm ( width ) * 513mm ( height )
Weight	17kg
Power	100-240V, 50-60Hz

Note: with development of technology, specifications and design are subject to change without notice.

**Chongqing Bio NewVision Medical Equipment Ltd.** [www.fortune-newvision.com](http://www.fortune-newvision.com)

Address: 2nd floor of building #5, 27 Fengsheng Road, Jinfeng Town, High-Tech Industrial Development Zone, 401329 Chongqing, People's Republic of China  
Phone: +86 23 65456660(oversea market) +86 23 65456668

**Guangdong Fortune NewVision Optoelectronics Ltd.**

Address: Zhiyuan Building 812, dongfeng east Road 745, yuexiu district, Guangzhou, Guangdong, China  
Phone: 020-87312571 020-87312572

# BIO-1000

## Automatic Computer Perimeter



The BIO-1000 automated perimeter absorbs the advantages of international advanced perimetry devices. It comprises the highly integrated computer, optics, machinery and electronics systems. Incorporated with the advanced configuration, comprehensive software inspection categories, and strictly in accordance with international Goldman standard, it provide scientific means for glaucoma, fundus disease, visual pathway injury and neurological diseases.

### Technical Features

- \*Comprehensive real-time monitoring, heiji-krakau physiological blind spot monitoring, gaze tracking/head position tracking, automatic measurement of pupil diameter, reduce the impact of pupil effect on visual field detection.
- \*Personalized design, accurate clinical analysis, accurate and rapid examination strategy.
- \*Under international Goldman standard, providing a variety of calssic test procedures and report analysis

