

# SHANGHAI LINK INSTRUMENTS



## EASY ON THE EYES

Next level patient comfort.

No unpleasant flashes of bright light. We uses harmless, invisible infrared light to screen the eyes. Plus, the whole eye scan takes just seconds and is done from a 1 meter (3.3 foot) distance.



## EASY TO USE

Entire eye scan with a push of a button.

A mere push of a button completes the whole eye health test and collects refractive state data for both eyes, including sphere and cylindrical values, as well as the pupillary distance.



## EASY TO MAINTAIN

No maintenance. No calibration.

This AI eye screener requires no maintenance or calibration. Simply store in its original box when you are not using it and you are all set



## UNPARALLELED PRIVACY

Put your mind at ease.

We designed the AI eye screener with your and your patient's privacy in mind. There is no need to insert private personal data and all captured eye images are used for computing results only and will not be stored.



## SAFETY FIRST

Safe for users and patients.

We meets all applicable safety regulations and is on par with standards set for medical vision assessment screeners. The AI eye screener passed every independent safety test and is fully certified for use.



## GET STARTED QUICK

Free tutorial video.

We comes with an easy-to-follow tutorial video to make setup quick and using effortless.



## VS-800B Vision Screener



Add. No.1101 Huyi Highway, Shanghai, 201802, China  
Tel. +86-21-69512871  
Fax. +86-21-69512872  
E-mail. sales@linkcsh.com  
Http://www.cnlink-group.com

SHANGHAI LINK INSTRUMENTS CO., LTD.



New Technologies And Powerful Functions  
Simple operation interface provides  
with accurate operation experience.

# VS-800B

## Vision Screener



# MINIMAL & SMART DESIGN

5 hours of battery life

7-inch LCD touch screen

USB charging port  
100–240v, 50/60Hz

WIFI  
IEEE802.11b/g/n/, 2.4GHz



## The future of optic image processing is here.

✔ **Superintelligent eye screener.**  
With superpowerful AI.

✔ **Maximum precision.**  
200% more accurate.

✔ **Minimum price.**  
Pay 90% less.



Features	
Spherical power:	-8.00D to +8.00D (±0.25D)
Cylindrical power:	-3.5D to +3.50D (±0.25D)
Axis:	0–180°
Measuring distance:	98cm (±3cm)
Measurement time:	<15 seconds
Data transmission:	WIFI IEEE802.11b/g/n/, 2.4GHz
Display:	7-inch, 1080P, LCD touch screen
Charging port:	USB3.0
Power adapter (input):	100–240V, 50/60Hz, 35VA
Charger (output):	5V, 2A
Battery life:	5 hours