





For any query: care@a2zok.com

# AI-OPTIC ©10 vision screener

The world's first vision screener built entirely on Artificial Intelligence.





### AI-OPTIC ©10

Vision screening. Redened.







# The future of optic image processing is here.

- Superintelligent eye screener.
  With superpowerful AI.
- Maximum precision. 200% more accurate.
- Minimum price.
  Pay 90% less.

## Why Choose Al-OPTIC Vision Screener



#### **EASY ON THE EYES**

Next level patient comfort.

No unpleasant ashes of bright light. AI-OPTIC 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 AI-OPTIC in its original box when you are not using it and you are all set



#### UNPARALLELED PRI-VACY

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.

AI-OPTIC 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 certied for use.



#### **GET STARTED QUICK**

Free tutorial video.

AI-OPTIC comes with an easy-to-follow tutorial video to make setup quick and using eortless.

### MINIMAL & **SMART DESIGN**



**5** hours of battery life



7-inch LCD touch screen

USB charging port **100-240**V, **50/60**Hz

> WiFi 6 802.11ax

Spherical power	$-8.00D$ to $+8.00D$ ( $\pm 0.25D$ )
Cylindrical power	-3.5D to +3.50D ( $\pm$ 0.25D)
Axis	0-180°
Measuring distance	100cm (±5cm)
Measurement time	<15 seconds
Data transmission	WiFi 6, 802.11ax
Display	7-inch, 1080P, LCD touch screen
Display Charging port	7-inch, 1080P, LCD touch screen  USB 3.0
Charging port	USB 3.0
Charging port  Power adapter (input)	USB 3.0 100-240V, 50/60Hz, 35VA

#### Edusoft Healthcare Pvt.Ltd.



B-83 , Phase-ll, Mangolpuri Industrial Area, Delhi -110034,India



□ care@a2zok.com



www.edusofthealth.com



**\** 1800 120 280 280,+91-9810081174

