## **Netra**





For mobile eye diagnostics or vision screenings, the handheld NETRA auto-refractor measures sphere, cylinder, axis and pupillary distance through a series of game-like interactions in a virtual-reality environment.

Rating: Not Rated Yet
Ask a question about this product

#### Description

# SELF-TEST REFRACTION TOOL POWERED BY A SMARTPHONE.

## Click here to view the pdf brochure

For mobile eye diagnostics or vision screenings, the handheld NETRA auto-refractor measures sphere, cylinder, axis and pupillary distance through a series of game-like interactions in a virtual-reality environment.

NETRA's interactive nature puts control back in the hands of the patient. A provider using EyeNetra mobile tools empowers his or her patients to take a more active role in their eye care; fostering trust in the patient-provider relationship and vastly improving the customer experience.

1 / 2

# **Featured Benefits**

### Accuracy of 0.35D

NETRA is as accurate as top-tier auto refractors that can cost \$45,000. It took 340 product iterations and 35,000 product tests to ensure this level of precision and control accommodation.

### Ultra-portable

NETRA lets you take the reins no matter where you are, from a hospital in the urban jungle to a tent in the Amazon. It comes with an extended battery for 2 days of tests without charging.

#### Connected

The smartphone becomes a gateway for information between eye care providers and customers. On the Insight portal, patients and eye care providers navigate health information and converge to the best prescription.

### Zero maintenance

Netra can drop from a maximum height of 1 meter without breaking or losing accuracy. Calibration happens automatically at every measurement. After two years selling the product, we have yet to see a broken NETR