

## **NETRA**

## Refraction Mobilized



Self-test refraction tool powered by a smartphone.

store.eyenetra.com | info@eyenetra.com



## **NETRA**

A self-test refraction tool powered by a smartphone to collect new eyeglass measurements. NETRA can help prescribe myopia, hyperopia, and astigmatism.

## TECHNICAL SPECIFICATIONS

TECHNOLOGY	NETRA (Pat. Issued)
ACCOMMODATION CONTROL	Fogging (Pat. Pending)
LIGHT SOURCE	Smartphone (Samsung S4) Display (No Lasers)
MEASURING WAVELENGTHS	~550nm and ~650nm Simultaneously
SPHERE RANGE	-12 to +5.5D, 0.25D increment
CYLINDRICAL RANGE	0 to -7D, 0.25D increment
AXIAL RANGE	0 to 180, 1 degree increment
INTERPUPILLARY DISTANCE RANGE	52 to 72mm, 0.5mm increment
DEVICE DIMENSIONS	8.5cm x 20cm x 20cm (436g)
INTENDED PATIENT POPULATION	13 to 65 years old
EXTERNAL PROCESSING UNIT	Samsung S4
DILATION REQUIRED	No
CYCLOPLEGIC REQUIREMENTS	None
CALIBRATION REQUIREMENTS	None
OFFICE ILLUMINATION REQUIREMENTS	None (Optically Sealed)
SPECIALIZED FURNITURE REQUIREMENTS	None (Handheld)
FDA STATUS	NETRA (v1.01) is a Class 1 device exempt from premarket notification (510(k)
OPERATION	Temperature: 15°C to 40°C Relative humidity: 95% non-condensing
STORAGE/TRANSPORT	Temperature: -20°C to 90°C Relative humidity: 95% non-condensing