### Specification

#### Measurement Mode

- **K/R Mode**: Continuous Keratometry & Refractometry
- **REF Mode**: Refractometry
- **KER Mode**: Keratometry
- **KER P Mode**: Peripheral Keratometry
- **Color View Mode**: Color View & Contact Lens Fitting Assistance (White & Blue LED Light)
- **Meibography Mode**: Special Mode for Observing Meibomian Gland
- **TFBUT Mode**: Special Mode for Measuring TFBUT (Tear Film Break-Up Time)

#### Refractometry

- **Vertex Distance (VD)**: 0.0, 12.0, 13.5, 13.75, 15.0
- **Sphere (SPH)**: -30.00 ~ +25.00 (VD=12mm) (increments: 0.01, 0.12, 0.25D)
- **Cylinder (CYL)**: 0.00 ~ ±12.00D (increments: 0.01, 0.12, 0.25D)
- **Cylinder Form**: -, +, ± (Mixed)
- **Pupil Distance**: 10 ~ 85mm
- **Minimum Pupil Diameter**: ≥ 2.0mm

#### Keratometry

- **Radius of Curvature**: 5.0 ~ 13.0mm (increments: 0.01mm)
- **Corneal Power**: 25.96 ~ 67.50D (increments: 0.05, 0.12, 0.25D) (When corneal equivalent refractive index is 1.3375)
- **Corneal Astigmatism**: 0.00 ~ -15.00D (increments: 0.05, 0.12, 0.25D)
- **Axis**: 0 ~ 180˚ (increments: 1˚)
- **Pupil, Iris Diameter**: 2.0 ~ 14.0mm (increments: 0.1mm)

#### Memory of Data

- 10 measurements for each eye

#### VA Test

- **Subjective Refractive Test**
  - Sphere (SPH): -22D to +22D (increment: 0.25D)
  - Cylinder (CYL): 0 to ±10D (Max: increment: 0.25D)
  - Cylinder Axis: 0 to 180˚ (increment: 1˚/5˚)

#### Movement Range

- **Up-Down**: ±15mm
- **Left-Right**: ±15mm, ±12mm
- **Forward-Backward**: ±2mm, ±15mm

#### Others

- **Display**: 7 inch Wide Color TFT LCD, Touch panel with Tilting function
- **Interface**: RS-232 x 1, USB(for Service) x 1, Wi-Fi (for Data communication)
  - Wi-Fi Band: 2.4GHz, IEE802.11b/g
- **Security**: WPA2-PSK
- **Internal Printer**: Thermal line printer with Auto cutting function
- **Power Saving**: Automatic switch-off (5min)
- **Power Supply**: 100-240VAC, 1.0-0.6A, 50/60Hz
- **Dimension/Weight**: 262 (W) X 518 (D) X 441 (H)mm, 19kg

#### Designs and details can be changed without prior notice for the purposes of improvement.

### Huvitz Auto Ref/Keratometer HRK-9000A

with Wavefront Technology

#### System Networking

- Chat Sender
- Chat Receiver
- Digital Interface
- Auto Ref/Keratometer
- Customer PC
- Auto Leansystem

#### Distributed by:

Norwood Device & Diagnostics

www.norwooddivision.com

795-278-1900 Office Ext 187 | 795-278-5917 Fax | 484-336-7071 Mobile
One North Morton Ave, Suite 201, Morton, PA 19070

Intelligence in your vision!

Huvitz is always striving to reflect all your questions and demands through state-of-the-art refraction system. Finally we introduce HRK-9000A reinforced with subjective VA test and curvilinear design. A brand new auto ref/keratometer, this is another challenge Huvitz will overcome.

Huvitz Auto Ref/Keratometer HRK-9000A

with Wavefront Technology
Combining Everything into One
[All New] HRK-9000A Auto Ref/Keratometer

Unceasing efforts for higher accuracy lead to objective refraction followed by standardized subjective refraction with HRK-9000A and in the end, unprecedented accurate results wait for you. HRK-9000A speaks no compensation, but perfectionism in refraction composed of glare test, superior contrast sensitivity and TFBUT/Meibography which are introduced for the first time in the world.

A beautiful curvilinear design speaks emotional stability in you. With HRK-9000A, take satisfaction which you have ever enjoyed before.

Subjective VA Test
Comparison between subjective and objective VA tests yields more reliable and accurate data. Subjective VA test is useful in deciding necessity of progressive lenses because it checks visual acuity based on patients’ responses.
Subjective VA Test Available? or Not? Experience Difference in Your Vision!

Comparison between subjective and objective VA tests yields more reliable and accurate data. Subjective VA test is useful in deciding necessity of progressive lenses because it checks visual acuity based on patients’ responses.

Contrast Sensitivity and Glare Test
Highly reliable night visual acuity is examinable with low contrast sensitivity test and glare test which perfectly reproduces halo effect. Progress after refractive or cataract surgery can be monitored effectively.

TFBUT Measurement and Meibography
Conditions of tear film and dry eye can be collected by TFBUT (Tears Film Break-Up Time) are readable for thorough understanding of visual acuity. Degeneration of meibomian gland can be also monitored with enough light source and image enhancement function.

Wavefront Technology
Huvitz’ wavefront analysis algorithm goes beyond general refraction to conclude highly accurate and reliable cornea refractive power and index. Wavefront technology measures the wavefront of light reflected from the retina and the refractive power with various sensors divided by sectors and analyzes them with extreme precision.

Micro Lens Array
Huvitz’ own developed Micro Lens Array creates a number of separated focal spots, of which the pattern provides valuable information of patients’ ocular systems.

More Accurate Data
Accuracy of KER data is improved by setting optimal zone diameter on measuring spot and also REF data by standardization of quantity of light of fogging chart and fogging lens position along with complete block of accommodation.

Color View Mode
Full color CCD camera and white LED light source in auto ref/keratometer enable you to see eyes and contact lens fitting status which was previously only possible with slit lamps.

Subjective VA Test - Glare Mode
Peripheral Keratometry Measurement
Continuous measurement on periphery of cornea at 90˚ both vertically and horizontally from center of cornea produces curvature and eccentricity values of all points and allows best fitting of contact lenses.

IOL Mode
Extra measurement mode is available for IOL power or visual acuity after cataract surgery.

Iris and Pupil Diameter Measurement
Image capturing function supports highly accurate exam by measurement of iris and pupil diameter with diameter from 2mm to 14mm.

Contact Lens Fitting Assistance Guide
The world’s first contact lens fitting function in an auto ref/keraometer enables you to see fluorescein liquid with blue illumination.

Efficient Contact Lens Prescription
Image capture and contrast regulation are possible. HRK-9000A gives you the best On-K fitting guide based on the base curve and KER value.

Touch and Tilting 7” Color Display
Wide color TFT LCD supports high-resolution images and real-time image processing to realize afterimage-less image quality. Moreover, swiveling and tilting touch display is readable from any direction for smooth communication between examiners and examinees.

Auto Tracking
Cutting edge auto sensor and 3 dimensional movement mechanism allow you to track down a measuring focus of an eye automatically and complete measurement perfectly even with inexperienced users.

Auto Cutting Printer
Embedded printer allows to print 10 measurement data within 3 seconds without noise at all. Replacement of paper roll is in one-touch action.

Wireless Communication
Wireless Communication via Wi-Fi allows perfect data transmission with HDR-9000 and HLM-9000 regardless of working environment. Classic communication via RS-232 cable is available for data transmission with previous models.