MEASUREMENT MODES

K/R Mode Continuous Keratometry and Refractometry

REF Mode Refractometry KER Mode Keratometry

Contact Lens Base Curve Measurement CLBC Mode

REFRACTOMETRY

Vertex Distance(VD) 0.0, 12.0, 13.5, 15.0

Sphere(SPH) -25.00 ~ +22.00D (when VD=12mm)

(Increments: 0.12 and 0.25D)

0.00 ~ ±10.00D (Increments: 0.12 and 0.25D) Cylinder(CYL)

Axis(AX) 1 ~ 180° (Increments : 1°)

Cylinder Form -,+,MIX 10 ~ 85mm Pupil Distance(PD) Minimum Pupil Diameter Ø2.0mm

KERATOMETRY

Radius of Curvature 5.0 ~ 10.2mm (Increments : 0.01mm) Corneal Power 33.00 ~ 67.50D (when cornea equivalent

> refractive index is 1.3375) (Increments: 0.05/0.12/0.25D)

Corneal astigmatism 0.00 ~ -15.00D (Increments: 0.05/0.12/0.25D)

1 ~ 180° (Increments : 1°)

OTHERS

Corneal Diameter 0.8 ~ 14.0mm (Increments : 0.1mm) Memory of Data 10 measurements for each eye

Internal Printer Thermal line printer

AC100-240V, 50/60Hz (Free Voltage, Free Frequency) Power supply

Dimensions Approx. 273(W)×501(D)×473(H) mm

Approx. 20kg Weight



We, View-M will always be there for you.

Auto Ref-Keratometer VRK-2400





View-M Technology Co., Ltd.

#3/4F, 150. Beotkkot-ro, Geumcheon-Gu, Seoul, South Korea, 153-828 Tel: +82 70 7730 2352 Fax: +82 2 866 2399 E-mail: sell@viewmtechnology.com

Auto Ref-Keratometer VRK-2400

with DSP Measuring Engine

providing stabilized measured results and clear pupil/iris images

Not only the usual refractometry and keratometry, but also corneal diameter and base curve of contact lens can be measured with this one instrument. Thus, measurements of eye and prescriptions for glasses and contact lenses can be made more efficiently.

Refraction & Keratometry Measurement









VRK-2400 Provides an extensive range of dioptric measurement range. It covers -25D to +22D, and the radius of curvature for keratometry is 5.0mm to 10.2mm. Owing to its easy alignment and friendly operation you can measure the refraction and keratometry in a sequency, the results can be checked all at once.

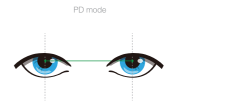


Diameter Measurement

Using the VRK-2400's Freeze Function, you can measure the diameter of the cornea, pupil or hard contact lenses worn by an examinee. Since the image of the eye is frozen, the process is both easier and more precise.

Colored picture notice table

A wide visual field angled color picture notice table makes easy to fix patients' eye through making patients comfortable. An auto cloud and mist function is helpful to children or damaged eyes because it affects to machinery near vision and patients control.



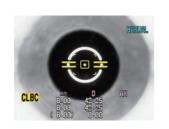


Auto PD Measurement / Autometic power saving

It can measure and indicate pupils' distance can be measured automatically by using measurement of reflection eyes. If VRK-2400 is not used over 5 minutes, it shut off from electric power saving function eliminates current to the TV monitor and lighting circuitry. It conserves energy and prevents any build-up of heat from electronic circuitry, increasing its useful life.



VRK-2400's friendly convinient functions always be there for you



CLBS (Contact Lens Base Curve)

CLBS supports easy to measure posterior curve of hard contact lens.



Direct results indication

Through monitor, you can see the results(maximum of 10 data for each eye) of measurements stored in memory.



Operation layer

VRK-2400 provides intuitive user interface and it contains a fixed gripe of stage and a power sign light



Easy handling joystick

It can be measured by only one hand. Even novices can use it with precise results.



Printer

Built-in printer provides fast and perfect clear paper that is placed VRK-2400's front -right side.



Transmission of data

measued data can be delivered to the external instrument (PC, phoropter) through RS-232