

Autorefractor

# Rexxam Accuref R-800

Autorefracto-Keratometer

## Rexxam Accuref K-900



- Cool Design
- User Friendly
- Modern Technology





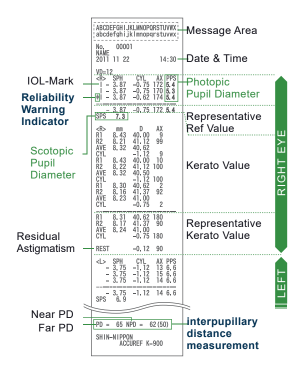
Autorefractor
Accuref R-800

Autorefracto-Keratometer Accuref K-900



Exquisite detail and quality.

- Sophisticated shape combined with soft curves and the attractive color with high quality two-tone metallic and pearlescent paintwork which complements any interior and appeals atmosphere of trust to the customer.



# Newly designed optical unit with further improved accuracy

The newly designed optical unit allows measurement of the minimum pupil diameter up to 2.0 mm and high-accuracy measurement. Useful function for actual measurement such as display of reliability warning indicator has been added.



Feather-touch sensor button

The feather-touch sensor button used to interface with the screen enables sensitive and accurate operation.



#### **New Joystick**

The completely redesigned joystick with the shape and top button allows the operator to control the unit with more precise and instinctive movement.



Improved side flaps, head rest and chin rest

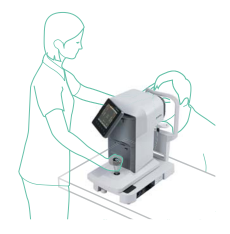
Side flaps mounted to each side of the measurement window enabling to block out the light realizes high accuracy.

The modified shapes of the forehead rest and the chin rest help to minimize stress of the patient.



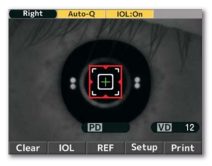


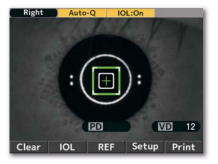




**Unique LCD Monitor** 

A swivel function to the left  $(30^{\circ})$  and a vertical tilt function  $(40^{\circ})$  have been added to the monitor unit. This swivel function allows measurement while supporting the patient.





Newly designed IOL Mode [color focus indicator]

A subject with IOL was conventionally difficult to measure but this newly designed IOL mode has made it much easier.





Scotopic & Photopic Pupil Diameter Measurement

Both scotopic (left) and photopic (right) measurements are available.



### **Specifications**

#### Accuref R-800 and Accuref K-900

Refractive measurement

-30 D ~ +22 D (VD=12) Sphere (S) -22 D ~ +30 D (VD=0) Steps 0.12 D, 0.25 D (switching)

Cylinder (C) -10 D ~ +10 D (VD=0) 0.12 D, 0.25 D (switching) Steps

Symbol -, +, ±

Axis (A) 0° ~ 180° 1° Steps

Vertex Distance 0, 10, 12, 13.5, 15 mm

Minimum Pupil

Measurable Ø 2 mm

PD Measurement 85 mm (Near PD Output)

Steps 1 mm

Pupil Diameter

Measurement Ø 2.0 ~ Ø 8.5 mm

Steps 0.1 mm

Refractive

Measurement Time Approx. 0.07 sec.

Fog Control Auto (Fogging for each measurement)

Auto-Quick (Fogging is provided at the first measurement followed by continuous measurement)

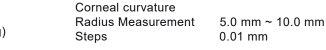
Display 5.7 inch color LCD monitor

Printer Built-in Thermal Line Printer (57 mm)

**Power Consumption** 60 VA

Power Saving Function OFF, 3, 5, 10 min (selectable)

Dimensions (W/D/H) 240 x 422 x 430 mm Weight Approx. 13 kg



Measurement Range Accuref K-900 only

33.75 D ~ 67.5 D Corneal Refractivity

> (where corneal refractive index n=1.3375) 0.12 D, 0.25 D

Steps (switching)

Degree of Corneal Astigmatism -10 D ~ +10 D 0.12 D, 0.25 D Steps (switching)

Symbol mm, -D, +D (Switching)

Axis angle 0° ~ 180° Steps

Corneal Curvature Measurement Time

Approx. 0.07 sec.

