

Professional Design

#### Partial details design

- Humanized detail design
- $\blacklozenge$  Comfortable operation and smooth measurement
- ◆ Adjustable LCD screen for convenient measurement

#### Specification

Hartmann's Principle New light path design, clear human eye imaging effect High-speed image acquisition system, advanced image processing and analysis The screen can be rotated freely up and down Automatic eye tracking for lifting, automatic measurement Electric lifting amount tow Off-speed printer Corneal apex distance: 0.0, 12.0, 13.75, 15.0 Spherical mirror degree: -20.00D ~ + 20.00D (VD = 12mm, 0.01, 0.06, 0.12, 0.25 units) Cylindrical power: 0.00D ~ + 10.00D (0.06, 0.12, 0.25 units) Axis position:  $10 \sim 180^{\circ}$  (1 ° unit) Astigmatism symbol: -, +, ± Interpupillary distance: 10 ~ 86mm Minimum pupil diameter: 2.0mm Measurement completion time: <0.5 seconds. Pupil diameter: 2.00-8.00mm Measure light energy: <30uw (ensure measurement safety) Cornea curvature radius: 5.0 ~ 10.0mm (0.01mm accuracy) Cornea diopter: 33.00D ~ 67.0D (when the corneal equivalent diopter is 1.3375) Corneal astigmatism: 0.00D-15.00D (0.06D / 0.12D / 0 25D units) Stored data: 10 measurements each Axis position: 1 ° ~ 180 ° Visual target: Guided cloud map Display: 8-inch TFT touch screen (adjustable viewing angle) Printer: 57mm thermal printer Power supply: AC 100 ~ 250V, 50 / 60Hz, wide power supply Net weight: 22 kg Gross weight: 26.5 kg Packing size: (length) 680mm x (width) 400mm x (height) 640mm **Professional Design** 

## ARK-900 Auto Ref/Keratometer



# ARK-900 Auto Ref/Keratometer

#### Adjustable LCD Touch Screen

High brightness and contrast 8" wide color TFT LCD screen, smooth touch mode, different angle can be adjusted



#### Motorized Chin Rest

By pressing the Up & Down buttons, the users can set and adjust the height of the patient's chin freely and quickly



### Data Record

3 groups of data stored each measurement, maximum 10 groups of data can be stored





#### **Operation Interface Function**





#### UP/down Auto Traking

