



# Auto Refkerato ARKN-150

Serving Your Vision





### Auto Refkerato

## RKM-150

Realization of simple and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with colour touch screen and highly cost-effective refkerato functions with the colour touch screen and highly cost-effective refkerators and highly cost-effective refkerators are screen and highly cost-effective refkerators are screen and highly cost-effective refkerators are screen as a screen and highly cost-effective refkerators are screen as a screen and highly cost-effective refkerators are screen as a screen and highly cost-effective refkerators are screen as a screen and highly cost-effective refkerators are screen as a screen and highly cost-effective refkerators are screen as a screen and highly cost-effective refkerators are screen as a screen and highly cost-effective refkerators are screen as a screen as a screen and highly cost-effective refkerators are screen as a screen as a

#### Refractometry

Simple handling of the fine adjustment and measurement by yourself. Fogging is applied automatically for each measurement for more accurate results.

#### **Keratometry**

Short consecutive measurements and time provide reliable data.

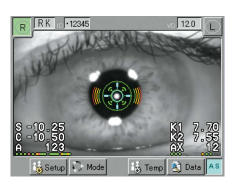
Measurements at Ø3.0mm (R = 8.0mm) give you enough information for contact lens fitting.

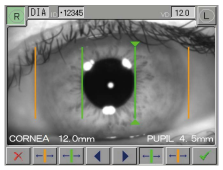
#### Diameter measurement of cornea and pupil

Easy measurement by moving the two cursors on the display to the boundaries of cornea or pupil.

#### Language selection

ARKM-150 has a multi-language function. You can select your required language from "English", "Japanese", "German", "Chinese", "Spanish", "Spanish Latin America", "Italian", "Portuguese", "French" and "Russian".





#### Specifications

odel name		ARKM-150 Auto Refkerato
easurement ranges		
Refractometry	Sphere	-25.00 to +22.00 D (VD = 12.00 mm)
	Cylinder	-10.00 to +10.00 D (VD = 12.00 mm)
	Axis	0-180 degrees
	Minimum pupil dia.	Ø2.00 mm
	Measurement time	0.2 second/single eye (data taking time)
Keratometry	Range	5.00-11.00 mm
	Corneal refraction	30.68-67.50 D (n = 1.3375)
	Corneal astigmatism	0-10 D (n = 1.3375)
	Axis	0-180 degrees
	Measured area	Ø3.00 mm (at 8.00 mm curneal curvature)
	Measurement time	0.1 second/single eye (data taking time)
PD measurement		50-86 mm
Corneal diameter and pupillary diameter measurement	Measurement range	1.0-14.0 mm
	Display unit	0.1 mm
Built-in printer		Thermal printer
Data output type		RS232C / USB-D
Display		5.7 inch color liquid crystal display
Dimensions		297 (W) x 500 (D) x 448 (H) mm
Weight		17 kg
Power requirements		AC 100-240 V
		50/60 Hz
		80-100 VA

To ensure safe and correct handling please read the user manual before using.

- •Description and appearance as detailed in this brochure may be subject to change as improvements are made to products.
- •Colours as they appear in brochure photographs may be slightly different to actual products due to lighting conditions when photographs were taken, or print colours.



For The Americas, Asia-Pacific & Middle East

**Takagi Seiko Co., Ltd** 330-2 Iwafune, Nakano-shi, Nagano-ken, 383-8585, Japan TEL: +81(0)269-22-4511(Switchboard) URL: https://www.takagi-j.com





