Hybrid TYPE·AUTO Refkeratometer

ACCUREF-K 9003D

Specification			
Refractive Measurement Bange	Sphere (S)	-30D~+22D (In case of VD=12) (step: 0.12/0.25D)	
nendetive measurement hange	Cylinder (C)	0~±10D (step: 0.12/0.25D)	
	Axis (A)	0~180° (1°)	
	Corneal Curvature Radius	5.0~10.0mm (step: 0.01)	
Refractive Measurement Range Corneal Curvature Radius Measurement Vertex Distance Minimum Pupil Diameter PD Measurement Measurement Time Printer Internal Monitor Shifting Range of the Sliding Body Vertical Adj. Range of Chin Rest Dimensions Weight Data Output	Corneal Refractivity	33.75~67.5D (Corneal Refractive n=1.3375) (step: 0.12/0.25D)	
	Degree of Corneal Astigmatism	0~±10D (step: 0.12/0.25D)	
	Axis Angle	0~180° (step:1°)	
	Refractive Measurement	¢7.0mm	
Vertex Distance	0, 10, 12, 13.5, 15mm		
Minimum Pupil Diameter	φ2.2 mm		
PD Measurement	Measurement Range 85mm (step:1)		
Measurement Time	Refractive Measurementapprox.0.07sec.Corneal Curvature Radiusapprox.0.07sec.		
Printer	The thermal line printer with auto-cutter (paper width57mm)		
Internal Monitor	7.5inches color LCD monitor (TFT)		
Shifting Range of the Sliding Body	back/forth±16mm right/left±43mm up/down±12 mm		
Vertical Adj. Range of Chin Rest	±30mm		
Dimensions	(W) 260mm (D) 442mm (H) 445mm		
Weight	Approx.16kg		
Data Output	RS-232C interface USB		
Power Source	100~240V 50/60Hz		
Consumption	90VA		
Power Saving Function	OFF, 3, 5, 10mins (sv	vitchable)	

Standard Accessories

Operation Manual, Model Eye, Power Cord, Printing Paper, Fuse, Chin Rest Paper, Chin Rest Paper Pin, Dust Cover, Filing Software







Distributed by



2 Chin rest

Design and specifications are subject to change without notice.

Manufacturer

Rexxam Rexxam Co.,Ltd.

Kagawa factory 958, Ikeuchi, Konan-cho, Takamatsu, Kagawa 761-1494, Japan



Contact -MEC Sales Division 2-8-4, Kandatsukasa-machi, Chiyoda-ku Tokyo, 101-0048, Japan TEL 81-3-3256-7701 FAX 81-3-3256-7702 E-mail: eye@rexxam.co.jp URL: http://www.rexxam.co.jp URL: http://www.shin-nippon.jp





Printed in Japan I-140101

by **Rexxam** WING: UTO REFKERATOMETER IREF-K ACCUREF-K 900.30 9003D

SHIN-NIPPON

A Human Approach to Design & Comfort

Next Generation Hybrid Concept Auto Refkeratometer

Full Auto/Manual-Hybrid Alignment

High dimensional integration of manual operation based under ergonomic designing and high accuracy Automatic 3D auto alignment. Faster operation speed that surpasses full automatic type.

7.5 inch TFT monitor

Bigger, better monitor, icon-display menu for easier operation and settings.







Tilt screen function that allows wide variance of access whether the operator is sitting or standing.



Joystick & Jog-dial

Modified joystick & jogdial that allows the operator to control the unit with better, precise and instinctive movement.

Auto Standby & Automatic 3Dimensional Alignment Function

Auto standby mode when turned on, auto alignment function enables even inexperienced users to take



the measurement in an instant.



L/R Auto Movement

After measurement is taken for one eve. ACCUREF-K 9003D will automatically shift over to begin measurement for the other eye.

Auto Printer w/ built-in cutter

When the examination is complete, the readings are automatically printed. The built-in cutter will operate automatically to easily pull out the paper.

(Print form select: All)

			– Message Area	
	No. 00001 NAME 2008 10 01 VD=12	12:00 —	– Date & Time	
	VD=12 <r> SPH CY -4.75 -0.2 -4.75 0.0 -4.75 0.0</r>	25 62 00	Ref Value	Л
resentive -	-4.75 0.0	00		ight
e	<pre><r> mm C R1 7.59 44. R2 7.57 44. AVE 7.58 44. CYL 0.</r></pre>	50 120 50 30 50	Kerato Value	Right Eye
		75 90	Ref Value	Le
resentive -	-4.50 -0.7	75 90		Left Eye
e	<pre><l> mm E R1 7.59 44. R2 7.57 44. AVE 7.58 44. CYL 0.</l></pre>	50 120 50 30 50	Kerato Value	ye
	PD=64		– Pupil Distance	
	SHIN-NIPPON ACCURE	F-K9003D		



Human Friendly Design

Form and design that gives comfortable atmosphere from child to elder. Soft, smooth texture that gives warm impression. Easy and comfortable examination from beginning to end for both patient and the operator.

Other Features

Photo Mode





Adult/Child Mode

For consecutive examination in

groups, ACCUREF-K 9003D has a

Color photo shot for the front eye. Beneficial for informed consent.







(NEW) Horizontal Scanning Window

New feature "Horizontal Scanning Window" only moves the built-in camera window within the unit which gives patients comfortableness and pressurefree atmosphere. For the operator, safe and precise measurement.



Compact & Silent

Extremely compact designing and incredibly quiet movement sound (less than 40 db). *In-House Testing Result

Motorized ChinRest

Operator can easily adjust the chinrest with the switch located on the operator side and enables speedy reading.

External Output, **Enclosed Software**

ACCUREF-K 9003D holds RS-232C and USB port for an access to your PC. Also, reading data filing software and inserting the paper. is enclosed with the product.



Easy Paper Installation

Paper can easily be installed or replaced by opening the front cover

