

NVISION-K5001

Natural Vision Auto Ref-Keratometer





Rex + Max = Rexxam

Rexxam, which means 'the king of the kings', is a respected and reliable brand.

Rexxam is a Japanese company with a celebrated 60 year history. With over 3,000 employees worldwide, Rexxam manufacture a wide range of products for various industries; from factory automation, automobiles and air conditioning systems, to beer and ski boots.

Since 1986, Rexxam has manufactured various high quality products for leading brands in the eye care industry, including SHIN-NIPPON. Rexxam had developed and manufactured products for SHIN-NIPPON since 1993 and in 2014 the company took over the SHIN-NIPPON brand.

We will be bringing high quality ophthalmic equipment to a global market. By combining precision engineering with industry leading innovation and experience in mass production, Rexxam produce unique products to support eye care specialists across the world.

Quality in vision care, we are Rexxam.



Foundation of Rexxam

- 1086

Rexxam started the development and manufacturing of ophthalmic devices as an OEM supplier

1993

Rexxam became the main OEM partner for SHIN-NIPPON

SHIN-NIPPON

2014

Rexxam acquired the SHIN-NIPPON brand

SHIN-NIPPON by Rexxam

018

The manufacturer brand Rexxam was inaugurated

Rexxam







NVISION-K5001

Rexxam's NVISION-K5001 is a unique Ref-Keratometer that allows the patient to look through a very wide window.

This feature helps the patient relax during the measurement as looking through a window with both eyes can minimise instrument accommodation.



This feature offers several interesting advantages for the eye care professionals such as:
Minimising cyclotorsion effect.

Facilitating measurement for very young patients. Measuring actual accommodation by using near point chart.



Crisp clear 5.6 inch colour monitor

Built-in 5.6 inch colour monitor that produces superb icons display for easier identification of desired choices for measurement.

Measuring results are displayed immediately after the measurement.





IOI Measurement Function

IOL (Intra Ocular Lens) implanted eyes can be measured with the NVISION-K5001.

2.3mm Minimum Pupil Diameter

NVISION-K5001 can measure eyes with a minimum pupil size of 2.3mm.

Quick printer with automatic cutter

Print out is automatically cut when printing is completed.

Auto Start Function

NVISION-K5001 starts measurement automatically when alignment is completed.

Data Output terminals

The measurement data can be output by RS232C. The output terminal has a video terminal (NTSC) which can be connected to an external monitor for either recording or simultaneous enlarged viewing.

Refractive Measurement Range (Ref Measurement)	Sphere (S)	Measurement Range	-22D ~ +22D (VD=0)	
		Step	0.12D, 0.25D (Selectable)	
	Cylinder (C)	Measurement Range	0D ~ ±10D (VD=0)	
		Step	0.12D, 0.25D (Selectable)	
		Symbol	- , + , ± (Selectable)	
	Axis (A)	Measurement Range	0° ~ 180°	
		Step	1°	
	Vertex Distance		0 , 10 , 12 , 13.5 , 15 mm	
	Minimum Pupil Diameter Measurable		Ф2.3 mm	
Corneal Curvature Radius Measurement	Corneal Curvature Radius	Measurement Range	5.0 mm~ 10.0 mm	
		Step	0.01 mm	
	Corneal Refractivity	Measurement Range	33.75D ~ 67.5D (where corneal refractive index n = 1.3375)	
		Step	0.12D , 0.25D (Selectable)	
	Degree Of Corneal Astigmatism	Measurement Range	0D ~ ±9D	
		Step	0.12D , 0.25D (Selectable)	
		Symbol	mm , -D , +D (Selectable)	
	Axis Angle	Measurement Range	0° ~ 180°	
		Step	1°	
PD Measurement	Measurement Range		85mm	
	Step		1mm	
Measurement Time	Refractive Measurement Range		approx. 0.07 sec.	
	Corneal Curvature Radius Measurement		approx. 0.07 sec.	
	Continuous Measurement		approx. 2.2 sec.	
Monitor	5.6 inch color LCD monitor			
Printer	Thermal line printer			
Power	Power Voltage	AC 100 ~ 240 V , 50/60Hz		
	Power Consumption	80VA		
	Power Saving Function	OFF , 3 , 5 , 10 min. (selectable)		
Data Output	R2-232C interface			
Size	Weight	approx. 20kg		
	Dimensions	327mm(W) × 496mm(D) × 515mm(H)		
Movement Range of The Measurement Unit	Forward - Backward : ±17mm Right - Left : ±43mm Up - Down : ±15mm			
Movement Range of The Chin Rest	Up - Down : ±30mm			

Standard Accessories

- Model Eye
- Printer Roll Paper
- Chin Rest Paper
- \blacksquare Chin Rest Paper Pin
- Spare Fuse
- Dust Cover
- Dust Cloth
- Fixation Target
- Fogging Lens
- Occuloder
- Near Point Target Unit

Design and specifications are subject to change without prior notice.

Manufacturer



Rexxam Co.,Ltd. Kagawa factory

958 Ikeuchi, Konan-cho, Takamatsu-shi, Kagawa-ken, 761-1494 Japan

Contact

Rexxam Co.,Ltd.
Eye-care Instruments Sales Dept. Tokyo Office

2-4-2 Kandatsukasa-machi, Chiyoda-ku, Tokyo, 101-0048 Japan TEL:+81-3-6262-9471 FAX:+81-3-6262-9472 E-mail:eye@rexxam.co.jp Website:https://www.rexxam.co.jp















Distributed by