

SPM-700

Specular Microscope



About Us

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.



1960
Foundation of Rexxam

1986
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

2018
The manufacturer brand Rexxam was inaugurated
Rexxam

Rexxam

Quality in vision care

Proudly  Made in Japan

Message from Engineer

Accurate corneal endothelial cell analysis requires high-quality microscopic cell images. The image acquisition should be made easy and able to capture even when the eye moves slightly.

These high expectations required numerous studies, research, and development. We have finally designed the SPM-700 after overcoming many challenges. The SPM-700 is able to capture 16 high-quality images in just 0.75 seconds by one touch on the monitor screen. The highest quality image is then automatically selected and analysed.

To perform image acquisition, the examiner simply touches the centre of the patient's pupil image on the monitor touch-screen. A wide range of images is captured instantly to precisely and speedily zoom onto the image capture focus position.

Our advanced optical measurement system coupled with the complex image processing algorithm have enable the SPM-700 to precisely measures and analyse the endothelial cells and displayed the cell number, size, shape, central corneal thickness, etc. This achievement is made possible by the collaboration between the optical development team and the software development team who worked tirelessly to create Rexxam's own unique image processing algorithm that offers accurate and diverse analysis.

I hope the SPM-700 will contribute to your daily practices in providing better vision care quality to your patients.

T.F.
Research & Development Dept.
July-2017

Flexible, Easy, Fast and Informative

Specular Microscopy is one important tool to evaluate corneal endothelium.

Rexxam SPM-700 Specular Microscope is one device to assist eye-care professionals in their diagnostic and investigation of a patient's cornea health condition.

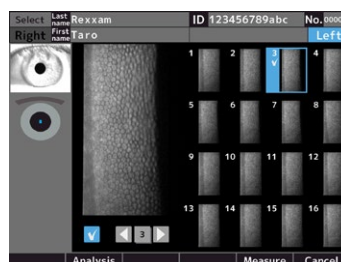
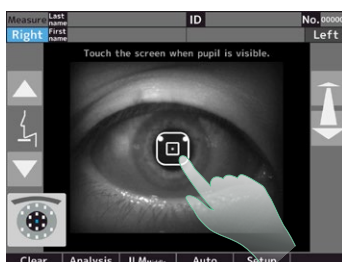
Large 10.4 inch Controller Touch-Screen. 40° vertical and 180° horizontal tilting enables flexible setup and operation.

One touch operation captures 16 images in one measurement, including Central Corneal Thickness (CCT).

Flexible



Easy, Fast & Comfortable



Measurement data

Analysis

Last name

First name

Right

Left

Rexxam

Taro

ID

123456789abc

No.

00003

Photo

Trace

Area

Apex

Number

292 cells

CD

3098 cells/mm²

AVG

323 μm²

SD

105 μm²

CV

33 %

Max

855 μm²

Min

146 μm²

6A

57 %

Polymegethism(Area)

(μm²) 0~100 0%

100~200 5%

200~300 46%

300~400 32%

400~500 11%

500~600 2%

600~700 2%

700~800 1%

800~900 <1%

900~ 0%

Pleomorphism(Apex)

3 0%

4 1%

5 25%

6 57%

7 14%

8 3%

9 1%

10 0%

CCT

506μm

Auto analysis

Image edit

Cell remove

Trace edit

Reset

Delete

Select

Both eyes

Measure

Print/Export

CCT

Central Corneal Thickness

Number

Number of analyzed cells

CD

Cell Density

AVG

Average cell size

SD

Standard Deviation cell size

CV

Coefficient of Variation of cell size

Max

Maximum cell size

Min

Minimum cell size

6A

Hexagonal cell ratio

Pleomorphism (shape)

Distribution graph

Polymegethism (size)

Distribution graph

Area

Polymegethism: Cell Distribution (Area)

The left example figures show cells of 200 to 300 μm² size occupied 46% of the measured area.

Apex

Pleomorphism: Cell Distribution (Shape)

The left example figures show hexagonal cells occupied 57% of the measured area.

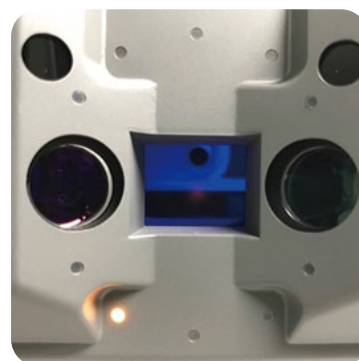
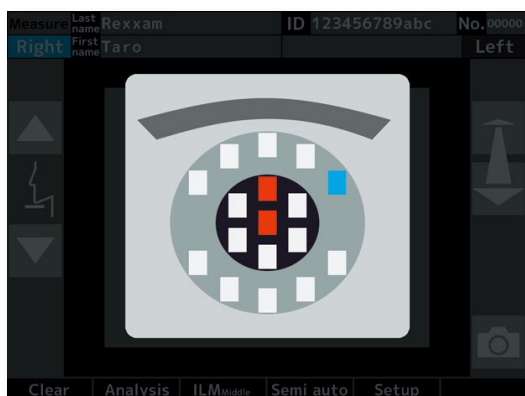
4

4 Display Modes



Multiple measurement fixation points

There are 17 fixation points that includes central position, paracentral and peripheral angles.

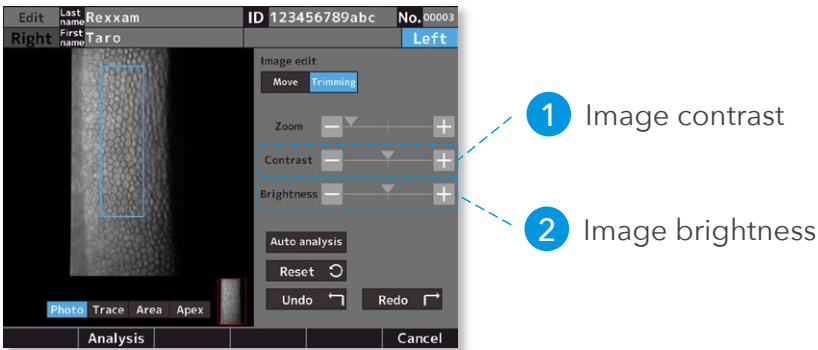


Multiple Fixation Targets

- Central : 1x
- Paracentral : 6x
visual angle of 5°
at 2, 4, 6, 8, 10 & 12 clock positions
- Peripheral : 10x
visual angle of 27°
at 1, 2, 4, 5, 6, 7, 8, 10, 11 & 12 clock positions

Edit Functions

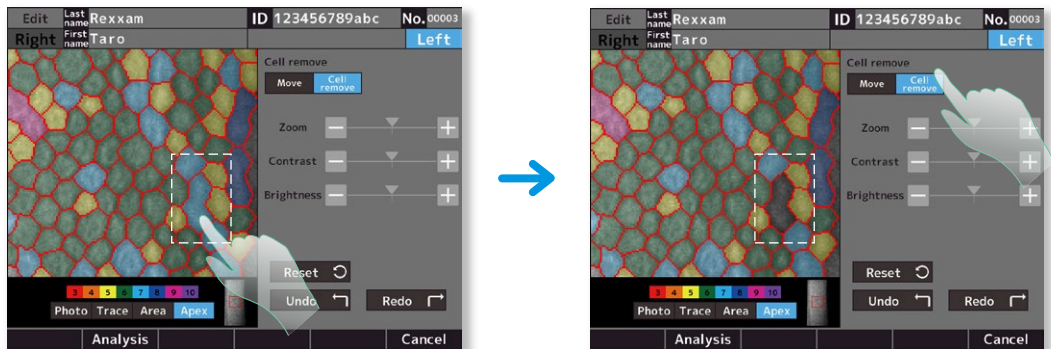
Various edit functions are available to ensure an accurate analysis result:



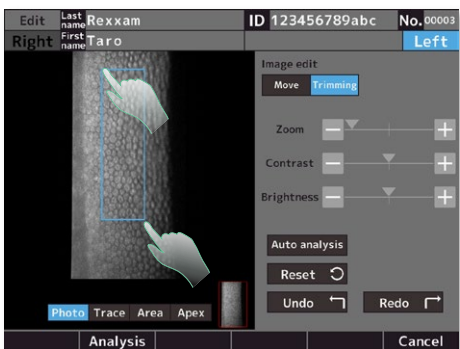
- 3 Add/Delete automated grid lines
Dividing/merging the cells by adding/deleting lines on the auto analysis result.



- 4 Remove cells
Based on the result of the auto analysis, cells can be removed.

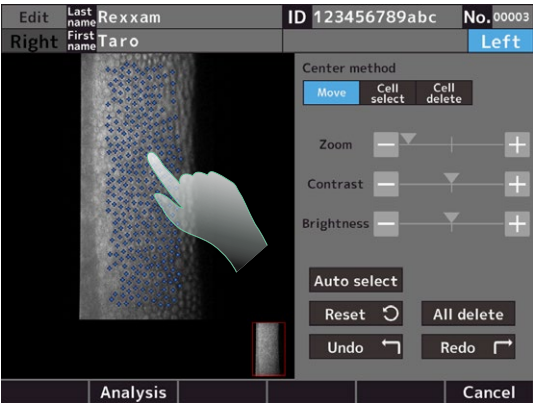


- 5 Analysed area adjustment
The analysis range on the image can be changed.



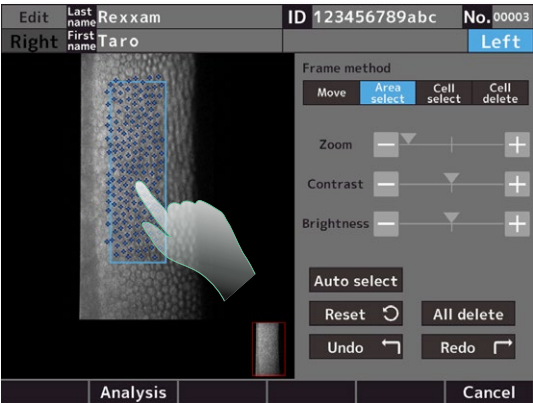
Manual Analysis

Center method



You may manually select or delete Cells. Analysis is performed from the center of adjacent Cell (Min. 100 Cells are required).

Frame method



Frame method is suitable when the analysable area is small or narrow. You can manually select Area or Cells or delete Cells. Analysis is performed on cells within the frame area.

Data output


The SPM-700 outputs data in various formats.

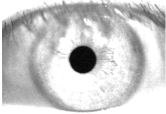
- Built-in thermal printer
- Via LAN and/or USB-A/B
- JPG, XML and RAW (image)

Corneal endothelium analysis report


2022/07/20 08:56

No. :00003
ID :1234567890abc
Last name :Rexxam
First name :Taro

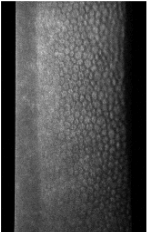




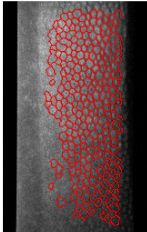
LEFT



Message

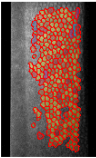


Corneal endothelium

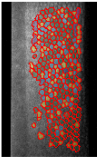


Trace endothelium tissue

CCT 496 μm
Num 268 cells
CD 2992 cells/ mm^2
AVG 334 μm^2
SD 106 μm^2
CV 32 %
Max 916 μm^2
Min 161 μm^2
6A 53 %



Area(Polymegethism)






Apex(Pleomorphism)

0-100	0%
100-200	14%
200-300	40%
300-400	35%
400-500	13%
500-600	5%
600-700	1%
700-800	<1%
800-900	<1%

3	0%
4	1%
5	28%
6	53%
7	16%
8	1%
9	<1%
10	1%

SPM-700

2022/07/20		08:58	
			
No. 00003			
ID: 1234567890abc			
First name: Rexxam			
Last name: Taro			
RIGHT		LEFT	
CCT	496	506 μm	
Num	298	292 cells	
CD	2992	3098 cells / mm^2	
AVG	334	323 μm^2	
SD	121	105 μm^2	
CV	36	33 %	
Max	963	855 μm^2	
Min	125	146 μm^2	
6A	53	57 %	
Rexxam		SPM-700	

Built-in printer output



Capturing of Corneal Endothelial Cell	Capturing Range		0.25mm × 0.55mm (W × H)
	Capturing Position	Center	1 point
		Paracenter	6 points (2,4,6,8,10 and 12 o'clock directions)
		Periphery (optic angle : 27 degrees)	10 points (1,2,4,5,6,7,8,10,11 and 12 o'clock directions)
Measurement of Corneal Thickness	Range of Corneal Thickness Measurement		400 ~ 750 μm (step : 1 μm)
	Measurement Accuracy		±10 μm
Analysis Parameter	Number [cells]		Number of endothelial cells
	CD [cell/mm ²]		Density of endothelial cells
	AVG [μm ²]		Average endothelial cell area
	SD [μm ²]		Standard deviation of cell area
	CV [%]		Coefficient of variation of cell area
	Max [μm ²]		Maximum cell area
	Min [μm ²]		Minimum cell area
	6A [%]		Rate of cell hexagonality
Histogram		Polymegathism	
		Pleomorphism	
Working Distance		39 mm	
Printer		Thermal line printer	
Monitor		10.4 inch touch panel color LCD monitor (XGA)	
Movement Range of The Measurement Unit		Forward - Backward : ±20mm Right - Left : ±43mm Up - Down : ±20mm	
Movement Range of The Chin Rest		±30mm	
External Interface		USB-A × 2, USB-B × 1, LAN × 1	
Power	Power Voltage	AC100V - 240V , 50/60Hz	
	Power Consumption	90VA	
	Sleep Mode	OFF , 3 , 5 , 10 min (selectable)	
Size	Weight	approx. 21kg	
	Dimensions	271mm(W) × 459mm(D) × 503mm(H)	

Included Items

- Printer roll paper
- Spare fuse
- Dust cover

Design and specifications are subject to change without notice.

Manufacturer



Quality in vision care

Rexxam Co.,Ltd.
Kagawa factory

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761-1494 Japan

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