SPM-700

Specifications

Capturing position	Capturing range		0.25mm×0.55mm (W×H)		
	Center		1 point		
	Paracenter		6 points(2,4,6,8,10 and 12 o'clock directions)		
	Periphery		10 points		
	(optic angle: 27 degrees)		(1,2,4,5,6,7,8,10,11 and 12 o'clock directions)		
		nt	400 to 750 μ m (step:1 μ m)		
		[cells]	Number of endothelial cells		
		[cell/mm ²]	Density of endothelial cells		
		$[\mu m^2]$	Average endothelial cell area		
-4	[SD]	[SD] $[\mu m^2]$ Standard deviation of cell area			
Analysis parameter		[%]	Coefficient of variation of cell area		
	[Max]	$[\mu \mathrm{m}^2]$	Max.cell area		
		$[\mu m^2]$	Min.cell area		
		[%]	Rate of cell hexagonality		
Histogram		Polymegathism			
		Pleomorphism			
	10.4 inch touch panel colored LCD(XGA)				
Printer		Thermail printer (paper width 58mm)			
ace	USB-A × 2, USB-B × 1, Ethernet (10/100 Mbps) × 1				
Source voltage / frequency AC1		AC100V-240V,50/60 Hz			
Power consumption		90VA			
Power saving function		OFF,3,5,10min(switchable)			
Size		$H(503mm) \times W(271mm) \times D(459mm)$			
Weight		19kg			
	position Range thickne eter ace equency option	Capturing position Center Paracenter Periphery (optic angle: 2 Range of corneal thickness measureme [Number] [CD] [AVG] [SD] [CV] [Max] [Min] [6A] Polymegathis Pleomorphisi 10.4 inch tour Thermail print (paper width ace USB-A × 2, AC100V-240 extion 90VA action OFF,3,5,10m H(503mm) ×	Capturing position		

SPM-700 Standard Accessories

- ■Operation manual
- ■Power cord
- ■Printer paper
- ■Fuse
- ■Dust cover
- ■Chinrest paper

■Chinrest	paper	pII

Manufacturer —	Distributed by	

R	ex	Xa	7	1
_		_	_	-

Rexxam Co.,Ltd.

958 Ikeuchi, Konan, Takamatsu-shi, 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

Design and specifications are subject to change without notice.

SPM-700







Specular Microscope

Specular microscope with easy operation and speedy analysis

Printed in Japan I-180101

SPM-700

Specular microscope with easy operation and speedy analysis

Easy, Speedy and Accurate

Quick Measurement & Analysis

By simple touch panel operation, alignment is achieved automatically, images are captured continuously in 2 sec., and analyzed in 1 sec.

High speed and accuracy specular microscope has been realized.



Multiple Measurement Points

Total 17 measurement points including center, 6 in the paracenter and 10 in the periphery can be measured in the range of 0.25mm by 0.55mm



Edit Function

This function enables to edit the contrast, brightness and analysis result of the endothelial cell image captured. Also, it allows to remove cells, add/delete lines and divide/merge cells.



Continuous Capturing of 16 Images

16 images are captured in 2 sec. with our unique zoom function and auto alignment function by touching paracenter area.

*Full-auto, semi-auto and manual can be selected in the operation mode.



Speedy Analysis Function

After the measurements, the best image is selected automatically from 16 images. After selecting the best image, analysis is finished in 1 sec.

* The image can be selected from 16 images manually.



Corneal Thickness Measurement

It is possible to capture the endothelial cell and to take a measurement of corneal thickness at the same time.

2 Manual Analyses

There are 2 manual analyses, center method and frame method.



center method



frame metho

Simple & Easy Operation

The monitor can swivel 90 degrees each from center horizontally and tilt 40 degrees upward.

The swivel/tilt function allows both operator and patient's easy measurement and satisfaction.

The high-intensity colored LCD with touch panel is equipped.

Wide Screen

10.4 inch wide color screen.

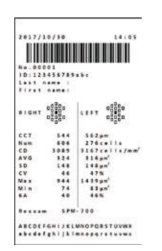
The swivel/tilt function allows the operator to support easily the patient during operation



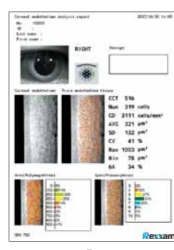




Output of Measurement and Analysis Result



Built-in printer output



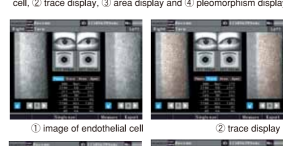
External report output





4Types of Display Mode

The display mode can be selected from 1 image of endothelial cell, 2 trace display, 3 area display and 4 pleomorphism display





3 area display



4 pleomorphism display

Electric Chinrest

It is easy to align the eye position of the patient with the eye mark.

