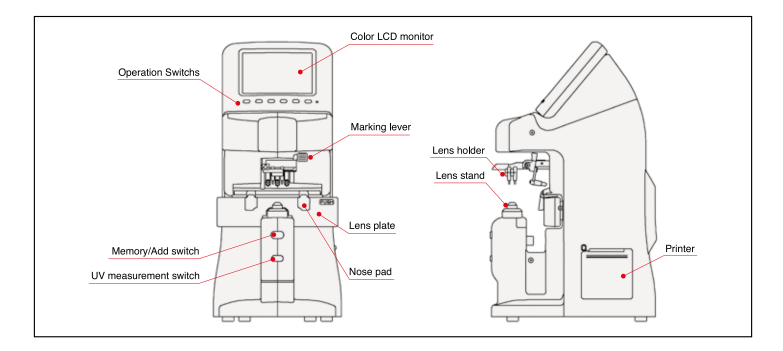
AUTO LENSMETER SILVE-6000



Specifications

SHIN-NIPPON

by **Rexxam**

opeenieddene			
Measurement Range	Sphere	-25D to +25D	(0.01/0.12/0.25 step)
	Cylinder	0 to $\pm 10D$	(0.01/0.12/0.25 step)
	Axis	0 to 180°	(1°)
	Addition	0 to +10D	(0.01/0.12/0.25 step)
	Prism	0 to 10 \triangle	(0.01/0.12/0.25 step)
UV transmittance measurement	0 to 100% Measurement step: 1%		
Pupillary distance measurement	45 to 85mm Measurement step: 0.5mm		
Measurable lens	Unprocessed lens (diameter: 100mm) Frame lens		
	Hard contact lens Soft contact lens A special accessory is required		
Lens power measurement wavelength	650nm		
UV transmittance measurement wavelength	375nm		
Power rating	100—240V 50/60Hz		
Consumption	60VA		
Printer	Thermal printer (paper width 58mm)		
Monitor	Color LCD monitor (5.7inches)		
Dimension/weight	218(W)×280(D)×507(H) (476: when the monitor is stored) Approx. 6.8kg		
Environmental condition of use	Temperature: 10°C to 40°C Humidity: 10 to 95%HR (no dew condensation allowed)		

Design and specifications are subject to change without notice.

Manufacturer

Contact

Rexxam Rexxam Co.,Ltd.

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

TÜVRheinland CERTIFIED

Management System ISO 9001:2008 ISO 13485:2003 www.tuv.com ID 0910589071

(f

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 Distributed by



SLM-6000

Lensmeter

AUTO LENSMETER SLM-6000

Auto



Easy to handle, Friendly to use

User-Friendly designed SLM-6000 is a product that will provide you a comfortable usage.

- **1** TFT screen visible from any angle
- 2 EASY to read UV transmittance
- **3** Progressive Graph assistant
- **4** …and many other unique features!!



Clear and Comfortable TFT Screen



Tilt Screen

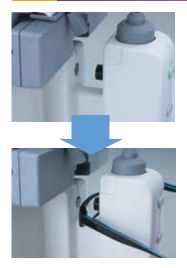
Tilting color screen provides you with clear view from any position such as sitting and/or standing.



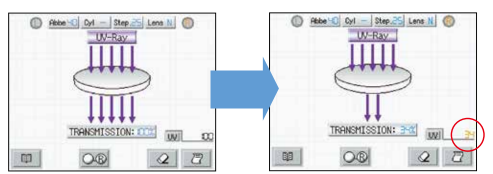
Brand NEW TFT Screen

5.7inch TFT color screen visible from any angle. Capability of much more dynamic expression.

2 Hi-Speed UV measurement



Just holding the lens through the sensor, the display will easily indicate the UV measurement by the number of arrows (20% per arrow). Significant feature of 1% range measurement with built-in data memory.



AUTO LENSMETER

3 Graphing Support for Progressive Lens

Progressive Auto Function The rate of addition NV The rate of change SLM-6000 recognizes progressive lens automatically Progressive Graph will show you and start the progressive measuring mode by just the rate of addition and the diopter change. This graph will support you placing the lens. to measure progressive lens easily. ΕV Auto Prog. ON/OFF icon Abbe Cyl s N R Abbe C Cyl - Step 25 Lens N () Abbe 1 Dyl - Step 25 Lens N () 81 0.00 NV 81 NV \$1+ 0.00 CI 81 AI A PxI I 0.00 Px Px 1 0, 0 Py|U 0.00 Py] Recognition 4 AJU 0.00 Aut 0.00 FU Marking Ok 啣 OB CYL 27 11 0 0 B CYL 2 CYL OB CYL 2 2 7 Single focal lens mode Far point measurement Near point measurement

4 "Dual Nose Pad" PD Measurement

With our unique "Dual Nose Pad" the PD measurement is much quicker and easier. Higher work efficiency on left and right lens measurement.



Customize Button

To work efficiently, frequently used function can be memorized in the customize button

Speedy Thermal Printer

Quick data print with built-in printer. Easy to reload printing paper. (Paper size: 58mm)

Data Output

RS-232C and USB interface for expanded compatibility.

Contact Lens Measurement

By using the enclosed special contact lens holder mount, you can comfortably measure