

# SUOER

Rebound Tonometer  
SW-500



optohellas<sup>®</sup>

Europe & Middle East Representation

The advertisement features a large, dark grey SUOER Rebound Tonometer SW-500 on the left side. In the center, a woman with her hair in a bun is being examined by a healthcare professional in a white coat, who is using a smaller, handheld version of the device on her eye. The background consists of abstract, flowing blue and white lines with a bokeh effect of light spots. The brand name 'SUOER' is prominently displayed in the top right corner.

# SUOER

## Rebound Tonometer SW-500

SUOER rebound Tonometer SW-500 is used to measure intraocular pressure, there are two working modes: vertical and horizontal. Wireless data output the principle: when the probe contact the surface of different hardness at a certain speed, it has different reaction of the probe rebounding.

Advantage: high accuracy, portable, without anesthesia, without the cross-infection etc.

### Technical data

Measure Range	3mmHg~70mmHg
Precision	$\pm 1.5\text{mmHg}$ ( $3\text{mmHg} \leq \text{IOP} \leq 25\text{mmHg}$ ); $\pm 2.5\text{mmHg}$ ( $25\text{mmHg} < \text{IOP} \leq 70\text{mmHg}$ );
Measurement Mode	Both vertical and horizontal measurement
Output	Wireless Infrared Thermal Printer
Easy to use	
Small size, Easy to carry	
No need Anesthesia, No Discomfortableness	

optohellas®

Europe & Middle East Representation

# SUOER

Tianjin Suowei  
Electronic Technology Co., Ltd.

Address: Room 2-201, 2#Building No. 6,  
Zhuyuan Road,  
Huayuan Industrial Zone,  
Nankai District, Tianjin, China  
Tel: +86-22-8371 2745  
Fax: +86-22-8371 2645



2nd km Katerini - Elassona, Katerini, Greece  
Branch: Evelpidon 61-63  
11362 Athens, Greece

Tel: +30 23510 79750 / +30 210 5750572  
e-mail: [info@opto.gr](mailto:info@opto.gr)  
[www.optohellas.com](http://www.optohellas.com)

Distributed By

**optohellas**<sup>®</sup>  
OPHTHALMIC EQUIPMENT

Europe & Middle East Representation