

SUOER rebound Tonometer SW-500 is used to measure intraocular pressure, there are two working modes: vertical and horizontal. Wireless date 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 | ±1.5mmHg(3mmHg≤IOP≤25mmHg); |
| | ±2.5mmHg(25mmHg <iop≤70mmhg);< td=""></iop≤70mmhg);<> |
| Measurment Mode | Both vertical and horizontal measurment |
| Output | Wireless Infrared Thermal Printer |
| Easy to use | |
| Small size, Easy to carry | |
| No need Anesthesia, No D | Discomfortableness |

Exclusive by

