REBOUND TONOMETER



Bluetooth data transmision,24 Hours IOP Monitoring, Display the Trend Chart of IOP Changing, provide effective support for the long-term monitoring of glaucoma.

Rebound Tonometer **SW-500**

- 1.Measuring range:3mmHg-70mmHg
- 2.Precision: ±1.5mmHg(3mmHg≤IOP≤25mmHg);
 - ±2.5mmHg(25mmHg < IOP≤70mmHg);
- 3. Measurment Mode: Both vertical and horizontal measurement
- 4. Output: Wireless Infrared Thermal Printer
- 5.Easy to Use
- 6.Small Size, Easy to Carry
- 7. No need Anesthesia, No Discomfortableness





Rebound Tonometer SW-500 REBOUND TONOMETER

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, protable, without anesthesia. without the cross-infection etc.

