

ESW-500 Portable Rebound Tonometer





Description

With vertical and horizontal two working modes, wireless output print data. The equipment is used to measure intraocular pressure, using the principle of: The probe hits the surfaces of different hardness at a certain speed, has different reaction when the probe rebounds. Be of advantages of high accuracy, portable, without anesthesia, without the cross-infection etc.

Specifications

Measuring Range: 3mmHg~70mmHg Measuring Error: \pm 1.5mmHg(3mmHg \leq Intraocular pressure \leq 25mmHg) \pm 2.5mmHg(25mmHg<intraocular pressure \leq 70mmHg) Measurement can go along both in standing and lying posture Wireless data printing Easy to learn, easy to use Lightweight and handy No anesthesia, avoiding discomfort reaction



Transport case



Wireless printer



