

REBOUND TONOMETER SRT-8848



SRT-8848 FEATURES

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.



LIGHT WEIGHT & HANDY
EASY TO LEARN & USE
NO ANAESTHESIA & DISCOMFORT

SPECIFICATIONS MODEL: SRT-8848

SPECIFICATIONS	Measuring Range	90 mm
	Measuring Error pressure <=25 mmHg	+/- 1.5 mmHg
	Measuring Error pressure >=25 mmHg	+/- 2.5 mmHg
	Measurement Aquire	In both standing and lying position
	Printing	wireless

