

A SCAN/PACHYMETER



A Scan(Biometer/Pachymeter) SW-1000A/P

A scan probe: 10MHz import small size probe, built-in luminotron Measurement precision: ±0. 05mm; with macula lutea trace function

Measurement: Anterior chamber depth, lens thickness, vitreous body length, total length and average Method of measurement: immersion and contact Eye mode: Phakic/ Aphakic/Dense/ various IOL

IOL formula: SRK-II、SRK-T、BINKHORST- II、HOLLADAY、HOFFER-Q、

HAIGIS

Enter the name & ID; easy to check archive Storage: 10 cases, 5 readings each case Output: A scan waveform and IOL calculation sheet P scan probe: 20MHZ, angle of 45 degrees makes easier operation

Resolution: 5um

Measuring range: 150um~1500um
Display: SINGLE mode and MAP mode
Can display ultrasound waveform when measuring
Each group is the average of 20 measurements
Switch between IOP measured value and actual value
Can input name, ID and operator's name

Others

Large color liquid-crystal screen
Touch screen input, easy operation
Curve freezing: Manual/Auto mode, controlled by pedal
Built-in speed thermal printer







A Scan(Biometer/Pachymeter) **SW-1000A/P**

A SCAN/PACHYMETER

SUOER A scan has the macular recognition function, can measure the axial length, anterior chamber depth, lens thickness accurately, as well as the intra-ocular lens calculation

SUOER Pachymeter has the central area and the peripheral areas gain automatic compensation capability, accutate measurement of the central and peripheral coneal thinckness. It is widely used in the preoperative examiniation and postoperative effect evaluation of the refractive surgery.