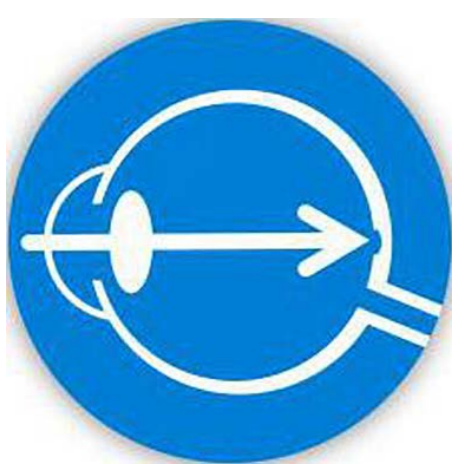




SK-2000A

A-Scan Ultrasound



ACCURATE A-SCAN

Perfect ultrasonic frequency of 10 MHz, deeper detection depth and higher image resolution



MULTIPLE MEASUREMENT MODES

Six crystal modes, automatic and manual methods, meet different clinical needs



10 SETS OF OUTPUT DATA

Real-time automatic calibration, average value and standard deviation calculation, more accurate measurement results



6.5-INCH COLOURFUL TOUCH SCREEN



BUILT-IN THERMAL PRINTER

TECHNICAL

Specifications

SK-2000A A -Scan

A-Scan

Frequency: 10MHz
Accuracy: ≤0.05mm
Depth: 0 - 40mm
IOL Calculation: 6 Common Methods, SRK-2, SRK-T, Binkhorst II, Hoffer Q, Holladay, Haigis
Default Eye Mode: Normal, Dense, Aphakic, PMMA, Acrylic and Silicone, 3 Customized Modes
Calibration Mode: Automatic and Manual
Measurement Method: Immersion or Contact

Other Parameter

Gain: 0-99db
Touch Screen: 6.5 Inch Color
Display Resolution: ≤0.1mm
Output Information: 10-group Data, Average & Standard Deviation Calculation
Storage: 200 Copies Exam Data
Print: Built-in Fast Thermal Printer



Unit 7 River Park Industrial Estate, Billet Lane,
Berkhamsted, Hertfordshire, HP4 1HL

sales@graftonoptical.com
01923 233980