

ULTRASOUND

A-SCAN / B-SCAN / PACHYMETER SK-2000AP / SK-3000A

SK-3000A

A-scan, B-scan and Pachymeter, three in one 12.1-Inch large touch screen Weight of only 3.6kg

Smooth operation experience

Better ultrasound images for clinical use, meet your clinical needs



B ULTRASONIC PROBE

Unique magnetic-driven technology, no noise and low vibration, better operation experience for doctors, more comfortable examination experience for patients



Effectively avoid the abrasion of the moving mechanism caused by the mechanical transmission, greatly extend the probe's service life

Computer would send out instructions to the ultrasonic chip when the set scanning position is sensed by the position sensor, so as to ensure the accuracy of the ultrasonic signal



POST-GAIN

106 ultrasound images
with different gains can be
saved in one freezing
moment.

Once frozen, lesion images with different gains intensity within eyeball can be observed. The testing time is shorter and the patient is more comfortable.

Doctor can easily obtain the best resolution ratio. The more clear observation, the more accurate diagnosis which avoiding missing any subtle lesions.

A-SCAN

Anterior chamber depth, crystal thickness, vitreous length and axial length are accurately calibrated and measured, to provide doctors with more reliable interpretation basis

PACHYMETER

P-probe of 20 MHz with higher sensitivity, faster marking speed, and more accurate measurement results based on ten sets of data

PC SOFTWARE

With perfect image processing system, set image-processing, reportediting and report-printing in one

Upload real-time patient data and establish perfect patient database

EASY SHARING

LAN connection, real-time data sharing, faster transmission speed, to achieve remote diagnosis of patients

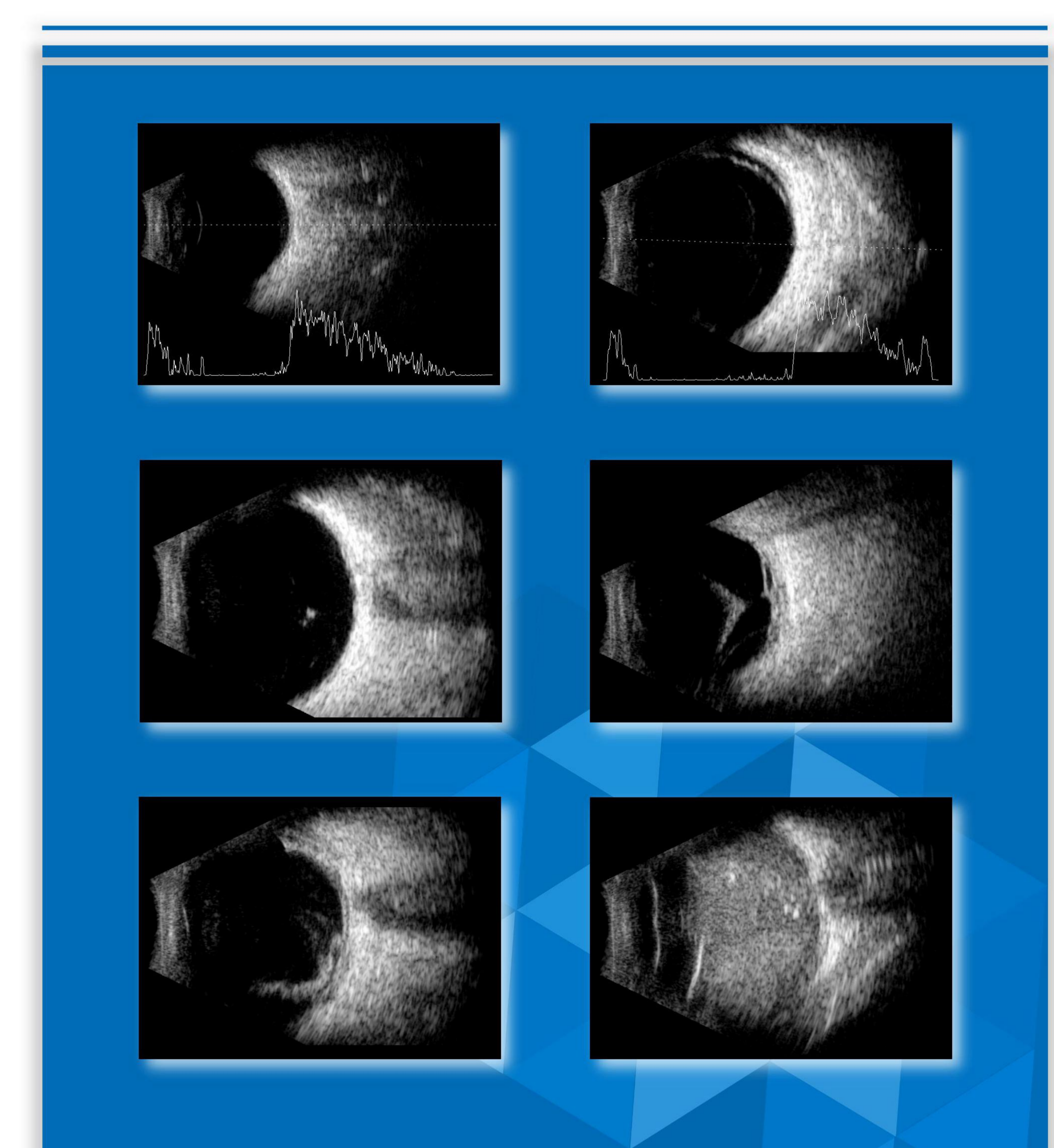
B-SCAN GALLRERY

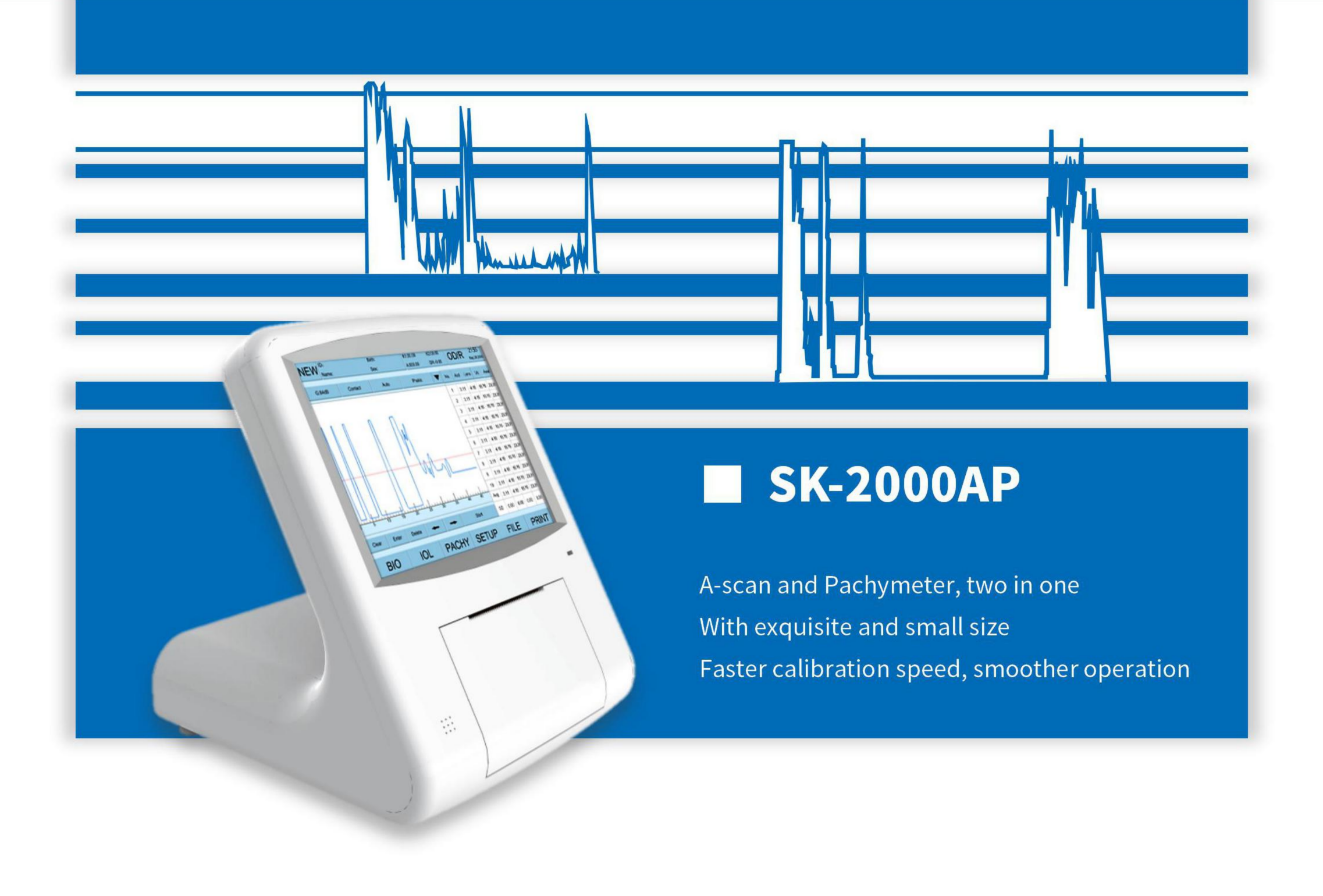
Unique B-scan probe technology to ensure every detail and to achieve the ultimate clarity

Present high-quality images with clear tissue and pathological structure

With enhancement function of vitreous body, leave out no lesions, ensure high-reliability reports

With closed-loop technology, ensure real-time synchronization of dynamic images and high-accuracy







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



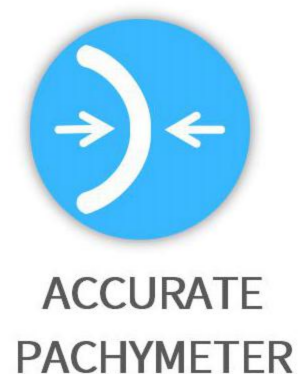
MULTIPLE MEASUREMENT MODES

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



High-Frequency of 20M to ensure measurement accuracy



6.5-INCH COLORFUL
TOUCH SCREEN



BUILT-IN THERMAL PRINTER

TECHNICAL PARAMETER

SK-2000AP A -Scan and Pachymeter

A-Scan

Frequency: 10MHz
Accuracy: ≤0.05mm
Depth: 0 - 40mm

IOL Calculation: 6 Common Methods, SRK-2, SRK-

T, Binkhorst II , Hoffer Q, Hollady, Haigis Default Eye Mode: Normal, Dense, Aphakic,

PMMA, Acrylic and Silicone, 3 Customized Modes

Calibration Mode: Automatic and Manual Measurement Method: Immersion or Contact

Pachymeter

Frequency: 20MHz

Accuracy: ≤5µm

Depth: 0.15mm-1.5mm

Measurement Method: 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

SK-3000A A-Scan, B-Scan and Pachymeter

B-Scan

Frequency: 10MHz

Scan Mode: Closed-loop Magnetic-driven

Gray Levels: 256

Adjustable Gain: 0-105db Post-gain Range: 0-105db Depth: 40mm, 60mm Angle of Exploration: 53° Image Freezing: 20 pcs

Foot-switch: Control Freezing and Release Resolution: Axial≤ 0.2 mm, Laterial: ≤ 0.4mm

Display Mode: B, B+A

Playback: 150 Frame Playback and Screenshot

A-Scan

Frequency: 10MHz

Measurement Range: 0 - 40mm

Accuracy: Axial Length Measurement≤0.05mm

Default Eye Mode: 7 Different Modes and 2 Customized Modes IOL Calculation: 8 Common Methods, 4 Formulas Calculated

Simultaneously with One Set of Data

Statistical Calculations: Standard Deviation, Average

Pachymeter

Frequency: 20MHz
Accuracy: ≤5µm
Depth: 0.15mm-1.5mm

Other Parameter

Computer: Special Embedded System, 12.1 Inch Touch Screen Image Processing: Contrast, Image Playback, Pseudo Color

Display, Nidus Measurement, Image Marking

Printer Support: SONY Graphic Printer, Regular Printer



ChongQing SunKingdom Medical Instrument Co., Ltd.

URL: en. cqsunkingdom. com

E-mail: sales@cqsunkingdom.com Tel: +86 23 68643990 Add: Room 12, Floor 10, Block A of China Resource Center. Jiulongpo Districrt, Chongqing 400050, China.