

Ophthalmological A/B

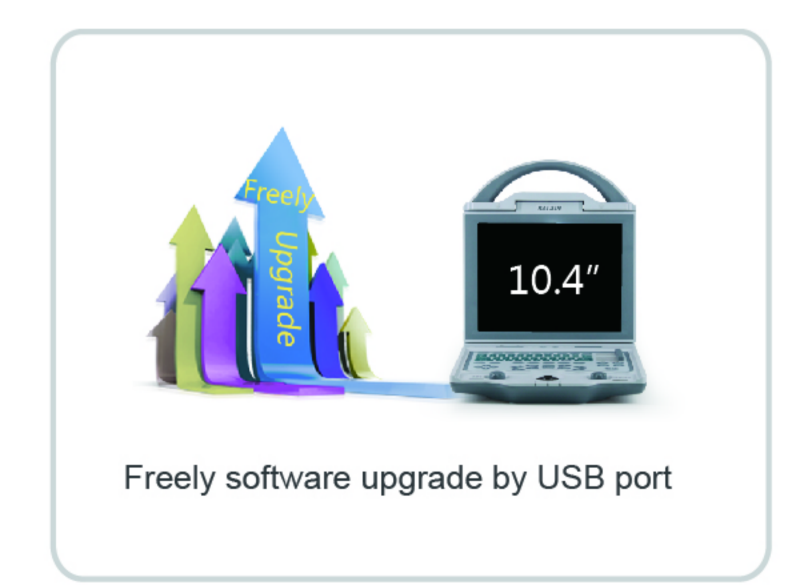
Mode Ultrasound Scanner

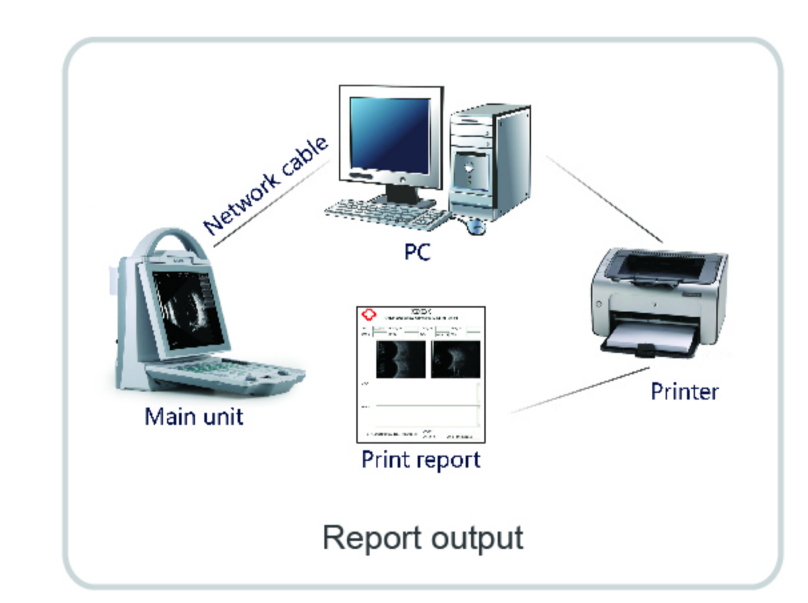
Abundant data storage

- Built-in 8GB D disk can store data, images and reports
- USB Support U disk, software upgrade and one-key storage
- DICOM3.0 Network port makes data transmission easily

Practical workstation

- The system comes with simple, practical, easy-to-work software to print and manage data
- Report-print, screen copy, IOL report, case reports with images







A scan parameter

- ▶ 10MHz with Fixation Red Light
- Resolution:0.01mm
- Accuracy: ±0.1mm
- ► Measuring Range: 15~40mm
- Measuring parameters: ACD, Lens, Vitreous body, AL
- Measuring method: Contact and Immersion
- Modes: Support Normal, Cataract, Aphakic and Special eye model
- ► IOL formulas: SRK-T、SRK-II、BINKHORST、HOLLADAY、 HOFFER-Q、HAIGIS Save up to 100 group of results

Standard configuration

- Main unit
- 10MHz Mechanical sector B probe
- ▶ 10MHz imported A probe
- Foot switch
- Network cable
- Workstation software

Accessories







10MHz B-scan probe

B scan parameter

- 10MHz probe, 10 frames/sec
- Scanning Angle: 53°
- Gain: 0~120dB adjustable, 8 steps manually adjustable TGC
- Distance, circumference, area, volume and angle measurement
- Pseudo-color: 8 kinds
- Cineloop: 128 frames, measurement available
- Post processing: 8 groups of curves

Optional configuration

- Battery
- Video recorder
- Ethernet switch
- Immersion shell
- Print BOX









