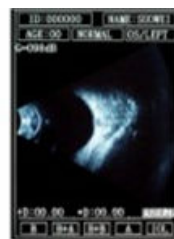
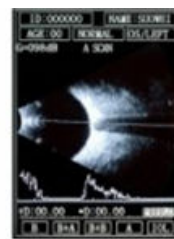


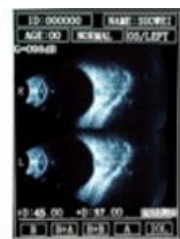
ULTRASOUND/BIOMETER/KERATOMER OSK 3000



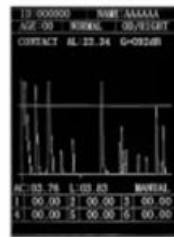
B mode



B+A mode



B+B mode



A mode

DATE	TIME	OS/LEFT
11:44:56	42:45:21	
R: 118.79	R: -9.50	
SEE 11		
IOL	REFR	IOL
18.00	91.04	22.50
18.50	90.64	22.50
19.00	90.24	22.50
19.50	90.15	24.00
20.00	90.55	24.50
20.50	90.95	25.00
21.00	91.35	25.50
21.50	91.75	26.00
22.00	92.15	26.50

IOL Calculation



Image measurements

A-SCAN Specifications

Frequency	10MHz Fixation LED
Clinical Accuracy	0.06mm
Depth	15-40 mm
IOL Formula	SRK-II, SRK-T, BINKHORST HOLLADAY,HOFFER-Q, HAIGIS
Eye mode	Normal/Dense/Aphakic/ PMMA/Silicon/Acrylic
Measurement	AL,ACD, L, V and the average
Curve Freeze	Auto freeze and manual freeze by foot switch
Measuring Method	Manual/Automatic(for Phakic, Aphakic, Cataract, Pseudophakic)

B-SCAN Specifications

Frequency	10MHz Magnetic driven noiseless
Scanning Method	Digital High Resolution Sector Scanning
Scanning Scope	53 degrees
Depth	≥50mm
Resolution	Lateral≤10% ; Vertical≤5%
Gray Scale	256
Display Method	B/B+A/B+B
Zoom	6 steps selectable
Gray Scale	256 Levels
Color	15 color codes
Cineloop	12 sec/128 images, single or circle
Post Processing	Distance, Area Measurement, Annotation thousand Patient Images Internal

Others Specifications

Measuring Mode	Double cursor distance measure
K1,K2 Input	Manual input or infrared transfer from accompanied keratometer
Input	Touch screen or keyboard
Output	Video Printer
Power Supply / Power	AC220V±10% , 50Hz±2% / 25W+10%
Dimensions	220mm*200mm*280mm"