SAB-200EC2016/A1





SAB-200 Ophthalmic A/B Scanner







More information...
please browse www.sonostarmed.com

Sonostar Technologies Co., Limited

Address: 504#, C Building, #27 Yayingshi Road, Science Town, Guangzhou

Tel: +86-20-32382095 Fax: +86-20-62614030 Skype: sonostar-ut

www.sonostarmed.com Email: sales@sonostar.net MSN: sonostar@163.com





-Compact Body, Light Weight.
One Station Working Platform.
Integrated Image Capture.
Integrated Patient Management.
Integrated Report Edit.



Note: Sonostar trademarks is protected by Madrid Treaty







SAB-200 Ophthalmic A/B Ultrasound Scanner

with normal, vitreous body enhancement, retina observation mode, mainly used for diagnosis of intraocular diseases,

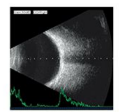
display the location, shape range of the focus of infection and the relationship

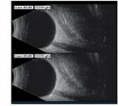
with the surrounding tissue. Can be diagnosed vitreous opacity, retinal detachment,

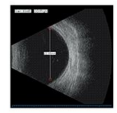
eye base tumors etc. eye diseases. A scan is used to measure anterior chamber depth,

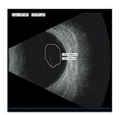
lens thickness, axial length, calculate diopter of implant IOL as well.



















SPECIFICATION:

Ophthalmic Biometry A-Scan		-
		1
Integrated Image Capture		1
		1
15/35 × 25 (15-15) / 15 (15-15)		1
		1
		1
ense Cataract		1
seudophakic (PMMA,Acrylic,Silico	ne)	1
	,	
ndividual Segment Velocities		1
for AXL, ACD,Lens& Vitreous		
Electrical Accuracy 0.0375mm		
s		
SRK-T		
olladay		
Haigis (Standard)		
np Mounted Applicable		
-B Mode		
	100 mm 100 mm	
Clinical Resolution: 0.1mm		
53"Sector Scanning Method		1
		10
	-	
		2 - 1 - 1 - 1
	A STATE OF THE STA	
	Ophthalmic Biometry A-Scan Integrated Image Capture Integrated Report Editor Integrated Report	Integrated Image Capture Integrated Report Editor Jense Cataract Seudophakic (PMMA,Acrylic,Silicone) Individual Segment Velocities for AXL, ACD,Lens& Vitreous Electrical Accuracy 0.0375mm SSRK-T Colladay Haigis (Standard) Imp Mounted Applicable Jense Mode Jense Mode