


JUSHA-M53

High resolution and multi-grayscale, it is designed specifically for displaying digital mammo-graphy images.

- High resolution, high luminance, 16 bit (65536 tones) grayscale
- Preload multiple curve applies to Multi-modality application
- Exclusive JS-Curve: Enhanced perception of small and low contrast details
- Ins-guard® System: Auto-calibration to DICOM
- Brightness Immediate Arouse (BIA) Technology: Highly efficient diagnostic workflow
- Patent pending SmarTouch® Technology: Reduced eye fatigue and improved reading comfort
- Metal Frame to facilitate heat dispersion and electromagnetic shield
- Ideal for digital mammography
- Applies to PACS, Mammography and other radiology devices



Model No.	JUSHA-M53 (SMP Monochrome Display)	Grayscale tone	65536
Size	21.3"	View angle	≥170° (CR≥20)
Panel Type	TFT Monochrome LED panel	Sensor	Blacklight Sensor, Temperature Sensor
Backlight	LED	Interface	DVI-D×1, DP×1
Active Display	422.4(H)×337.92(V)mm	Net Weight	10.05kg
Resolution	2560×2048/2048×2560	Net Weight (Without stand)	6.9kg
Pixel Pitch	0.16×0.16mm	Power Adapter	AC 100-240V 50-60Hz, 3-1.5A
Response Time	20ms	Certifications	CE(Medical devices) and FDA
Brightness	1200cd/m2	Warranty	3 year
Contrast Ratio	1200:1		