MD50C

5MP color diagnostic medical display with color and grayscale imaging capabilities, suitable for a variety of medical imaging equipment and clinical integrated applications, can easily view color images and grayscale images in accordance with DICOM standards on the same display. Adopts LED backlight panel, it's environmental and radiation protection, can keep stable brightness and longterm DICOM correction for long life, ensuring high precision of medical images. The product is suitable for radiology diagnosis and breast exam-



DIAGNOSTIC MEDICAL DISPLAY















ination.





21.3"

Up to DICOM Standard



Long Lasting Continuous Working Steadily



Brightness Stabilization



Comply with International Médical Standard

	5MP COLOR
Display Size	21.3"
Color	16bit LUT
Resolution	2048×2560
Display Ratio	4:5
Brightness	1150 cd/m²
Contrast Ratio	2000:1(TYP)
Signal Ports	DP/ DVI/ VGA
Power Supply	DC 24V
Power Consumption	≤80W max
MTBF	>50,000h
Brightness Stabilization	Brightness Stabilization System
Structural Appearance	Black Metal Shell, Tense Look, Quick Heating Dispelling, Anti-interference
Dimension	377*485*60 mm (W*H*D) (Without Stand)
Weight	8.0kg (Without Stand)
Installation Standard	VESA 100x100mm
Application	Mammography/ PACS Diagnosis Workstation
Certifications	CCC/ CE
,	

Shenzhen JLD Display Expert Co., Ltd all rights reserved.

Without the written permission of the copyright owner, it is not allowed to copy, distribute, delete, modify, extract, reprint or spread through networks information.

Product configuration, specifications, colors and pictures are for reference only. Subject to change without notice.