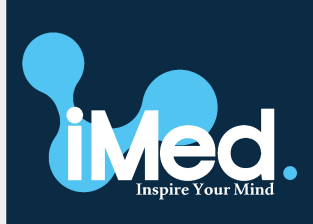
MEDICAL DIAGNOSTIC DISPLAY PROGRAM



iM-MD33G 21.3" HIGH-PRECISION DICOM IMAGING DIAGNOSTIC DISPLAY



www.imed-inc.com







iM-MD33G

21.3"

HIGH-PRECISION DICOM IMAGING DIAGNOSTIC DISPLAY

The iM-MD33G is a 21.3-inch 3MP gr ayscale diagnostic display solution with a resolution of 1536x2048. It utilizes Reshin's professional display calibration technology to enhance the current image data, resulting in a true-to-life representation of medical images. This pr oduct is suitable for displaying medical images such as DR, C T, and MRI.















LED Backlight



Up to DICOM Standard



Long Lasting Continuous
Working Steadily



Brightness Stabilization System



Comply with International Medical Standard

3MP MONO

Dianley Cine	21.78
Display Size	21.3"
Mono	16bit LUT
Resolution	1536×2048
Display Ratio	3:4
Brightness	2000 cd/ m ^d
Contrast Ratio	1500 : 1 (TYP)
Signal Ports	DP/ DVI-D/ VGA/ BNC(SOG)
Power Supply	DC 24V
Power Consumption	≤60W max
MTBF	>50,000h
Brightness Stabilization	Brightness Stabilization System
Structural Appearance	Black Metal Shell, High Strength, Fast Heat Dissipation, Anti-interference
Dimension	377*485*60mm (W*H*D) (without Stand)
Weight	6.6±0.5 kg (without Stand)
Installation Standard	VESA 100x100 mm
Application	CT/ MRI/ DR/ PACS Diagnosis Workstation



CONTACT US

- Medical Monitors Industry; Made in China
 ADDRESS OF LINES PRODUCTION:
 Longhua District, Shenzhen, Shenzhen, Guangdong
 Province, China,
- Tel/Fax: +971 43337118
 Sales-Team: +971 58 582 4100
 Technical Support-Team: +971 58 546 4100
- www.imed-inc.com
- **f** iMedRadiology
- in imed-inc-company