# MEDICAL DIAGNOSTIC DISPLAY PROGRAM



## iM-MD26C 24" STANDARD DISPLAYS OF IMAGE ACQUISITION WORKSTATION



www.imed-inc.com







## iM-MD26C

24"

#### STANDARD DISPLAYS OF IMAGE ACQUISITION WORKSTATION

The iM-MD26C is a 24-inch 2.3MP color diagnostic display solution with a resolution of 1920x1200. It is designed to meet the various needs of clinicians and int egrates medical diagnosis and office work. This model is engineered to maintain stable performance under different usage conditions and is suitable for displaying medical images such as DR, CT, and MRI.





















**Up to DICOM Standard** 

Long Lasting Continuous Working Steadily



**Exquisite and Real Image** 



Comply with International Medical Standard

#### 2.3MP COLOR

Display Size	24"
Color	16bit LUT
Resolution	1920×1200
Display Ratio	16:10
Brightness	<b>600 cd/</b> m <sup>d</sup>
Contrast Ratio	1000:1(TYP)
Signal Ports	VGA / DVI / DP
Power Supply	DC 24V
Power Consumption	HDMI*3/ DP*2/( 12G-SDI/ 3G-SDI*4)
MTBF	≤60W max
Structural Appearance	>50,000h
Dimension	Black Plastic Shell
Weight	568.25*392.3*64.1 mm (Without Stand)
Installation Standard	VESA 100x100 mm
Application	DR/ CT/ MRI/ PACS Diagnosis Workstation
Certifications	CE



### 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