





# HMD4C27S

27 INCH DIAGNOSIS MONITOR

Hisense clinical review displays are strictly conformed to DICOM standard, which can be widely used in clinical diagnosis, video browsing and image audit purposes.

## Highlights



#### **DICOM Part14 Standard**

The DICOM-compliant display accurately represents the subtle shading of medical images, and guarantees consistant display over time in different terminals.



### Wide Viewing Angle

The wide viewing angle of 178 degrees can ensure the users from different angles can obtain the same image quality without colour cast.



#### **Eye-Protection and Energy-Saving**

Continuously monitor ambient brightness and adjust screen accordingly in time to reduce visual fatigue and enhance reading experiences.





#### **Intelligent Gamma Calibration**

Hisense patented intelligent GAMMA calibration technology is suitable for reading grayscale and colour images on the same screen simultaneously, which will improve reading accuracy.



#### **High Grayscale and Colour Processing**

Using high-gray processing technology, you can obtain more smoother and precise images.



#### Rapid Brightness Stability Technology

Quickly reach the brightness steady state within 10s after starting up, to ensure that the doctor can quickly carry out the diagnosis work.





# Specifications

Appearance	
Color	Matt black
Ergonomic design	The height adjustment range is 120 mm, and the screen can be tilted 5 degrees forward and 15 degrees backward.
VESA installation pitch-row	100 x 100 (mm)
Buttons	Mechanical buttons (MENU, UP, DOWN, BACK, Display Mode, Image Mode, Film Reading Light, and Power)
Screen	
Backlight	LED
Screen size	27-inch
Resolution	2560 x 1440
Gray scale/color display	8 bits
Pixel pitch	0.233 x 0.233 mm
Brightness	550 cd/m2 (typ)
Contrast ratio	1000:1
Response time	16 ms
Visual angle	178°, 178°
Image	
DICOM PART14	Yes
Data processing and display	(14-bit LUT data processing, 8-bit gray scale and color display)
Image mode	DICOM, CT, MRI, DR, DSA, Video, Text, Hybrid GAMMA, and User
Gamma curve	DICOM, CT, MRI, DSA, DR, Gamma1.8, Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6
Gamma curve  Color temperature (non-adjustable)	Gamma2.0, Gamma2.2, Gamma2.4,
	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye
Color temperature (non-adjustable)	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100
Color temperature (non-adjustable) Brightness adjustable	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100 stepping adjustment
Color temperature (non-adjustable) Brightness adjustable Fast and stable backlight function	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100 stepping adjustment Support (backlight sensor)
Color temperature (non-adjustable)  Brightness adjustable  Fast and stable backlight function  Long-time stable backlight function	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100 stepping adjustment Support (backlight sensor) Support (backlight sensor)
Color temperature (non-adjustable) Brightness adjustable Fast and stable backlight function Long-time stable backlight function Ambient light compensation	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100 stepping adjustment Support (backlight sensor) Support (backlight sensor) Support (ambient light sensor)
Color temperature (non-adjustable)  Brightness adjustable  Fast and stable backlight function  Long-time stable backlight function  Ambient light compensation  Saving energy control for body sensing	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100 stepping adjustment Support (backlight sensor) Support (backlight sensor) Support (ambient light sensor) Support (human sensor) Yes Support
Color temperature (non-adjustable)  Brightness adjustable  Fast and stable backlight function  Long-time stable backlight function  Ambient light compensation  Saving energy control for body sensing  Auto menu rotation	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100 stepping adjustment Support (backlight sensor) Support (backlight sensor) Support (ambient light sensor) Support (human sensor) Yes
Color temperature (non-adjustable)  Brightness adjustable  Fast and stable backlight function  Long-time stable backlight function  Ambient light compensation  Saving energy control for body sensing  Auto menu rotation  One-click lamp box function	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100 stepping adjustment Support (backlight sensor) Support (backlight sensor) Support (ambient light sensor) Support (human sensor) Yes Support
Color temperature (non-adjustable) Brightness adjustable Fast and stable backlight function Long-time stable backlight function Ambient light compensation Saving energy control for body sensing Auto menu rotation One-click lamp box function Maximum power	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100 stepping adjustment Support (backlight sensor) Support (backlight sensor) Support (ambient light sensor) Support (human sensor) Yes Support
Color temperature (non-adjustable)  Brightness adjustable  Fast and stable backlight function Long-time stable backlight function Ambient light compensation Saving energy control for body sensing Auto menu rotation One-click lamp box function Maximum power  Power supply specification	Gamma2.0, Gamma2.2, Gamma2.4, and Gamma2.6 6500/7500/8500/9300/Original/Eye Care/Custom 200/250/300/350/400/450, 0-100 stepping adjustment Support (backlight sensor) Support (backlight sensor) Support (ambient light sensor) Yes Support (human sensor) Yes Support

Input and output control	
Input	DVI-D x 2, DP x 2, and HDMI x 1
Output	DP daisy chain
USB	One upstream interface and two downstream interfaces
Series interface	Upstream USB interface reused
DDC communication	Support
Fixing equipment	Base
Display improvement	
DICOM conformance error rate	Within 5% (allowing 3% fluctuation)
Others	
Trademark on the front shell	Hisense Medical
Boot screen	Hisense Medical image
Configuration GPU	(It is uniformly produced and delivered in the packaging box, and added to the accessory details of the user manual and quick installation manual.)
LCD control Software	
Local brightening function	Implemented by shortcut keys and the mouse
Quality control software	(Standalone edition)
Display control	(Brightness adjustment)

Power requirement (BOM including the adapter)

Medical adapter, AC 100-240 V 50/60 Hz input, 24 V output