27HJ713S-W FDA Class II 8MP Surgical Monitor





FDA Class 2 27" Class (27.0" Diagonal)

A DISPLAY OPTIMIZED FOR OPERATING ROOM

The superior detailed picture quality of the LG surgical monitor meets operating room requirements. With its 27-inch IPS 8MP display, the LG surgical monitor improves work efficiency not only by enabling detailed observation but also by displaying multiple imaging applications.















FEATURES

IPS & 115% OF SRGB ENHANCING DEEP RED

 The 8MP IPS monitor not only enables detailed observation of previously hard-to-see regions but also displays multiple imaging applications. In particular, the LG surgical monitor provides brightness and sRGB of 115% to ensure accurate color reproduction in the surgery room. Moreover, by adding a deep red color spectrum, the LG surgical monitor assures color expression of the red spectrum.

DICOM PART 14 & BRIGHTNESS STABILIZATION

 DICOM Part 14, published by the National Electrical Manufacturers Association (NEMA) and the American College of Radiology (ACR), provides strict guidelines for performing grayscale display function calibration and quality assurance tests on displays used in medical imaging applications.

DYNAMIC SYNC MODE*

• Since during an operation, a display takes a lot of heavy information from many other devices those tracking the real-time condition of the patient, therefore visual distracting caused.

*Dynamic Sync Mode is only available to 60Hz input source.

ANTI-REFLECTION & OPTICAL BONDING GLASS

 Optically bonded glass significantly reduces internal reflection between the cover glass and the LCD to enhance accuracy. Improved anti-reflection ability enables displays to look brighter and sharper for the highest image quality.

DUSTPROOF & WATERPROOF

• The LG's multi-coated glass is highly durable and scratch-resistant and protects the panel during a surgical procedure.

SPECIFICATIONS

Designed Specifically for the Operating Room

UL Medical Grade Listed

DICOM part 14

Native Display Resolution 3840 x 2160

Contrast Ratio 1000:1

14ms(Typ.) Response Time

Six Axis Control

Brightness Stabilization

VESA™ Compliant Wall Mountable

3-Year Limited Warranty Parts/Labor/Backlight

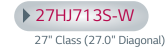
www.LG.com/us/commercial





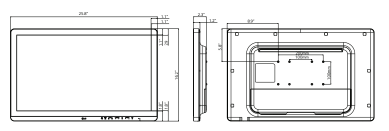
27HJ713S-W

FDA Class II 8MP Surgical Monitor

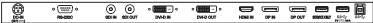




DIMENSIONS



JACK PACK



(IDV-IN)	R0-232C	SDIIN SDIOUI	DAHDIM	DAHDOOL	HUMUIN	DPIN	DPOUI	SERVICE CHILI	BY MAA	22.4
	MODEL					J713S-				
	Size				27" Class	(27.0" [Diagonal)			
	Panel Type					IPS				
	Color Gamut	(CIE1931)			sRGB 11	5% + De	eep Red			
	Color Depth (Number of C	Colors)			10bit o	color (1.	07B)			
	Pixel pitch (m	nm)			0.1554m	m x 0.1	554mm			
	Aspect Ratio	,				16:9				
	Resolution				384	0 x 216	50			
	Brightness (T	vp.)			80	0 cd/m	2			
	Contrast Rati				1	000:1				
	(DFC)	. , ,				Mega				
	Response Tin	ne_Typ. (on/o	off)		14	ms (Typ)			
	(GTG)				5m	ns (High	1)			
	Viewing Angl	e(CR≥10)			17	8/178	3			
	Surface Treat	ment		(1.3	With Optic T, 8H, Anti-F			nger)		
SIGNAL INPUT	DVI-D					x1		-		
SIGNAL IN OT	SDI				×1	(3G-SD	1)			
	HDMI					1 (2.0)	-/			
	DisplayPort					1 (1.2)				
	USB					l up/1do				
	[Jack Location	n]				Rear				
	Others	-			R	S-232C				
SIGNAL OUTPUT	DVI-D					x1				
	SDI				x1	(3G-SD	1)			
	DisplayPort				Х	1 (1.2)				
	[Jack Location	n]				Rear				
POWER	Туре				Δ	dapter				
	Input				100-240)Vac, 50)/60Hz			
	Output				19V, 6.	32A (12	20W)			
	Normal On (N (Brightness1		d)			120W				
	DC Off (Max)					0.3W				
FREQUENCY	H-Frequency	(DVI-D)			30	~83kH:	Z			
	V-Frequency	(DVI-D)			56	5~61Hz				
	H-Frequency	(HDMI)			30-	-135k⊦	łz			
	V-Frequency	(HDMI)			56	5~61Hz				
	H-Frequency	(Display Por	t)		30-	-135k⊦	łz			
	V-Frequency	(Display Port	:)		56	5~61Hz				
RESOLUTION	DVI-D					0 x 108				
	HDMI				384	40x216	0			
	Display Port					40x216				
	SDI				192	0 x 108	30			
OSD	Country				W	orldwid	2			
	Number of L	anguage				17				
		, ,								

CONTROL KEY	MODEL	27HJ713S-W					
	Key Number	10					
	(Power Key Included)						
	Key Type	Dome Tact					
	LED Color(On mode)	Green					
	Key LED Color	White (5/10/20sec,Always)					
	[Key Location]	Front					
SPECIAL	Picture Mode	Yes					
FEATURE	ORIGINAL RATIO	Yes					
	PIP	Yes					
	PBP Six Avia Control	Yes Yes					
	Six Axis Control Smart Energy Saving	Yes (Conserve energy by using luminance compensation algorithm)					
	Super Resolution+	Yes					
		Gamma 1.8, Gamma 2.0, Gamma 2.2, Gamma 2.4, Gamma 2.6,					
	Gamma	DICOM Gamma curve					
	Color Temperature	6500K / 8500K / 9300K, Manual (5000K ~ 10000K) Yes (Kδ <= 10%)					
	DICOM Mode	` '					
	Factory Calibration H/W Calibration	Yes (Delta E<2, Gamma 1.8 ~ 2.6 / DICOM curve)					
		Yes (Calibration 1-2 Mode)					
	Dynamic Sync Mode (Thru Mode)	Yes					
	Flicker safe	Yes					
	Brightness Stabilization	Yes					
	Uniformity Compensation	Yes					
	RS232	Yes					
	DDC/CI	Yes					
	HDCP	Yes					
	Key Lock	Yes					
	Plug & Play	Yes Yes					
	Response Time Control DPM	Yes					
	Mechanical Switch	Yes					
	User Preset	Yes					
	Color Calibrated	Yes					
	Mechanical Switch	Yes					
	True Color Pro	Yes					
COLOR	Front	White					
COLOIK	Back Cover	White					
	Others	White (Deco, Door, etc)					
CABINET	Monitor (without Stand)	25.8" x 2.3" x 16.2"					
	Box	29.3" x 19.5" x 6"					
	VESA® Wall Mount	200 x 100 / 100 x 100					
	Weight (without Stand)	17 lbs					
	Weight (Box)	24.5 lbs					
STANDARD	DisplayPort	Yes					
	IEC	IEC60601-1 / IEC60601-1-2					
	FCC	FCC part 15 Class A					
	CB / C-UL-US / CE / KC / RoHS / REACH / WEEE /	Yes					
	UL / ANSI / AAMI	UL60601-1					
	CISPR	IEC / EN					
	EN	EN60601-1 / EN60601-1-2					
	CE MDD	CE (MDD) Class I					
	FDA(US)	FDA Class I & Class II					
	Ingress Protection (Dust/Water Resistant)	IP35(Front) / IP32(Other)					
	Impact Protection	IK06					
	Others	IP35(front)/IP25(back), DICOM part 14					
ACCESSORY	Power Cord	Yes					
	HDMI	Yes					
	Display Port (1.2)	Yes					
	Manual	Yes					
	Factory Calibration Report CD-ROM	Yes					
	CD-ROM Others	Yes - User Manual / True Color Pro Adapter					
OTLIED	UPC	Adapter 7 19192 61761 2					
OTHER	Warranty	3-Year Limited Warranty (Parts/Labor/Backlight)					
	variancy	3 rear Enfinced Warrancy (Fares/Eabor/Dacklight)					















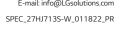


Contact your LG Regional Sales Representative: Sales Contact: 800.897.8726 E-mail: info@LGsolutions.com



In Plane Switching is a trademark of LG Display Co, LTD. VESA is a trademark of Video Electronics Standards Association. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other product and brand names are trademarks or registered trademarks of their respective companies.

 $\textbf{All screen images are simulated.} \ Dimensions \ and \ weights \ are approximate. Design, specifications, and features subject to change without notice.$





www.LG.com/us/commercial



