



JUSHA-ES26P is 26" wide color monitor ideal for use with endoscopic systems in the operating room. It produces color and grayscale images for the accurate, high speed presentation of motion studies and dynamic images in endoscopy, surgery, cardiac imaging, and ultrasound.

Multi input interface

Providing a plurality of signal interface, including CVBS, S-VIDEO, DVI-I, Y / C, RGB / component, DP, etc. Compatible with a variety of video signal formats.

Accurate color reproduction

Professional-grade LCD panel and driver board, brightness, contrast, color, tint, color temperature and gamma adjustable, can better achieve color reproduction.

Each Jusha monitors are standardized about color reproduction correction, in line with international standards ITU709.

Rich white balance options

Rich white balance options, and can demonstrate in a different light environments consistent color effect:

Color temperature option: 5500K, 6500K, 8000K, 9300K, 10000K, USER

Brightness stabilization

Brightness stabilization function, to avoid the monitor's brightness decay for the prolonged using.

IPS wide viewing angles

IPS wide viewing angles for multiple people use. Images can be viewed simultaneously by several people with the highest quality reproduction and minimal color shift.

Fully enclosed metal frames

Fully enclosed metal case design, effectively prevent the high-frequency electric knife, and other electronic equipment to monitor surgical interference, ensure the stability of the displayed image.

Model No.	Endoscope & Surgical Display JUSHA-ES26P	
Panel	Panel Type	TFT
	Backlight	LED
	Size	26"
	Type (Color/Monochrome)	Color
	Active Display	576 (H) x 324 (V)mm
	Megapixel	2MP
	Resolution	1920×1080(HD1080p)
	Aspect ratio	16:9
	Pixel Pitch	0.300 (H) x0.300 (V)mm
	Response Time	18ms
	Brightness	450cd/m2
	Contrast Ratio	4000:1
	Color Tone	1.07 Billion Colors
	View angle	≥ 178°
Sensor	Backlight Sensor	
Gamma presets	2 gamma curves	
LUT	GAMMA2.0,GAMMA2.2	
Video Signals	Interface	DVI-I,VGA,CVBS,S-VIDEO,YPbPr,RGBS,HDMI, DC IN 12V
	Video Input	DVI-I,VGA,CVBS,S-VIDEO,YPbPr,RGBS,HDMI
	Video Output	CVBS
	Optional	SD/HD/3G-SDI
Power	Power Requirements	Input: AC 100~240V , 47~63Hz Hz; 1.4-0.6A Output: DC 24V , 5A; 120W (max.)
	Max Power Consumption	52W
	Typical Power Consumption	≤ 50W
	Power Save Mode	<1W
	Power Management	DPMS
Physical Specifications	Cabinet color	White
	Dimensions	636mm*468mm*250mm
	Dimensions (Without Stand)	636mm*384mm*83mm
	Net Weight	14.18kg
	Net Weight (Without Stand)	10.4kg
Hole Spacing	VESA Standard : 100*100mm	
Certification	CCC、CE	
OSD Languages	English	

