

E240CG

FHD Surgical Monitor





JUSHA endoscopic operating room professional displays adopt widescreen full HD LCD panels with accurate color rendering, excellent layering smooth and dynamic images and an expanded visual scope, which meet the current rapidly changing demands for medical displays and is able to provide clear and precise observation of surgical sites in minimally invasive surgery (MIS). This product is perfectly suited to meet therequirements of various kinds of endo-scopic displays or operating room and ICU displays due to its white frame, water-proof design, antibacteri- al treatment, compliance with electromagnetic compatibility regulations and multiple video input/output interfaces.

Jusha medical display serves over 2 billion patients

JUSHA DISPLAY TECHNOLOGY CO., LTD 🛞 www.jusha.com.cn 🛛 😂 International@jusha.com.cn

Product Features

Specification

1.Accurate Color Rendering

JUSHA endoscopic operating room professional displays utilize 12BIT technology, which allows for over 68.7 billion colors to be shown linearly thus accurately rendering the color of human tissue in minimally invasive surgery, enabling surgeons to make more accurate judgements.

| Model No. | E240CG |
|-----------------------------|--|
| Backlight | LED |
| Size | 24" |
| Type(Color/Monochrome) | Color |
| Active Display | 518.4(H)x324(V) mm |
| Resolution | 1920×1200(WUXGA) |
| Aspect ratio | 16:10 |
| Pixel Pitch | 0.270(H)x0.270(V)mm |
| Response Time | 14ms(G to G) |
| MAX Brightness | 600cd/m ² |
| MAX Calibration Brightness | 450cd/m ² |
| Typical Brightness | 300cd/m ² |
| Contrast Ratio | 1000:1 |
| Color Tone | 16.7 Million |
| Colour bit depth(LUT) | 68.7 Billion Colors(12bit) |
| View angle | 178° |
| Sensor | Backlight Sensor |
| Gamma presets | 2 GAMMA CURVES&DICOM |
| LUT | GAMMA2.0,GAMMA2.2,DICOM |
| Input Interface | DVI-I,VGA,CVBS,S-VIDEO YPbPr,RGBS,SDI,DC IN 24V |
| Video Input | DVI-I,VGA,CVBS,S-VIDEO YPbPr,RGBS,SDI |
| Video Output | DV-I,CVBS,S-VIDEO YPbPr,RGBS,SDI |
| PxP | PIP,POP(up to 2-screen simultaneous displa |
| Mirro | \checkmark |
| Power Output | DC 5V 0.5A(USB-A) |
| Power Requirements | 100~240VAC,50/60Hz |
| Max Power Consumption | 40W |
| Typical Power Consumption | 28W |
| Cabinet color | White |
| Dimensions | 565.3mmX469mmX211mm |
| Dimensions(Without Stand) | 565.3mmX375.3mmX63.3mm |
| Net Weight(With Stand) | 10.85KG |
| Net Weight(Without Stand) | 6.55KG |
| Hole Spacing | VESAStandard:100*100mm |
| Gross Weight (with Packing) | 14.2KG |
| Packing size | 717mmX297mmX547mm |
| Certifications | CCC,CQC |
| Osd Lanquages | Chinese,English |

2. Excellent Layering

JUSHA endoscopic operating room professional displays use medical LCD panels with the highest definition. The panels possess fine color high brightness and high contrast, thus clearly representing each layer of tissue in surgery in its proper order, providing clear surgical images for clinical practices.

3.Smooth and Dynamic Images

The response time of endoscopic operating room professional displays is less than 30ms, thus ensuring the smooth display of surgical images from standard definition to high definition, as well as showing indications of hemorrhage and other important indicators during surgery, with remarkable clarity and without any ghosting or shaking.

4.Compliance with Operating Room Sterilization and Anti-interference Requirements

JUSHA endoscopic operating room professional displays adopt a white, dust-free design, which complies with operating room sterilization requirements for surgical equipment. The metal-encased design can effectively prevent dust and fluid contamination during surgery. The metal casing body and the built-in shielding circuit can effectively prevent interference to the monitor from electronic surgical equipment, such as a high frequency electrotome, ensuring the stability of the surgical display

5. Multiple Interface Types

JUSHA endoscopic operating room professional displays have the compatibility

for multiple analog and digital signals, and are perfectly compatible and suitable with the camera systems of the world's major rigid and soft lens manufacturers, fully meeting the demands of a variety of brands and equipment.

Jusha medical display serves over 2 billion patients

JUSHA DISPLAY TECHNOLOGY CO., LTD

Unit A, 8F, 301 Hanzhongmen Street, Nanjing, Jiangsu, China
www.jusha.com.cn
International@jusha.com.cn

()*; + 86/25/83305050