

MS192SA 19"

The 19" surgical monitor has an ultra-wide color gamut and true color reproduction technology to ensure that the image at every angle is true and consistent. Using the latest LED backlight drive technology, the color gamut is higher than that of the traditional cold cathode backlight (CCFL), and the color reproduction is better, ensuring accurate image restoration. Multiple sets of GAMMA curves for high-precision and complex GAMMA correction for different applications. Full signal interface, suitable for a variety of image display.

SURGICAL OPERATION MEDICAL DISPLAY



True color reproduction

LED Backlight

Long Lasting Continuous Working Steadily

Image is delicate and real

Comply with International Medical Standard

IPS	
Display Size	19"
Color	16.7M
Resolution	1280×1024
Display Ratio	5 : 4
Brightness	250 cd/㎡
Contrast Ratio	1000 : 1 (TYP)
Viewing Angle	178° /178°
Response Time	14ms (TYP)
Input Ports	VGA/ DVI/ S-VIDEO/ BNC(VIDEO)/ BNC*3(RGB/ YPbPr)/ BNC(CSYNC)
Output Ports	BNC(VIDEO)/ S-VIDEO/ BNC(CSYNC)/ BNC*3(RGB/YPbPr)
Power Supply	DC 24V
Power Consumption	≤35W max
MTBF	> 50,000h
Structural Appearance	White Metal Shell , High Strength, Fast Heat Dissipation, Anti-interference
Dimension	428*354*58 mm (W*H*D) (Without Stand)
Weight	4.8±0.5kg (Without Stand)
Installation Standard	VESA 100x100mm
Application	Digital Video-endoscope System / ENT

Shenzhen JLD Display Expert Co., Ltd all rights reserved.
 Without the written permission of the copyright owner, it is not allowed to copy, distribute, delete, modify, extract, reprint or spread through networks information.
 Product configuration, specifications, colors and pictures are for reference only.
 Subject to change without notice.
 Shenzhen JLD Display Expert Co., Ltd. reserves the rights to change product design and specifications.