# **MDSC-1119**

## Near-patient surgical color LCD display



#### MDSC-1119 at a glance:

- High-brightness color LCD (1280 x 1024)
- Advanced image processing
- Wide input connectivity for maximum flexibility
- Color accurate images at different viewing angles
- Designed for maximum patient safety

The Barco MDSC-1119 is a 19-inch surgical color display that offers a versatile display solution for endoscopic cameras, room and boom cameras, ultrasound, cardiology, PACS, anesthesiology and patient information. The high-resolution monitor delivers excellent contrast and color depth, helping surgeons to make more informed decisions and perform operations with maximum precision. Thanks to the user-friendly Picture-in-Picture or Picture-by-Picture functionality, views from multiple input signals can easily be combined on a single screen, resulting in optimum efficiency.

The MDSC-1119 offers the fastest image transmission and the highest broadcast quality imaging available today. Enhanced with Barco's outstanding image processing algorithms, such as motion adaptive de-interlacing and noise reduction, the MDSC-1119 delivers artifact- and lag-free images at all times.

The near-patient display has been developed to meet the most stringent patient safety requirements for sterile operating room environments. The monitor's fanless design avoids the spread of contaminants and anesthetics. Moreover, the MDSC-1119 adheres to the most stringent electromagnetic shielding and leak proofing requirements. Its lightweight and VESA compatibility make the monitor easy to handle and mount onto a cart or boom.



BARCO

### Technical specifications

#### LCD Panel

Technology: Native resolution (H x W): Active screen diagonal: Active screen area: Pixel pitch: TFT Active Matrix LCD 1,280 x1,024 19 inches (482 mm) 14.8 x 11.9 inches (376 x 301 mm) 0.294 mm

#### **Visual Characteristics**

Brightness: Contrast ratio (typical): Viewing angle (CR>20): Display functions: 300 cd/m2 700:1 178 degrees Gamma, DICOM

#### Connectivity and control

Inputs:

DVI-I, VGA (D15), RGBS (4BNC), S-Video, Composite video, Component video (4BNC) DVI fiber optical input SDI/HD-SDI (BNC) input/output(optional) DVI Fiber optic input (optional)

Control:

RS232 (9-pin D-sub) On Screen Display (OSD)

#### Supported resolutions:

• On composite, S-video and component inputs: PAL-Secam 576i, NTSC 480 i/p

- On DVI, VGA and RGBS inputs: VGA up to WUXGA, HDTV 720p and 1080 i/p
- On SD/HD-SDI input: 480i, 576i, HDTV 720p and 1080i

#### Features

Picture-in-Picture (PiP) / Picture-And-Picture (PAP)PACS imaging:DICOM LUT (Look-Up-Table)Video channel:10-bit

#### **Power requirements**

External DC power supply:90-264 VACDisplay:20-24 VDCPower consumption:80 Watt max

#### **Physical characteristics**

 Display dimensions (WxHxD): 427 x 356 x 81 mm (16.8 x 14.0 x 3.2")

 Display weight:
 8 kg (17.6 lb)

 Mounting:
 75 & 100mm VESA

#### Approvals

Integral protection: Safety: IPX2 UL 60601-1, EN60601-1, CE, c-UL, KETI, PSE EMC: FCC-B, EN 60601-1-2, ICES-001, KETI, VCCI, CCC

Optional accessories

Table stand



### Request more information

#### Europe, Middle East, Africa &

Latin America Phone: +32 56 233 557 sales.medical.eu@barco.com

North America Phone: +1 866 302 7939 sales.medical.us@barco.com

Taiwan Phone: +886 2 8221 6868 sales.medical.apac@barco.com

South Korea Phone: +82 2 2175 8900 sales.medical.apac@barco.com

China Phone: +86 21 6091 2222 sales.medical.apac@barco.com

**Singapore** Phone: +65-6243.7610 sales.medical.apac@barco.com

Australia Phone: +61 3 9646 5833 sales.medical.apac@barco.com

> **Japan** Phone: +81 3 3279 0771



K5906134 Rev. 04 0609 © 2009 Barco Technical specifications are subject to change without prior notice