

HIGH DEFINITION MEDICAL MONITOR

OP-MV22-MD FHD

THE BEST CHOICE FOR FULL HD PICTURE QUALITY

- High Definition
FHD 1920 x 1080/60Hz
- ECO Friendly LED
- 22" LCD Panel



The OP-MV22-MD FHD medical grade monitor is the ideal device to complete the OPTOMIC equipment setup. This Full HD monitor provides a very detailed high definition image and great colour fidelity, an essential condition for any medical application. This image sharpness is very useful to diagnose patients quickly and helps the specialist make precise interventions. The OP-MV22-MD FHD comes with a wide range of ports to connect all kinds of equipment such as endoscopic cameras, computers or video recorders.

HIGH DEFINITION MEDICAL MONITOR **OP-MV22-MD FHD**



TILT RANGE: -3°~86°



BOTTOM KEY CONTROLS



VIDEO INPUT SIGNALS

LCD Full HD 22"

- LED-backlight technology with Full HD 1920 x 1080 / 60Hz resolution / 16,7 Million colours

- LCD Type

22" Diagonal AM-TFT(Active-Matrix)

Pixel pitch(mm): 0.24825(H) x 0.24825(V)

Brightness: 250cd/m²

Contrast ratio: 1000:1

Viewing angle: 170°/160°(H/V)

Response time: 5ms (on/off)

- Frequency

Horizontal: 31~80kHz

Vertical: 56~75Hz

- Input Signal

HDMI (High Definition Multimedia Interface)

VIDEO (1x input 1.0Vp-p, 75Ω terminated, 1x loop-through out)

DVI (Digital Video Interface)

VGA (RGB-PC)

3G/HD/SD-SDI (BNC, 75ohm, 1x input / 1x loop-through out)

- Non-hazardous, toxic free, lead free components

- Dimensions: 515 x 310 x 50 mm

- Weight: 5,5Kg

- Electrical Ratings: 100-240V~, 50/60Hz

- Power Consumption: ON: <21,6W OFF: <1W

OPTOMIC ESPAÑA S.A.

Madroño, 4. E-28770 Colmenar Viejo. Madrid, Spain

Tel: +34 91 804 44 44

export@optomic.com

www.optomic.com



producing quality

Specifications are subject to change without notice