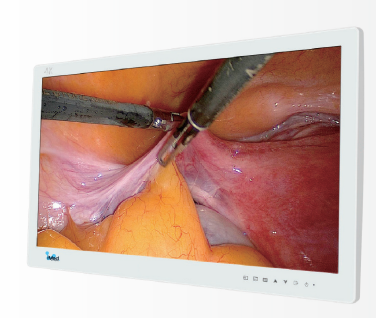
SURGICAL DISPLAYS



iM-MS321PC

31.5"
4K UHD, AR ANTI-GLARE
PROTECTIVE FRONT GLASS
MUTIPLE SIGNAL INTERFACES



www.imed-inc.com



MADE IN CHINA







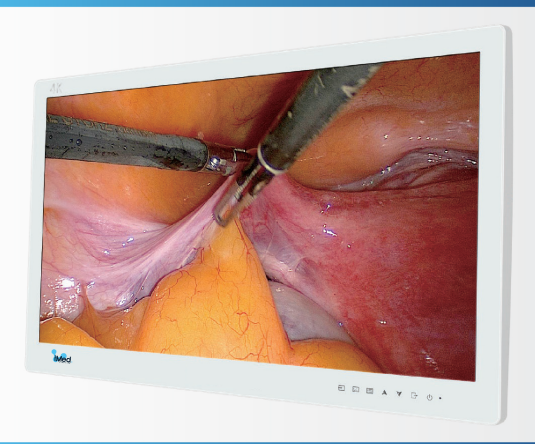
iM-MS321PC

31.5"

4K UHD, AR ANTI-GLARE PROTECTIVE FRONT GLASS MUTIPLE SIGNAL INTERFACES

The iM-MS321PC is a 31.5-inch 4K UHD surgical monitor that features a 3840x2160 IPS UHD screen with high-transmittance AR anti-glare protective front glass. It has a full-fit screen design, which effectively prevents dust and liquid pollution during operations and meets high-level purification requirements for Operating Rooms.

The product is equipped with multiple signal interfaces, suitable for a variety of image displays.













True Color Reproduction



Ultra HD 4K Display



LED Backlight



Exquisite and Real Image



Full View
Displaying Panel



IPS

Display Size	31.5"
Color	1.07B
Resolution	3840×2160
Display Ratio	16:9
Brightness	1000 cd/ m ²
Contrast Ratio	1300 : 1 (TYP)
Viewing Angle	178°/178°
Response Time	14ms (TYP)
Input Ports	HDMI*3 / DP*2
Output Ports	НОМІ
Power Supply	DC 24V
Power Consumption	≤120W max
MTBF	>30,000h
Structural Appearance	White Metal Shell With Ar Protective Front Glass14.27 kg (Without Stand)
Dimension	755*466*39 mm (W*H*D) (Without Stand)
Weight	13.7 kg (Without Stand)
Installation Standard	VESA 100x100 mm
Application	Digital Video-endoscope System / ENT



CONTACT US

- Medical Monitors Industry; Made in China
 ADDRESS OF LINES PRODUCTION:
 Longhua District, Shenzhen, Shenzhen, Guangdong
 Province, China,
- Tel/Fax: +971 43337118
 Sales-Team: +971 58 582 4100
 Technical Support-Team: +971 58 546 4100
- www.imed-inc.com
- **f** iMedRadiology
- in imed-inc-company