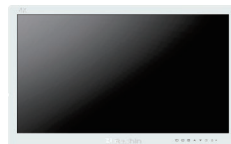
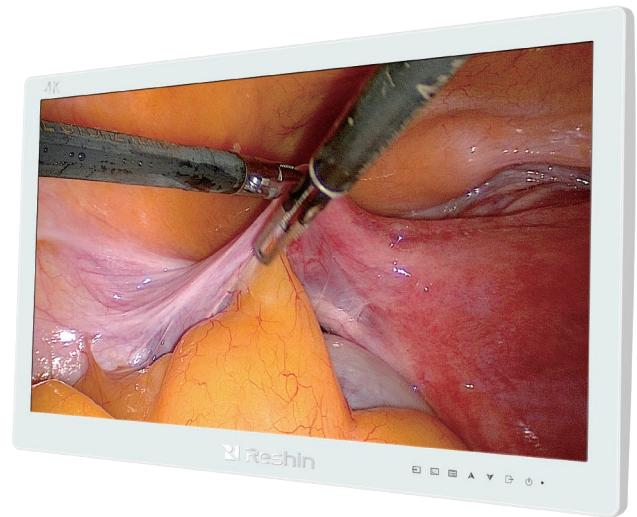


MS321PC 31.5"

4K UHD, AR ANTI-GLARE PROTECTIVE FRONT ACRYLIC, MULTIPLE SIGNAL INTERFACES

The 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.

SURGICAL DISPLAYS



True color reproduction



Ultra HD 4K Display



Exquisite and real image



Full View
Displaying Panel



LED Backlight



Comply with International
Medical Standard

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	HDMI
Power Supply	DC 24V
Power Consumption	≤120W max
MTBF	>30,000h
Structural Appearance	White Metal Shell With Ar Protective Front Glass
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