4K ULTRA HD SURGICAL MONITOR























3840x2160 LED Backlight Wide Angle Wide Gamut 10 BIT Color DICOM

Front IP54 Protective Panel Optical Bonding





Model No.

MD31 is a 31.5-inch 4K surgical monitor for endoscopy and surgery, with accurate color reproduction, sharp contrast and vivid video images.

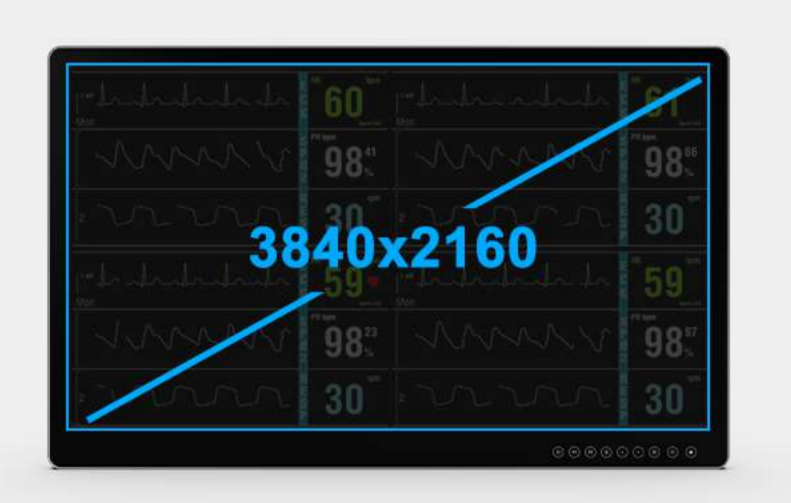


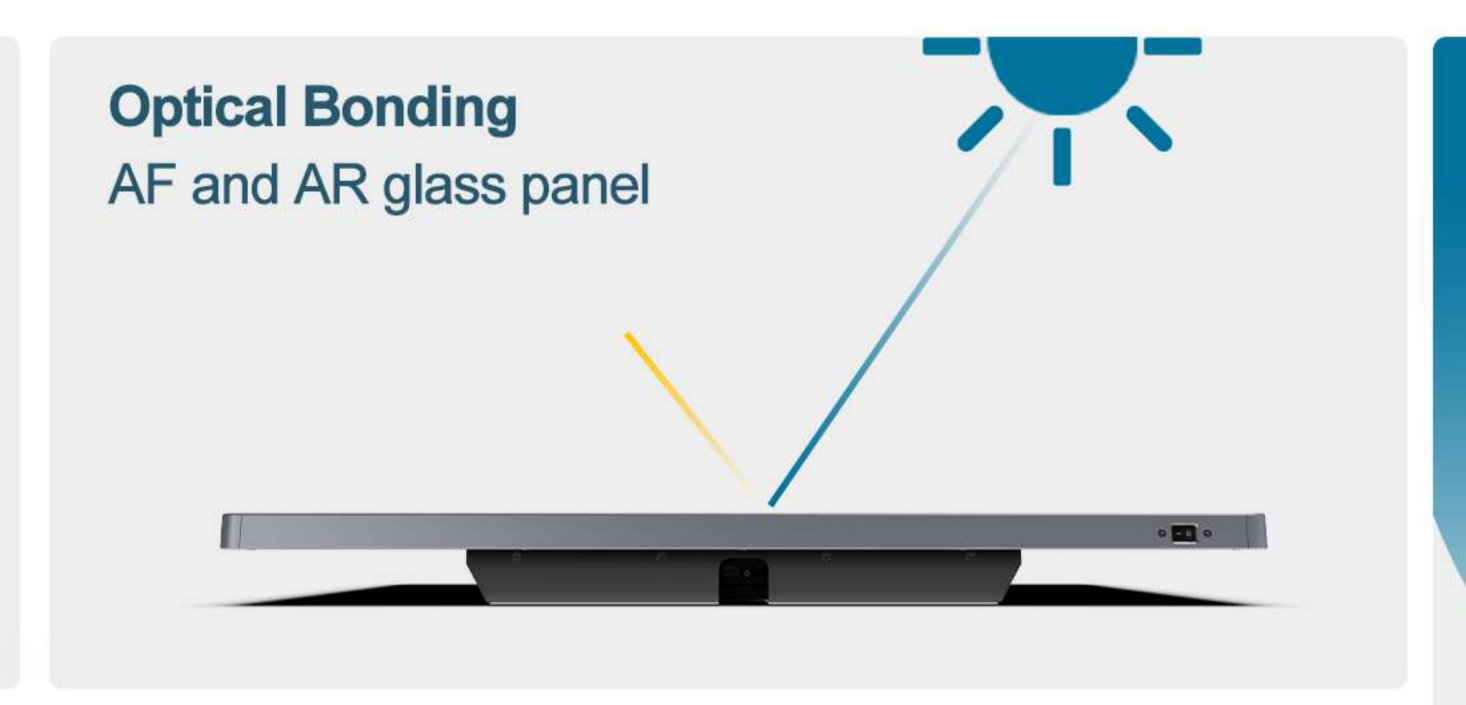


4K (3840x2160) Resolution

10 bit LCD panel





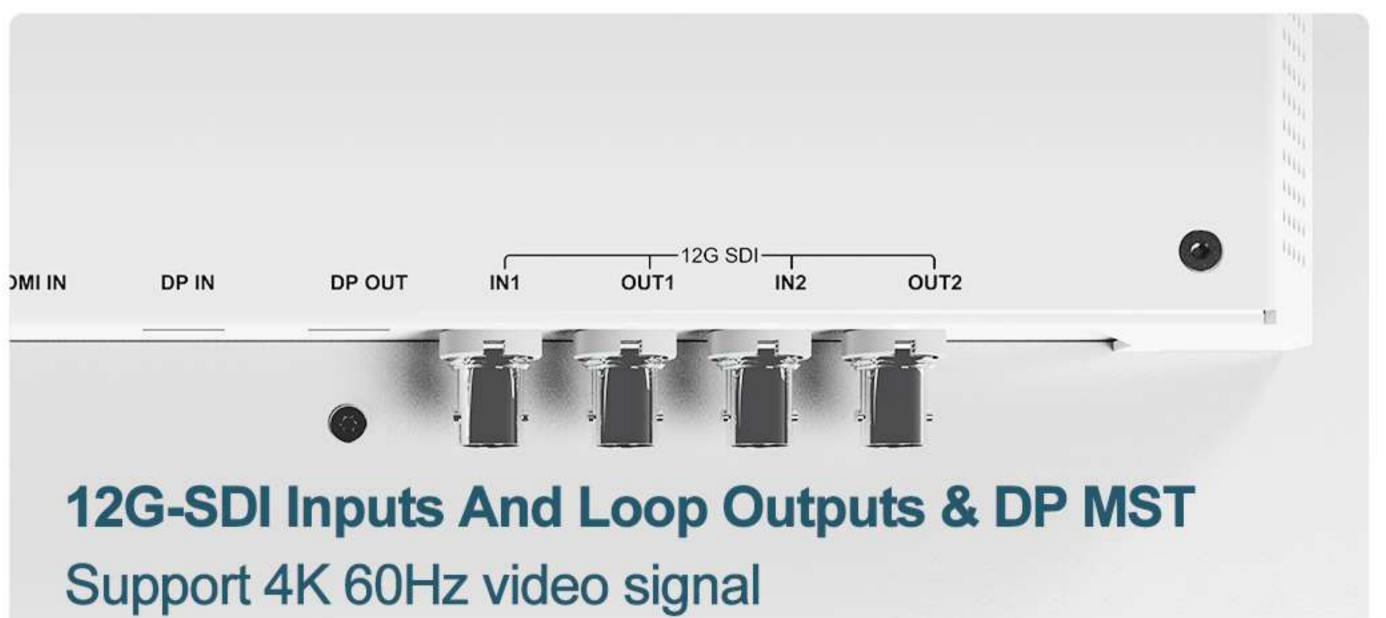


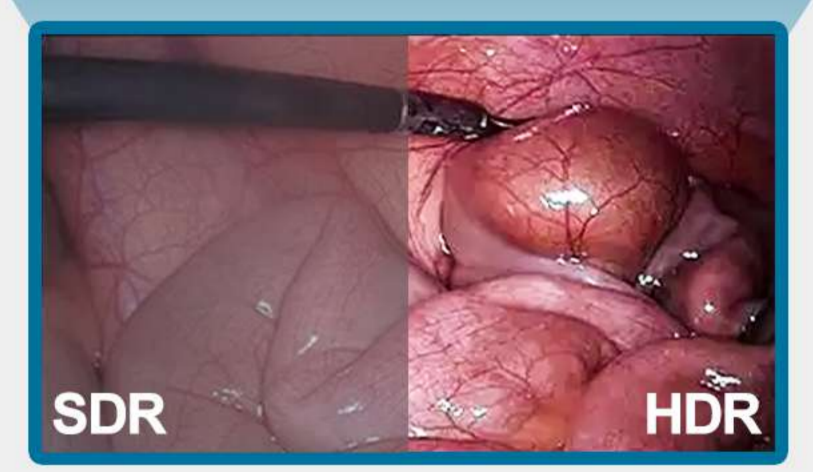
4K Compatible
Support HDR display





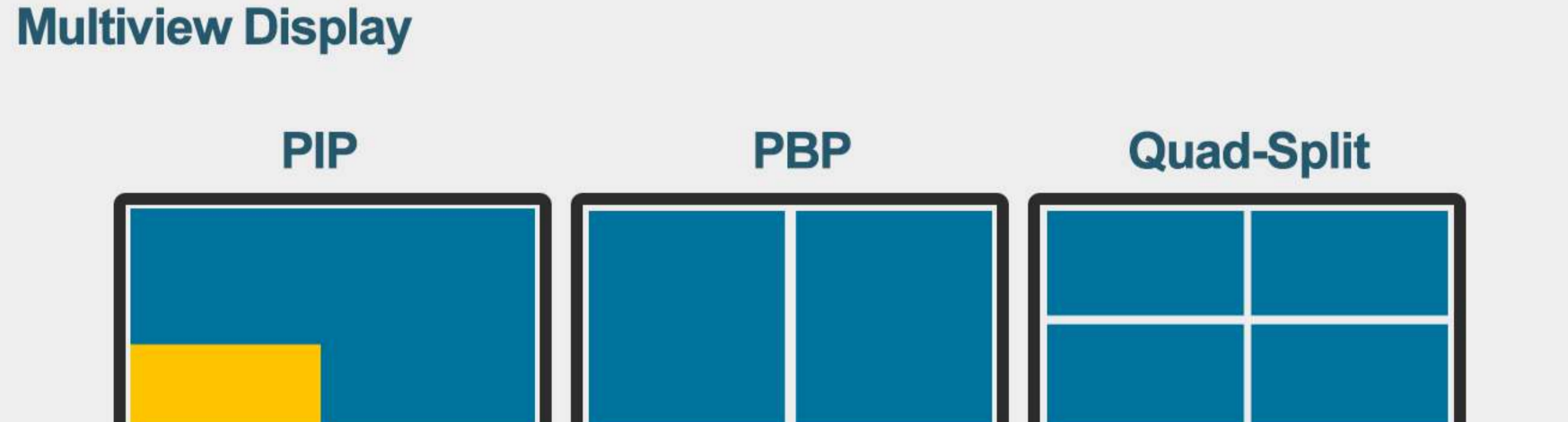






Color Calibration
Gamma 1.8-2.6

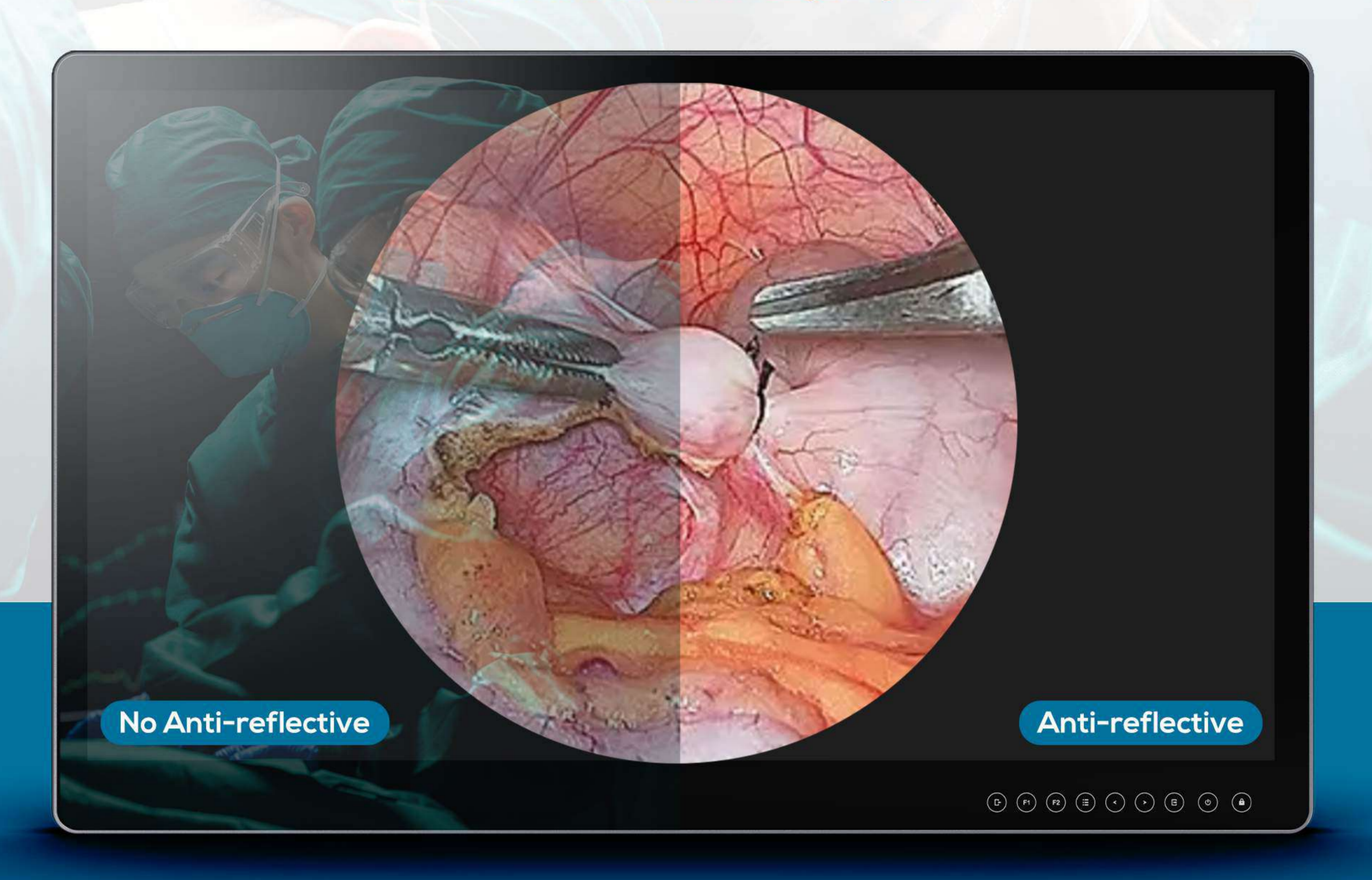




ANTI-REFLECTIVE

SCREEN WITH ANTI-REFLECTIVE COATING

The optical bonding process can remove the air layer between the LCD panel and the glass, ensuring that foreign objects such as dust and moisture will not damage the LCD panel. Anti-reflective screen can reduce reflective glare in the operating room, such as interference reflections from surgical lights.







COLOR CORRECTION

WIDE COLOR GAMUT & HDR

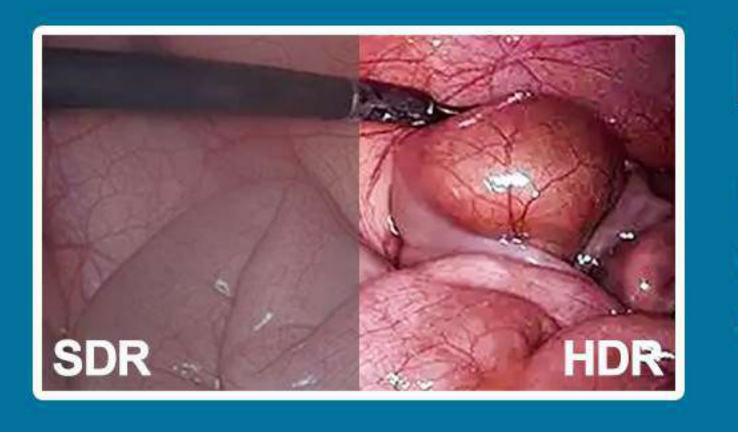
Adopts 10-bit color depth screen which supports 1.07B colors, bringing wide color space and calibration contents. It compliant with DICOM Part 14 & Gamma 1.8-2.6.





WIDE COLOR GAMUT

Support for BT.709, BT.2020 4K color space.



HIGH DYNAMIC RANGE

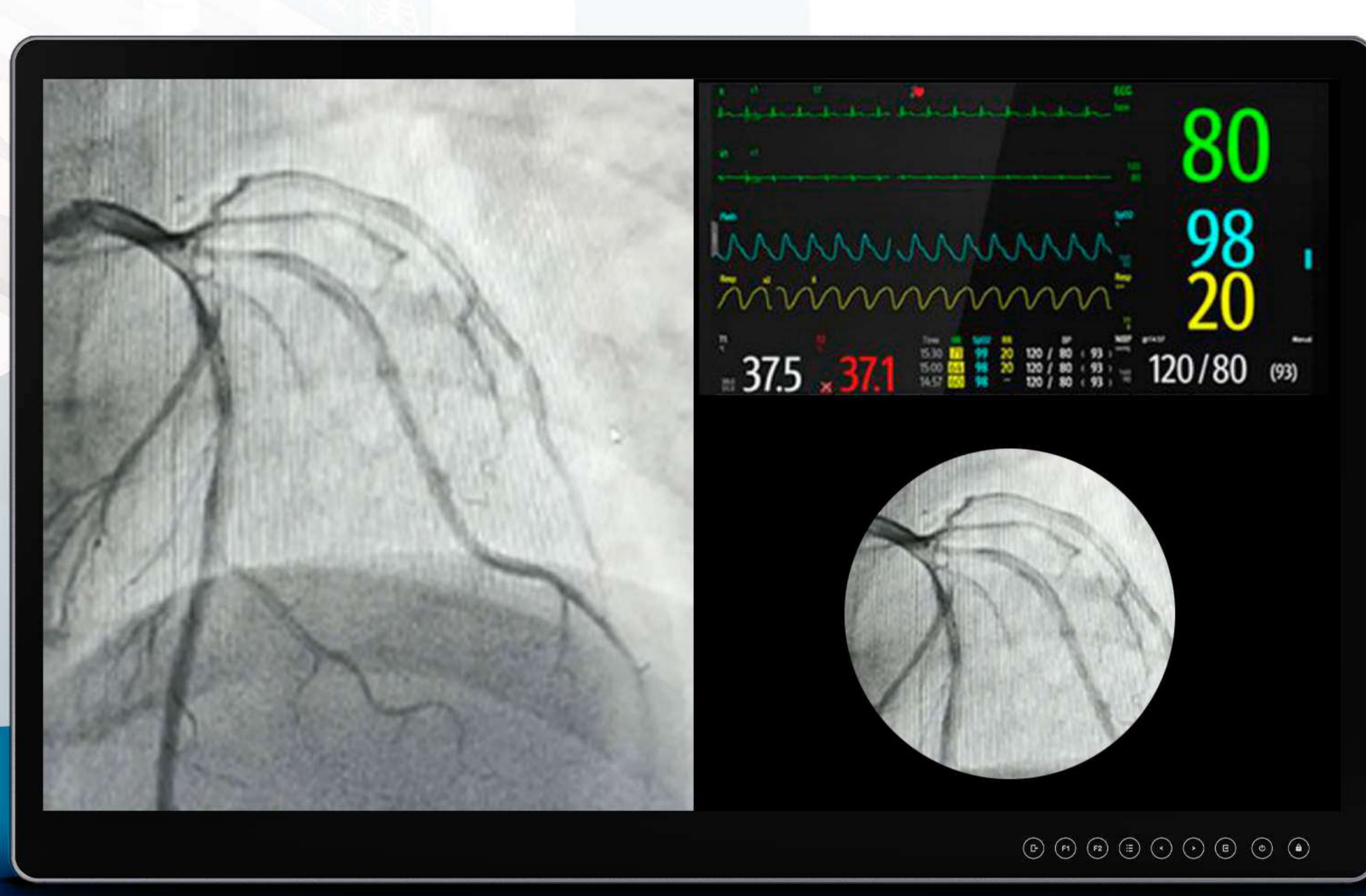
HDR provide more dynamic range and image details, which can better reflect the visual effects in the surgical environment

MULTIVIEW DISPLAY

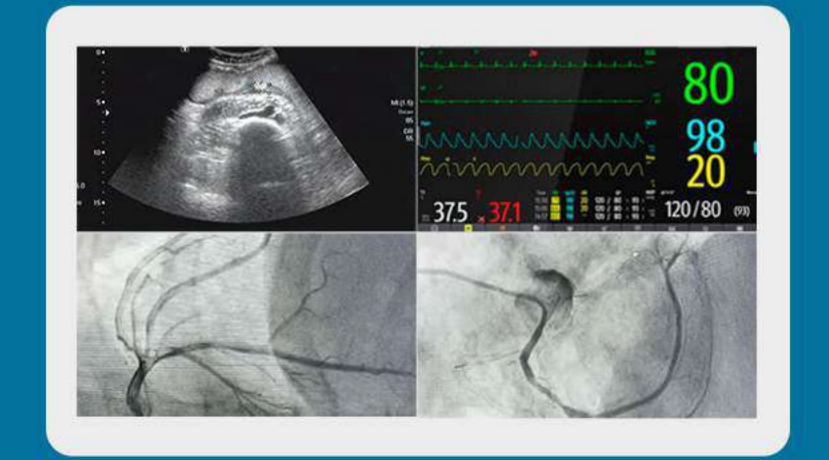
ADJUST THE SPECIFIED SIGNAL SOURCES

Support dual screen / quad-split / picture in picture / picture by picture. In multiview mode, image settings can be made for the selected signal. (e.g. GAMMA 1.8-2.6 or DICOM preset mode).

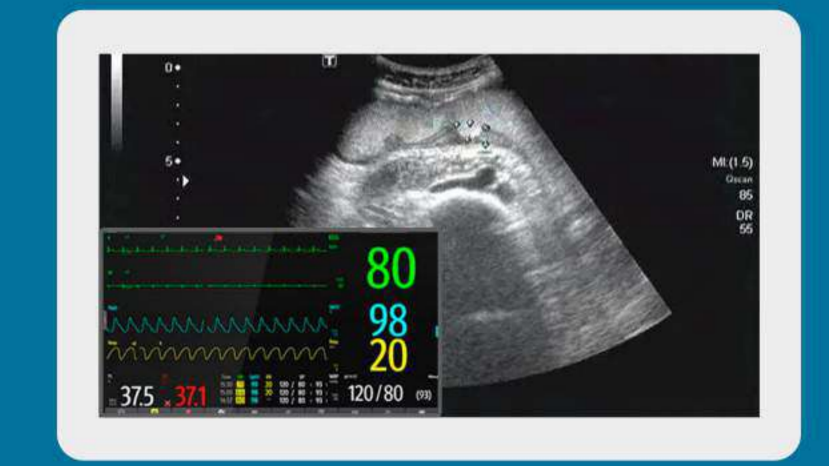




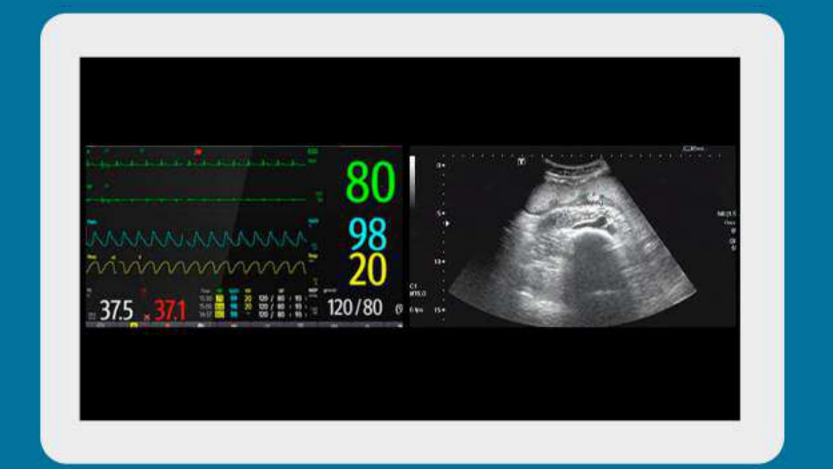
Quad-Split



Picture In Picture



Picture By Picture

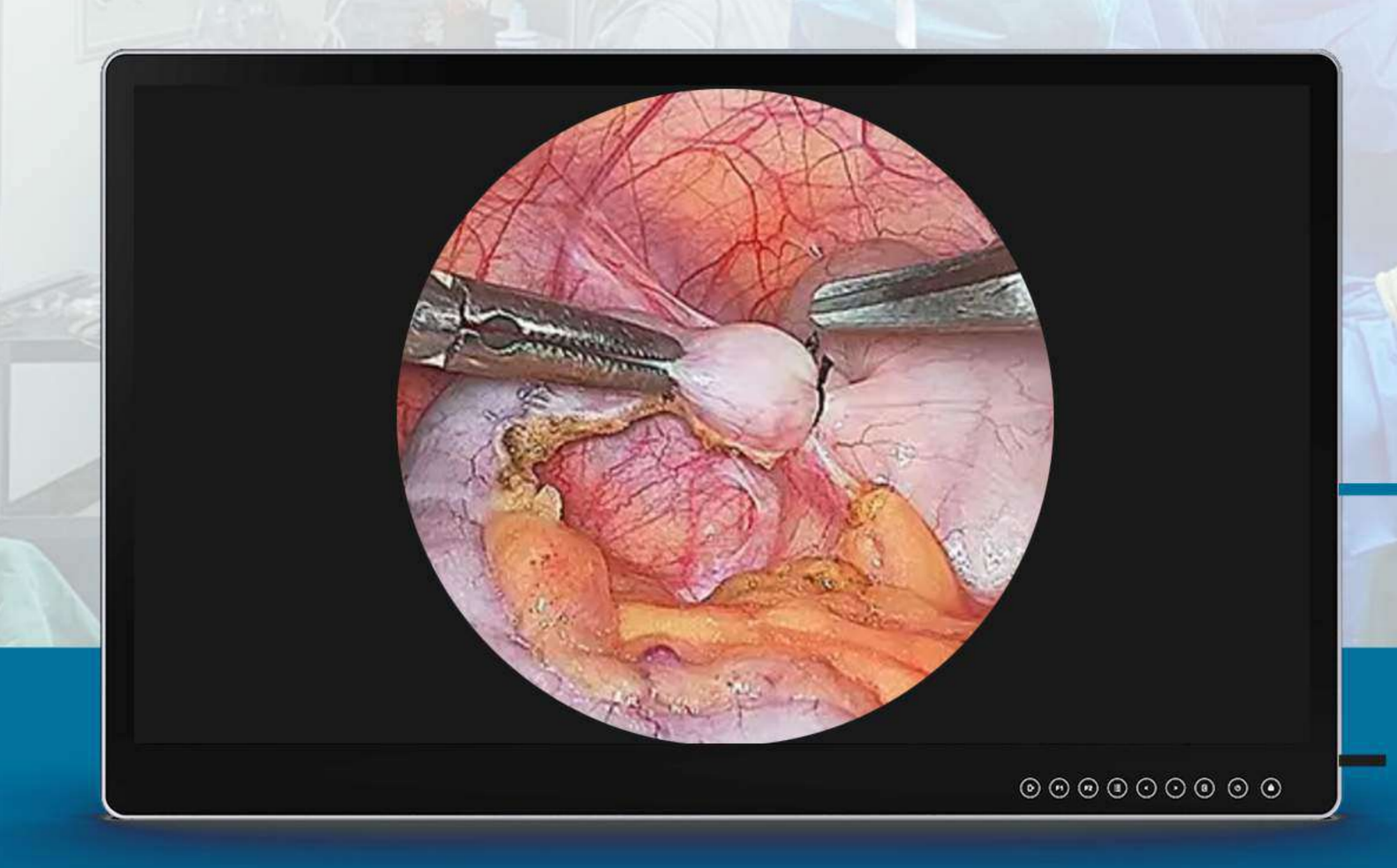


Support Dual Picture

AUTO INPUT SELECT MODE

AUTOMATICALLY IDENTIFIES

When the input signal is interrupted due to system error or other external interference, the device will automatically switch to other input signal modes.



MD31 Monitor



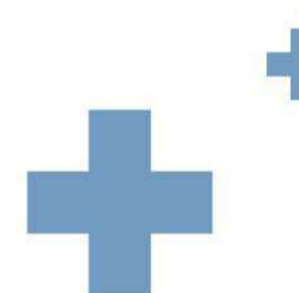
Failover Input Switch



Medical Image Source Devices

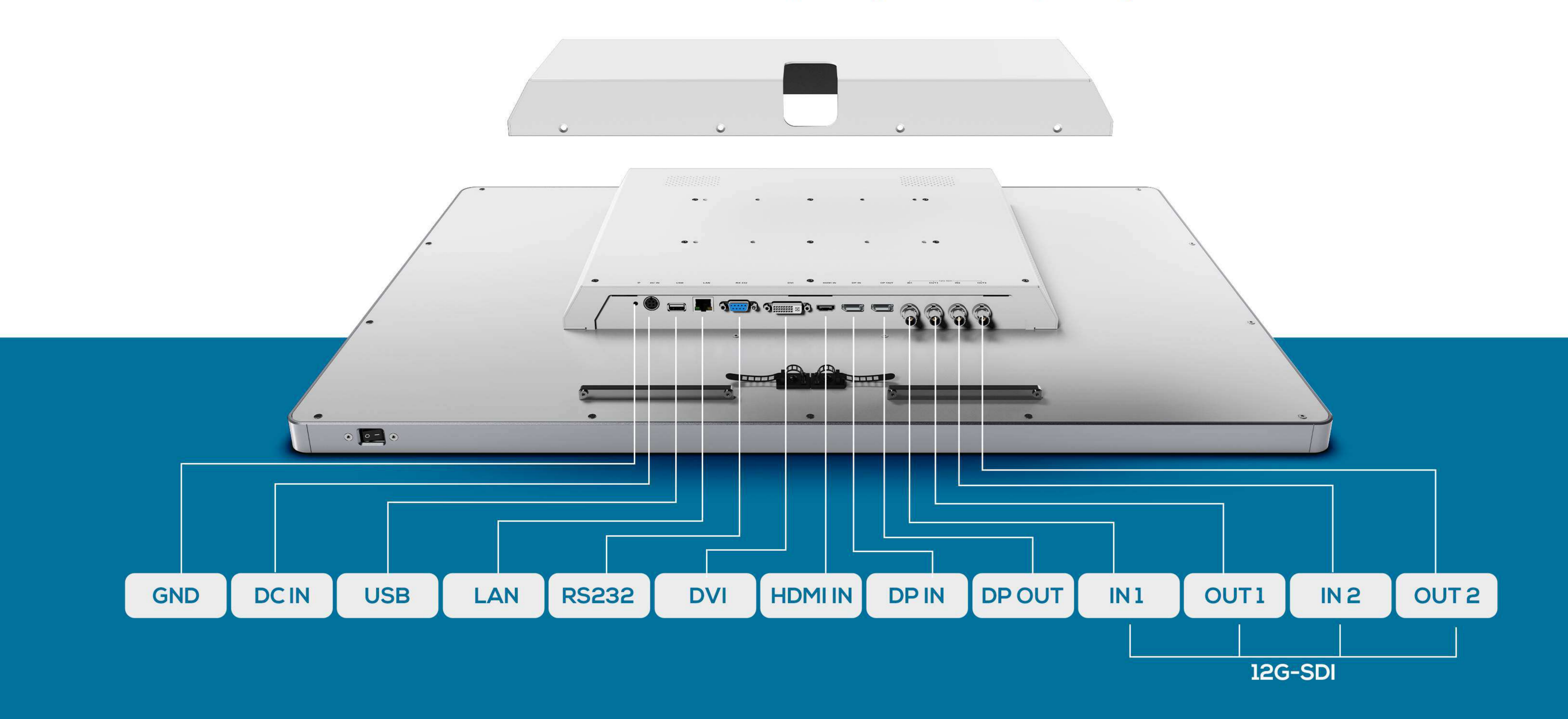


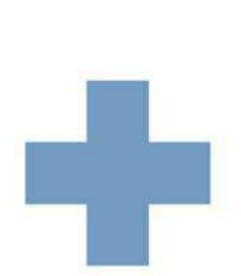




CABLE SHELD HYGIENIC AND SAFE

The cleaning solution is not easily in contact with the interface to avoid short circuits or corrosion. It also constrains the distribution of cables, preventing them from cluttering and falling out.





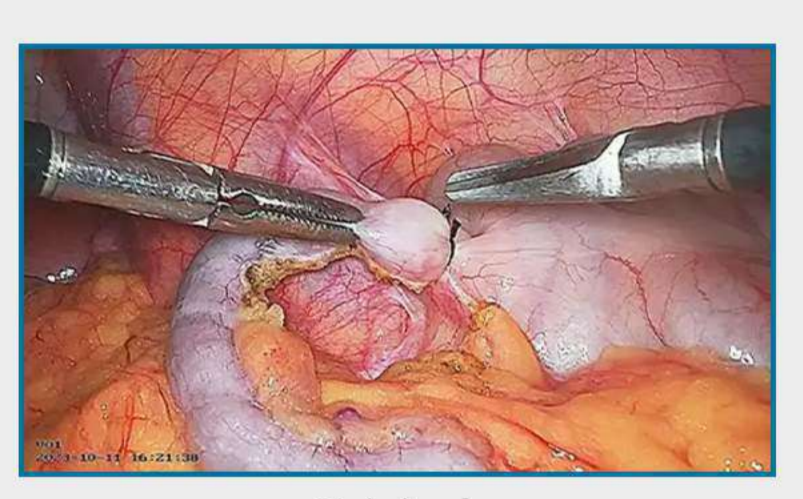
OTHER FUNCTIONS DIVERSIFICATION FOR MONITOR VIEW

In complex medical applications, in addition to providing premium color quality, the monitor's capabilities offer options for different monitoring methods.

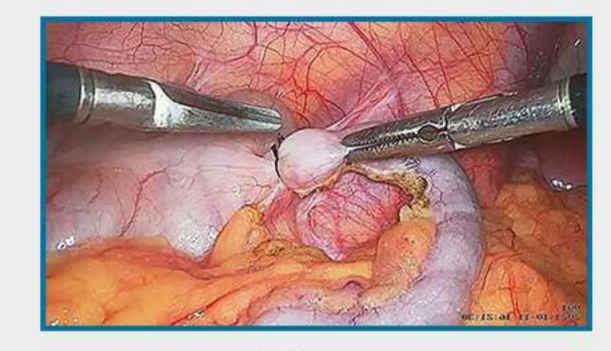


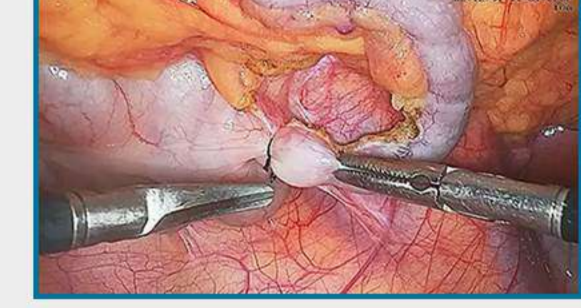
DP Daisy Chain Output

When entering the DP port to access the computer signal, the DP MST (chrysanthemum chain) is turned on, and the DP out output is an expansion display of the computer.



Original





Mirror

Rotation

Image Rotation and Mirroring

The displayed image can be rotated 90°/180°/270° or mirrored, which can match the surgeon's line of sight at different positions and improve the convenience of the operating room.



RELATED APPLICATIONS

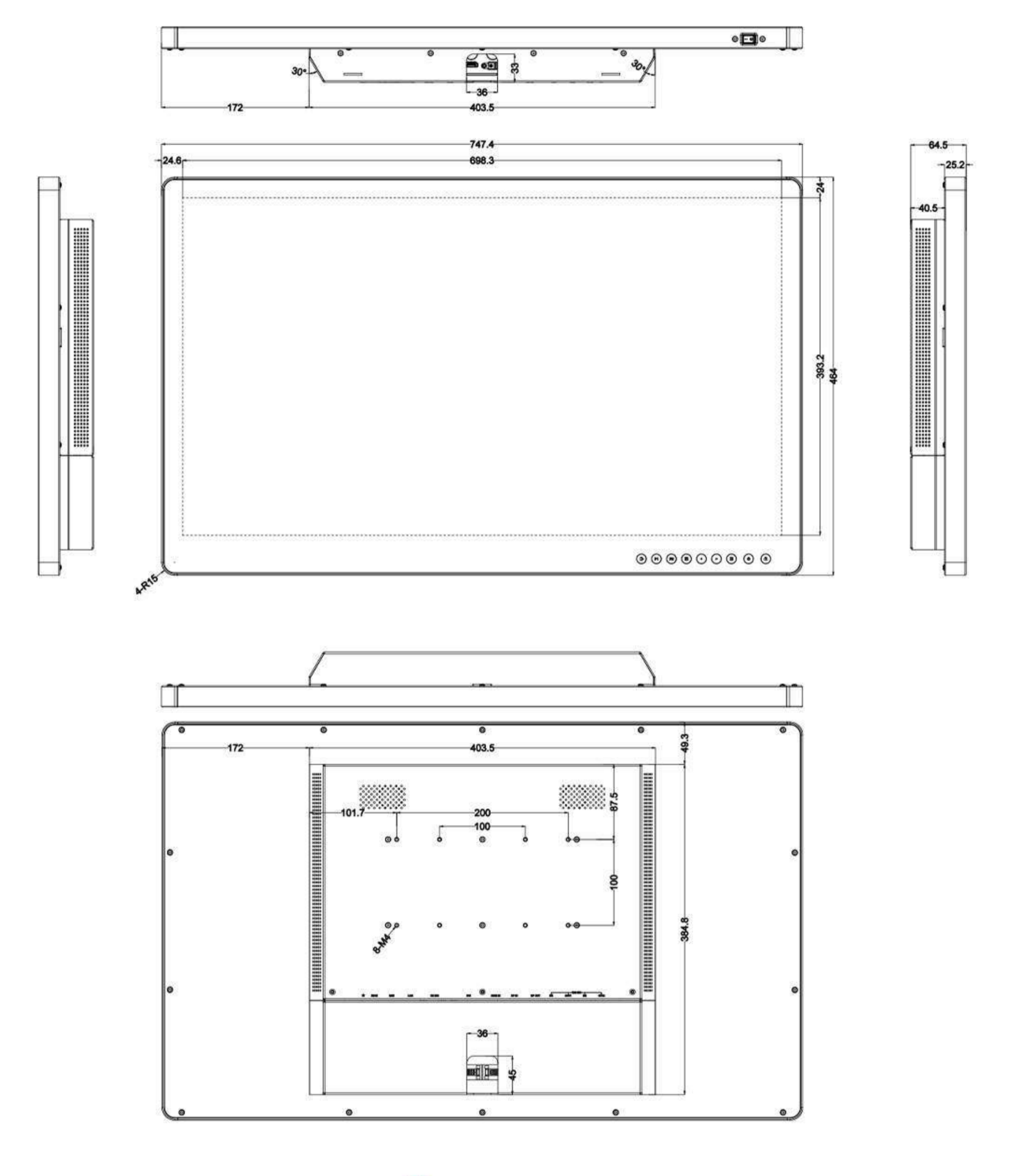
MICROSURGERY / ENDOSCOPY





SPECIFICATIONS

DISPLAY	Panel	31.5" 10 bit
	Physical Resolution	3840×2160
	Viewing Area	697.3056(H)mm x 392.2344(V) mm
	Pixel Pitch	0.18159(H)mm x 0.18159(V)mm
	Aspect Ratio	16:9
	Brightness	350 cd/m²
	Contrast	1000:1
	Viewing Angle	178°H / 178°V
	Light Source	LCD
	Coating	Anti-reflective, anti-fingerprint
	Gamma	Native / 1.8 / 2.0 / 2.2 / 2.4 / 2.6 / DICOM
	Color Calibration	BT.709 / BT.2020
	Lifetime	30000h
	Response Time	≤14ms
INTERFACE	Power	DC x1
	Software Upgrade	USB x1
	Control	LAN x1
		RS232 x1
	Signal Input	12G-SDI x2
		DP x1
		HDMI2.0 x1
		DVI x1
	Signal Output	12G-SDI x2
		DP (MST) x1
MENU	Function Key	POWER, INPUT, MENU, <, >, EXIT, F1 (PIP), F2 (Gamma), LOCK
	Menu Language	Chinese / English
POWER	Input Voltage	15V
	Power Consumption	≤60W
ENVIRONMENT	Operating Temperature	0°C – 50°C
	Storage Temperature	-20°C – 60°C
OTHER	Dimension(LWD)	747.4mm x 464mm x 64.5mm
	Weight	12kg
	Certification	IEC 60601-1、EN 60601-1



Accessory









DC 15V 6A Power Adapter

Screw For GND

E-User Manual

Screwdriver