

Surgical Displays - FHD



**HIGH LUMINANCE OF
900 cd/m² +**

HISE MODE +

IPS LED BACKLIT +

FEATURES

- + Full HD Surgical displays, IPS, LED back light
- + High luminance of 900 cd/m² , twice as bright as conventional medical displays
- + Hyper Image Enhancer for better image in deeper cavities
- + Memorized Still image for comparing with current video
- + Multiple inputs & outputs – DVI-D, 3G- SDI
- + 12 bit signal processing that gives most natural colours & uniform brightness
- + Split screen - Side by side or PIP. You can view 'C' Arm image side by side with Endoscopy image
- + User preset memory & Function key
- + 27" & 32" Monitor with 4k resolution and optical bonding glass
- + 32"4K 3D and 55" 4K 2D Monitors also available on request

SPECIFICATIONS

Size	22"	24"	26"	27" 4K
LCD Type	21.5" Diagonal TFT	24" Diagonal TFT (Active Matrix)	26" Diagonal TFT (Active Matrix)	27" IPS
Resolution (H X V)	1920 x 1080 @ 60Hz	1920 x 1200 @ 60Hz	1920 x 1080 @ 60Hz	3840 x 2160 @ 60Hz
Screen Size	476(H) x 268(V) mm	518(H) x 324(V) mm	576(H) x 324(V) mm	599(H) x 388(V) mm
Viewing Angle	170°(H) / 160°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Input Signal	Video/HDMI/DVI/ VGA/3G/HD/SD-SDI	Video/S-Video/DVI/ HD/SD-SDI/RGB	Video/S-Video/DVI/ HD/SD-SDI/RGB	4K - HDMI (200) 4K - Display Port, 3GSDI
Dimensions (W x H x D)	580 x 440 x 145 mm	584 x 400 x 83 mm	640 x 405 x 84 mm	654 x 411 x 58 mm
Weight	7.13 kg	7.5 kg	8 kg	8 kg
Power Ratings	12VDC, 2.4A	24VDC, 2.2A	24VDC, 3.8A	24VDC, 3.8A
Art. No.	M02D.2150	M02D.2424	M02D.2627	M04K.2727