

US Medical Imaging Sales SYNERGY medical, inc. 8069 Mexico rd. St. Peters, MO 63376 Office: 636.928.2800 Fax: 636.660.5170 info@synergymedco.com

www.synergymedco.com

Medical Imaging Technologies

Diagnostic Displays Surgical Displays Patient Monitoring Displays OR Integration Medical Video Recording





Private LED Lamp

■14BIT

W60 6MP Color Diagnostic Monitor

14-Bit RGB Color



LED Backlight



High Brightness



Self-Brightness Control (SBC)



Luminance Uniformity Control



Multi-functional Stand-base

May be used as two separate 3MP displays with no bezel separation



DICOM Sensor (IQ Sensor® II)



Displayport



DVI Input Connectivity



The CW60 is the new medical imaging display solution with highly advanced TFT LCD technology; higher brightness, better contrast ratio, real black uniformity performance and perfect image quality in color and grayscale. Both color and grayscale images can be viewed with the comfort of preset DICOM-modes, enabling to review images from different medical sources in optimal conditions, improving efficiency and diagnostic performance significantly. The CW60 brings better image quality, DICOM Calibration and advanced quality control, within reach while making life critical decisions.

CW60 6M Color Diagnostic Monitor

- True 10-bit TFT LCD
- LED Backlight
- 14-bit RGB Color
- IQ-Sensor® / SBC Sensor

A better image quality can make a life critical difference when it comes to making a diagnosis. WIDE has developed this display to produce the highest-quality images and most comprehensive tools, because every life is precious.

LCD Panel	TFT AMLCD IPS Grayscale, True 10-bit RGB Color, LED Backlight
Native Resolution	3280(H) x 2048(V)
Pixel Pitch	0.187mm x 0.187mm
Active Display Area	613.8mm x 383.2 mm (24.2"x15.1")
Active Screen Size (Diagonal)	28.5"
Viewing Angle (Typical)	178°(H) x 178°(V) at 10:1 Contrast Ratio
Brightness Max.	800cd/m ²
Brightness Calibrated	500cd/m ²
Contrast Ratio (Typical)	800:1
Bit-rate for Look-up Table	14-bit
Luminance Uniformity Correction	5 Levels selectable between Min and Max
DICOM View Mode	Diagnostic Normal, Diagnostic High, CT/MRI, Ultrasound, User
Digital Video Input	DVI-D (2x) and DisplayPort (2x)
Display Communication	DDC2B (VESA Standard Compliance)
Built-in Sensors	IQ Sensor®, Self-Brightness Control(SBC), Digital Ambient Control(DAC)
Private LED Lamp	Yes (PrivateLite®)
Universal Serial Bus(USB)	1 up and 3 down-streams
Display Adjustments	Haptic Buttons (Menu, Enter, Left, Right, DICOM), Power On/Off
OSD Languages (9 languages)	English, German, French, Spanish, Italian, Russian, Chinese, Japanese, Korean
Input Power	AC Input 100-240Volt+/-10%, 60Hz/50Hz+/-3Hz
Power Consumption	Max: 210 Watts / Power Save Mode: less than 2 watt
Dimension	738.0mm(W) x 609.0mm(H) x 302.5mm(D) (29.0" x 23.97" x 11.9")
Weight	With Stand-base: 22Kg (48.50lb) / Without Stand-base: 16Kg (35.27lb)
Tilt/Swivel/Height Adjustment	-3°, +15°/+90°, -90°/103mm
Mounting Hole	VESA Standard (100x100mm)
Operational Temperature	0°C to 40°C (32°F to 104°F)
Operational Humidity	30% to 80%
Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Certifications and Standards	FCC Class B, CE, VCCI Class B, KCC, ICES-003-B, C-Tick
	UL60601-1, CSA Std., C22.2 No.601.1, IEC/EN60601-1, FDA 510 (k)

Contact Sales: 636.928.2800

info@synergymedco.com



US Medical Imaging Sales SYNERGY medical, inc. 8069 Mexico rd. St. Peters, MO 63376 Office: 636.928.2800 Fax: 636.660.5170 info@synergymedco.com www.synergymedco.com

Medical Imaging Technologies Diagnostic Displays

Diagnostic Displays
Surgical Displays
Patient Monitoring Displays
OR Integration
Medical Video Recording

WIDE Corporation (Gomae-Dong) 12 Wongomae-Ro, Giheung-Gu, Yongin-Si, Gyeonggi-Do 446-901, Korea Tel: +82-31-218-1600 Fax: +82-31-274-7400 info@widecorp.com WIDE USA Corporation 2210 E. Winston Road, Anaheim, CA 92806, USA Tel: +1-714-300-0540 infousa@widecorp.com

WIDE EUROPE B.V. Panamalaan 3L,1019 AS Amsterdam, The Netherlands Tel: +31 20 311 9797 Fax: +31 20 311 9790 infoeu@widecorp.com

WIDE JAPAN Shinjuku Suzuki Bldg A 1-6-8 Shinjuku, Shinjuku-Ku, Tokyo160-0022, Japan Tel: +81-3-6457-8371 Fax: +81-3-6457-8372 infojapan@widecorp.com
WIDE ASIA 1350/88-89, Thairong tower, Pattanakarn road, Suanluang, Bangkok 10250, Thailand Tel:+66 (0)2 717 1843, Fax: +66(0)2 717 1844 infoasia@widecorp.com