

3 Megapixel 21.3" Color Monitor CL-S301

The gold standard in medical imaging

Color Front

Uniformit

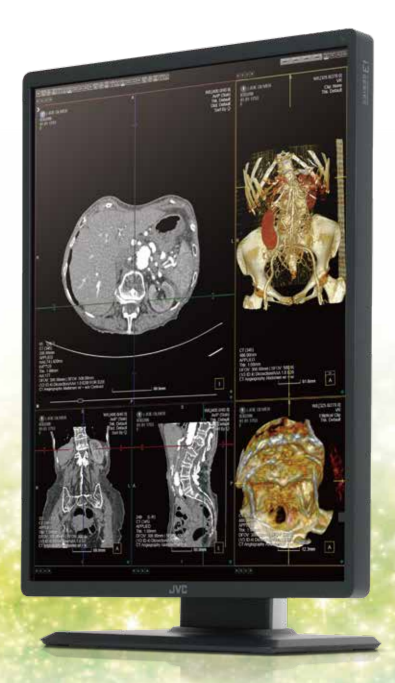
Equaliz

Dynamic Gamma

Turbo

Point Mode





Auto Text Mode

Medivis Utility Wide Color Gamut

Box

Daisy Chains



1150 cd/m²

3MP

21.3"

USB

2000:1

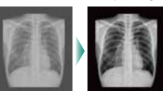
Self Calibrat

3 Megapixel 21.3" Color Monitor

Clearly Defined Visibility

The versatile 3-megapixel color medical monitor, CL-S301 supercharged

with Turbo Luminarce boosts brightness and contrast for 30 seconds to magnify identifiable grayscale gradations, keeping DICOM GSDF of monochrome medical images for incredible and reliable display performance.



Turbo Luminance Off Turbo Luminance On

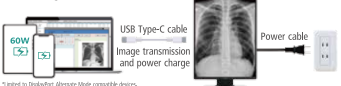
Dynamic Gamma

The Dynamic Gamma function (patented No. 6277984) can automatically identify pixels of monochrome and color images to display each of them in the optimum gradation.



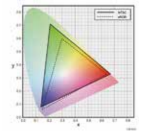
Flexible Reading with Smart Connection

One USB type-C cable realizes power charge under smart connection between laptops or tablets and the monitor. Anywhere you can see DICOM images.



True Tone for Expanding Diagnostic Capabilities

A wider color gamut of approximately 94% NTSC, Native Color Mode ensures that every minute detail is captured with precision, especially contributing to pathological diagnosis.





sRGB Color Mode

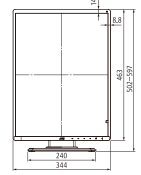


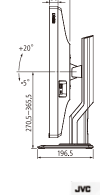
Native Color Mode

Specifications

| Model Name | | | CL-S301 |
|--|----------------------------|-----------------------|---|
| | Technology | | 21.3" color TFT IPS technology |
| | Display Area | | 324.86 mm × 433.15 mm |
| LCD Panel | Pixel pitch | | 0.2115 mm × 0.2115 mm |
| | Maximum Luminance | | 1150 cd/m² (typ.) 410 cd/m² / 500 cd/m² (calibrated) |
| | Contrast Ratio | | 2000 : 1 (typ.) |
| | Viewing Angle | | 178° vertical and horizontal |
| Visual Perfor- mance | Native Resolution | | 1536 × 2048 |
| | Display Colors | | 1.07 billion colors from a palette of 440 billion colors with 10-bit viewer |
| Interface | Input Signal | | DisplayPort (DisplayPort 1.2a compliant) \times 2 USB-C (DisplayPort Alt Mode) \times 1 |
| | Output Signal | | DisplayPort (DisplayPort 1.2a compliant) |
| Input Power Supply | Input Power Supply | | 100 V - 240 V, 50 / 60Hz |
| | Power Consumption | | 45 W (typ.) |
| | Calibration Control | | Luminance, Gamma, Color temperature Capable of storing 3 sets of LUT(Optional Calibration Kit is required) |
| Features | OSD Information Display | | Model name, Serial No., Total operating time, Calibration settings (Operating time since last calibration, Luminance, Gamma), Current luminance, Ambient light, DICOM conformance |
| | USB Hub | | USB upstream connector USB2.0 : Type-B × 2, USB2.0 : USB Type-CTM (DisplayPort Alt Mode, Power Delivery Max 60W) × 1 USB downstream connector USB2.0 : Type-A × 3 |
| | Other Features | | Uniformity Equalizer, Hardware pivot, LED indicator, Advanced power management, Auto Text Mode, Dynamic Gamma, Turbo Luminance, Luminance stabilization, Visual Point Mode, Multi Pixel Enhancer, Light Box Mode, Multiple LUT, Self DICOM check, Self-calibration |
| Approvals *Please contact JVC for latest information. | | | ANSI/AAMI ES 60601-1 : 2005/A2 : 2021, CAN/CSA C22.2 No. 60601-1 : 14/ AMD2 : 2022, FCC-B, ICES-003-B, CE, UKCA, RCM, VCCI-B, FDA 510(k), RoHS, J-Moss, KC |
| (W×H×D) | | Dimensions (W×H×D) | Landscape : 463.0 mm × 442.5 - 537.5 mm × 196.5 mm Portrait : 344.0 mm × 502.0 - 597.0 mm ×196.5 mm |
| Physica Character | | Weight | approx. 8.5 kg |
| | | Tilt Stand | Tilt, Swivel, Portrait / Landscape |
| Moun | | Mount | VESA standard (100 mm \times 100 mm) |
| Accessories | | | Power cord, DisplayPort cable, USB cable Type-A to Type-B, USB cable Type-C to Type-C, Operation manual, Installation manual, Software (QA Medivisor Agent LE) |

Dimensions (mm)





Options

Calibration Kit CAL-016

QA and calibration software [QA Medivisor Agent] Calibration sensor

• "JVC" is a brand of medical and industrial monitors manufactured and sold by JVCKENWOOD Corporation. • Company names and product names are the registered trademarks of the respective companies. • Product specifications and appearance are subject to change without notice. • Colors in photographs may differ from actual colors due to the printing process. • Images on screens are simulated.



Please read the user's manual for safe and proper use.
Do not expose the product to dust, moisture, steam, or oily smoke. It could cause fire, electric shock, or a failure.

Healthcare Business Division JVCKENWOOD Corporation 3-12, Moriya-cho, Kanagawa-ku, Yokohama-shi, Kanagawa, 221-0022, JAPAN TEL: +81-45-450-1908 FAX: +81-45-450-1926

Email : MEDICAL-DISPLAY.J_JKC@jvckenwood.com JVC Healthcare Website: http://healthcare.jvc.com/



Please contact our distributor below with inquiries and orders.