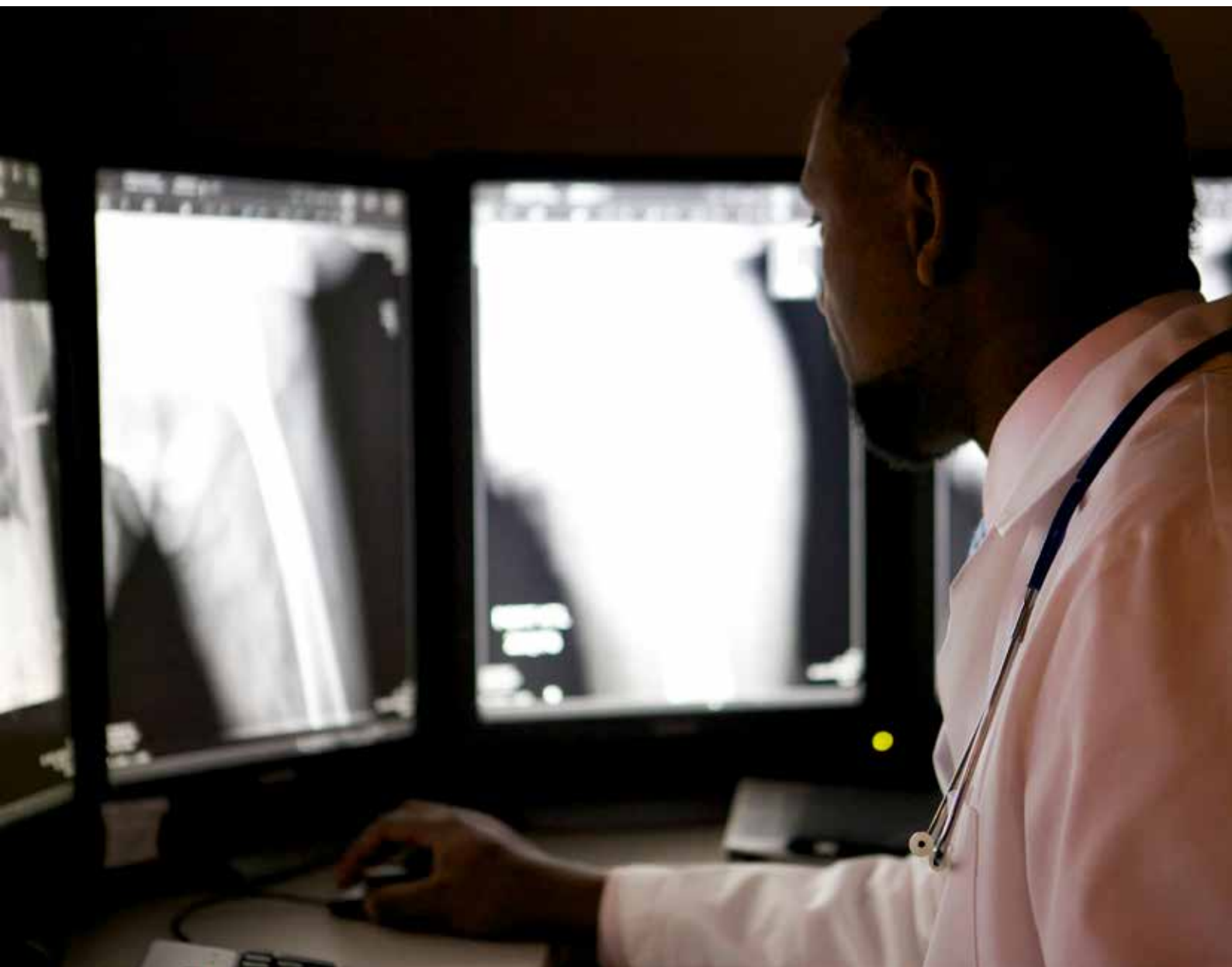




# DIAGNOSTIC DISPLAY SOLUTIONS

2 Megapixel - 3 Megapixel - 5 Megapixel - 6 Megapixel - 8 Megapixel - 12 Megapixel



**i3** for Medical Imaging  
**SERIES**

[healthcare.jvc.com](http://healthcare.jvc.com)

EN



JVC



## NEWLY DESIGNED FROM THE GROUND UP

The new i3 Series has been re-designed totally from the ground up. The two-tone cabinet offers a totally new refreshed look which matches your modality and modern surroundings. The new base and tilt mechanism save's valuable desktop space and ergonomically designed for ease of use when making personal adjustments. The new touch and feel of the monitor realizes, the quality and precision engineering thought put in with the radiologist in mind.

### Workstation free calibration

As an industry first the new i3 Series offers a true PC-less calibration monitor. This includes a new scheduling function which work independently from the workstation, enabling the monitor to calibrate itself during the night without the need to keep the workstation running. Calibration has never been so hassle-free. Just setup the schedule using our QA MEDIVISOR Agent. If the calibration should be executed the display will wake up independently and after warm-up and calibration it will quietly shut down again.

### Color profiling and 3D LUT

The new i3 Series is equipped with the all new designed 3D look up table. It enables full control of every color appearing as so natural and so precise to the human eye. The benefit is when using a multi-monitor workstation every display will look perfectly matched. Together with our new color sensor we can ensure this continues across the lifetime of the monitors.

### Presence sensor

In addition to all the new i3 Series offers a new human presence sensor. The sensor detects if someone is sitting in front of the display monitor. Providing savings in power consumption and costs when not in use. In addition, the no user will be interrupted by an active QA test.

### Virtual buttons and function keys

With the addition of the new function buttons with virtual description. The customizable keys provides you access to various functions with the configuration done via the QA Medivisor Agent LE provided.

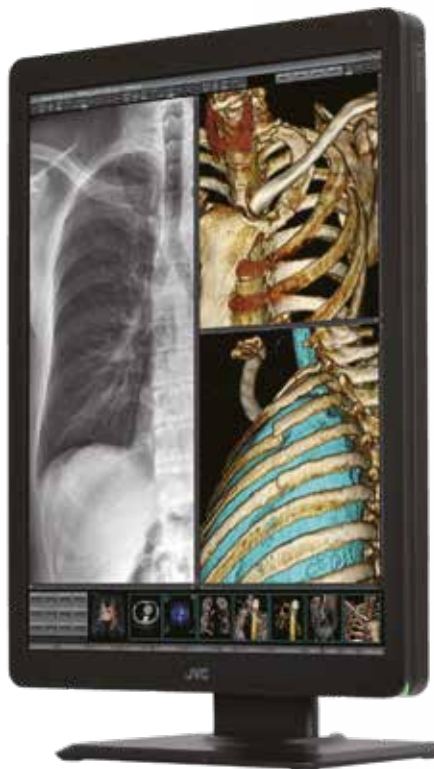
2MP

CL-R211



2 Megapixel - 21,3 Inch  
1800 : 1 - 500 cd/m<sup>2</sup>  
Dynamic Gamma - Frontsensor

CL-S200



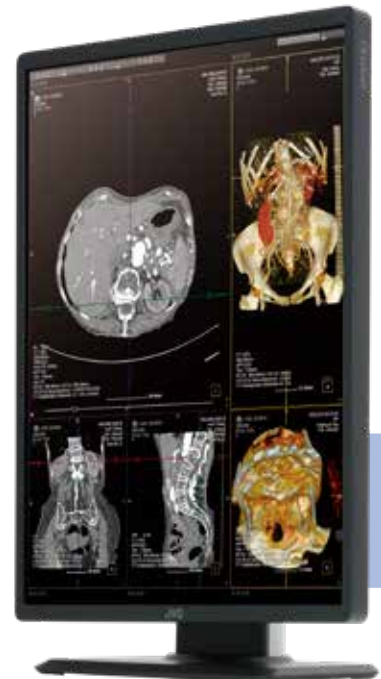
2 Megapixel - 21,3 Inch  
1800 : 1 - 1000 cd/m<sup>2</sup>  
Dynamic Gamma - Frontsensor

MS-S200



2 Megapixel - 21,3 Inch  
1800 : 1 - 1900 cd/m<sup>2</sup>  
ISD Support - Frontsensor

CL-S301



3 Megapixel - 21,3 Inch  
2000 : 1 - 1150 cd/m<sup>2</sup>  
Dynamic Gamma - Frontsensor



USB Type-C

MS-S300



3 Megapixel - 21,3 Inch  
1500 : 1 - 2 000 cd/m<sup>2</sup>  
ISD Support - Frontsensor

CL-S300



3 Megapixel - 21,3 Inch  
1500 : 1 - 1000 cd/m<sup>2</sup>  
Dynamic Gamma - Frontsensor

3MP

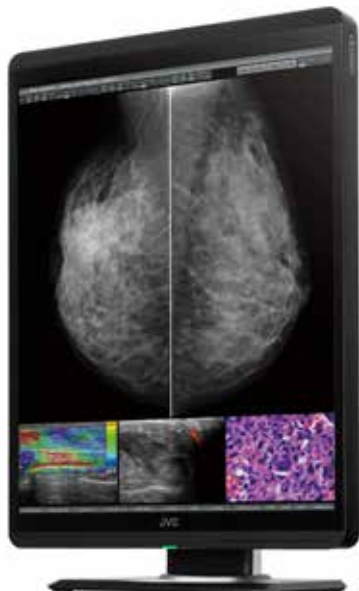


## THE DISPLAY LINE-UP TAKING PRECISION TO THE MAXIMUM

The line-up combines all possible technologies developed by JVC. The sensor system of these is the most advanced yet, combining several sensors and making the brightness stability, one of a kind. The Display Port supports all current and older video cards for maximum flexibility.

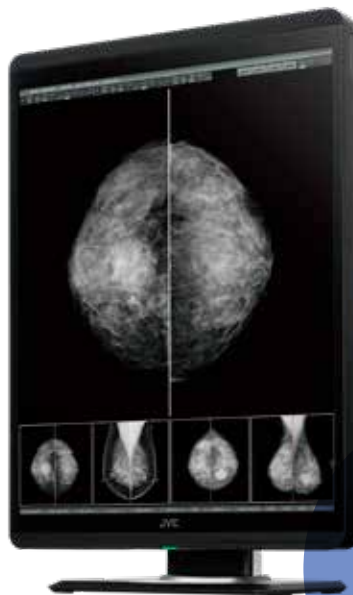
In total this line-up covers 2 - 12 Megapixel displays, making it perfect for any application.

### CL-S500



5 Megapixel - 21,3 Inch  
2000 : 1 - 1150 cd/m<sup>2</sup>  
Dynamic Gamma - Frontsensor

### MS-S500



5 Megapixel - 21,3 Inch  
2000 : 1 - 3000 cd/m<sup>2</sup>  
ISD Support - Frontsensor

5MP

### CL-S600



6MP

6 Megapixel - 30 Inch  
2000 : 1 - 1300 cd/m<sup>2</sup>  
Dynamic Gamma - Frontsensor

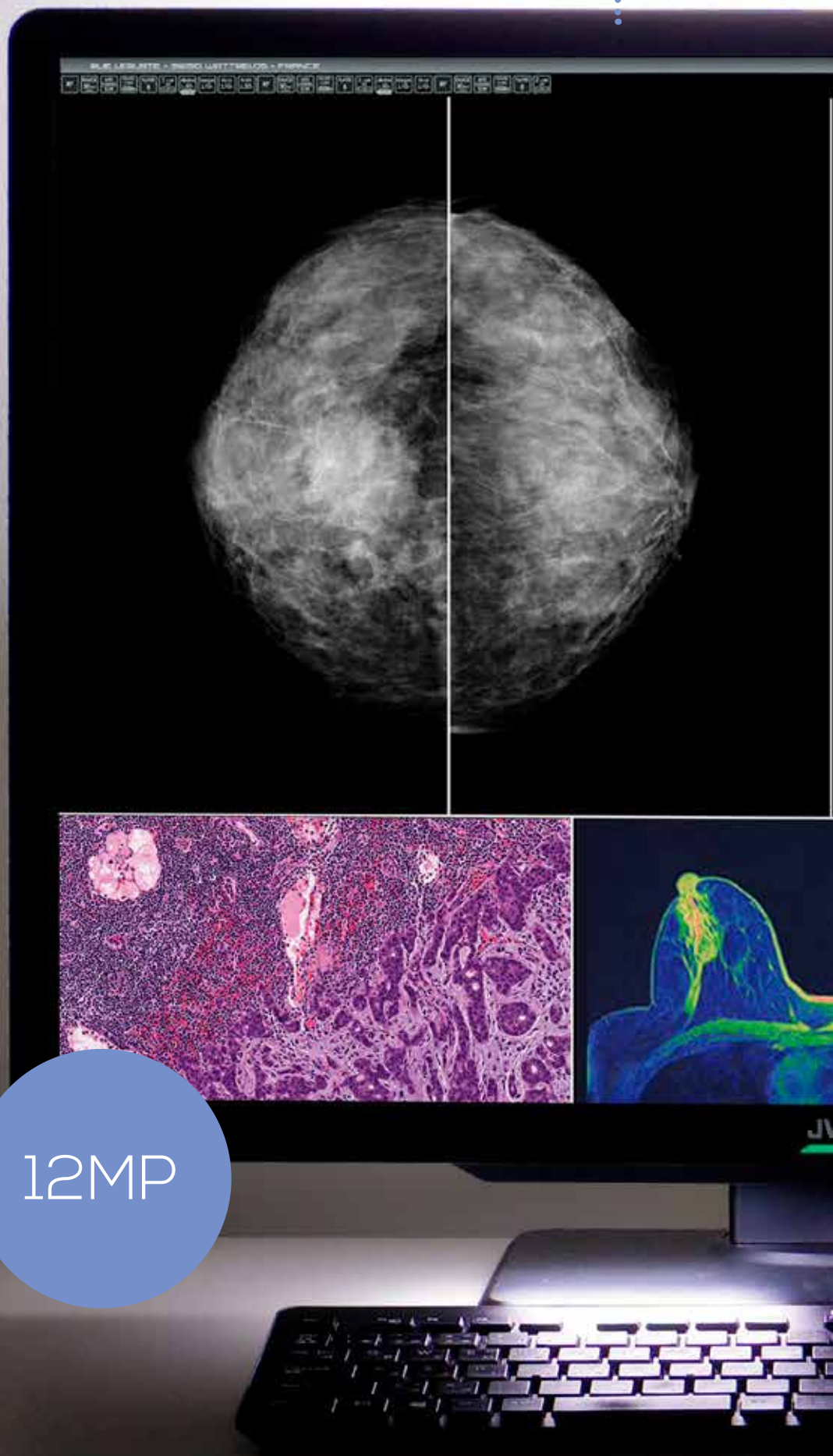
8MP

### CL-R813



8 Megapixel - 32 Inch  
1000 : 1 - 500 cd/m<sup>2</sup>  
Frontsensor

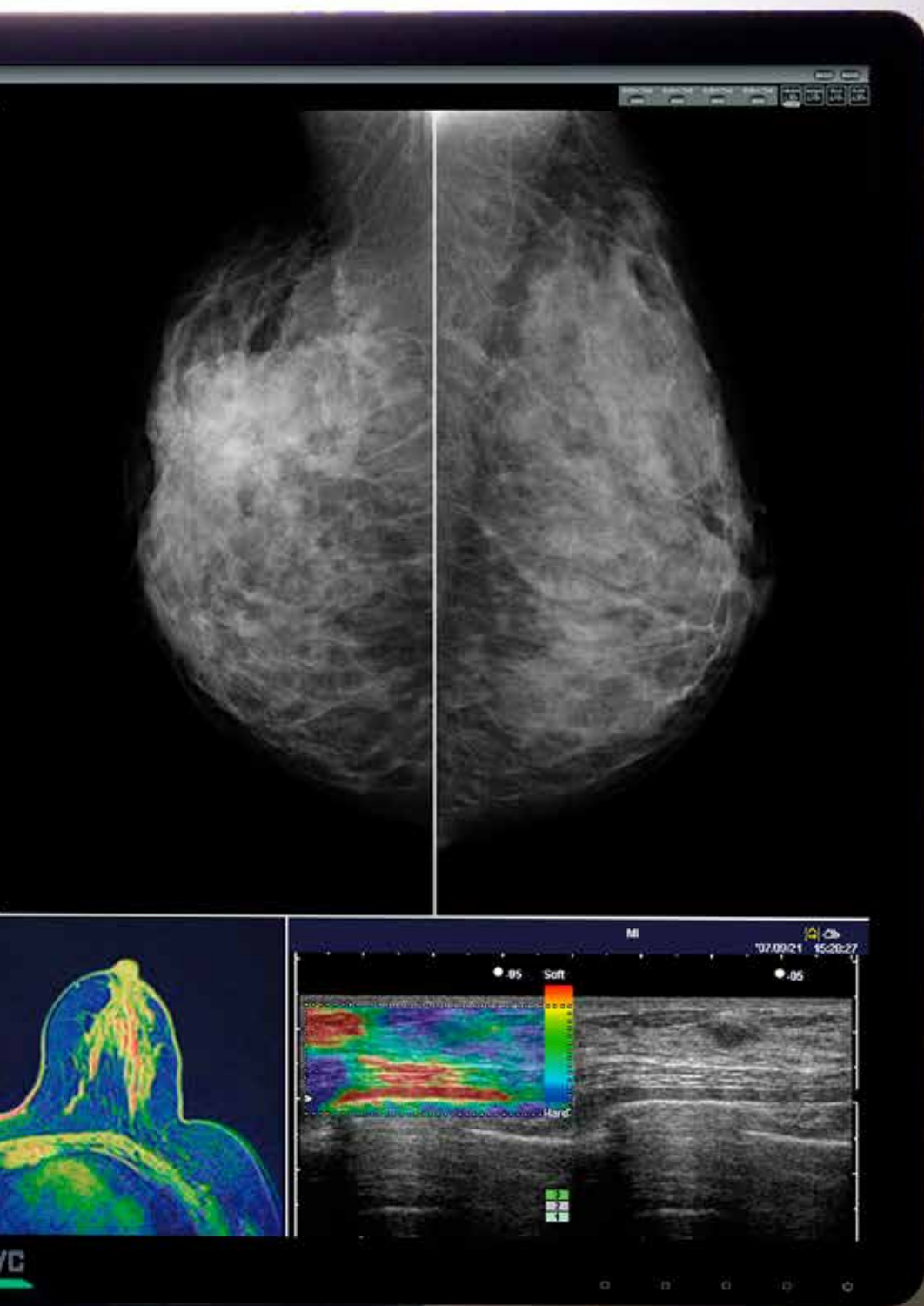
Rear illumination



## CL-S1200

12 Megapixel - 30,9 Inch  
1500 : 1 - 1200 cd/m<sup>2</sup>  
Frontsensor - Dynamic Gamma

12MP



..... Keyboard illumination



# FEATURES



## NEWLY DEVELOPED HOUSING

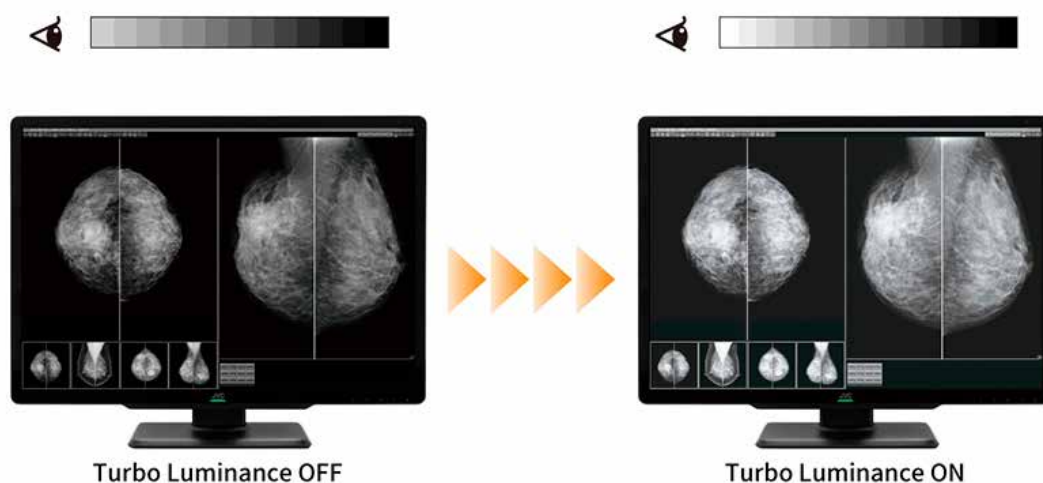
Large display with small footprint. The new housing design has become very compact through efficient heat design. This is technically a great challenge, as the very high brightness naturally generates heat.

The full-surface glass panel protects the LCD panel and makes cleaning easier.



## TURBO LUMINANCE - MAXIMUM LUMINANCE AT THE TOUCH OF A BUTTON

The Turbo Luminance feature can raise the brightness and contrast of the screen to the maximum for 30 seconds to magnify recognisable greyscales, helping to identify low-contrast lesions on mammograms. Intelligent gamma control keeps the display DICOM compliant even with turbo brightness.



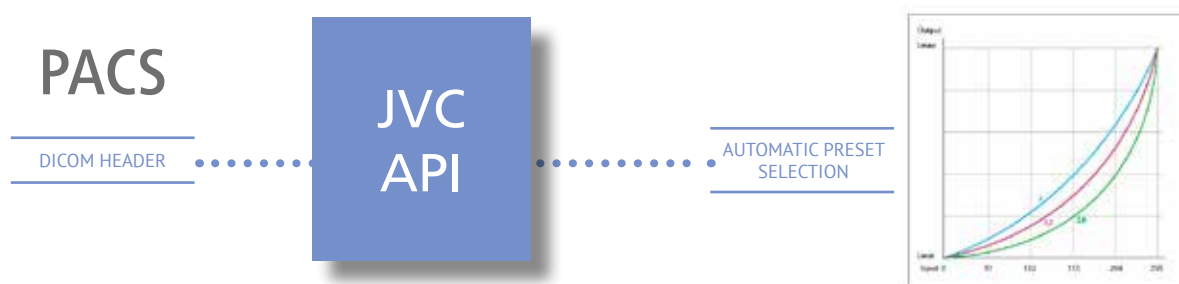
## VISUAL POINT MODE - THE DETAIL YOU WANT TO FOCUS ON

The Visual Point mode allows you to focus on the detail you want to see. It can also be used in combination with the Turbo Luminance function.



## AUTOMATIC CONFIGURATION

Thanks to a new interface, the display and the PACS now become one unit. Controlled by the DICOM information of the image, the display automatically selects the respective preset. Support of the PACS is necessary here.



# FEATURES



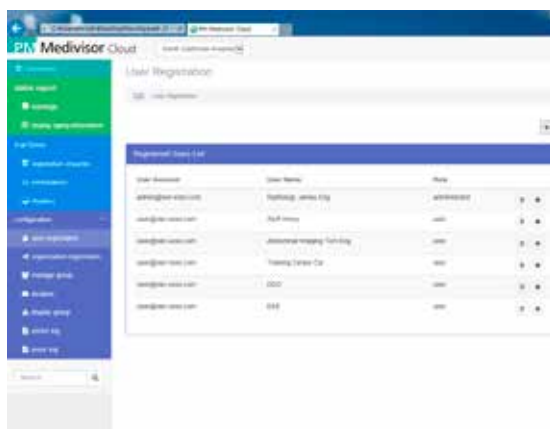
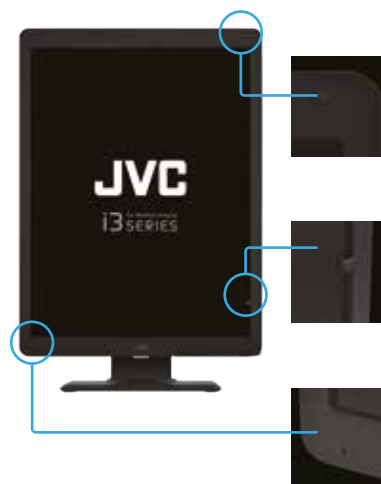
## LATEST VIDEO INTERFACES

All diagnostic displays offer the latest Display Port interface and DVI. This enables the connection of almost any videocard. Using DisplayPort true 10Bit Grayscale is possible, also with the color displays. The integrated power supply saves desk space and reduces the footprint of the device.

Applies not for CL-S600, CL-S301 and CL-S1200

## LATEST SENSOR TECHNOLOGY

All diagnostic displays offer the best sensor technology. A system of internal sensors and the advanced sensor in the front, ensures perfect stability along the whole lifetime of the display, and a full set of remote features is also included to support remote calibration and conformance checking. Together with PM Medivisor, it is a perfect toolset for system and asset management across the hospital.



## REMOTE MANAGEMENT AT ITS BEST

With the JVC Software solution and remote management tool you become the QA expert. The QA Medivisor Agent suite makes the calibration and testing as simple as possible. With PM Medivisor and PM Medivisor Cloud you unleash the full remote functionality. All remote features are now so advanced that you don't even notice. The integrated front sensor checks constantly the image quality. This data is sent to the server and available by a web interface which you can access from any workstation. The calibration tasks can be scheduled and executed remotely via the front sensor. This reduces maintenance time and effort. The email notice function sends messages in the case of too high ambient light, changed configurations or errors.

## INTEGRATED LOOK UP TABLE

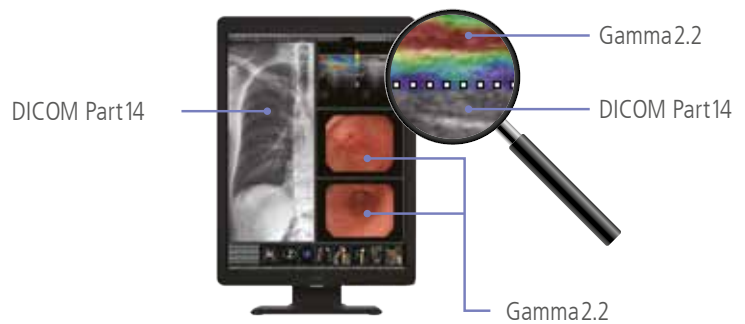
All displays offer an integrated look up table which stores all calibration information. This ensures perfect calibration accuracy. In addition calibration is not stored on the videocard which gives our customers a total independence from bundled video cards. All JVC Displays work perfectly with almost any after market card, so compatibility with our software tools is totally ensured.



## DYNAMIC GAMMA - PIXEL BY PIXEL PERFECTION

With the latest technology JVC introduces Dynamic Gamma. These days monochrome and color images are often displayed simultaneously causing preset challenges, Dynamic Gamma solves this problem of displaying both DICOM and Gamma 2.2 on a single screen. To avoid preset compromise instead of predefining areas and set up JVC created the Dynamic Gamma technology.

With Dynamic Gamma uses a pixel- based Gamma technology. For every pixel the display selects the correct gamma the advantage is clear and obvious. This is all done inside the monitor display with no setup or configuration necessary. It just works out of the box by enabling it from the onscreen menu.



## AUTO TEXT MODE

High brightness monitor displays are needed for accurate high diagnostic quality of images. To avoid the delay in the human eye adjusting to bright light, from the display when viewing from an X-Ray image for example to a work list, which slows the radiologist down in reporting. JVC have developed the auto text mode. When this mode is enabled, the display will detect the potentially disturbing white display areas and automatically dim the brightness, ensuring "eye-friendly" reporting without any effect on the remaining diagnostic area. Like the Dynamic Gamma this also works out of the box technology and no client software is required.



## DUAL STAND, CLEAN AND STYLISH

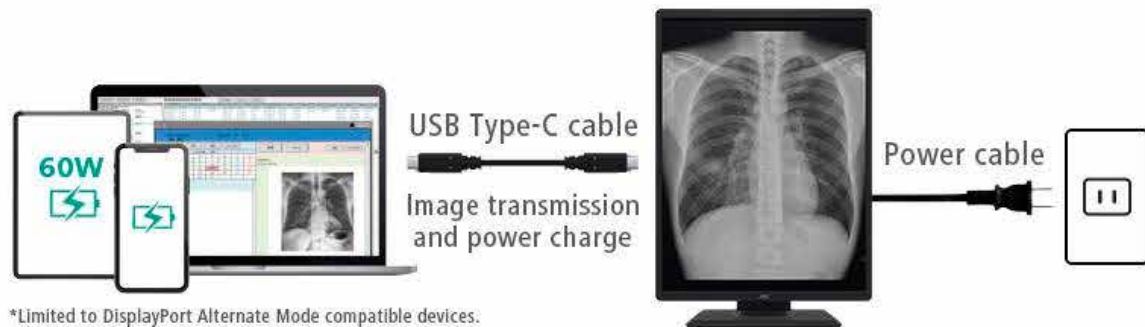
The new dual stand units of CL-S500 and MS-S500 enables a space saving and clean desk. The perfect angle makes the two displays almost look seamless.



# FEATURES CL-S301

## FLEXIBLE READING WITH SMART CONNECTION

One Type-C cable realizes power charge for mobile devices and image transmission from laptops. Anywhere you can see DICOM images. It enhances the efficiency of medical professionals by streamlining operations in medical facilities and supports home reading.



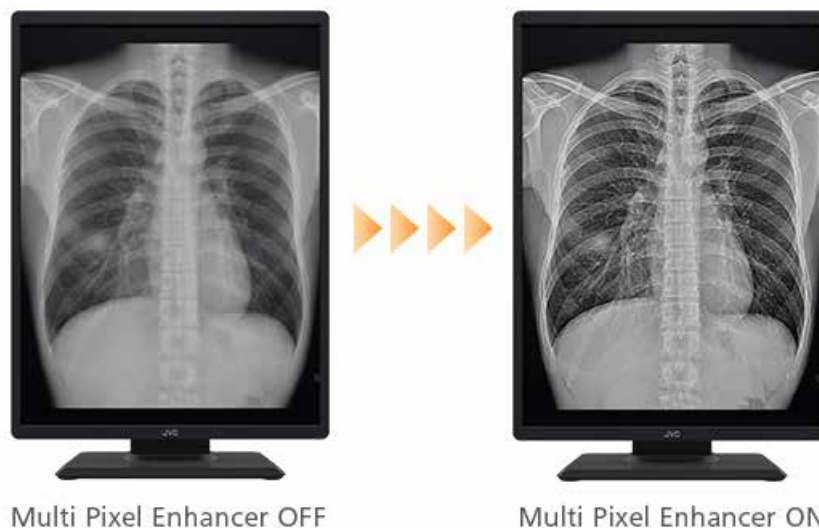
## SEAMLESS WORKFLOW ENHANCEMENT

Smooth input switching can be achieved with just one click or shortcut keys, without the hassle of complicated input toggling (OSD operations), preventing a decrease in work efficiency.



## ENHANCED CLARITY

Multi Pixel Enhancer improves the clarity of the edges for providing both color images and monochrome images more sharpness, which assist doctors to detect early-stage diseases and minute anomalies with greater accuracy, leading to more precise diagnoses and work efficiency.







PM  
Medivisor  
Cloud

## SOFTWARE SOLUTIONS

Our software tools cover all the daily tasks you could encounter, and all solutions scale perfectly to your needs. From a standalone workstation to a hospital wide environment. With the latest Cloud technology, your data will be mobile and can be connected to workstations and devices around the globe.

PM  
Medivisor

QA  
Medivisor  
Agent

The new Medivisor Agent covers all daily tasks for softcopy QA. With a modern GUI and assistant functions, it is easy to use. The password protection of the advanced area prevents accidental changes. Together with i3 series units it enables easy setup and customization.



## SIMPLE ONE STOP SOLUTION

QA Medivisor Agent is an all in one solution, which supports calibration and QA testing. It supports various sensors for calibration and testing, including built-in sensors and external USB sensors. The integrated scheduler shows reminders for pending tasks and quality assurance tests.

Another highlight is the uniformity calibration. This optimizes color and brightness uniformity by the user. Ensuring long-term QA guideline compatibility.

The new backlight lifetime calculation feature enables easy resource planning. It automatically calculates remaining backlight and lifetime based on current usage frequency.

## MEDIVISOR UTILITY

The user interface allows for simple activation of reading support functions like Dynamic Gamma and Turbo Luminance with a single click. Input switching and other actions can be performed using either mouse clicks or user-defined shortcut keys.

## QA TESTING AND REPORTING

QA Testing is at the core of the QA Medivisor Agent. The QA Agent supports various standards for acceptance and constancy testing. Including the latest DIN, AAPM and Jesra. The scheduling function enables flexible retesting including reminders. To keep track of past tests, it offers a full history of all QA tests and calibrations. The reporting module generates PDF reports of all tasks.

Together with the network tools, such as PM Medivisor, things get even easier. This enables central storage of all historic data and PDF reports.



## Network management

PM Medivisor is a network suite that collects all displays centrally. The core is a server which gathers data and displays it using a web interface. This server is located at the hospital side. To communicate with the display, all clients run a small utility to enable data transmission.

## Making life easier

On the feature side, PM Medivisor helps you to run all daily tasks. You can schedule remote calibrations and checkups. It sends out warning messages in case of changes to brightness or failed QA tasks.

In addition, the full display history keeps a track of your installed display. This brings all test results and all reports to one spot.

# PM Medivisor Cloud

PM Medivisor Cloud offers all the advantages of PM Medivisor but puts them in the cloud. This allows accessing of all your data on the go where ever you are. It eliminates the need for backups and server updates. Also, remote workstations are easily connected to the cloud.

## Refined user levels

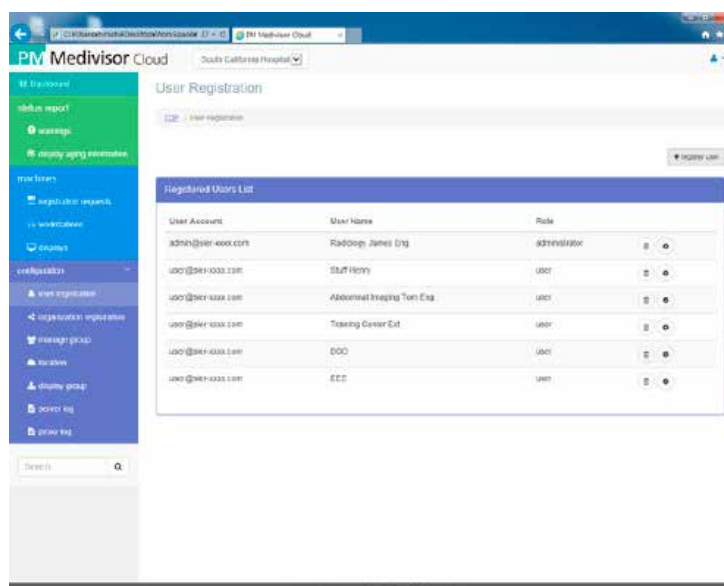
For the first time QA Medivisor Cloud offer data sharing and enhanced user levels. This enables central data access for system integrators or IT departments. Enabling new service methods, you won't even recognize.

## Display policies

To protect your inventory PM Medivisor Cloud introduces display policies. This defines calibration limits for the user, making sure that you use the display in the way it was intended.

## New GUI

PM Medivisor newly created User Interface is fully responsive. It adapts automatically to the device's display size and its resolution. So, whatever you are using, whether it is a tablet or smartphone.



# SPECS

	CL-R211	CL-S200	CL-S300	CL-S301	CL-S500
LCD Panel					
Technology	21.3" color TFT IPS technology				
Display Area	324 mm x 432 mm		324.86 mm × 433.15 mm		337.9 mm x 422.4 mm
Pixel Pitch	0.270 mm x 0.270 mm		0.2115 mm × 0.2115 mm		0.165 mm x 0.165 mm
Contrast Ratio	1800:1 (typ.)	1800:1 (typ.)	1500 : 1 (typ.)	2000 : 1 (typ.)	2000:1 (typ.)
Maximum Luminance	500cd/m² (typ.) 280 cd/m² 250 cd/m² (calibrated)	1000 cd/m² (typ.) 410 cd/m² / 500 cd/ m² (calibrated)	1000 cd/m² (typ.) 410 cd/m² / 500 cd/ m² (calibrated)	1150 cd/m² (typ.) 410 cd/m² / 500 cd/m² (calibrated)	1150 cd/m² (typ.) 500 cd/m² (calibrated)
Viewing Angle	178° vertical and horizontal				
Visual Performance					
Native Resolution	1200×1600		1536 × 2048		2048 x 2560
Display Colors	16.77 million colors from a palette of 68 billion colors 1.07 billion colors with DisplayPort and 10-bit viewer				
Interface					
Input Signal	DVI-D (DVI 1.0 compliant) DisplayPort (DisplayPort 1.2a compliant)			DisplayPort (DisplayPort 1.2a compliant) x 2 USB-C (DisplayPort Alt Mode) x 1	DVI-D (DVI 1.0 compliant) Display- Port (DisplayPort 1.2a compliant)
Plug and Play	DDC2B compliant				
Input Power Supply					
Input Power Supply	100V-240V 50/60Hz				
Power Consump- tion	30W(typ.)	35 W (typ.)	55 W (typ.)	45W (typ.)	45W (typ.)
Features					
Calibration Control	Luminance,Gamma,Color temperature Capable of storing 3 sets of LUT (Optional Calibration Kit is required)				
OSD Information Display	Model name, Serial No., Total operating time, Calibration settings (Operating time since last calibration, Luminance, Gamma), Current luminance, Color temperature and Ambient light, DICOM conformance				
USB Hub	USB Rev. 2.0 compliant, Self-powered USB upstream connector (x1), USB downstream connector (x2)			USB upstream USB2.0 : Type-B x 2, USB2.0 : USB Type-C (DisplayPort Alt Mode, Power Delivery Max 60W) x 1 USB downstream USB2.0 : Type-A x 3	USB Rev. 2.0 compliant, Self- powered USB upstream connector (x1), USB downstream connector (x2)
Other Features	Uniformity Equalizer, Hardware pivot, LED indicator, DisplayPort Dai- sy Chains, Advanced power management, Human Presence Sensor, Dynamic Gamma, Auto Text Mode, Luminance stabilization, Multiple LUT, Self DICOM check, Self-calibration			Uniformity Equalizer, Hardware pivot, LED indicator, Advanced power management, Auto Text Mode, Dy- namic Gamma, Turbo Luminance, Luminance stabilization, Visual Point Mode, Multi Pixel Enhancer, Light Box Mode, Multiple LUT, Self DICOM check, Self-calibration	Uniformity Equalizer, Hardware pivot, LED indicator, DisplayPort Daisy Chains, Advanced power management, Human Presence Sensor, Dynamic Gamma, Auto Text Mode, Luminance stabliza- tion, Multiple LUT, Self DICOM check, Self-calibration
Approvals*Please contact JVC for latest information.					
	ANSI/AAMI ES 60601- 1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN 60601-1, EN 60601-1-2), RCM, FCC Part15 subpart B Class B, ICES-003-B, VCCI-B, FDA 510(k), J- Moss, RoHS, EAC, KC	ANSI/AAMI ES60601-1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN60601-1, EN60601-1-2), RCM, FCC Part15 subpart B Class B , ICES-003-B, VCCI-B, FDA510(k), J-Moss, RoHS, EAC	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	ANSI/AAMI ES60601-1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN60601-1, EN60601-1-2), RCM, FCC Part15 subpart B Class B, ICES-003-B, VCCI-B, FDA 510(k), J-Moss, RoHS, EAC, KC	
Physical Characteristics					
Dimensions (W × H × D)	Landscape: 493 mm × 451.3 / 546.3 mm × 196.5 mm Portrait: 361.5 mm × 517 / 612 mm × 196.5 mm			Landscape: 463.0 mm x 442.5 - 537.5 / 196.5 mm Portrait: 344.0 mm x 502.0 / 597.0 x196.5 mm	Landscape: 493 mm × 451.3 / 546.3 mm × 196.5 mm Portrait: 361.5 mm × 517 / 612 mm × 196.5 mm
Weight	8.9 kg	approx. 9 kg	approx. 10 kg	approx. 8.5 kg	approx. 9.5 kg
Tilt Stand	Tilt, Swivel, Portrait / Landscape				
Mount	VESA standard (100 mm x 100 mm)				
Accessories					
	Power cord, DisplayPort cable, USB cable, Operation Manual, Installation manual, Software QA Medivisor Agent LED				



	MS-S200	MS-S300	MS-S500
LCD Panel			
Technology	21.3" color TFT IPS technology		
Display Area	324 mm x 432 mm	324 mm x 433 mm	337.9 mm x 422.4 mm
Pixel Pitch	0.270 mm x 0.270 mm	0.2115 mm x 0.2115 mm	0.165 mm x 0.165 mm
Contrast Ratio	1800 : 1 (typ.)	1500 : 1 (typ.)	2000:1 (typ.)
Maximum Luminance	1900 cd/m² (typ.) 500 cd/m² (calibrated)	2000 cd/m² (typ.) 1000 cd/m² / 500 cd/m² (calibrated)	3000 cd/m² (typ.) 500 cd/m² / 1000 cd/m² (calibrated)
Viewing Angle	178° vertical and horizontal		
Visual Performance			
Native Resolution	1200 x 1600 (Independent Sub-pixel Drive technology ON : 1200 x 4800)	1536 x 2048(Independent Sub-pixel Drive technology ON : 1536 x 6144)	2048 x 2560 (Independent Sub-pixel Drive technology ON : 2048 x 7680)
Display Colors	256 shades of grayscale are simultaneously displayed from a palette of 16,369 grayscale steps *1024 or 10-bit shades of grayscale with DisplayPort and 10-bit viewer *1276 shades of grayscale by using Independent Sub-pixel Drive technology		
Interface			
Input Signal	DVI-D (DVI 1.0 compliant) DisplayPort (DisplayPort 1.2a compliant)		
Plug and Play	DDC2B compliant		
Input Power Supply			
Input Power Supply	100V-240V 50/60Hz		
Power Consumption	35W(typ.)		
Features			
Calibration Control	Luminance, Gamma, Capable of storing 3 sets of LUT (Optional Calibration Kit is required)		
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 Rev. 2.0 compliant, Self-powered USB upstream connector (x1), USB downstream connector (x2)		
Other Features	Uniformity Equalizer, Hardware pivot, LED indicator, Advanced power management, Human Presence Sensor, Independent Sub-pixel Drive technology, Auto Text Mode, Luminance stabilization, Multiple LUT, Self DICOM check, Self-calibration		
Approvals*Please contact JVC for latest information.			
	ANSI/AAMI ES60601-1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN60601-1, EN60601-1-2), RCM, FCC Part15 subpart B Class B, ICES-003-B, VCCI-B, FDA510(k), J-Moss, RoHS, EAC	ANSI/AAMI ES60601-1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN60601-1, EN60601-1-2), RCM, FCC Part15 subpart B Class B, ICES-003-B, VCCI-B, FDA 510(k), J-Moss, RoHS, EAC	ANSI/AAMI ES60601-1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN60601-1, EN60601-1-2), RCM, FCC Part15 subpart B Class B, ICES-003-B, VCCI-B, FDA 510(k), J-Moss, RoHS, EAC, KC
Physical Characteristics			
Dimensions (W x H x D)	Landscape: 493 mm x 451.3 / 546.3 mm x 196.5 mm Portrait: 361.5 mm x 517 / 612 mm x 196.5 mm		
Weight	9 kg	approx. 10.2 kg	approx. 9.5 kg
Tilt Stand	Tilt, Swivel, Portrait / Landscape		
Mount	VESA standard (100 mm x 100 mm)		
Security Slot	Anti-theft security slot		
Accessories			
	Power cord, DisplayPort cable, USB cable, Operation Manual, Installation manual, Software: QA Medivisor Agent LE		

# SPECS

	CL-S600	CL-R813	CL-S1200
LCD Panel			
Technology	30-inch, color, TFT, IPS technology	32-inch, color, TFT, IPS technology	30.9-inch, color, TFT, IPS technology
Display Area	645.5 mm × 409.34 mm	708.48 mm x 398.52 mm	652.68 mm × 435.12 mm
Pixel Pitch	0.197 mm × 0.197 mm	0.1845 mm x 0.1845 mm	0.1554 mm × 0.1554 mm
Contrast Ratio	2000:1 (typ.)	1000:1 (typ.)	1500 : 1 (typ.)
Maximum Luminance	1300 cd/m <sup>2</sup> (typ.) 600 cd/m <sup>2</sup> (calibrated)	500 cd/m <sup>2</sup> (typ.) 280 cd/m <sup>2</sup> (calibrated)	1200 cd/m <sup>2</sup> (typ.) 600 cd/m <sup>2</sup> (calibrated)
Viewing Angle	178° vertical and horizontal		
Visual Performance			
Native Resolution	3280 × 2080	3840 x 2160	4200 x 2800
Display Colors	16.77 million colors from a palette of 68 billion colors 1.07 billion colors with DisplayPort and 10-bit viewer		
Interface			
Input Signal	DisplayPort (DisplayPort 1.4) × 2	DVI-D x 1 DisplayPort (DisplayPort 1.2) x 2	DisplayPort (DisplayPort 1.4) x 2
Output Signal	DisplayPort (DisplayPort 1.4) × 1	DisplayPort (DisplayPort 1.2) x 1	DisplayPort (DisplayPort 1.4) x 1
Plug and Play	DDC2B compliant		
Input Power Supply			
Input Power Supply	100V-240V 50/60Hz		
Power Consumption	80 W (typ.)		95W (typ.)
Features			
Calibration Control	Luminance, Gamma, Capable of storing 5 sets of LUT (Optional Calibration Kit is required)	Luminance, Gamma, Color temperature, Capable of storing 3 sets of LUT (Optional Calibration Kit is required)	Luminance, Gamma, Color temperature, Capable of storing 5 sets of LUT
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	Model name, Serial No., Total operating time	Model name, Serial No., Total operating time, Calibration settings (Operating time since last calibration, Luminance, Gamma), Current luminance, Color temperature and Ambient light, DICOM conformance
USB Hub	USB Rev.2 compliant, Self-powered USB upstream connector (x1), USB downstream connector (x3)		
Other Features	Uniformity Equalizer, LED indicator, Reading Light, Advanced power management, Human Presence Sensor, Dynamic Gamma, Visual Point Mode, Turbo Luminance, Auto Text Mode, Luminance stabilization, Multiple LUT, Self DICOM check, Dynamic Range Extension, Auto Config Select, Pixel Enhancer, Self-calibration	Uniformity Equalizer, LED indicator, Advanced power management, Human Presence Sensor Luminance stabilization, Multiple LUT	Uniformity Equalizer, LED indicator, Reading Light, Rear Light, Advanced power management, Human Presence Sensor, Dynamic Gamma, Visual Point Mode, Turbo Luminance, Auto Text Mode, Luminance stabilization, Multiple LUT, Self DICOM check, Dynamic Range Extension, Auto Config Select, Self-calibration
Approvals*Please contact JVC for latest information.			
	ANSI/AAMI ES60601-1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN60601-1, EN60601-1-2), FCC Part15 subpart B Class B, ICES-003-B, VCCI-B, FDA510(k), J-Moss, RoHS, RCM, KC	ANSI/AAMI ES60601-1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN60601-1, EN60601-1-2), FCC Part15 subpart B Class B, ICES-003-B, VCCI-B, FDA510(k), J-Moss, RoHS, RCM	ANSI/AAMI ES60601-1 (2005) + A1 (2012), CAN/CSA-C22.2 No. 60601-1 (2014), CE (EN60601-1, EN60601-1-2), RCM, FCC Part15 subpart B Class B, ICES-003-B, VCCI-B, FDA510(k), J-Moss, RoHS, EAC, KC
Physical Characteristics			
Dimensions (W × H × D)	With stand : 689.4 mm × 509.9 (604.9) mm × 224.9 mm Without stand : 689.4 mm × 475.6 (484.9) mm × 85.7 mm	742 mm x 487.5 (582.5) mm x 196.5 mm	689.4 mm × (509.9)604.9 mm × 224.9 mm
Weight	approx. 15.1 kg	approx. 10 kg	approx. 15.6 kg
Tilt Stand	Tilt, Swivel,		
Mount	VESA standard (100 mm x 100 mm)		
Security Slot	Anti-theft security slot		
Accessories			
	Power cord, DisplayPort cable, USB cable, Operation Manual, Installation manual, Software QA Medivisor Agent LED		





# JVCKENWOOD

## #healthcarenetwork

<https://healthcare.jvc.com>  
[medical-display.e@jvckenwood.com](mailto:medical-display.e@jvckenwood.com)

Follow #healthcarenetwork on LinkedIn  
<https://lnkd.in/dM65Z2E>

