JVCKENWOOD

News Release

JVCKENWOOD Corporation

March 2, 2020

JVCKENWOOD to Exhibit at ECR 2020

Showcasing various medical image monitor solutions developed by applying JVCKENWOOD's proprietary image/video processing technologies

JVCKENWOOD Corporation (JVCKENWOOD) will exhibit at European Congress of Radiology 2020 (ECR 2020), to be held from Wednesday, March 11 to Saturday, March 14 at Austria Center Vienna in Vienna, Austria.

This year, the JVCKENWOOD booth will feature medical solutions centering on medical image monitors, applying JVCKENWOOD's proprietary image and video processing technologies. These include a lineup of i3 series medical imaging monitors for PACS, designed to improve the efficiency of reading images and provide good harmony with modality devices, and a high-resolution, multi-modality medical imaging monitor, as well as reference exhibits of the latest version of network performance monitoring software, which has earned a good reputation for its user friendliness, and an AI-based viewer to showcase AI-based innovative image reading.



Conceptual Image of JVCKENWOOD Booth

<Main Exhibits> (JVCKENWOOD Booth: EXPO X5 508)

1. CL-S500, MS-S500, and CL-S500 Dualstand as new lineup of i3 series medical imaging monitors for PACS

Medical Image Display Systems for Mammography/Tomosynthesis Images, CL-S500 (for color images) and the MS-S500 (for monochrome images) will be exhibited. These models are a new lineup of i3 series medical imaging monitors for PACS, which have earned a good reputation, and feature a high resolution of five million pixels and a high contrast ratio of 2000:1. The CL-S500 and MS-S500 deliver crisp images with high contrast and accurate grayscale steps required by mammography/tomosynthesis images. In addition, these models are equipped with a reading light to

support keyboard operation, note-taking and other work in darkrooms. The CL-S500 Dualstand allows for synchronized adjustment of the position and angle of monitors for use with two monitors to suit the user's personal preference, and thus help radiologists reduce eye and neck strain while reading images. This model was developed with the focus on a user-friendly and easy-to-view monitor, as well as a space-saving design. In addition, the front of the monitor is covered with flat glass for a stylish appearance, leading the model to win the iF DESIGN AWARD 2020 (product category), a world-renowned design award.

2. PM Medivisor v5 network quality monitoring software (reference exhibit)

The prototype of PM Medivisor v5 is the latest version of network performance monitoring software. It continuously collects, analyzes and accumulates data on the status of operation of each medical monitor installed in medical environments and provides those data to administrators. Through close interaction with QA Medivisor Agent, a quality control software solution for medical imaging monitors, the PM Medivisor v5 software significantly improves work management and reduces maintenance costs. With its all-new multi-language user interface, the new software provides users with a user-friendly experience.

PM Medivisor	٩					
Status Report	🛪 System N	otice				
IT Calibration Notice	Luminance Change					
 QA Test Notice 	No problem has been detected.					
Registration Request Notice Printable Report	Illuminance Ale	n				
onfiguration	No problem has been detected.					
• Location	L					
Workstation List	Monitor Configuration Change					
C Monitor List	Workstation	Monitar	Location	Description		
Startion	C12-101307 (DVM1)	TOTOKU MERSEN GOMO	//CRENIFOCO tokshana	Monitor has been deleted, (CD-ML)		
A Task		10TOKU COLISBOJIKA (DNK) JAC CL-SIOR (DNK) 10TOKU COLISBOJIK (DNKS)		Monitor has been deleted. (CLMC) Manitor has been deleted. (CLMC) Monitor has been deleted. (CLMC)		
ot Setting		unregistered mandar (186305)		Manker has been added. (2067) unregistered wanker (105005)		
stem						
E User Account	Workstation Keep-Alive					
Group Management	O No problem has been detected.					
General Configuration						

Conceptual screen image of PM Medivisor v5

3. Showcasing innovative, AI-based image reading using a new 12-megapixel multi-modality medical imaging monitor (reference exhibit) The reference prototype of a new 12-megapixel multi-modality medical imaging monitor, improves the efficiency of image reading from among a multiple medical images. It can function as a

conventional multi-head monitor, allowing for the display of different colors suitable for each type of modality to further improve the efficiency of image reading. The prototype exhibits with an AI-based image viewer to showcase innovative image reading using a medical image monitor.



12-megapixel monitor



Outline of European Congress of Radiology (ECR 2020)

Congress period	:	March 11 (Wed.) – 15 (Sun.), 2020
Technical exhibition		March 11 (Wed.) - 14 (Sat.), 2020; 10:00 - 17:00 (local time)
Organizer	:	European Society of Radiology
Venue	:	Austria Center Vienna, Vienna, Austria
Official website	:	https://www.myesr.org/

<Trademarks>

•QA Medivisor Agent and PM Medivisor v5 are trademarks or registered trademarks of JVCKENWOOD Corporation.

•All company names and product names contained in this press release are trademarks or registered trademarks of their respective holders.

Note: We will keep you updated if any schedule changes should be made due to the coronavirus.

Media Contact: Public & Investor Relations Group E-mail: prir@jvckenwood.com

This document is based on the information available to the Company at the time of release and may differ from the latest information.

www.jvckenwood.com