

Contact:

Mary Beth Massat Massat Media 224.578.2388 www.konicaminolta.com/medicalusa **FOR IMMEDIATE RELEASE**

Exa Enterprise Imaging Provides Specialty Viewing for 3D Breast Tomosynthesis and Cardiac Imaging

Wayne, NJ, May 24, 2017 – At the 2017 annual meeting of the Society for Imaging Informatics in Medicine (SIIM), Konica Minolta Healthcare Americas, Inc. will showcase advanced specialty viewing capabilities of the Exa™ Enterprise Imaging platform. The platform facilitates the viewing of large medical imaging files, such as 3D mammography, cardiac imaging and nuclear medicine, quickly and efficiently on existing workstations throughout the enterprise. With the Exa diagnostic quality Zero Footprint Universal Viewer, clinicians can view these images and more from any modality and any vendor. Exa delivers relevant priors from the PACS or Vendor Neutral Archive (VNA), including 3D Breast Tomosynthesis and cardiovascular images quickly and securely.

Exa delivers a cross-department Enterprise Imaging and workflow solution. Through Server-Side Rendering, Exa provides fast access to large files without the need for prefetching. The Exa Universal Viewer and VNA enable viewing of DICOM and non-DICOM images from any device. Additionally, Exa provides cyber security with no data transferred to or stored on workstations.

By using Exa, any modality breast image—3D Breast Tomosynthesis, Digital Mammography, Ultrasound and MRI—can be viewed by a radiologist on any 5MP workstation with an internet connection. Existing workstations can be repurposed with the diagnostic Exa Universal Viewer for sites that implement 3D Breast Tomosynthesis.

Cardiologists can use Exa to read and report cardiac imaging studies, including echocardiography and stress echocardiography, either onsite or remotely. Exa offers user-customizable reporting for all exams, delivering a unified structured reporting that eliminates tedious and error-prone manual entry of measurements and calculation data with DICOM SR auto-population.

Nuclear medicine specialists can also utilize the Exa Universal Viewer to read PET/CT studies from any location. Exa supports Fusion, MPR, MIP and full measurement tools for these studies.

Better decisions, sooner.



"Konica Minolta is committed to delivering innovative solutions that help facilities maximize their existing technology investments while providing the tools clinicians need for interoperability and image sharing across disparate systems," says Steve Deaton, President, Konica Minolta Healthcare IT. "As the landscape of healthcare systems and practices continue to change through mergers and acquisitions or expand with stand-alone specialty clinics, clinicians need systems and solutions like Exa to integrate information, consolidate viewing and deliver fast access to imaging data."

Konica Minolta Healthcare Americas will demonstrate the advanced capabilities of Exa Enterprise Imaging with specialty viewing capabilities at SIIM in booth 517, June 1-3, in the David L. Lawrence Convention Center, Pittsburgh, PA.

About Konica Minolta Healthcare Americas, Inc.

Konica Minolta Healthcare is a world-class provider and market leader in medical diagnostic imaging and healthcare information technology. With over 75 years of endless innovation, Konica Minolta is globally recognized as a leader providing cutting-edge technologies and comprehensive support aimed at providing real solutions to meet customer's needs and helping make better decisions sooner. Konica Minolta Healthcare Americas, Inc., headquartered in Wayne, NJ, is a unit of Konica Minolta, Inc. (TSE:4902). For more information on Konica Minolta Healthcare Americas, Inc., please visit www.konicaminolta.com/medicalusa.

Company name	KONICA MINOLTA, INC.
Headquarters	JP TOWER, 2-7-2 Marunouchi, Chiyoda-ku, Tokyo, Japan
Founded	December 1936



FY 2015 Revenue	\$8.6 Billion
Number of employees	Approx. 41,600 (2015)
Business Lines	The Konica Minolta Group operates in sectors ranging from business technologies, where our products are typified by MFPs (multi-functional peripherals), and Industrial Business (former Optics Business), where our products include pickup lenses for optical disks, and TAC film, a key material used in LCD panels, to healthcare, where we make digital X-ray diagnostic imaging systems.