



KONICA MINOLTA

**Contact:**

Mary Beth Massat

Massat Media

224.578.2388

[www.konicaminolta.com/medicalusa](http://www.konicaminolta.com/medicalusa)

**FOR IMMEDIATE RELEASE**

## **Konica Minolta Introduces AeroRemote Insights: Interactive Analytic and Business Intelligence Reporting for Radiology**

Wayne, NJ, June 5, 2018 – Konica Minolta Healthcare Americas, Inc., a recognized leader in medical imaging systems and healthcare IT, announces the introduction of AeroRemote™ Insights, a cloud-based, business intelligence and analytics solution that delivers detailed information on asset utilization, department workflow and efficiency, system health and more. AeroRemote Insights provides daily performance data in intuitive visual formats that managers can utilize to optimize department performance and manage digital radiography assets. This new service also enables managers to act on urgent situations immediately and respond to usage trends intelligently.

“Representing a new era of proactive monitoring solutions, AeroRemote Insights delivers the information department managers need in today’s competitive healthcare environment to make better informed decisions, sooner,” says Steven Eisner, Senior Product Manager at Konica Minolta. “It is a great addition to Konica Minolta Healthcare’s top-rated customer service by delivering valuable, interactive and actionable data wherever and whenever needed.”

AeroRemote Insights provides vital information on productivity, user performance and AeroDR system health at a glance. Easy to use data analytics are available from any computer or mobile device and will enable departments to improve workflow, accuracy and uptime. AeroRemote Insights represents Konica Minolta’s continuing investment in IoT, machine learning and artificial intelligence by creating analytic tools that increase the value of conventional hardware and software solutions.

“With this innovative approach to proactively monitoring our systems, we have revolutionized traditional service delivery,” says Kevin Chlopecki, Vice President of Service Operations. “We address our customers’ common productivity and performance challenges, allowing healthcare providers to stay committed to patient care. As a result, our service teams can gather data, predict appropriate responses and solve common issues—often before our customer knows of a situation. Our brand, our vision and our obsession are providing a seamless customer experience. AeroRemote Insights offers a cost-effective, competitive differentiator to Konica Minolta customers,” says Chlopecki.

Better decisions, sooner.

AeroRemote Insights is available for most Konica Minolta AeroDR® Systems as part of Konica Minolta’s premium Blue Moon service plans or as a stand-alone subscription.

**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 and services. 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](http://www.konicaminolta.com/medicalusa).

<b>Company name</b>	KONICA MINOLTA, INC.
<b>Headquarters</b>	JP TOWER, 2-7-2 Marunouchi, Chiyoda-ku, Tokyo, Japan
<b>Founded</b>	December 1936
<b>FY 2016 Revenue</b>	\$962.8 Billion JPY
<b>Number of employees</b>	Approx. 43,980 (2017)
<b>Business Lines</b>	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.