Imaging analytics for better decisions, sooner.





Maximize system utilization. Minimize service interruptions. Optimize personnel performance.

AeroRemote[™] Insights is a unique monitoring and analytics tool that makes it far simpler and more efficient for you to manage digital radiography assets, run a more productive imaging department and deliver a better experience for patients.

A cloud-based subscription service available with Konica Minolta AeroDR® Digital Radiography Systems, AeroRemote Insights gives you up-to-date metrics on procedure volumes, staff performance, and system health, facilitating quick, confident decision making on critical aspects of your department's performance.



Evaluate User Performance

Assess user accuracy, productivity, and exam dose patterns to help evaluate performance and identify training opportunities.



Track Departmental Productivity

Gain deeper understanding of how, when and by whom systems are being used—at a glance.



Respond to Critical Events

Get immediate notification about critical events, such as panel drops, so you can respond quickly and minimize service interruptions.

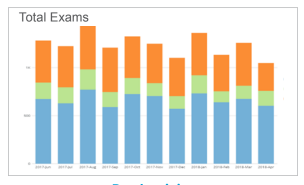


Maintain Optimal Performance

Stay on top of system performance, maintenance requirements and service contracts, with a click.

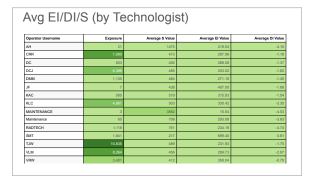
Interactive Dashboard Brings Analytics to Life

AeroRemote[™] Insights collects valuable data daily from your AeroDR systems—from exam volumes to rejected image reasons and exam exposure levels. This data is automatically integrated into intuitive presentations that help you streamline department management and decision-making.



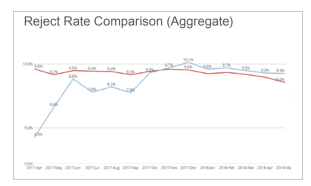
Productivity

Learn at a glance how each hospital, department, system or user is performing—by time or exam type. Gain insight into asset use and staff training opportunities.



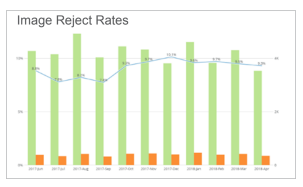
Dose Metrics

Monitor exposure indicators by user, system or exam view. Identify where techniques can be adjusted to optimize dose.



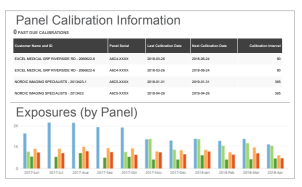
Aggregate Comparisons

Compare your facility's performance to the AeroRemote Insights community average, including reject rates.



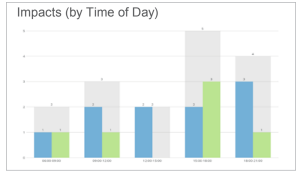
Staff Performance

Track image rejects to identify causes of repeated exposures. Identify need for training or system maintenance.



System Health

Gain instant access to service contract status, system events and AeroDR panel calibration schedules. Minimize downtime by addressing issues before they become problems.



Panel Handling Tracking

Assess AeroDR panel handling by time of day, location and user. Identify where to take action to reduce the financial risk of accidental damage and downtime.

Unlock value department-wide.





Manage your DR business from anywhere – AeroRemote[™] Insights analytics dashboard and monitoring service is available for most AeroDR models and is compatible with many iOS and Android mobile devices.

Easy to use and feature-rich:

- · Easily export charts and data to spreadsheets or PowerPoint
- Email presentations to external colleagues
- Drill down to additional data or views with a simple click
- Create your own filters for viewing data by a specific criteria
- No patient specific data is ever transmitted
- Data updates daily

View data by:*

- · Facility name
- Room/location
- Time
- Username
- Anatomical view
- * filtering may vary depending on the metric or chart being viewed

Available metrics:

- Exam and exposure counts
- Rejected image statistics (counts, rates, reasons)
- Exposure indices
- System service contract status
- · Operating system warnings
- · Impact (drop) counts

System requirements:

- CS-7 Version 1.22 or later
- Konica Minolta R3 connection for each monitored CS-7
- Internet access for each CS-7
- Use unique logins on your CS-7 for maximum utility of the usage screens



Watch the AeroRemote Insights animated video to learn more.

konicaminolta.com/medicalusa/insights

© 2018 Konica Minolta Healthcare Americas, Inc.



Konica Minolta Healthcare Americas, Inc.

411 Newark Pompton Turnpike Wayne, New Jersey 07470 Tel: (973) 633-1500 Fax: (973) 523-7408 M1343 0518 RevA