

# Infographic: Mammography and FDA EQUIP

START

So, how do you avoid the headaches and cost of Level 2/Repeat Level 2 EQUIP violations?

**The answer: QC-Track®, and the structure of paperless QC**

Your MQSA inspector will be looking for you to have defined and be following your process. Where do you start? **Use QC-Track as your foundation.**

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## First, structure your ongoing IP feedback on clinical images

**Question 1**  
Clinical Image  
Corrective  
Action

- The QC-Track Credentials Feedback Log tracks IP feedback and corrective actions, and sends email notices
- Use Image Quality Search to monitor the feedback log
- The Atirix "Radiologist Image Quality Feedback Form" can also be used by QC-Track clients to help structure the process

The result is a process for continuous QA communications between your IP and RT

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## Then, schedule, notify, and track QA image review events

**Question 2**  
Clinical Image  
Quality

- The QC-Track Planner module sends email reminders when it's time to schedule an Image Review event, records when it's completed
- The QC-Track Credentials Review Log tracks RT and IP image review and corrective actions
- Use Image Quality Search to monitor the review process AND generate Image Quality Review reports at inspection time
- The Atirix "RT and IP Image Review Form" can also be used by QC-Track clients to structure the image review process

The result is a process for periodic reviews that helps ensure ACR-quality images at all times

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## Finally, implement ongoing paperless device QC workflows with QC-Track, and enhance your workflows with Planner events for LIP QA/QC Sign Off

**Question 3**  
Quality  
Control

- QC-Track is a QCIS™ for ongoing device QC tracking across your MQSA/BICOE modalities, and also is a central repository for all imaging QA documents, including physicist surveys and PM/service records
- Any corrective actions are captured in the central Failure Log
- Use the QC-Track Planner module to send email reminders to schedule Sign Off events, as well as device events like surveys and PMs
- New: LIP workbench for paperless QA/QC Review and electronic sign off for convenient sign off at any time

The result is a process for your LIP to easily do remote QA/QC review and sign off for locations anywhere on your network



## THE RESULTS: An EQUIP process with all the benefits of paperless device QC

QC-Track provides the foundation for streamlined EQUIP compliance—for everybody. Both LIP's and inspectors have everything they need—reports, logs, and documents—at their fingertips. And with QC-Track, your QC time is reduced by 50%, QC travel time by 75%, and inspection times by up to 40%.

Let **QC-Track**® be your answer

Paper Can't Keep Up

As QC regulations increase, facilities find it harder to stay ahead. *Why? QC binders*

Missing tests, calculation errors, and overlooked failures are hard to spot

Driving is needed to monitor QC status and compliance at remote facilities

Clean-up time is needed to get ready for inspections and LIP reviews

QA/QC reviews are inconvenient for the LIP

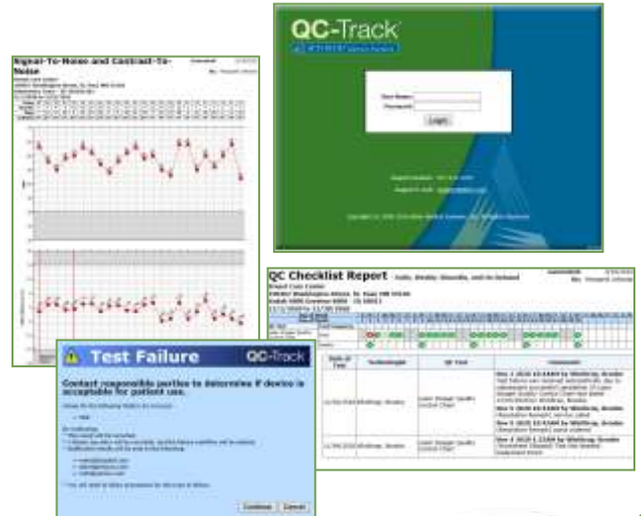
Inspections are time-consuming for the inspector and disruptive for staff and patients



Simplify MQSA Compliance

The paperless QC-Track system simplifies compliance, accelerates QC workflows, and improves QC communications.

The result? **Always Inspection Ready™**



QC-Track: Complete Paperless QC Solutions

With QC-Track, imaging QC teams and medical physicists now have a system to help meet the latest tracking, reporting, and trending requirements for MQSA, including:

- Workflows for breast imaging centers and BICOE modalities, including DBT/FFDM, Stereo Breast Biopsy, Ultrasound, MRI, DXA, and Diagnostic Review Monitors
- Dashboards and worksheets with calculations and thresholds, customized with the built-in worksheet editor and controlled by the QC-Track scheduler
- ACR CEU/CME and exam tracking, with email reminders for RTs and IPs
- Document tracking, including tagging and advanced search, for all imaging QA documents, including physicist surveys and PM/service reports
- QA Event Tracking, including scheduling for image quality reviews, and LIP QC/QA review and sign off, with emails



Upgrade to an Enterprise QCIS™

QC-Track has been proven since 2008 in thousands of MQSA inspections. And QC-Track is more than MQSA. Modules are available across modalities. Whether it is ACR, TJC, DNV, AAPM, AIUM, or state requirements, your entire imaging quality team can be Always Inspection Ready™.

**Interested?** Contact us to learn more about Atirix QC solutions.

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Atirix products are covered by issued and pending patents, including US 8,478,610 "Medical Imaging Device Quality Control System and Method" and US 8,428,969 "System and Method for Tracking Imaging Quality"  
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