

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™**

Signal-to-Noise and Contrast-to-Noise

QC Checklist Report

Date	Technologist	QC Test	Comments
11/03/2020	Whitney, Brenda	Linear Image Quality Control Chart	Nov 3 2020 10:45AM by Whitney, Brenda Test failed due to repeat measurements due to inconsistent completion of Linear Image Quality Control Chart test sheet
11/03/2020	Whitney, Brenda	Linear Image Quality Control Chart	Nov 3 2020 10:45AM by Whitney, Brenda Reschedule Rankin's service system
11/04/2020	Whitney, Brenda	Linear Image Quality Control Chart	Nov 4 2020 12:04PM by Whitney, Brenda Reschedule Rankin's service system

Test Failure

Contact responsible parties to determine if device is acceptable for patient use.

Values for the following field(s) do not pass:

- S/NR

Re-approval:

- This result will be recorded.
- A follow-up exam will be requested, and the follow-up result will be entered.
- Notification alerts will be sent to the following:
 - whitney@atirix.com
 - brenda@atirix.com
 - matt@atirix.com

You will need to follow procedures for this type of failure.

Continue | Cancel

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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