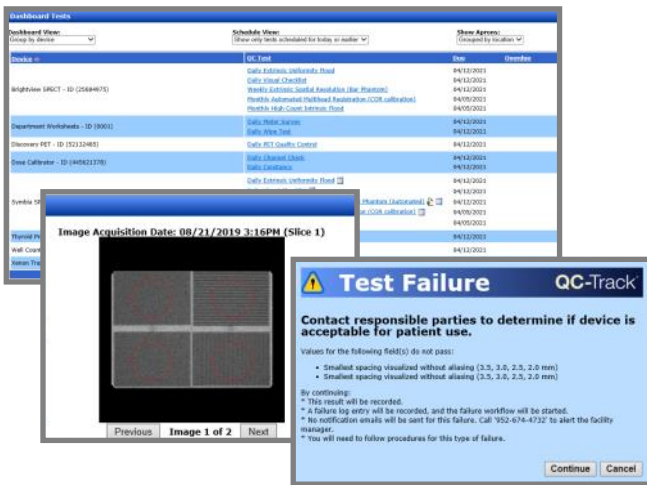


Module: Nuc Med, PET, Fusion QC

- SPECT (daily, weekly, monthly, quarterly, annually)
- Cardiac SPECT (daily, annually)
- PET (daily, annually)
- Hybrid unit (daily)
- Dose Calibrators (daily, quarterly, annually)
- Well Counters (daily, quarterly)
- Thyroid Probes (daily, weekly, quarterly)
- Geiger Counters (daily, annually)
- Xenon Traps/Xenon Trap Monitors (monthly)
- Department Checks (daily, monthly)
- Spill Logs (on demand)
- Ancillary Accessories
- ... and more

Centrally manage Nuc Med/PET/Fusion QC with QC-Track®



Results and Benefits

- Manage all QC for the Nuclear Medicine department from a single dashboard
- Save time with automated phantom analysis
- Receive alerts for overdue or failing QC
- Simplify physicist oversight with QC reports and electronic sign-off

“I like the dashboard because I always know how my staff are doing, what QC has been done, and what is left to do.”

CTNM, Lead QA Technologist (NM)

Ensure consistent image quality. Reduce inspection risks.

Research

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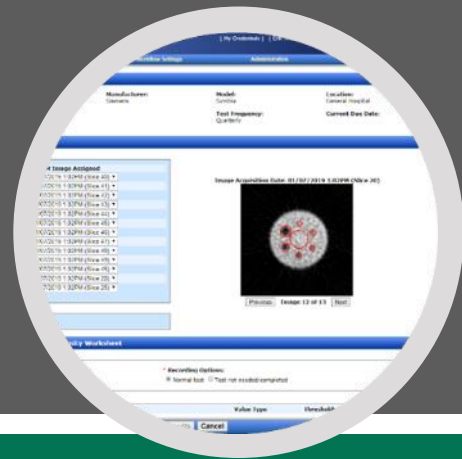
**Automated phantom analysis for gamma cameras and SPECT:
A methodology for use in a clinical setting**

Tutku E. Tazegul¹ | Andrew M. Polemi² | Angela Snyder¹ | Carl Snyder¹ |
Patricia G. Collins²

Conclusion

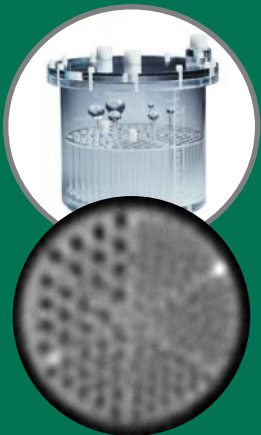
This research demonstrated that QC-Track's Automated Phantom Analysis module can be used to quantitatively analyze image quality and resolution of gamma cameras as part of an institution's routine QC process.

Contact research@atirix.com for a copy.



Automated Phantom QC for the Nuclear Medicine Department

- Supports automated analysis for ACR/Jaszczak and Bar phantoms, uniformity testing, and CT/MRI testing for fusion units
- Standardizes ongoing QC with consistent ROI placement and objective analysis
- Provides a convenient analysis process fast enough for day-to-day QC
- Includes workflows to track accessories and environmental tests
- Structures reports for ongoing workflow management, physicist oversight, and inspections



Interested?

Contact us to learn more about Atirix QC solutions.

877-273-1764 | Atirix.com | QC-Answers@atirix.com

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Upgrade to an Enterprise QCIS™

Start with QC-Track for Nuc Med/PET/fusion, and then enhance your investment and be Always Inspection Ready™ across modalities, including modules for Mammo/FDA EQUIP and Ultrasound HLD/Exam traceability.