Conflicts of Interest

- Nuclear Medicine and PET physics reviewer for the ACR Accreditation program

Learning Objectives

1. Be familiar with recommendations for acceptance and annual physics tests of gamma cameras for planar and SPECT imaging.
2. Be familiar with the tests of a SPECT/CT system that include the CT images for SPECT reconstructions and image registration.
3. Become knowledgeable of items to be included in test reports including CT dosimetry and display monitor measurements.
Introduction

- This presentation is based on the recommendations of the TG177 Report – in process of approval.
- Specifies performance tests to be made on gamma cameras, SPECT and hybrid SPECT/CT systems for acceptance testing, annual physics surveys.
- A manual detailing the performance test procedures under widely varying conditions.
- Primary reference is “Performance measurements of gamma cameras: National Electrical Manufacturers Association (NEMA) Standards Publication, NU1-2012”

TG177 Report

- Details the performance test procedures under widely varying conditions.
- Described for acceptance and annual physics surveys.
- Refers to IAEA Quality Control Atlas for Scintillation Camera Systems International Atomic for example test images.

Preparatory Steps for Successful Testing

- Identify types of exams performed – planar, SPECT, and SPECT/CT.
- Identify the radioisotopes used and corresponding collimators.
- System calibrations
- Test equipment needed
- Locate manufacturer manuals
Radioisotopes to Test

- $^{99m}$Tc
- $^{57}$Co – needed for extrinsic tests
- At least one other radionuclide from the following: $^{201}$Tl, $^{123}$I, $^{67}$Ga, $^{131}$I, and $^{111}$In. Choice based on clinical use
- An additional radionuclide is not needed if only $^{99m}$Tc is used

Detector & System Calibrations

- Completed prior to testing
- Uniformity for $^{99m}$Tc and other radionuclides
  - Most new systems have a uniformity calibration for $^{99m}$Tc only. The calibration is used for all other radioisotopes and energy windows selected
  - Uniformity calibration for $^{57}$Co is not routinely performed
- Center-of-rotation and multi-head alignment for SPECT
- SPECT/CT alignment

Manufacturer Manuals

- Describe procedures for detector calibrations
- Provide performance specifications
- Describe QA procedures:
  - What calibrations are performed by the user and frequency
  - Routine tests and test frequency
  - All must be included and documented in camera QA protocol
Test materials and Equipment

- Sites should provide:
  - Radioisotopes to be used and dose calibrator (required)
  - $^{60}$Co Sheet source for extrinsic measurements
  - Syringes and vials
  - Quadrant bar-phantom of appropriate dimensions
  - SPECT Phantom

- Physicist should provide:
  - Capillary tubes for line sources
  - Flask or dish to be used for sensitivity measurements
  - Attenuating Cu plates for count rate characteristic measurements
  - Photometer

Outline of Tests

- Physical Inspections
- Planar Imaging
- SPECT Imaging
- Hybrid SPECT/CT

Physical Inspection & Shielding

- Check condition of camera system
- Identify and note condition of collimators in clinical use
- Assess detector shielding *qualitatively*
  - Acceptance test - use 1 mCi $^{99m}$Tc in syringe and move source slowly (top and sides) while observing count rate
  - Annual survey – visually examine for possible damage to shielding
- Assess adequate room and operator shielding at acceptance testing, particularly for SPECT/CT. Note assessment in report.
Monitors Used for Image Processing

- Test monitors in the camera room that a technologist uses to review and process images – measured annually
- Display SMPTE or TG18QC test pattern using processing display software or through the operating system
  - Identify the 5% and 95% luminance patches
  - Measure maximum and minimum luminance
  - Measure luminance uniformity
  - Note spatial resolution and linearity of bar pattern patches

Monitors Used for Image Interpretation

- Evaluate monitors located in the “vicinity” of the gamma camera; evaluated annually
- May be evaluated by another physicist or other service. Note date of evaluation and test results
- Display requirements of monitors for NM not published. TG177 report recommends maximum luminance > 120 cd/m², minimum < 2 cd/m², and non-uniformity <20%

Gamma Camera Planar Tests

- Flood-Field Uniformity
- Spatial resolution & linearity
- Energy resolution
- Sensitivity
- Count rate characteristics
- Multiple-window spatial registration
Intrinsic Flood-Field Uniformity

- Measurement of uniformity without collimator and point source. Done for each detector
- UFOV mask may be absent so long as performance criteria are met
- Assess visually, and quantitatively using NEMA IU & DU definitions
- Acceptance testing – 99mTc and at least one other radionuclide, unless 99mTc is only used isotope
- Annual survey – 99m Tc and optionally one other radionuclide

Measurement Notes:

- Point source of spherical volume < 0.3 ml
- Position directly over detector at a distance of at least 4*UFOV. Shorter distance may need additional software correction
- Adjust activity to achieve 20-40 Kcps
- How many counts?
  - Depends on detector size and scales by area
  - 30 million for large FOV detectors
  - 10 million if uniformity criteria can be met

Extrinsic Flood-Field Uniformity

- Check uniformity for collimators used clinically
- Both acceptance and annual survey
- 57Co sheet source with activity level for < 40 Kcps
- How many counts? Scales with size. For large FOV, acquire at least 10 million counts
- Quantitative analysis is optional
Intrinsic Off-Peak Uniformity

- Tests for crystal hydration & other detector problems
- Both acceptance and annual surveys
- Use $^{99m}$Tc point source and acquire flood images 126 & 154 keV and energy window 20%
- Visually evaluate images:
  - Multiple hot spots indicate crystal hydration
  - Atypical PMT pattern is due to possible PMT decoupling or other calibration deficiency

Intrinsic Spatial Resolution & Linearity

- Acceptance tests – quadrant bar phantom for $^{99m}$Tc; NEMA slit phantom is optional
- Annual survey – quadrant bar phantom for $^{99m}$Tc
- Calculate Spatial Resolution FWHM using Hander method on bar phantom images
- Slits & bars used to evaluate linearity by visual inspection
**Hander Method**

- The FWHM is calculated as follows:
  - \( \text{MTF} = \left[ 2(\sigma_{\text{ROI}} - \mu_{\text{ROI}})^2 / \mu_{\text{ROI}} \right]^{1/2} \)
  - \( \text{FWHM} = 1.058 \omega_{\text{ROI}} \ln(1/\text{MTF})^{1/2} \)
  - \( \sigma_{\text{ROI}} \) and \( \mu_{\text{ROI}} \) from circular ROI, \( \omega_{\text{ROI}} \) is bar size.

- Choose quadrant with bars just < expected FWHM.

**Linearity Evaluation**

- Visually inspect quadrant bar phantom for nonlinearity of the slits.
- The results may be reported as:
  - no observable non-linearity
  - just noticeable and may be less than 1 mm
  - significant (fail) and may be greater than 1 mm.

**Extrinsic Spatial Resolution**

- Measures system spatial resolution with an installed clinical collimator.
- Acceptance test:
  - measure FWHM for \(^{99m}\text{Tc}\) with a line source at a distance of 10 cm, and
  - \(^{57}\text{Co}\) flood source and quadrant bar phantom with one low energy collimator.
- Annual survey - with \(^{57}\text{Co}\) flood source and quadrant bar phantom with collimator used at acceptance testing.
Extrinsic Planar Sensitivity

- Detector sensitivity measured in CPM/μCi. Multiple detectors to be within 5% differences
- Measured for $^{99m}$Tc and one low energy collimator for both acceptance test and annual survey
- The sensitivity source configuration may be a Petri dish, culture flask, or syringe with a source/liquid thickness less than 3 mm

Energy Resolution

- Measured for $^{99m}$Tc only
- Acceptance testing
  - quantitatively measured with a stored energy spectrum
  - measure keV/channel by measuring distance between $^{99m}$Tc and one other radionuclide peak ($^{57}$Co)
- Annual survey – may do quantitative measure, or by visual inspection of photopeak width at half-max

Count Rate Performance

- Measure intrinsically with $^{99m}$Tc
- Acceptance testing:
  - Optionally measure full count rate characteristic using either decay method, or attenuating Cu plates
  - Measure maximum peak count rate
  - Or optimally use two-source method to measure dead-time
- Annual survey:
  - Measure maximum peak count rate (in air with point source in syringe)
  - Optionally measure dead-time with two-source method
Multiple-Energy Window Spatial Registration

- Should be tested for non-digital signal processing systems
- Optional for cameras that use digital signal processing
- Isotopes that may be used are $^{201}$Tl, $^{67}$Ga or $^{111}$In

SPECT

- Tomographic spatial resolution – measured from SPECT acquisition of a line source
- Image quality – test for artifacts, spatial resolution and contrast. Measured from SPECT acquisition of the Jaszczak phantom
- Center-of-rotation/multiple head registration (COR/MHR) calibration and QC - expected to be performed prior to testing.
- Tests performed for both acceptance testing and annual survey

Tomographic Spatial Resolution

- Acquisition of $^{99m}$Tc line source at a 20 cm AOR
- Measure FWHM of PSF from reconstructed slices with FBP in both axial and tangential directions
- Measure FWHM of LSF for planar acquisition of line source at 20 cm distance
- Compare tomographic and planar spatial resolution. Should be less than 10% difference
SPECT Spatial Resolution Measurement

- Fill 12 cm capillary tube with $^{99m}$Tc $\sim$ 2 mCi/ml
- Center the capillary tube parallel to and on the AOR, and set the radius-of-rotation to 20 cm
- Acquire 120-128 projection images with a high resolution matrix (128x128 with zoom 2)
- Reconstruct SPECT cross-sections using FBP
- Acquire planar stationary image of the capillary tube for each detector at 20 cm
- Draw line profiles across the SPECT and planar images, and measure the FWHM of the LSF across the images of the capillary tube

FWHM of LSF Measurements

<table>
<thead>
<tr>
<th>Planar Image</th>
<th>SPECT Slice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planar FWHM: 12.4 mm</td>
<td>SPECT FWHM: 12.6 mm</td>
</tr>
</tbody>
</table>

SPECT Image Quality

- Use ACR Accreditation protocol for acquisition and reconstruction with Chang's method for attenuation correction of the Deluxe Model Jaszczak phantom
- 32 million total counts
- 120 Projection images acquired over 360 degrees, unless cardiac system
- Use pixel matrix (128x128) with zoom to achieve pixels of 3-4 mm
- Use FBP reconstruction, clinical filter window, and attenuation correction
Jaszczak SPECT Phantom

**Jaszczak Deluxe (Data Spectrum Corporation; SPECT.com):**
- Cold Rods – 12.7, 11.1, 9.5, 7.9, 6.4, 4.8 mm
- Cold Spheres – 31.8, 25.4, 19.1, 15.9, 12.7, 9.5 mm

Small (Mini) for small FOV systems available

99mTc SPECT & LEHR Collimator

**Jaszczak Deluxe Phantom**
- Radius of Rotation 22 cm (less is better)
- Chang attenuation correction required with $\mu=0.12/cm$
- 6 mm/slice

**ACR Phantom Satisfactory Criteria:**
- 19.1 mm sphere observed with high contrast
- 11.1 mm rods visible

Chang Attenuation Correction

- Attenuation is calculated based on source depth and pre-assigned linear attenuation coefficient.
- Contour drawn to identify the external boundary of the object.
- Linear attenuation coefficient is for soft tissue and assumed to be constant in the entire cross-section (for 140 keV, $\mu=0.12/cm$ in presence of scatter).
- Distance ($t$) is the average depth for all acquisition angles.
- Correction is applied to all reconstructed slices.
SPECT Phantom Uniformity – Significant Ring Artifact!

Evaluation for COR/MHR Accuracy

• Tomographic spatial resolution is within specification
• Sinogram and cyclogram of line source and phantom slices show no artifact
Evaluate Projection Images for COR and MHR Errors

Left:
Sinogram of the line source projections. No discontinuity observed between the two detector heads.

Right:
Linogram/Cyclogram of the line source projections. No discontinuity observed between the two detector heads.

MHR Mis-Alignment in X

Top detector misaligned with bottom detector, may lead to distortion and resolution loss in reconstructed images.

Hybrid SPECT/CT

- Test gamma detectors for planar imaging performance
- Tomographic spatial resolution - test the SPECT as done for SPECT only systems with line source
- Image quality - acquire Jaszczak phantom with same protocol as for SPECT only. Acquire CT of the phantom. Reconstruct using CT for attenuation correction
- SPECT and CT alignment – perform manufacturer alignment test procedure, or evaluate alignment of CT with Jaszczak slices
- Performed for both acceptance testing and annual surveys
SPECT/CT Phantom Fusion

- SPECT & CT alignment procedures may be performed with the manufacturer phantom.
- $^{57}$Co point sources can be imaged with whose location seen on both the SPECT and CT scans.
- Alignment should be to within 2 mm.
- Follow recommended test frequency by the manufacturer.
- Report results of the SPECT & CT alignment in annual physics survey.

SPECT/CT Phantom Fusion

SPECT/CT Alignment
CT Image Quality and Dose Assessment

- Testing of the CT component of the hybrid system may be done separately by a CT trained QMP. It is necessary if the CT is used for diagnostic imaging.
- Recommend the following ACR CT Quality Control Manual
- Measure CTDI<sub>vol</sub> – may be required by state regulations. Report dose for body SPECT/CT study, and for any adult and pediatric protocols used diagnostically.
- May include CT image quality and dose assessment in acceptance testing and annual survey reports.

SPECT/CT - CT Dose

- Use standard methods to measure CT dose but with protocols used for SPECT.
- A challenge to measure on flat panel 14 cm x-ray detector of Philips Brightview.
- Typical doses of the CT ~1/10 to 1/3 of diagnostic CT. Note also doses for diagnostic CT scans done on unit.
- For annual physics survey, may report CT dose measurements on the unit made by another qualified medical physicist.

SPECT/CT - CT Image Quality

- Daily Perform HU accuracy and noise for water and evaluate for artifacts.
- Assess CT contrast, noise, spatial resolution monthly – Of importance is CT # accuracy. CT’s are translated to SPECT linear attenuation coefficients.
- For annual physics survey report on HU accuracy, CT contrast, noise, spatial resolution. May be made by another qualified medical physicist.
How Long Does it Take?

<table>
<thead>
<tr>
<th>Tests</th>
<th>Acceptance Minutes</th>
<th>Annual Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical inspection</td>
<td>40</td>
<td>36</td>
</tr>
<tr>
<td>Mixer</td>
<td>24</td>
<td>145</td>
</tr>
<tr>
<td>Uniformity (intrinsc &amp; extrinsic floods)</td>
<td>120</td>
<td>60</td>
</tr>
<tr>
<td>Off-peak floods</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>Spatial resolution (bars &amp; line sources)</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>Energy resolution</td>
<td>30</td>
<td>12</td>
</tr>
<tr>
<td>Count rate</td>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>SPECT</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Spatial resolution (line sources)</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>SPECT Phantom</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>SPECT CT</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>Spatial resolution (same as SPECT only)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SPECT Phantom (same as SPECT + CT scan)</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>SPECT &amp; CT spatial alignment (manufacturer)</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>CT Dose &amp; image quality documentation</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Total Minutes</td>
<td>410</td>
<td>210</td>
</tr>
<tr>
<td>Total Hours</td>
<td>7.2</td>
<td>4.58</td>
</tr>
</tbody>
</table>

Conclusions

- Provided a comprehensive review of the testing of gamma camera and SPECT systems.
- NEMA documents were used as a guideline, but tests reduced and simplified to reduce time for performance measurements.
- Hybrid SPECT/CT is tested as a gamma camera, but with CT for attenuation correction and for image registration. Additional registration test needed.
- Evaluation of the CT component may be completed separately. Reports of this testing may be included in reports for nuclear medicine testing.