Status of cardiovascular PET radiation exposure and strategies for reduction: An Information Statement from the Cardiovascular PET Task Force

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Cardiovascular positron emission tomography (PET) imaging provides high-quality visual and quantitative myocardial perfusion and function images. In addition, cardiovascular PET can assess myocardial viability, myocardial inflammatory disorders such as cardiac sarcoid, and infections of implanted devices including pacemakers, ventricular assist devices, and prosthetic heart valves. As with all nuclear cardiology procedures, the benefits need to be considered in relation to the risks of exposure to radiation. When performed properly, these assessments can be obtained while simultaneously minimizing radiation exposure. The purpose of this information statement is to present current concepts to minimize patient and staff radiation exposure while ensuring high image quality.

Key Words: PET imaging • radiation protection • myocardial perfusion imaging: PET

INTRODUCTION

The use of radionuclide imaging has improved the diagnosis and management of patients with known or suspected coronary artery disease and heart failure. The benefits of single-photon emission computed tomography (SPECT) and positron emission tomography (PET) are widely recognized and clinical studies are performed worldwide. The International Atomic Energy Agency, while recognizing the risk of ionizing radiation, reaffirmed the importance of imaging, “…it is hoped that its (radiological imaging) use in medicine will increase, as the benefits for patients are enormous, far exceeding the risks.”1 It is essential that these benefits are achieved using the procedures that minimize the patient’s risk from radiation. The United States Food and Drug Administration and the American Society of Nuclear Cardiology (ASNC) recognize that image quality and reducing radiation exposure are not mutually exclusive.
goals; ‘‘Lowering the radiation while maintaining or improving image quality should be considered an improvement in the quality of care’’. 2,3

For both SPECT and PET, a step-by-step approach should be followed in developing flexible protocols that maximize patient benefit, while minimizing risk. Facilities should not sacrifice diagnostic accuracy for the sake of reducing radiation. Recognized steps include the following:

1. Establish a clear definition of the clinical question and the appropriateness of the nuclear study based on appropriate use criteria.

2. Consider individual risks for exposure to ionizing radiation: age, risk profile, and gender, especially women of child bearing potential.

3. Optimize radiation dose to the patient; consider patient body habitus, number of images acquired, and machine settings.

4. Consider all sources of radiation exposure, including transmission scans.

5. Consider radiation exposure to the staff and the public.

Extensive literature on techniques to reduce radiation exposure in the performance of SPECT studies has been reported. 4 However, less information is available on exposure from current radiopharmaceutical dosages and strategies for dose reduction with cardiovascular PET. This paper will focus on current PET radiation exposure to patients and how to reduce exposure while maintaining diagnostic accuracy. Definitions of radiation measures and their units are given in Appendix 1.

**PET RADIATION SOURCES**

**PET Radiotracers**

The most commonly used cardiac PET tracers for assessment of qualitative myocardial perfusion and quantitative measurement of absolute myocardial blood flow (MBF) are rubidium-82 chloride (82Rb) and nitrogen-13 (13N) ammonia. Fluorine-18 (18F)-fluorodeoxyglucose (18F-FDG) is used to identify hibernating myocardium, to diagnose cardiac sarcoid, and to identify sites of myocardial device infection and other inflammatory conditions.

The injected tracer activity (sometimes referred to as injected dose) is expressed in units of millicuries (mCi) or megabecquerels (MBq). However, conversion to effective dose, in units of millisieverts (mSv) using a tracer-specific effective dose coefficient (EDC), makes it possible to estimate the effective radiation dose and relate it to other medical procedures such as x-ray CT and diagnostic angiography. A comparison of patient radiation dose for various SPECT and PET protocols using current International Commission on Radiological Protection (ICRP) conversions is shown in Table 1.

<table>
<thead>
<tr>
<th>Study protocol</th>
<th>Isotope (or isotope pair)</th>
<th>Modality</th>
<th>Activity (mCi)</th>
<th>E (mSv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rest + stress perfusion</td>
<td>82Rb-chloride</td>
<td>3D PET</td>
<td>25 + 25</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2D PET</td>
<td>50 + 50</td>
<td>4</td>
</tr>
<tr>
<td>Rest + stress perfusion</td>
<td>13N-ammonia</td>
<td>3D PET</td>
<td>10 + 10</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2D PET</td>
<td>20 + 20</td>
<td>4</td>
</tr>
<tr>
<td>Rest viability, sarcoid, or inflammation (+ perfusion)</td>
<td>18F-FDG (+13NH3 or 82Rb)</td>
<td>3D PET</td>
<td>5 (+10 or 25)</td>
<td>3.5 (+ 1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2D PET</td>
<td>10 (+20 or 50)</td>
<td>7 (+ 2)</td>
</tr>
<tr>
<td>Stress-only perfusion (ultra-low-dose)</td>
<td>99mTc-sestamibi</td>
<td>CZT-SPECT</td>
<td>3.5</td>
<td>1</td>
</tr>
<tr>
<td>Stress-only perfusion (full-dose)</td>
<td>99mTc-sestamibi</td>
<td>GC-SPECT</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>Rest + stress perfusion one-day (half-dose)</td>
<td>99mTc-tetrofosmin</td>
<td>GC-SPECT</td>
<td>5 + 15</td>
<td>6.4</td>
</tr>
<tr>
<td>Rest + stress perfusion one-day (full-dose)</td>
<td>99mTc-tetrofosmin</td>
<td>GC-SPECT</td>
<td>10 + 30</td>
<td>13</td>
</tr>
</tbody>
</table>

CZT cadmium zinc telluride, GC gamma camera

Radiation effective dose (E): activity (mCi) × 37 (MBq/mCi) × effective dose constant (mSv/MBq) = effective dose (mSv)

Effective dose constants: 82Rb-chloride = 1.1 × 10^-3 mSv/MBq; 13N-ammonia = 2.7 × 10^-2 mSv/MBq; 18F-FDG = 1.9 × 10^-2 mSv/MBq; 99mTc-sestamibi = 8.0 × 10^-3 mSv/MBq (stress), 7.9 × 10^-3 mSv/MBq (rest); 99mTc-tetrofosmin = 8.0 × 10^-3 mSv/MBq (stress), 6.3 × 10^-3 mSv/MBq (rest).

* Doses listed are typical for cardiac PET and can vary for specific instrumentation and application. For specific dose recommendation, refer to the appropriate imaging guidelines15 and manufacturer prescribing information.

**Table 1.** Common PET and SPECT protocols and radiation effective doses (E)5,6,10
Rubidium-82. $^{82}$Rb is a potassium analog with a half-life of about 75 seconds and is actively transported across the cell membrane by the sodium-potassium ATPase transport system. Because the half-life of $^{82}$Rb is short, it is ideal for sequential rest and pharmacologic stress studies.

$^{82}$Rb is produced from a strontium-82 ($^{82}$Sr) / $^{82}$Rb generator and administered using an infusion pump system. The eluate from the $^{82}$Sr/$^{82}$Rb generator must be monitored daily before first patient use to ensure that any contamination with long-lived $^{82}$Sr and strontium-85 ($^{85}$Sr) is below the United States Pharmacopeia (USP) limits.

The monitoring for $^{82}$Sr and $^{85}$Sr breakthrough is one of the most important quality assurance steps. As the $^{82}$Rb generator is used, the amount of these contaminants in the eluate increases. For the Cardiogen®-82 $^{82}$Rb generator, the manufacturer requires increased $^{82}$Sr and $^{85}$Sr monitoring after 14 L of eluate volume is drawn from the system and discontinuation of use of the generator after 17 L. For the RUBY-FILL® system, the manufacturer requires increased $^{82}$Sr and $^{85}$Sr monitoring after 20 L of eluate volume is drawn from the system and discontinuation of use of the generator after 30 L.

Radiation dosimetry estimates acquired on modern PET/CT imaging equipment suggest an average patient dose of 2-4 mSv for a $^{82}$Rb rest/stress protocol depending on the injected activities and imaging protocol used (see Table 1). These estimates for $^{82}$Rb represent the current expert consensus and product labeling on $^{82}$Rb dosimetry, though some estimates of radiation dose may be lower.

$^{13}$N ammonia. $^{13}$N ammonia is synthesized by proton bombardment of water in a cyclotron to yield $^{13}$N nitrate, followed by reduction reactions to produce $^{13}$N ammonia. $^{13}$N ammonia is taken up by the myocytes and is trapped as $^{13}$N glutamine via the glutamic acid-glutamine pathway. $^{13}$N ammonia has demonstrated excellent first-pass extraction and reproducible flow characteristics, and can be administered for sequential rest and stress studies due to the short 10 minute half-life of $^{13}$N. Generally, $^{13}$N ammonia is administered as 10-20 mCi (370-740 MBq) for each rest and stress injection.

$^{18}$F-Fluorodeoxyglucose. Myocardial viability, inflammation, and infection can be assessed with $^{18}$F-fluorodeoxyglucose ($^{18}$F FDG). $^{18}$F is cyclotron-produced by proton irradiation of $^{18}$O water and has a 110-minute half-life. Deoxyglucose is then labeled with $^{18}$F to yield $^{18}$F FDG, an analog of glucose. Standardized patient preparation protocols are employed to ensure either adequate $^{18}$F FDG uptake in the case of viability studies, or to inhibit normal myocardial uptake in the case of cardiac inflammation studies.

To evaluate myocardial viability, infection, or inflammation using $^{18}$F FDG, a comparator rest or stress perfusion study is required, and should be part of the radiation exposure calculation for the study. $^{82}$Rb and $^{13}$N ammonia are the best perfusion comparators in terms of radiation dose and imaging comparability to $^{18}$F FDG, but if a SPECT study is available, it may be used, preferably with attenuation correction applied. Injected activities of 5-15 mCi (185-555 MBq) $^{18}$F FDG are acceptable and 10 mCi (370 MBq) is most commonly used for 2D PET imaging. The estimated radiation dose for a 10 mCi (370 MBq) injection of $^{18}$F FDG is 7 mSv.

Radiation from Transmission Sources

All myocardial PET protocols utilize a patient-specific transmission scan for correction of soft tissue attenuation. Early PET systems relied on ring or rotating isotope line or point sources, but 3D PET/CT hybrid systems are most commonly used today with x-ray transmission. Depending on the protocol selected, the radiation dose from these external sources can vary from a small fraction to an amount exceeding the injected radiopharmaceutical dose.

Line Sources. In 1983, Carrol defined a method for measuring a system of line sources to obtain a patient-specific attenuation scan and this system is still in use. This method can provide a reliable attenuation map at a very low patient dose (e.g., 0.04 mSv). Recent advances in iterative transmission reconstruction algorithms significantly improve the quality of the reconstructed transmission scans using as little as 60 seconds of acquisition times. See Figure 1. The major limitations of line source systems are that transmission imaging must be acquired in a 2D mode and septa must be retracted before 3D emission imaging. Another limitation is the limited availability of new line source systems, as only one manufacturer produces a new PET only system. Most systems are supported by refurbished market suppliers. Despite the lack of new instrumentation, a large fraction of cardiac PET scanners in use employ line source systems.

X-ray CT-Based Attenuation Correction. PET/CT systems employ a conventional multislice x-ray CT system capable of acquiring high-resolution, diagnostic quality data and/or low-dose attenuation correction scans. Radiation from CT-based attenuation systems can be as little as 0.3 mSv to upwards of 8.5 mSv, the latter dose being over twice the radiation dose from a $^{82}$Rb perfusion examination. Minimizing the radiation dose means using appropriate protocols for cardiac PET/CT attenuation correction.

Several protocols have been introduced to ensure high-quality transmission scanning. CT scans have better signal-to-noise than line source attenuation scans. However, CT-specific artifacts, such as breathing...
artifacts and metal artifacts associated with pacing and ICD leads, can make PET/CT x-ray-based attenuation correction more challenging than line source attenuation correction.23

The CT portion of the cardiac PET/CT may provide additive information to the perfusion study.24 Studies that indicate the presence of coronary calcium in patients with no known coronary disease can be helpful in the evaluation of patient risk, and visual analysis of coronary calcium detected with the low-dose CT scan performed for attenuation correction may add useful information without exposing the patient to a full diagnostic CT.25

DOSE REDUCTION STRATEGIES

Cardiovascular PET myocardial perfusion imaging with $^{82}$Rb, when implemented properly, is a low radiation procedure, with total radiation doses of 4 mSv for typical 2D protocols (50 mCi for each infusion) and 2 mSv for typical 3D protocols (25 mCi for each infusion).11 However, achieving these doses requires close adherence to imaging standards and adapting protocols to meet the needs of each patient. Laboratories should be aware that recommended patient doses can vary based on PET instrumentation.25 Major reductions can be achieved through (1) the use of 3D imaging, (2) reducing the number of attenuation scans, and (3) use of weight-adjusted radioactivity administration.

Improving PET Image Quality While Reducing Radiation with 3D Imaging

Early PET systems used 2D imaging where a system of lead or tungsten septa is placed between the detector rings to reduce the dead-time and absorb up to 90% of the scattered photons. Although these 2D imaging systems can produce high-quality images, the septa remove a large proportion of true events that can be used in reconstruction. Lower patient radiation dose and higher count density can be achieved with 3D imaging where the septa are eliminated, thereby increasing the sensitivity of the system by a factor of 2- to 5 times compared with 2D imaging, see Figure 2.26

For $^{82}$Rb myocardial perfusion studies, ASNC guidelines recommend a 30-40 mCi (1,110-1,480 MBq) injected dose for both rest and stress studies when 3D imaging is used, and 40-60 mCi (1,480-2,220 MBq) doses for rest and stress studies with 2D imaging.15 In a study of 70 patients using a weight-adjusted, low-dose 3D-imaging protocol (10 MBq/kg), 3D PET/CT demonstrated excellent sensitivity, specificity, and overall accuracy (100%, 71%, and 89%, respectively), and was comparable to similar
studies using 2D PET. In addition, absolute MBF measurements appear to be equivalent using 2D and 3D imaging, if the 3D activity is limited to avoid detector saturation effects. When available, clinicians should utilize 3D imaging so long as the hardware and software have been validated for the specific cardiac application. Reducing the injected dose from 50 mCi (1,850 MBq) to 25 mCi (925 MBq) results in an average dose reduction of 2 mSv for a typical rest-stress study. Sample imaging protocols for 2D and 3D imaging are given in Figure 3. Current recommendations for injected dose do not differ for $^{13}$N-ammonia (10-20 mCi) and $^{18}$F-FDG (5-15 mCi) when using 2D or 3D imaging.

**Figure 2.** In 2D PET imaging, contamination from non-coincidence and scattered photons is excluded using a system of inter-plane septa. Although these septa are very effective in removing these unwanted photons, it comes at the expense of decreasing the system sensitivity by a factor of 2–5 compared to 3D PET systems.

**Optimizing Attenuation Correction Transmission Scan Settings**

A common approach for attenuation correction of PET studies is the use of x-ray CT. The CT image quality required for attenuation correction is much lower than for diagnostic quality images. Specifically, a CT attenuation correction scan is acceptable for attenuation correction if: the CT attenuation correction scan appears uniform in the soft tissue regions when viewed using a gray scale from −1,000 to 1,000 Hounsfield units; the lung boundary is well defined and free of breathing artifact; and the transmission scan is properly registered with the emission data (See Figure 4). Radiation dose optimization begins using x-ray tube settings (kVp, mAs, scan length, field of view (FOV), and scan pitch) to achieve the lowest dose. See Table 2. For most applications, these settings can be kept to 100 kVp and 10 mAs. The lowest dose CT acquisition mode uses a sequential ‘prospective ECG-triggered axial scan.’ This acquisition mode acquires a single slab using a single rotation of the CT scanner followed by moving the table to the next acquisition position. Radiation dose can be kept to <1 mSv if the x-ray tube is only on for data acquisition needed for attenuation correction. When prospective triggering is not possible, ECG-based dose modulation is a critical consideration for acquiring transmission data in the retrospective ECG gated helical mode. Most systems include a proprietary dose modulation algorithm and should be used when helical scanning is used.

Using iterative reconstruction of the CT scans can reduce the need to use a high CT radiation dose to acquire a high-quality CT scan for attenuation correction. Failure to follow a cardiac specific protocol can result in as much as a tenfold increase in CT radiation. The choice of a breathing protocol for acquiring the transmission scan has a direct relationship on the radiation dose received by the patient since different scanning parameters are used for each protocol, see Table 3. Three breathing approaches are commonly used to minimize artifacts on the CT images: end-expiration with or without breath holding, shallow free-breathing, and cine-CT. Because each of these strategies requires different scanning parameters, dose reduction strategies for CT attenuation correction should be customized to the breathing strategy employed. When

**Recommendation:** validated 3D imaging should be used whenever possible for both dose reduction and high-quality images.
dose strategies are optimized, the radiation from the CT attenuation correction scan can be as little as 0.14 mSv using end-expiration or free-breathing protocols.\textsuperscript{33}

**Recommendations:** To achieve the lowest CT dose:

- Optimize kVp, mAs, typically 100 kVp or less and 10 mAs or less.

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**Figure 3.** Dynamic, gated, and \(^{82}\text{Rb}\) perfusion data can be acquired in PET using either frame or List-mode. A Standard 2D ECG gated PET protocol, B List-mode dynamic, gated, and perfusion protocol, and C Frame-mode dynamic, gated, and perfusion protocol. It is important when designing an imaging protocol that diagnostic value is not sacrificed for reduced radiation dose.
• Utilize prospective ECG triggering when possible. If helical scanning is required, dose modulation should be employed.

• Confirm FOV settings for obtaining the attenuation correction scan are confined to the cardiac region only without truncation of the body in-plane.

• Avoid cine-CT free-breathing protocols unless the PET/CT system is designed by the manufacturer to perform this scan at a radiation dose comparable to either ECG triggering or helical scanning with dose modulation.

Use of a Single-Transmission Attenuation Scan

If the patient does not move substantially between the rest and stress perfusion studies, acquiring separate transmission scans may not be necessary. However, if there is extreme patient movement, attenuation correction may not be properly applied without correcting for the patient movement by re-aligning the emission and transmission datasets. Failure to correctly re-align these image sets will result in significant artifact and lower diagnostic accuracy.

Table 2. Relationship between CT protocol settings radiation exposure and image quality

<table>
<thead>
<tr>
<th>CT setting</th>
<th>Purpose</th>
<th>Effect on radiation dose</th>
<th>Effect on image quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>kVp</td>
<td>Increasing peak high voltage of the X-ray tube, increases energy of the electrons. This increases the mean energy of x-rays</td>
<td>Increasing kVp increases radiation dose</td>
<td>Increasing kVp reduces contrast, but improves beam penetration</td>
</tr>
<tr>
<td>mAs</td>
<td>Adjusts the number of electrons being generated by the x-ray tube (tube current)</td>
<td>Increasing mAs increases radiation dose</td>
<td>Increasing mAs improves signal-to-noise ratio</td>
</tr>
<tr>
<td>Pitch</td>
<td>A measure of the amount of overlap between adjacent rotations of a helical CT scan</td>
<td>Increasing pitch decreases radiation dose</td>
<td>Increasing pitch reduces breath hold time</td>
</tr>
<tr>
<td>FOV</td>
<td>Plane FOV is the size of the in-plane region scanned in the CT scan Axial FOV is the size of the axial length of a scan</td>
<td>Increasing axial and in-plane FOV increases radiation dose</td>
<td>Reducing FOV size to smaller than the size of the chest increases truncation artifacts in CT attenuation-corrected images</td>
</tr>
</tbody>
</table>
Recommendation: Use a single-attenuation correction scan for rest and stress images after verifying or correcting misregistration of the PET images. Technologists should only repeat transmission scanning when uncorrectable motion is present (examples include patient rotation, breathing artifacts, or changes in arm position) or if the original transmission scan has insufficient count density.

Patient Positioning with PET/CT Systems

Positioning of the heart in the center of the FOV can be challenging with PET because of the small transverse axis FOV of the scanner and the lack of tracer in the patient prior to imaging. Optimal positioning is achieved using a planar CT topogram.\textsuperscript{35}

Recommendation: Minimize the region scanned for the topogram to only cover the region of the heart for perfusion imaging.

Patient Positioning with Dedicated PET Systems

One of the early approaches to positioning with dedicated 2D PET systems was to inject a small amount of \textsuperscript{82}Rb at rest prior to diagnostic scanning (5-10 mCi). This approach, though effective in locating the heart, exposes the patient to an additional 0.2-0.4 mSv and requires an additional 10 minutes for the generator to return to full strength. With the widespread utilization of iterative reconstruction algorithms for line source transmission scans, the acquisition time of transmission scans for attenuation correction has been reduced to less than 2 minutes. This has allowed more sites to use transmission scans to confirm positioning instead of a small dose of \textsuperscript{82}Rb. This approach introduces no additional radiation exposure and does not impact laboratory efficiency.

Recommendation: For dedicated PET systems, use the transmission scan for positioning instead of a low-dose \textsuperscript{82}Rb scan.

Use Iterative Reconstruction on All Emission Images

Iterative reconstruction with attenuation correction should be applied to all cardiac PET studies (perfusion, gated, and dynamic datasets). It can improve transmission scan quality and obviate the need for using higher radiation doses. More recently time-of-flight and resolution recovery reconstruction algorithms have been investigated as techniques for improving image quality.\textsuperscript{36,37} Further study is needed before they can be used routinely for dose reduction.

Table 3. Strategies for minimizing the dose from CT attenuation maps and imaging artifacts for the different breathing protocols\textsuperscript{30-32}

<table>
<thead>
<tr>
<th>CT technique</th>
<th>Description</th>
<th>Techniques for minimizing dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shallow free breath</td>
<td>For scanners that require more than 10 seconds to cover heart instruct the patient to breathe using small breaths through the study</td>
<td>Reduce current to $&lt;10$ mAs&lt;br&gt;Reduce voltage to $&lt;100$ kVp for lower BMI patients&lt;br&gt;Use dose modulation&lt;br&gt;Use high-pitch acquisition (minimal slice overlap)</td>
</tr>
<tr>
<td>End-expiration breath hold</td>
<td>For scanners that require less than 10 seconds to cover heart instruct the patient to breathe out slightly then hold breath</td>
<td>Reduce current to $&lt;10$ mAs&lt;br&gt;Reduce voltage to $&lt;100$ kVp for lower BMI patients&lt;br&gt;Use dose modulation&lt;br&gt;Use high-pitch acquisition (minimal slice overlap)</td>
</tr>
<tr>
<td>Cine-CT</td>
<td>For scanners with pre-installed cine-CT protocol</td>
<td>Proprietary technique. Follow manufacturers’ recommendations</td>
</tr>
</tbody>
</table>
Recommendation: Use iterative reconstruction to improve image quality of emission datasets.

Weight-Adjusted Tracer Activities

Weight-adjusted $^{82}$Rb activity administration has been suggested for reducing patient dose. Although successful in reducing patient dose in SPECT, it is not as easily implemented with PET. Some generator systems in use today require recalibration of the dose delivery system when the requested dose is changed. Some generator systems do allow for adjusting patient doses without recalibrating the infusion system; however, clinicians should verify this capability with the generator manufacturer before using a weight-adjusted dosing protocol.

Weight-adjusted dosages for $^{13}$N-ammonia are not typically recommended. Although it can lower patient dose, the increased handling and the uncertainty of when a patient is ready for imaging make weight adjustment difficult. Weight-adjusted dosing of $^{18}$F FDG cardiac studies has not been well studied, but there are reports of success in using weight-adjusted doses in sarcoid imaging.

Recommendation: Weight-adjusted dosing of $^{82}$Rb may reduce patient radiation dose in smaller patients and should be considered when using generator systems that can accommodate rapid and reliable dose changes.

APPLYING DOSE REDUCTION STRATEGIES TO CLINICAL PRACTICE

The implementation of dose reduction strategies must be made with careful attention to the impact on image quality and the diagnostic accuracy of the test. Optimization should be made in increments starting with those having the greatest impact on reducing dose with the least impact on image quality. Table 4 outlines a practical approach towards radiation reduction.

Select the Correct Patient for PET

Recently, a joint statement from ASNC and the Society of Nuclear Medicine and Molecular Imaging was published stating that rest-stress myocardial perfusion PET is a first-line preferred test for patients with known or suspected CAD who meet appropriate criteria for a stress-imaging test and are unable to complete a diagnostic-level exercise stress-imaging study. PET should be considered a preferred test for patients who meet appropriate use criteria for a stress-imaging test and who require pharmacologic stress.

The most recent Appropriate Use Criteria for ischemic heart disease were published in 2014 and should help guide physician decisions regarding the use of cardiovascular myocardial perfusion PET imaging in the most common clinical scenarios.

Table 4. Steps to optimizing radiation dose reduction and maintaining optimal image quality

1. Apply appropriate use criteria for patient selection. Consider the patient’s individual risk to radiation
2. Use validated 3D imaging for both dose reduction and consistent high-quality images
3. Consider weight-adjusted dosing of $^{82}$Rb when generator systems support patient-specific dosing
4. Optimize radiation dose of the CT scan in PET/CT using x-ray tube settings (kVp, mAs, scan length, field of view (FOV), and scan pitch) to achieve the lowest dose for attenuation correction
5. Use a single-attenuation map for rest and stress after verifying correct alignment and re-aligning the image sets if there is misregistration
6. Adhere to recommended breathing protocol strategies for attenuation map acquisition
7. Reduce dose for patient positioning
   - For dedicated PET systems use the transmission study for positioning instead of an additional $^{82}$Rb dose
   - For PET/CT system minimize the dose used for the topogram
8. For perfusion studies, extract all information possible from a given dose, including perfusion, gating, and flow data
9. Use iterative reconstruction methods for all emission datasets
10. When accessing radiation risk, consider all sources of radiation including emission injection, transmission study, and any comparators tests needed to perform the assessment
11. Radiation protection strategies must also include protection for the staff and public, including appropriate shielding for 511 keV photons and CT systems
Utilize 3D Imaging Whenever Possible

When validated software and hardware are available, 3D PET imaging protocols can result in ≈50% reduction in patient dose compared with 2D imaging. Because of the complexity of the 3D reconstruction algorithms, with increased scatter and dead-time of the scanner in 3D mode, facilities must carefully inspect the quality of output images to verify image quality is not sacrificed when switching from 2D to 3D imaging. When using 3D PET for ^82Rb perfusion imaging, the reconstruction algorithm should include correction for the added prompt gamma background that is not present with other cardiac PET tracers.

Obtain Low-Dose Radiation Attenuation-Correction Scans

For most cardiac PET studies, diagnostic quality x-ray CT data are unnecessary and should not be performed. Minimizing mAs and kVp for attenuation correction scans can reduce patient dose. In large BMI patients, facilities should be prepared to increase these settings to obtain usable CT data for attenuation correction.

Avoid Repeated Attenuation Scanning

For sequential rest-stress myocardial perfusion studies, facilities should consider obtaining a second, post-stress transmission scan only when there is evidence of patient motion. Technologists should carefully inspect the quality of the rest transmission scan for registration and image quality. If resting transmission scan data are appropriately registered with the stress emission data, repeating the transmission scan for stress is not necessary.

Facilities should avoid using a non-diagnostic low-dose radiotracer scan for positioning and instead rely on transmission scan data to confirm patient positioning prior to testing.

It is important to perform the minimum number of image sets in the assessment of myocardial viability. The rest and stress or rest-only images should be reviewed and if there is a large area of ischemia on rest and stress or a normal resting perfusion study, the ^18F-FDG images do not add additional information and should be canceled.

Extract All Information Possible from a Given Dose

Facilities should acquire data in such a way as to extract maximal information from the injected dose: relative perfusion, absolute MBF, flow reserve, wall motion, and LVEF to avoid the need for additional testing and increased exposure. In addition, visual assessment of coronary calcium can provide additive information even when a diagnostic CT study is not acquired.

Use Iterative Reconstruction Methods

Iterative reconstruction with attenuation correction should be applied on all cardiac PET studies. When available, iterative reconstruction of CT and line source-based attenuation can allow for lower dose transmission studies. When advanced image reconstruction algorithms are available and validated, they may allow for administration of smaller doses.

Consider All Sources of Radiation

The injected tracer activity is not the only source of radiation. When determining the radiation dose, it is important to include the transmission scan and any comparator test needed to interpret the clinical data. Facilities should avoid repeating comparator tests.

Consider Radiation Exposure to the Staff and the Public

Imagers not only have a responsibility to reduce radiation dose to the patient, but they also must consider radiation dose to the staff and public. Adequate shielding must be present and appropriate for the high-energy 511 keV photons and the CT x-rays in hybrid systems. Placement of the imaging suite should be a safe distance from any waiting areas. Adequate lead shielding must include the CT system. When using ^18F-FDG and ^13N-ammonia, the technologist must use an appropriate syringe shield.

CONCLUSION

Appropriate use of cardiovascular PET imaging provides the opportunity to obtain highly accurate and often unique clinical information at potentially very low risk of radiation exposure. Low radiation exposure is an intrinsic advantage of cardiovascular PET radiopharmaceuticals and instrumentation. Optimizing these advantages requires careful patient-specific attention to selection, acquisition, and processing protocols. However, lowering exposure must never compromise image quality and diagnostic accuracy. Adherence to the recommended dose reduction strategies outlined will give the highest quality diagnostic images with the lowest achievable radiation exposure.
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Disclosures

R. deKemp is a consultant for, and receives unrestricted grant funding and rubidium PET technology license revenues from Jubilant DraxImage Inc. R. deKemp receives software license revenues from INVIA Medical Imaging Solutions. J. Case is an owner of Cardiovascular Imaging Technologies, L.L.C., that produces PET processing software. P. Slomka participates in software royalties at Cedars-Sinai Medical Center for licensing of nuclear cardiology software and has received research grant support from Siemens Medical Systems. M. Smith receives research support from Siemens Medical Solutions USA, Inc. G. Heller is a Medical Advisor for Molecular Imaging Services and is a consultant to Jubilant DraxImage Inc. M. Cerqueira is a consultant to Astellas Pharma, USA and member of the Astellas Speakers Bureau.

APPENDIX 1: USEFUL DEFINITIONS OF RADIATION

Activity (A)

The number of disintegrations per second (dps) and the amount of administered radioactivity is usually given in units of megabecquerels (MBq) or millicuries (mCi). One Bq is equal to one decay per second and one millicurie is 37 million decays per second.

Absorbed Dose (D)

The energy per unit mass deposited in tissue is defined to be the absorbed dose, D, and is measured in units of gray (Gy) or radiation absorbed dose (rad). One Gy is equal to one joule/kg and equals 100 rad. This unit is independent of the biological impact the radiation has on tissue.

Equivalent Dose (H_T)

The equivalent dose takes into consideration the relative biological damage to tissue caused by radiation. It is computed by multiplying the absorbed dose by a weighting factor W_R that is dependent on the radiation type and particle energy, so that \( H_T = D \times W_R \). For PET and PET/CT radiation, the weighting factor is one for emitted positrons and photons. The units of equivalent dose are sievert (Sv) or roentgen equivalent man (rem). An absorbed dose in Gy or rad times a weighting factor of one yields the same numerical value in Sv or rem.

Whole Body Dose

The whole (or total) body dose is defined as the sum of the energy deposited in each organ or body tissue, with applied radiation weighting factors W_R, divided by the body mass. This is of limited value in nuclear medicine due to non-uniform tracer distribution and has been replaced by measures that reflect the radiation sensitivity of different organs.

Effective Dose Equivalent (H_E)

The effective dose equivalent, \( H_E \), was a weighted average of the equivalent dose using tissue or organ weights, W_T, given by the International Commission on Radiological Protection (ICRP) in 1979 [ICRP 1979]. The sum of the tissue weights is one. The ICRP has updated this concept with the effective dose, \( E \), with new weighting factors (see below).

Effective Dose (E)

The effective dose is a tissue weighted average of the equivalent dose in each individual organ. Specifically, effective dose (E) can be expressed as

\[
E = \sum T W_T H_T,
\]

where \( H_T \) is the equivalent dose absorbed by the \( T \)th organ and \( W_T \) is the weighting factor for that organ, reflecting the estimated cancer risk. The sum of the weights is one. Adult organ and total body dosimetry values are usually based on simplified kinetic models and an idealized 70-kg person.

References


