**Abstract Information**

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Title: WBR versus FBP in Myocardial Perfusion SPECT reconstruction - Diagnosis Impact

Evaluation Topic: 00.09 - Perfusion imaging methods and protocols

Acronym Abbreviation:

On Behalf of:

Options: None

**Abstract Authors**

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**Abstract Content**

Introduction: The Wide Beam Reconstruction (WBR™) technology (UltraSPECT, Ltd) is an iterative reconstruction method for resolution recovery. It is based on an accurate modelling of the emission - detection process, including the collimator geometry and the detector distance to the patient. This optimisation is designed to improve image resolution without enhancing noise and optimised specifically for short cardiac perfusion scans.

Aim: To compare the conventional acquisition and Filtered back projection (FBP) with a shorter acquisition and WBR, in terms of perfusion diagnostic results and image quality.

Material & Methods: We evaluated 95 patients (pts), 26² and 69², mean age 62±11, 40 with previous myocardial infarction (AMI). Pts performed two sets of acquisitions in dual head gamma camera. Conventional protocol (FBP): 40 sec/view, 30 views followed by the new method (WBR): 10 sec/view, 60 views.

Quantification from Cedars-Sinai for scores system was used. Two independent observers (O) classified the images quality: very good (VG), good (G) and sufficient (S). Reports of the two sets of studies were also done independently and blindly.

Paired Student t test (TT) and coefficient correlation (CC) between FBP and WBR were calculated for scores analysis, consideration all the pts and separately pts with body mass index > 25 and AMI pts.

Results: Image quality: In WBR, > 70% studies were VG, none S. In FBP, 51% G, 28% S. The agreement inter O increased in 13% when using WBR.

Final report: Intra-O concordance was 93% and 88%. The inter-O discordance was 17% (FBP) and 15% (WBR). 90% of the discordances were in ischaemic lesions with < 5% of the LV area.

Score analysis – see table.

Conclusions: There is a good correlation and concordance FBP/WBR in perfusion analysis. The inter-O discordance is persistent, not dependent on the method, but of the pts characteristics. The weak correlation of the scores system adds to the difficulty of detecting viability or small ischaemic areas in AMI pts, independently of the method.

However, the WBR increased in 2%, the inter-O concordance in the final report.

**Scores Statistical Analysis**
<table>
<thead>
<tr>
<th></th>
<th>All Pts n=95</th>
<th>All Pts n=56</th>
<th>Fat Pts n=56</th>
<th>AMI Pts n=40</th>
<th>AMI Pts</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT</td>
<td>CC</td>
<td>TT</td>
<td>CC</td>
<td>TT</td>
<td>CC</td>
</tr>
<tr>
<td>SSS</td>
<td>&lt;0.005</td>
<td>&lt;0.05</td>
<td>&lt;0.05</td>
<td>&lt;0.05</td>
<td>94%</td>
</tr>
<tr>
<td>SDS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>55%</td>
</tr>
</tbody>
</table>

The table shows the frequency of certain alleles and their statistical significance across different patient groups (All Pts, Fat Pts, AMI Pts). The significance levels are indicated by p-values (TT CC TT CC TT CC) and percentages (97% <0.05 96% <0.05 94% 62% NS 61% NS 55%).