Evolving technique in orthopaedic radiography: understanding variation and drivers for change

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Introduction and Background: Scant research exists to support positioning techniques in orthopaedic radiography, with textbooks reflecting the practices of the pioneers of the profession. Anecdotal evidence suggests variation in current practice exists. To establish consistent evidence based approaches to radiographic practice any variations should be understood in terms of benefit to the patient or impact on radiation dose. This study explores current techniques used in orthopaedic radiography across the UK, as well as reasons for changes in practice, using 4 common examinations (foot, knee, pelvis and lumbar-spine).

Method: This mixed methods study involved a national electronic survey of adult X-ray departments to identify techniques used for routine non-trauma referrals for the 4 anatomical areas. This was followed by semi-structured telephone interviews with a purposive sample of radiographer key informants identified from the survey. A theoretical sampling frame was used to achieve maximum diversity in the sample in terms of research related characteristics. Qualitative data was analysed using the framework method.

Results: A 39.7% (n= 69/174) survey response rate was achieved, no pattern in non-response was evident in terms of geographical location or hospital type. Wide variation in the standard projections performed were identified in terms of routine referrals for foot, lumbar spine and knee (Figure 1,2,3). There was also variation identified in the use of angles on dorsiplantar (DP) foot views, weight-bearing (WB) technique for lateral knees and the centring points used for all views, but in particular for the anteroposterior (AP) pelvis.

15 semi-structured interviews were undertaken with radiographers from 6 NHS Trusts (Table 1&2). Two overarching themes of variation and drivers for change were identified, with a number of sub-themes (Figure 4). Pseudonyms have been used for the radiographers involved in the interviews to maintain anonymity.

Table 1: Sampling Frame for Participating Sites

<table>
<thead>
<tr>
<th>Technique variant</th>
<th>DP foot angle</th>
<th>WB DP foot</th>
<th>WB lateral knee</th>
<th>PA knee</th>
<th>WB pelvis</th>
<th>WB L-spine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participating sites</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2: Sampling Frame for Participants

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Radiographer</th>
<th>Senior Radiographer</th>
<th>Protocol Author</th>
<th>Reporting Radiographer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants</td>
<td>4</td>
<td>3</td>
<td>4*</td>
<td>5*</td>
</tr>
</tbody>
</table>

*1 participant met multiple criteria

Figure 4: Major themes and sub-themes from interviews

Figure 1: Routine Foot Views
- DP & oblique: 17%
- DP weight-bearing & oblique: 7%
- DP, oblique & lateral: 3%
- DP & lateral: 3%
- DP weight-bearing only: 70%

Figure 2: Routine L-spine Views
- AP & lateral non-weight-bearing: 6%
- AP & lateral weight-bearing: 4%
- Lateral only: 84%
- Not routinely done: 7%

Figure 3: Routine Knee Views
- AP & lateral weight-bearing: 35%
- AP weight-bearing & lateral supine: 3%
- PA & lateral weight-bearing: 4%
- PA weight-bearing & lateral supine: 51%

“...they [orthopaedic surgeons] come up with their own views.” (Paula, senior radiographer)

Conclusion: This study has demonstrated a lack of standardisation of projections undertaken and techniques adopted across the UK. The results suggest that the evidence base is neither established nor embedded and appears not to be the prime consideration.