Can accident and emergency nurse practitioners interpret radiographs? A multicentre study

S Meek, J Kendall, J Porter, R Freij

Abstract
Objective—To assess the ability of nurse practitioners in accident and emergency (A&E) to interpret distal limb radiographs, by comparison with senior house officers.
Design—Nurse practitioners and senior house officers in 13 A&E departments or minor injury units were shown 20 radiographs of distal limbs, with brief history and examination findings, and asked to record their interpretation.
Outcome measure—A total score for each subject was calculated by comparing answers against agreed correct responses.
Results—Nurse practitioners in general compared favourably with senior house officers. Those nurse practitioners who interpret radiographs as part of their role in minor injury units performed as well as the experienced senior house officer group.
Conclusions—Nurse practitioners in A&E are able to interpret radiographs to a standard equal to senior house officers with three to five months’ experience. Those nurse practitioners actively interpreting radiographs as part of their role in minor injury units are able to interpret radiographs to the same standard as senior house officers with more than five months’ experience.

Keywords: nurse practitioners; senior house officers; x-ray interpretation

Accident and emergency (A&E) departments are increasingly using the services of nurse practitioners.1 Their working pattern varies, but almost all have been formally trained for the role. Fifty seven per cent of such departments permit the nurse practitioner to request radiographs.1 In addition, at the time of the study there were three minor injury units where nurse practitioners can not only request radiographs but interpret the films themselves and treat the patient accordingly.

The ability of nurse practitioners to request radiographs has been demonstrated by James and Pyggos2 and by MacLeod and Freeland,3 and a recent audit from St Charles’s and St Mary’s Hospitals, London4 found that nurse practitioners and senior house officers had similar “missed positive” x-ray rates, on a retrospective review of 150 patients. Thurston and Field5 found nurses (not specifically nurse practitioners) tended to order more radiographs than doctors.

Our objectives were to assess the ability of nurse practitioners to identify a range of subtle but clinically important radiographic abnormalities by comparison with A&E senior house officers and to assess the effect on this skill of training for radiograph interpretation.

Methods
The study was carried out between January and September 1995. Identical sets of 20 radiographs were shown to nurse practitioners and senior house officers in 13 A&E departments or minor injury units in southern and central England (table 1).

All the radiographs were taken following trauma, and were of the arm distal to or including the elbow, or the leg distal to the knee, as these are the areas nurse practitioners are usually confined to when requesting radiographs.1 Although some of the films were of children below the minimum age at which some nurse practitioners can request radiographs, the difficulties in interpreting epiphyseal abnormalities are similar to those in older children. The films were chosen by the first author to represent a wide range of clinically important fractures, dislocations, and common normal variants (table 2). Subjects were told that some of the films were normal.

Agreement on the range of acceptable radiographic diagnoses was obtained by showing the films to three trauma radiologists and three A&E senior registrars.

The A&E departments used were chosen originally on the grounds that they employed trained nurse practitioners, all of whom were authorised to request radiographs, and had a consultant or registrar willing to supervise the test. Four further medium sized departments were used to increase the numbers of senior house officers in the study. The three minor injury units used were the only three known to the authors to allow nurse practitioners to interpret radiographs and treat accordingly in the absence of doctors. The nurse practitioners were all trained and officially recognised as such by their departments, though not all had received training in radiograph interpretation.

There is currently no nationally agreed standard training for nurse practitioners.

At Southend, nurse practitioners were authorised to interpret radiographs and treat, but were inclined to limit their role. For the purposes of the study they are considered as trained in radiograph interpretation but not actually undertaking it.

Of 143 nurse practitioners and doctors approached, 142 agreed to take part. We were unable to test every nurse practitioner and
Table 1  Hospitals involved

<table>
<thead>
<tr>
<th>Hospital</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frencehay Hospital, Bristol</td>
</tr>
<tr>
<td>Leicester Royal Infirmary</td>
</tr>
<tr>
<td>Queen Alexandra, Portsmouth</td>
</tr>
<tr>
<td>Lincoln County Hospital</td>
</tr>
<tr>
<td>Southend Hospital</td>
</tr>
<tr>
<td>St Bartholomew's Hospital</td>
</tr>
<tr>
<td>Homerton Hospital</td>
</tr>
<tr>
<td>Princess Margaret Hospital, Swindon</td>
</tr>
<tr>
<td>Gloucester Royal Hospital</td>
</tr>
<tr>
<td>Bristol Royal Infirmary</td>
</tr>
<tr>
<td>Southmead Hospital, Bristol</td>
</tr>
<tr>
<td>St Charles' Hospital Minor Injuries Unit</td>
</tr>
<tr>
<td>St Albans' Hospital Minor Injuries Unit</td>
</tr>
</tbody>
</table>

Senior house officer because of annual leave, long term sick leave, and staff turnover; thus 80–100% of eligible staff were tested in each hospital.

They were provided with a brief history and examination findings for each radiograph; one minute was then allowed for the interpretation of the film, and answers written down, in the presence of an invigilator.

Additional information was sought regarding training and experience. The answer sheets were then scored by two of the authors independently, and the scorers were blind to whether the subject was a nurse practitioner or senior house officer. Subjects were not expected to provide detailed anatomical or orthopaedic knowledge as this would have given the doctors a clear advantage; a clear enough answer to show that the relevant abnormality had been spotted was all that was required. A two mark score was allocated per question to allow 1 to be given for partially correct answers, for example haemarthrosis identified but fracture not seen.

Subjects tested were divided into six groups, defined as follows.

1. *All nurse practitioners*—All have received general nurse practitioner training but not necessarily in radiograph interpretation.

2. *Nurse practitioners: interpreting radiographs*—This group all interprets radiographs and treats accordingly. All have had radiograph interpretation training and worked in minor injury units without doctors in the department (though may have visiting clinicians or radiologist).

3. *Nurse practitioners: radiograph trained*—These were trained to interpret radiographs but did not do so for a variety of reasons, for example because there were experienced doctors in the department or because the hospital had not yet sanctioned this role. Nurses were asked how long their training had been, but the quality of training could not be assessed.

4. *Nurse practitioners: not radiograph trained*—These fulfilled the definition in (1) but had not had any training in radiograph interpretation.

5. *Senior house officer, inexperienced*—Junior doctors in the first two months of their first A&E post. Only 23 of 41 (56%) stated they had received formal training in radiograph interpretation in the last six months, though it is likely many received relevant informal teaching.

6. *Senior house officer, experienced*—These are all in the sixth and final month in A&E; 28 of 38 (74%) stated they had received formal radiograph interpretation training in the last six months (five did not answer the question).

Statistical analysis was performed by using a single factor analysis of variance between groups, and 95% confidence intervals calculated using the unpaired *t* test.

### Results

Fifty eight nurse practitioners, forty three experienced senior house officers, and 41 inexperienced senior house officers were tested, and the mean scores are set out in table 3.

Three nurse practitioners gave no information on training, and are included only in group 1.

The nurse practitioners as a whole (group 1) performed significantly better than the inexperienced senior house officer group (group 2a): the difference between the means was 3.0, 95% confidence interval 0.3 to 5.7.

The experienced senior house officer group (group 2b) performed better than the nurse practitioners (group 1) but the difference was not statistically significant: difference between means, −2.2, 95% confidence interval −4.5 to 0.08.

The highest mean score was achieved by the nurse practitioners who interpret radiographs at work (group 1a). The difference between this group and the experienced senior house officer group was small and not statistically significant: difference between means, 0.9, 95% confidence interval −3.2 to 5.0.

The nurse practitioners who interpret radiographs at work (group 1a) also performed better than those trained in radiograph interpretation but not doing so (group 1b): difference between means 4.5, 95% confidence interval 0.35 to 8.65. There was no significant difference between these groups in duration of radiography training: mean of 5.0 and 6.0 hours respectively (difference between means 1.0, 95% confidence interval −2.5 to 3.5).

### Discussion

There is a marked diversity in the role of emergency nurse practitioners. Their remit in the management of minor limb trauma could...
include triage, clinical examination, x ray investigation, diagnosis, treatment, and discharge.

It has previously been shown that nurse practitioners can request radiographs effectively, and our study has shown that nurse practitioners can interpret the films as well as senior house officers with three to four months’ experience.

Our most important finding is that the nurse practitioners who do interpret radiographs at work are as proficient as the experienced senior house officers. Medical staff rotate to other posts after six months, to be replaced by inexperienced doctors, while senior nurses are more constant: there will always be fluctuations in the standards of the medical staff compared with the less transient senior nurses who continue to gain in competence and confidence.

The quality of radiograph interpretation training is not measurable. However, the mean duration of training was five hours for the nurse practitioners actively practising radiograph interpretation, and six hours for those not actively practising (p = 0.4, NS).

Training typically involved small group teaching from radiologists and A&E consultants, with a variable amount of background theory. It seems unlikely that training alone is responsible for the higher scores in the actively interpreting group: it is more likely that training combined with continuous experience and exposure to radiographs leads to the development of this skill.

The performance of nurse practitioners with many years experience but no training in radiograph interpretation provides further evidence for the importance of regular “shop floor” exposure to radiographs: this group had gained interpretation skills without training.

Senior house officers received a variable quantity and quality of radiograph interpretation training, mostly in the first few weeks of the post. In addition to formal tutorials and induction courses, informal shop floor teaching is commonplace. Measuring this training—in terms of both quality and quantity—is difficult and in our study is limited to responses to the question “Have you had formal training/teaching in x ray interpretation in the last six months?” Only 74% of these experienced senior house officers recalled “formal x ray interpretation” training, and 56% of the inexperienced group.

The experienced group performed significantly better than the inexperienced group, but it is not possible to identify how much of the improvement was due to training and how much to experience as it was not possible to separate informal training and experience: the answers to the question above suggest that the current quality and quality of formal radiograph interpretation training is not of prime importance—indeed 26% apparently have not received any such training in the first five months of the post.

The highest mean score for any group was only 26/40 (65%), which may appear to be unacceptably low, but the study was designed to focus on the clinically important yet subtle x ray abnormalities, as these are most easily overlooked. We could have used a higher proportion of normal films to simulate real working conditions, and the artificiality of asking candidates to see abnormalities in 18/20 radiographs is a valid criticism of our study. However, despite this we believe the comparison between groups is more important than the actual score: higher scores could have been achieved with easier films, and more realism with more normal films, but the testing would have been less discriminating.

CONCLUSIONS

Nurse practitioners can interpret distal limb radiographs more accurately than A&E senior house officers with up to two months’ experience, and appear to be equal in this skill to senior house officers with three to five months’ experience, even without training.

Those nurse practitioners interpreting radiographs at work in minor injury units are as proficient as senior house officers with more than five months’ experience.

The expansion of the role of nurse practitioners to include radiograph interpretation appears to be safe, provided the safeguards applied to senior house officer interpretation (radiographer “red dot” system*, rapid reporting, and recall) are also used for nurse practitioners. Training for both nurse practitioners and doctors in radiograph interpretation is currently inadequate and both would be expected to perform better with improved training.

Statistical advice was provided by Paul Ewings of Taunton and Somerset NHS Trust. Many thanks to Alain Sauvage, Cliff Mann, Bea Brooks, Paul Young, and Peter O’Connell who tested many of the subjects. Thank you to all doctors and nurse practitioners who took part.


*A “red dot” system is one where the radiographer places a sticker on the film when he or she sees an abnormality, to alert the doctor.