Diagnostic accuracy, safety and utilisation of respiratory physician-delivered thoracic ultrasound

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ABSTRACT

Background Thoracic ultrasound-guided pleural procedures are associated with fewer adverse events than ‘blind’ procedures for patients with pleural effusion. Ultrasound is increasingly practised by respiratory physicians but there has been no prospective assessment of its safety and diagnostic accuracy when delivered by respiratory physicians.

Methods The activity level, safety and diagnostic accuracy of thoracic ultrasound delivered by respiratory physicians were prospectively assessed. Diagnostic accuracy was assessed using a stepwise pragmatic approach (recording if pleural fluid was obtained or effusion was present on another radiological modality). In the absence of the above, ultrasound clips were reviewed by a blinded radiologist. The number of ultrasounds referred to radiologists and adverse events within 1 week were recorded. The complication rate was compared with the published literature.

Results 960 ultrasound scans occurred over a 3 year period. The activity of the service increased over time, as a result of increased use of interventional ultrasound. The referral rate to radiology remained constant over the study period (mean proportion 4.0%). Physician-delivered ultrasound correctly identified the presence/absence of pleural fluid in 951 of 955 evaluable scans (99.6% CI 98.9% to 99.9%). The major complication rate was 3/558=0.5% (95% CI 0.1% to 1.6%), which compared favourably with the identified published literature.

Conclusion Respiratory physician-delivered thoracic ultrasound appears to be safe and effective in the diagnosis/intervention of pleural effusion, and is associated with a major complication rate comparable with that of published studies. Continued liaison with the radiology service has here been demonstrated as a requirement for a physician-based service.

INTRODUCTION

Pleural effusions are a common problem in both general and respiratory medicine, with pleural fluid aspiration and chest tube insertion being among the most frequently performed medical procedures. The first diagnostic step for an effusion is aspiration for cytological, biochemical and microbiological analysis. Thoracic ultrasound has been shown to be superior to both chest radiography and clinical examination in the detection of pleural fluid, and ultrasound-guided pleural aspiration and drain insertion have high success and low adverse event rates. In the UK, thoracic ultrasound has recently been advocated in all cases to minimise adverse events. One strategy to achieve this effectively would be ultrasound performed by respiratory physicians at the bedside; however, this practice is not widespread in the UK and carries a potential risk where the operator has a narrower skill set than a more broadly trained radiologist. There have been no studies prospectively assessing safety or diagnostic accuracy for the detection of pleural fluid in UK operators trained to national standards.

Our unit has run a respiratory physician-delivered ultrasound service since January 2006 using operators trained by thoracic-specific radiologists according to UK Royal College of Radiology (RCR) standards for physician-based ultrasound. This prospective study assesses the safety and diagnostic accuracy for pleural fluid detection of this service, specifically addressing:

- The numbers of diagnostic and interventional respiratory physician-delivered ultrasound procedures performed over time
- The diagnostic accuracy of respiratory physician-delivered ultrasound for the detection of pleural fluid compared with a reference standard (see Methods section).
- The frequency with which radiological advice was required to manage complex cases.
- Adverse event rates and comparison with published studies derived from a review of the literature (see online supplement).

METHODS

The study was conducted at the Pleural Diseases Unit, Oxford, UK, which is a tertiary referral centre for pleural disease. The centre receives referrals from the local population (including from general medicine and oncology services) and regionally for pleural diagnostic and therapeutic procedures including tube thoracoscopy, indwelling pleural catheter insertion, image-guided pleural biopsy and medical thoracoscopy. The ultrasound examinations were conducted by three respiratory physician operators trained to level I RCR guideline standards by two thoracic-specific radiologists (FVG and RB) (NMR from January 2006, HED from June 2007, JMW from March 2008). All patients requiring diagnostic ultrasound for pleural effusion or any interventional pleural procedure are included in this study between January 2006 and December 2008. Assessment of known pneumothorax was not included in this study.
Study protocol
The following details were recorded for all examinations:
- Indication for thoracic ultrasound (prethoracoscopy, intervention (aspiration or drain insertion) or diagnostic (ie, referred for assessment of the presence of pleural fluid)).
- Operator.
- Findings (effusion present, size (small, effusion not seen >2 rib spaces above the posterior hemidiaphragm; moderate, effusion seen posteriorly to mid-thorax; large, effusion seen posteriorly above mid-thorax on ultrasound)).
- Interventions if performed.
- The need for thoracic radiology input (for diagnostic or procedural assistance) as judged by the thoracic ultrasound operator. Thoracic radiology input was requested for diagnostic scans where the operator was not confident of the sonographic appearances, and for interventional scans where the respiratory physician operator was not able to obtain pleural fluid despite supportive sonographic appearances.
- Major complications (defined as iatrogenic pneumothorax requiring chest drain insertion or aspiration, perforation of a viscous or clinically significant haemorrhage resulting in pain requiring analgesia if extrapleural, or signs of tachycardia or hypotension potentially requiring intervention).
- Pleural infection which developed within 1 week of any procedure (diagnosed as a clinically compatible history in association with acidic (pH <7.2), purulent or microbiology-positive pleural fluid).

Assessment of diagnostic accuracy
Diagnostic accuracy of the ultrasound examination for the identification of pleural fluid was defined in a stepwise, pragmatic approach by the following criteria:
1. Pleural fluid successfully obtained at the time of the ultrasound.
2. Pleural fluid identified at thoracic ultrasound and successfully obtained at a subsequent procedure within 7 days (where no procedure was conducted during the initial ultrasound, due to clotting abnormality or convenience for the patient).
3. Confirmation of ultrasound findings by additional imaging modalities, reported by a radiologist (as part of routine clinical care), prior to and within 7 days of the ultrasound.
4. Chest radiographs reported by a thoracic radiologist showing consistent evidence of pleural effusion, blind to the ultrasound result and conducted prior to the thoracic ultrasound examination.
5. In the absence of any of the above, anonymised video clips/still images of respiratory physician-delivered ultrasounds were reviewed by a consultant radiologist (RB), blind to clinical details and the ultrasound examination report. The radiologist assessment of pleural fluid was compared with the respiratory physician-delivered ultrasound report.

In a nested substudy, the above anonymised ultrasound images were separately scored blind to the respiratory physician ultrasound report by a physician operator (NMR) and radiologist (RB). Assessment was made of operator agreement, in terms of whether aspiration of fluid was considered technically possible assuming a clinical need to aspirate fluid.

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All ultrasound examinations were conducted on a Siemens Sonoline G60 machine, using a 2–6 Hz curvilinear abdominal probe. Patients were scanned in the upright position.

Literature review to define published adverse event rates
A Medline search was conducted searching for all studies in which thoracic ultrasound was used for procedure guidance for pleural effusion. Studies of lung biopsy, pleural biopsy and pneumothorax were excluded. Those studies reporting complication rates only were included in the summary. For full details of the search strategy, studies included and excluded and the rationale behind this, see the online supplement.

Statistical analysis
SPPS version 14.0 was used for all statistical analysis. χ² Analysis for proportions, linear regression, k values and CIs were used as appropriate to the data. For further details of statistical analysis, please see the online supplement.

Ethics approval
The study was approved by the Chairman of the Oxford Ethics Committee as an audit of clinical practice, with no requirement for informed consent.

RESULTS

Utilisation of respiratory physician-delivered ultrasound service
Over the 3 year study period, a total of 960 scans were performed in 645 patients (mean age 64 years, SD 17, 44% female).

Respiratory physician-based ultrasound was conducted for the following indications: 246/960 (25.6%) diagnostic imaging only, 156/960 (16.3%) prethoracoscopy and 558/960 (58.1%) interventional (aspiration in 244/960 (25.4%); intercostal drain insertion occurred in 514/960 (53.7%)).

The size of the effusion was recorded in 883/960 examinations (92.0%); where not recorded, this was due to incomplete filling in of the ultrasound report by the respiratory physician operator. In 17 (1.9%) there was no effusion, in 254 (28.8%) the effusion was small, in 366 (41.4%) the effusion was moderate and in 240 (27.2%) the effusion was large. In three cases, a hydro pneumothorax was diagnosed, and in three further cases a pneumothorax (unsuspected) alone was diagnosed (usually as a result of pleural drainage in a patient with a trapped lung). Of all interventional ultrasounds in which size was recorded (not including thoracoscopic, n=557), 131 (24.4%) were conducted in small effusions and 406 (75.6%) were conducted in moderate or large effusions.

The number of examinations conducted significantly increased over time from 25 scans in the first 3 months to 129 scans in the last 3 months (linear regression of 3 month period by number of ultrasounds; increase of 9.2 scans per 3 month period, p<0.001) (figure 1). The number of examinations performed prethoracoscopically (mean number per month=4.3, SD 2.2) and for diagnostic purposes (mean number per month=6.8, SD 5.9) did not significantly increase over time (linear regression of 3 month period by number of ultrasounds, p=0.77). In contrast the number conducted for intervention (aspiration or drain insertion) increased over time (figure 1) (linear regression of 3 month period by number of interventional ultrasounds; increase of 9.2 scans per 3 month period, p<0.001).

Radiology referral rate
The frequency with which radiologist assistance was needed for the respiratory physician-based examination was measured as a proportion of all diagnostic and interventional (drain insertion/aspiration) ultrasounds. Scans conducted
Prethoracotomy (n=156) and preindwelling catheter insertions (n=85) were excluded from this analysis (as radiologists would not normally be involved in these procedures).

Radiological assistance was required in 29/721 (4.0%, 95% CI 2.7% to 5.7%) cases, including 17/475 (3.6%, 95% CI 2.1 to 5.7%) for intervention and 12/246 (4.9%, 95% CI 2.5% to 8.4%) for diagnostic interpretation. The proportion of ultrasounds referred to radiology remained constant over time (mean proportion=3.4%, SD 4.6, linear regression of month by proportion of referred ultrasound p=0.08) (figure 1).

There was no significant difference in the proportion of ultrasound examinations referred to radiology in terms of size of effusion for interventional (referral proportion: 6/105 (5.5%) small effusions, 9/339 (2.6%) moderate or large effusions, χ² 1 df=2.42, p=0.12) or diagnostic (referral proportion 4/95 (4.0%) small effusions, 3/101 (2.9%) moderate or large effusions, χ² 1 df=0.22, p=0.64) examinations. There was no difference in the radiology referral rate according to respiratory physician operator (data not shown).

**Diagnostic accuracy**

**Identification of pleural fluid**

Data regarding diagnostic accuracy of fluid identification by respiratory physician ultrasound was available in 985/960 (99.3%) of scans, with efficacy data missing in five cases (in these five cases, clips were not recorded due to machine failure) (figure 2). Combining all criteria for diagnostic accuracy of respiratory physician ultrasound to detect pleural fluid (fluid aspirated, radiological imaging, radiologist review of clips), respiratory physician-delivered ultrasound was correct in diagnosing the presence or lack of pleural fluid in 951/955 (99.6%, 95% CI 98.9% to 99.9%) of evaluable cases (figure 2).

**Details of radiologist review of ultrasound images/CLIPS**

A total of 47 scans in which no other diagnostic accuracy confirmation was available were reviewed by a radiologist. For the detection of pleural fluid, blind review by a radiologist was in agreement with the respiratory physician ultrasound report in 43/47 (91.5%) cases (table 1), with 33 true positives, 10 true negatives and four false negatives (ie, physician ultrasound failed to detect pleural fluid in four cases where the radiologist detected fluid). This provides an overall sensitivity for detection of pleural fluid in this subset of 33/37 (89.2%) and a specificity of 10/10 (100%). There were no false positives (ie, detection of pleural fluid at physician ultrasound not confirmed by the radiologist).

Assessing technical feasibility of pleural fluid for aspiration, the radiologist review was in agreement with the respiratory physician operator in 42/47 (89.3%) cases (table 2). There were five false negatives (ie, radiologist reported effusion technically possible to aspirate, physician did not) and no false positives (ie, physician suggested aspiration technically possible where radiologist did not). The overall sensitivity of respiratory physician opinion for detecting effusion feasibility for aspiration was 29/34 (85.3%) with a specificity of 15/15 (100%). In one of the false-negative cases, the effusion was not recognised by the respiratory physician (heavily consolidated lung adjacent to small effusion), and in the other four cases the effusion was considered by the respiratory physician to be too small to aspirate (mean depth of effusion in these five cases=1.1 cm, SD 0.6 cm).

The χ² value comparing radiologist and respiratory physician for effusion detection was 0.73 (95% CI 0.57 to 0.97, p<0.001) and for amenable to aspiration it was 0.76 (95% CI 0.57 to 0.96, p<0.001).

**Complications**

The overall major complication rate was 3/558 (0.5%, 95% CI 0.1% to 1.6%). All complications occurred in the ultrasound intervention group (n=558). These were two cases of intra-pleural bleeding requiring intervention, and one case of pleural infection (with no deaths directly attributable to the procedures). There were no instances of pneumothorax requiring intervention or lung or visceral perforation.

**Literature review of ultrasound-guided complications**

For details of the literature review of ultrasound-guided pleural procedure complications, please see the online supplement.

**Discussion**

This is the first large systematic prospective description of the diagnostic accuracy and safety of a respiratory physician-delivered thoracic ultrasound service. The results show a high diagnostic accuracy for the identification of pleural fluid. Comparison with the published literature of complications from ultrasound-guided pleural procedures shows an adverse event rate in this study at least as low as that seen in large published series of ultrasound-based intervention for pleural effusions (figure 3 and online supplement). The overall major complication rate reported in the identified studies was 137 complications in 6836 procedures (2.0%, 95% CI 1.7% to 2.3%). The major complication rate of radiology studies (121/5530=2.2%, 95% CI 1.8% to 2.6%) was comparable with that of the physician-conducted studies (16/1306=1.2%, 95% CI 0.7% to 2.0%) (χ² 1 df=5.0, p=0.03). The proportion of complications seen in this study was significantly lower than the proportion in published studies (this study 3/558, 0.5% vs 157/6836, 2.0%; χ² 1 df=6.0, p=0.01, difference 1.5%, 95% CI for the difference 0.8% to 2.2%) (figure 3).

‘Point of care’ ultrasound allows immediate patient access to the potential advantages of improved safety, diagnostic accuracy and reduced treatment delays. For the examinations to be performed by physicians would also add to this flexibility, but this would result in examinations being performed by operators...
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Figure 2 Flowchart of diagnostic accuracy assessment methods used for physician-delivered ultrasound, showing a high overall accuracy for the detection of pleural fluid.

Table 1 Comparison of physician with blind radiologist review in the detection of pleural fluid in the 47 scans reviewed

<table>
<thead>
<tr>
<th>Radiologist score</th>
<th>Effusion present</th>
<th>Effusion absent</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician score</td>
<td>33</td>
<td>0</td>
<td>33</td>
</tr>
<tr>
<td>Effusion present</td>
<td>33</td>
<td>0</td>
<td>33</td>
</tr>
<tr>
<td>Effusion absent</td>
<td>4</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>Totals</td>
<td>37</td>
<td>10</td>
<td>47</td>
</tr>
</tbody>
</table>

Table 2 Comparison of radiologist score with physician score for whether effusions were amenable to aspiration in 47 cases reviewed

<table>
<thead>
<tr>
<th>Radiologist score</th>
<th>Aspiration possible</th>
<th>Aspiration not possible</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician score</td>
<td>29</td>
<td>0</td>
<td>29</td>
</tr>
<tr>
<td>Aspiration possible</td>
<td></td>
<td></td>
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<tr>
<td>Aspiration not possible</td>
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<tr>
<td>Totals</td>
<td>34</td>
<td>13</td>
<td>47</td>
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compared with experienced radiologists—there were no instances of physician operators reporting an effusion as amenable to aspiration where radiologists did not. We believe it is appropriate that radiologists with greater experience and expertise in ultrasound have a lower threshold for intervention. In this study, 5/34 cases were considered too small for aspiration by physician operators where radiologists considered these to be amenable to aspiration, and all of these effusions were small (mean depth of fluid 1.1 cm).

Physician-based thoracic ultrasound is increasing in the USA, Europe and the UK. There are published guidelines on training on these continents,9 10 but there are few published data to confirm that they result in safe practice, and there are reasonable concerns that a short period of training in ultrasound may be insufficient. The results of this study suggest that the major complication rate of level 1 UK RCR-trained physicians is comparable with previously published studies of both physician- and radiology-based ultrasound-guided pleural procedures in this cohort of patients. Although the reported complication rate from this study (0.4%) appears lower than the published standard, it is possible that less complicated cases were taken on in this study, especially compared with the radiology literature. In addition, all procedures were here performed by three operators—it is possible that the low complication rate here reflects interventions conducted by a small number of trained operators as has been seen in previous studies,6 and our data do not allow this to be specifically assessed.

The increasing use of thoracic ultrasound by respiratory physicians may result in the majority of such scans being performed by physicians rather than radiologists. This raises the potential issue of reduced experience in thoracic ultrasound for radiology trainees in those centres where the majority of the workload is undertaken by physicians. In such centres, strategies such as joint physician/radiologist training may be required to maintain thoracic ultrasound skills within both services, with training provided by both radiologists and respiratory physicians with substantial experience6 in thoracic ultrasound.

There are several limitations to this study. The study was conducted in a tertiary referral centre for pleural disease, with a high workload of pleural effusions and intervention. In non-specialist centres, the number of ultrasonics conducted may be significantly lower, which may decrease the number of scans conducted. In addition, all physician ultrasound scans in this study were conducted by three operators over a 3 year period, whereas most hospitals will have a higher throughput of staff who individually undergo shorter periods of training and experience. Support and training in drain insertion technique, complication management and continued liaison and referral to radiologists when required are important aspects to be considered.

There is no published, accepted standard for the complication rate of ultrasound-guided pleural procedures, and we have reviewed the literature in an attempt to address this question. It should be accepted that this was not a formal systematic review and no formal statistical techniques were used to attempt data synthesis; it is possible that studies addressing this question were not identified. Taking this into account, the complication rate identified in this study was reassuring and comparable with the identified literature. Further formal assessment of studies addressing complication rates from ultrasound-guided procedures is now required.

Conclusions

Physician-based ultrasound appears to be safe and effective for diagnosis and intervention in patients with pleural effusion. The major complication rate appears to be comparable with published studies of physician- and radiologist-operated pleural ultrasound. The requirement for continued close liaison with the radiology service has here been demonstrated as a requirement for a physician-based service.

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Conflict of interest None.

Ethics approval The study was approved by the Chairman of the Oxford Ethics Committee as an audit of clinical practice, with no requirement for informed consent.

Provenance and peer review Not commissioned; externally peer reviewed.

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