the large airways. Knowledge testing was carried out using a preparing the patient metal algorithm taught during the course. The data generated was recorded on an assessment proforma entitled the Basic Bronchoscopy Simulation Assessment Tool (BBSAT).

**Results** Statistically significant confidence levels were found in 9 domains in all trainees after the course. Confidence levels fell significantly after assessment in the majority of domains (Table 1). Dexterity was retained at assessment, but a small fall in anatomical knowledge was demonstrated in Anaesthetic and Respiratory trainees. MCQ knowledge also showed a general decrease at assessment. The average BBSAT score was 67.2/72 (93%) indicating that all trainees had retained the basic level of skills required to perform bronchoscopy in a simulated environment.

**Conclusion** Overall, skills and knowledge are retained to a level required to perform bronchoscopy in a simulated environment, however confidence of trainees is significantly affected at assessment two months later. We propose that trainees are provided with mandatory bronchoscopy simulation training accompanied by assessment to ensure that skills are retained. We believe that basic bronchoscopy should be mastered before diagnosis bronchoscopy is broached; hence the use of a mastery assessment similar to the BBSAT may helpful in guiding simulation-based assessment.

**Abstract E69 Table 1.**

<table>
<thead>
<tr>
<th>Confidence levels in:</th>
<th>Number of trainees</th>
<th>Mean Improvement (SD)</th>
<th>% Improvement</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowing the indications for thoracotomy</td>
<td>Pre=11, Post=11</td>
<td>1.27 (0.65)</td>
<td>31.82</td>
<td>0.004</td>
</tr>
<tr>
<td>Knowing the contra-indications for thoracotomy</td>
<td>Pre=11, Post=11</td>
<td>1.36 (0.67)</td>
<td>34.09</td>
<td>0.004</td>
</tr>
<tr>
<td>Consulting the patient and quoting accurate complication rates</td>
<td>Pre=11, Post=11</td>
<td>1.36 (0.55)</td>
<td>34.09</td>
<td>0.002</td>
</tr>
<tr>
<td>Being aware of the complications of thoracotomy</td>
<td>Pre=10, Post=11</td>
<td>1.30 (0.67)</td>
<td>32.50</td>
<td>0.006</td>
</tr>
<tr>
<td>Knowing the limits of safe conscious sedation and the complications</td>
<td>Pre=11, Post=11</td>
<td>1.54 (0.83)</td>
<td>38.64</td>
<td>0.004</td>
</tr>
<tr>
<td>Technical ability in handling the thoracoscope equipment</td>
<td>Pre=11, Post=11</td>
<td>2.54 (0.82)</td>
<td>63.64</td>
<td>0.004</td>
</tr>
<tr>
<td>Knowing the indications for IPC insertion</td>
<td>Pre=10, Post=11</td>
<td>2.10 (1.1)</td>
<td>52.50</td>
<td>0.007</td>
</tr>
<tr>
<td>Technical ability in performing an IPC insertion</td>
<td>Pre=11, Post=11</td>
<td>2.45 (1.69)</td>
<td>61.36</td>
<td>0.007</td>
</tr>
</tbody>
</table>

**Poster sessions**

**P70** MANAGEMENT OF PLEURAL EFFUSIONS: ARE HEALTHCARE PROFESSIONALS ADEQUATELY Trained?

CL Ross, R Dimock, A Chotai, R Meeajam, T Wan, L Finney, SL Elkin; Imperial College Healthcare NHS Trust, London, UK

**Introduction and Objectives** Management of pleural effusions is evolving with the introduction of a Best Practice Tariff for unilateral effusions and increasing use of thoracic ultrasound. However, transitions have been slow to filter through to clinical practice. This improvement project investigated the current management of pleural effusions within our Trust.

**Methods** We conducted: 1) An audit of all procedures for pleural effusions between 01.09.12 and 30.11.12; 2) A survey of junior doctors to establish their training provision, current practice and knowledge; and 3) A survey of acute medicine, respiratory, cardiothoracic and oncology nurses who regularly care for patients with effusions.

**Results** The audit reviewed 52 chest drains and 20 aspirations across 3 sites. Documentation of consent occurred in 39% of cases. Ultrasound was used in 79% of drains, but 26% of cases still used a remote ‘X marks the spot’ approach. 27% of procedures were done out-of-hours and 34% of patients waited over 12 hours for a chest x-ray following drain insertion. 61 junior doctors responded to the survey; 44% did not use sterile gowns when inserting drains; 11% did not use sterile gloves. No medical doctors had acquired level 1 ultrasound competence. Of the 31 nurses surveyed: 19% did not know the significance of a ‘bulging’ drain; 39% did not know what ‘swinging’ indicated; 48% did not equate closing a 3-way tap with clamping a drain; and 26% were not aware chest drain bottles should be kept below the insertion point. 54% had never received any training regarding chest drain management. 45% of doctors and 38% of nurses were unaware of local guidelines.

**Conclusion** It is likely our findings are grossly different to practice in other inner city Trusts. With high staff turnover, regular training for those caring for people with pleural effusions is clearly needed. Training should focus on aspects of patient safety such as image-guidance, aseptic technique and drain management. This study has led to the introduction of new local guidelines and pathways, creation of a pleural procedure kit to include aseptic equipment, implementation of an effusion bundle, and training sessions for doctors and nurses.

**P71** TRAINING OF JUNIOR DOCTORS INTO THORACIC ULTRASOUND AND PLEURAL PROCEDURES–IMPACT OF A DEDICATED RESPIRATORY CONSULTANT –SUPERVISED ADVANCED NURSE PRACTITIONER-SUPPORTED SESSION

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The BTS made recommendations on pleural services. In order to stream-line the elective pleural procedures (other than thoracotomy) a mid-week session was initiated on the pleural unit at a teaching hospital providing for over 500,000.

**Aims** To review the impact of a mid-week dedicated pleural session (DPS) Consultant –led and advanced nurse practitioner (ANP) -supported on the ward –based thoracic ultrasound (US) and pleural procedure training of respiratory trainees and impact on other hospital services.

**Methods** This is an analysis of data collected prospectively at the time of the US and procedures over 1 year. US referred to radiology were obtained from a search on radiology database. Changes over a period of six months after the DPS was started were assessed against the six months before. SPSS programme and Chi² test were used.

**Results** The numbers of US and procedures over 6 months was similar before and after the DPS (US = 297 vs. 260). Procedures performed on a Monday were less after DPS (Chi² = 9.21, p < 0.01), but not for Thursdays and Fridays.

**Procedure** done by trainees under Consultant supervision increased with the DPS (Chi² = 5.45, p = 0.019), so did those performed by the ANP (from 25 to 66 procedures, Chi² = 23.4, p < 0.001).

**Conclusions** The proportion of chest drains inserted out of hours was 1.8% all were done by trained respiratory juniors. 20% US and procedures were referred by other departments.
In the post ultrasound era, are core medical trainees struggling to get experience in chest drain insertion?

**Methods**

All patients who received an ICD for effusion or pneumothorax in 2008 and 2012. The numbers of ICDs inserted by CMTs for pneumothorax compared to effusion in 2012 was also examined.

**Results**

CMTs inserted significantly less ICDs for effusions in 2012 (10/30, 33%) compared to 2008 (20/39, 51%) \( z = 1.75, p = 0.04 \). Supervision rates increased from 73% in 2008 to 100% in 2012. Bedside US was used in 100% of effusion-related ICDs in 2012 compared to 0% in 2008.

In 2012 alone, CMTs inserted significantly fewer ICDs for pneumothorax (4/28, 14%) compared to effusions (10/30, 33%) \( z = -1.69, p = 0.046 \). A&E doctors inserted the majority of ICDs for pneumothorax (15/28, 53%), whilst a Respiratory Registrar/Consultant inserted the majority of ICDs for effusions (13/30, 43%).

**Conclusions**

Since 2008, there has been a significant reduction in ICD insertions by CMTs. The majority of ICD insertions for pleural effusions were performed using US by appropriately trained respiratory physicians may explain this. The significant fall in the number of ICD insertions by CMTs for pneumothorax (where US guidance is not required) however, suggests that overall ICDs are becoming a specialist procedure rather than a generic competency. Trainees are at risk of not fulfilling their competency requirements and this poses the question should procedural training and curriculum objectives be readdressed in light of the growing need for US experience.

**Poster sessions**

**P72**

IN THE POST ULTRASOUND ERA, ARE CORE MEDICAL TRAINEES STRUGGLING TO GET EXPERIENCE IN CHEST DRAIN INSERTION?

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10.1136/thoraxjnl-2013-204457.222

**Introduction**

In the UK, upon completion of Core Medical Training (CMT), procedural independence is expected for pneumothorax drains and is desirable for pleural effusions. In 2009, prompted by a National Patient Safety Agency report, a local guideline was introduced in our hospital aiming to reduce intercostal chest drain (ICD) complications for effusions by formalising training, increasing supervision and utilising bedside ultrasound scan (US).

Consequently, rates of adverse events have significantly been reduced. This raises the question, however, have such measures reduced the procedural exposure for CMT doctors.

We aimed to compare the numbers of ICDs inserted by CMT doctors for effusions in 2008 and 2012. The numbers of ICDs inserted by CMTs for pneumothorax compared to effusion in 2012 was also examined.

**Methods**

All patients who received an ICD for effusion or pneumothorax in 2012 and for effusion in 2008 were retrospectively reviewed. We reviewed grade of doctor performing ICD insertion, supervision, and use of US (for effusion).

**Results**

CMTs inserted significantly less ICDs for effusions in 2012 (10/30, 33%) compared to 2008 (20/39, 51%) \( z = 1.75, p = 0.04 \). Supervision rates increased from 73% in 2008 to 100% in 2012. Bedside US was used in 100% of effusion-related ICDs in 2012 compared to 0% in 2008.

In 2012 alone, CMTs inserted significantly fewer ICDs for pneumothorax (4/28, 14%) compared to effusions (10/30, 33%) \( z = -1.69, p = 0.046 \). A&E doctors inserted the majority of ICDs for pneumothorax (15/28, 53%), whilst a Respiratory Registrar/Consultant inserted the majority of ICDs for effusions (13/30, 43%).

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Since 2008, there has been a significant reduction in ICD insertions by CMTs. The majority of ICD insertions for pleural effusions were performed using US by appropriately trained respiratory physicians may explain this. The significant fall in the number of ICD insertions by CMTs for pneumothorax (where US guidance is not required) however, suggests that overall ICDs are becoming a specialist procedure rather than a generic competency. Trainees are at risk of not fulfilling their competency requirements and this poses the question should procedural training and curriculum objectives be readdressed in light of the growing need for US experience.

**P73**

THE CREATION OF A SIMULATED PAN-DEANERY MEDICAL THORACOSCOPY AND INDWELLING PLEURAL CATHETER COURSE

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10.1136/thoraxjnl-2013-204457.223

**Introduction**

Medical thoracoscopy (MT) and indwelling pleural catheter (IPC) insertion are becoming increasingly utilised for the purposes of diagnostic and therapeutic intervention in pleural disease. We are at the cusp of a paradigm shift towards the expansion of hospital services within Respiratory departments nationally, to accommodate the ever increasing demand of advances in medical treatment. Few courses are available that train respiratory doctors nationally. Health Education Yorkshire and The Humber have designed a novel simulation course to teach trainees the skills of MT and IPC insertion.

**Methods**

A respiratory simulation team involving three consultants and a registrar used an approach similar to that described by Tjiam et al. 2012 using a cognitive task analysis (CTA) and the four component instructional design (4C/ID) as the basis of the course. The blueprint was created which broke down the tasks involved. The course consisted of four lectures and a demonstration followed by four stations including medical thoracoscopy; trocar and chest drain insertion; IPC insertion and a multiple choice questionnaire (MCQ). Peer review of the lectures and also the MCQ was also carried out. All consultants from specialist lung cancer services across the region were invited to be faculty on the course. Pre and post course Likert scale questionnaires were used to assess confidence levels.

**Results**

Statistically significant improvements in confidence levels were achieved in all 8 domains, particularly in technical ability.