Abstract P28 Table 1 CT guided lung biopsies, complications and bed days per biopsy from 2008–2011

<table>
<thead>
<tr>
<th></th>
<th>Total no. of procedures</th>
<th>Total no. of complications</th>
<th>Admission rate for complications</th>
<th>Total bed days per biopsy</th>
<th>Projected bed days if ambulatory care for complications implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>35</td>
<td>4</td>
<td>4/4 (100%)</td>
<td>81/35 (2.31 days)</td>
<td>1/35 (0.014 days)</td>
</tr>
<tr>
<td>2009–2011</td>
<td>73</td>
<td>13</td>
<td>9/13 (69%)</td>
<td>9/73 (0.12 days)</td>
<td>1/73 (0.014 days)</td>
</tr>
</tbody>
</table>

P29 ACUTE RESPIRATORY ASSESSMENT SERVICE (ARAS): A NEW NURSE-LED SERVICE MANAGING PATIENTS WITH ACUTE RESPIRATORY CONDITIONS IN SECONDARY AND PRIMARY CARE

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A Prakash, S Win, J Thompson, H Cummings, A Bull, J A Kastelik, J B Morjaria. Division of Cardiovascular and Respiratory Studies, Hull York Medical School, University of Hull, Castle Hill Hospital, Cottingham, UK; 2Acute Respiratory Assessment Service, Division of Respiratory Medicine, Castle Hill Hospital, Cottingham, UK

Background Acute respiratory disorders are a huge burden to acute medical services in any healthcare system. Our institution has two large teaching hospitals providing care to a population of over 600,000 people; a mixture of inner city and rural areas.

Aim A retrospective review of outcomes of a new nurse-led specialist respiratory assessment service supported by respiratory consultants for the management of acutely unwell respiratory patients.

Methods We developed the ARAS team consisting of 3 specialist respiratory nurses supervised by 2 consultant respiratory physicians. The ARAS team reviewed all acute respiratory admissions, twice daily, to the acute medical specialist unit. They assessed inpatients on medical wards and intensive care, and provided early community discharge reviews. The ARAS team worked with community-based respiratory, oxygen, dietician and smoking cessation services.

Results Over 9 months (November 2010 to July 2011), a total of 813 patients were managed through ARAS; 446 (54.9%) COPD, 77 (9.5%) asthma, 111 (13.7%) pneumonia, 90 (11.1%) lower respiratory tract infection (LRTI), and 89 (10.9%) with other respiratory conditions. More than half (52.4%) of the patients admitted were discharged within 96 hours. There were 254 (31.2%) patients who had support discharges, which of 153 (62.0%) were discharged within 96 hours. Early supported discharges (<96 hours) were mainly for patients with COPD (124 (81.0%) and asthma (25 (15.0%)). The 30-day readmissions were 122 (15% of total), of which 10.2% and <1% of all ARAS-reviewed patients had COPD and asthma, respectively.

Conclusion A dedicated specialist service provides high standard of care for patients with acute respiratory disorders and a link between the acute hospital and community services resulting in a reduced length of hospital stay with reasonably low re-admission rates in an area in the UK with high prevalence of respiratory disorders.

References

P30 FEASIBILITY OF A NEW OUT-PATIENT BREATHLESSNESS SUPPORT SERVICE

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1CC Reilly, C Bausewein, C Jolley, J Kelly, H Bellas, P Mandan, C Panell, S De Wolf-Linder, E Brink, C De Blase, J Moxham, J H Higgins. ‘King’s College London, Cicely Saunders Institute, Department of Palliative Care, Policy and Rehabilitation; ‘King’s College London, Department of Asthma, Allergy and Lung Biology, London, UK; ‘King’s College Hospital NHS Foundation Trust, London, UK

Background Breathlessness is a common and devastating symptom affecting many patients with advanced malignant and non-malignant disease. Management comprises non-pharmacological and pharmacological interventions best delivered by a multidisciplinary group.

Aim To describe the feasibility of a study testing a newly established Breathlessness Support Service (BSS) at King’s College Hospital, London.

Methods An innovative BSS with palliative care and respiratory medicine (consultant, nurse, physiotherapy, occupational therapy, and social work) input is offered since October 2010 to patients with refractory breathlessness due to advanced malignant and non-malignant disease. Patients are seen twice in the clinic and offered a home visit by physiotherapy and occupational therapy. The new service is evaluated in a phase 3 fast track randomised controlled trial (RCT) comparing immediate or delayed (after 6 weeks) access to BSS.

Results Between October 2010 and June 2012, 191 patients have been referred to our study, of which 88 patients have consented to partake in the study (48/88 male; median age 68 y (range 40–84 y); 62/88 carer present; COPD 45, Cancer 17, ILD 18, heart failure 6, Asthma 1, other 1). Of these 88 patients, 60 patients have completed the study (primary endpoint at 6 weeks), with 11 patients awaiting their 6 week assessment. The current attrition rate for the primary endpoint of the study (6 weeks) is approximately 19%, much less than 40% we originally anticipated. 40 have completed the 12 week follow up home visit (secondary endpoint), with 12 patients awaiting their 12 week assessment. The current attrition rate for the secondary end point is 54%, reflective of the complexity of retaining palliative care patients in a RCT. The BSS is well received by patients. Main organisational problems relate to transport to the BSS and patients being unwell to attend the second clinic visit.

Conclusion Referral to the study is similar to what we expected with the number of patients consenting (46%) to partake similar to that reported in the pulmonary rehabilitation literature. Once in the trial, attrition is low. Overall, the BSS seems to be feasible.

P31 DO LUNG CANCER PATIENTS GET A BETTER DEAL IF THEY PRESENT BY TWO WEEK WAIT PATHWAY?

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E Nuttall, K Mitton, M Wilkoninson, G Jifon, A Ansari, S Bari. Royal Lancaster Infirmary, Lancaster, Lancashire

Introduction Introduction of one stop lung cancer (LC) clinics have shortened the patient journey of 2 week wait (2WW) referral

Poster sessions

A76

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P30 Feasibility of a New Out-Patient Breathlessness Support Service

CC Reilly, C Bausewein, C Jolley, J Kelly, H Bellas, P Mandan, C Panell, S De Wolf-Linder, E Brink, C De Biase, J Moxham and I J Higginson

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