derbyshire.eolcare.uk) was launched in October 2015. As well as a library of resources, the website offers users the option to create an individualised learning portfolio. This can be linked to existing accredited resources (eELCA) as well as signposting to local face to face educational events.

Results In the period 1.10.2016–30.9.2017, 9862 sessions were conducted on our website, by 5842 users. The average number of pages viewed per session was 3.6 with an average session duration being 3'34". More than 50% of users in this period were new to the website and our low bounce rate suggests that people who came to us found what they were looking for. The most popular resource was symptom management guidance.

Conclusions This novel website is a well-used platform for a suite of resources, as well as a means of educational support for those engaging in end of life care.

110 IMPROVING PALLIATIVE CARE AND ADVANCE CARE PLANNING IN END STAGE HEART FAILURE IN A GENERAL HOSPITAL SETTING

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Background Advance care planning (ACP) is an integral part in the management of end stage heart failure (HF). This is often poorly done in medical wards. To improve this aspect of care, we focussed on discussions with patients and their families regarding prognosis and ceiling of care, explored patients' wishes for end of life care including hospital admission avoidance, liaised with palliative care team on pre-emptive medications for treatment in community and communicated with GPs on advance care management. This study presents the outcomes of these interventions.

Methods End stage HF was defined as patients with severe refractory symptoms (New York Heart Association class 3 and 4) despite optimal medical treatment. This diagnosis was confirmed by echocardiogram and clinical assessment by HF team. The following interventions were used to improve ACP: training at departmental induction meeting to identify end stage HF patients; medical teams encouraged to initiate ACP discussions; poster to remind junior doctors of the relevant information to include in discharge summaries to GP.

Data were extracted from medical records and discharge summaries to assess the impact of these interventions.

Results Data were collected from 63 patients between August 2016 and March 2017. Discussions on prognosis and ceiling of care improved from 8.6% to 25.0% and 14.3% to 28.5% respectively. There was better communication to GPs on inpatient (2.8% to 21.4%) and community (8.6% to 21.4%) palliative management. Pre-emptive medication prescribing increased from 8.6% to 14.3%. There was discrepancy in ACP documentation in medical records vs discharge summaries (38.1 vs 25.0%).

Conclusions Despite improvement in ACP and its communication to primary care, significant gaps still exist. This study highlights the challenges in implementing this aspect of care in acute medical setting. Innovative strategies at trust organisational level are needed to deliver this care more effectively.

111 THE EPIDEMIOLOGY OF THE OUT OF HOURS GENERAL PRACTITIONER’S PALLIATIVE WORKLOAD IN SHROPSHIRE

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Introduction There is a paucity in information or standards regarding palliative care being performed by the general practitioner (GP) out of hours (OOH). The need for evidence is pressing as discussions are held as to whether 24 hour specialist palliative care cover is required, or whether generalists are capable of dealing with emergency OOH palliative care.

Aim This poster seeks to provide evidence for this discussion by outlining the patient’s demographics, the GP’s workload, social issues and symptomology encountered. By quantifying the current challenges faced, we can focus on defining what is needed in the future.

Methodology Using Shropshire Doctors Co-operative Ltd (Shrodoc’s) recorded data we have collated a representative picture of the palliative care practice over a year period from 161 OOHGP interactions.

Results Palliative care makes 11.5% of the total OOHGP Home Visits (HV). There is a positively skewed distribution with a median age 81 with 56% female. Saturday followed by Sunday are the most active days with more HV over the weekend than the rest of the week combined. Overall 56% of OOHGP HV are for patients who are expected to die within the next 48 hours with 80% of the symptoms being agitation, secretions and pain in this group. Social issues were documented in 21% of HV with multiple concerns highlighted, however adjusting for a prognosis estimated less than 48 hours the focus shifted to family distress (3x more likely) and future planning (5x more likely).

Conclusion The greatest demand is all weekend and from 17:00–21:00 throughout the week. These findings could provide weighting to arguments of provisions of OOH care. The patients seen are appropriate and the symptomology encountered is heterogeneous but the majority can be distilled to end-of-life emergency symptoms. This highlights the varied and predictable unpredictability of palliative care and a largely unrecognised contribution to social-care and future-planning OOH.

112 THE TREATMENT, INTERVENTIONS AND HOSPITAL ADMISSIONS AS PART OF THE OUT OF HOURS GENERAL PRACTITIONER’S PALLIATIVE WORKLOAD IN SHROPSHIRE

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Introduction There is a paucity in information or standards regarding palliative care being performed by the general practitioner (GP) out of hours (OOH). The need for evidence is pressing as discussions are held as to whether 24 hour specialist palliative care cover is required, or whether generalists are capable of dealing with emergency OOH palliative care.

Aim This poster seeks to provide evidence for this discussion by outlining treatments instigated, interventions made and hospital admissions arranged OOH. By quantifying the challenges faced, we can define what is needed in the future.
Methodology Using Shropshire Doctors Co-operative Ltd (Shropdoc’s) recorded data we have collated a representative picture of the palliative care practice over a year period from 161 OOHGP patient interactions.

Results 31% of home visits (HV) had documentation of potential reversible factors and out of those 72% were with the patient’s estimated prognosis greater than 48 hours. Infection being the most common (57%) reversible factor, the majority being a lower respiratory tract infection. Overall 5.7% of OOH GP palliative HV’s resulted in hospital admission, however this decreased to 0.6% adjusting for an estimate of the patient’s prognosis to be less than 48 hours. 16% were admitted if the patient had a potentially reversible co-existing condition. 33% of consultations had documentation regarding a continuous subcutaneous infusion (CSCI), 86% of CSCI interventions were made with a prognosis of less than 48 hours. There were CSCI infusion issues requiring an OOHGP 3.4% of the time. Overall anticipatory medications were prescribed 39% of the time.

Conclusion The OOHGP deals with a wide variety of scenarios for a heterogeneous population. The symptoms and treatments instigated are on the most part expected within emergency palliative care. This data begins to quantify and describe the role being performed by OOHGP and has implications for service provision and potentially the necessity of 24 hour specialist palliative provision.

THE SWINBURNE SLOT: A CLINIC-BASED SERVICE FOR DETERIORATING PATIENTS WITH INTERSTITIAL LUNG DISEASE

Introduction and objectives Patients with interstitial lung disease (ILD) can deteriorate quickly. It can be difficult to determine whether this is due to disease progression or other potentially reversible processes. Such patients are often known to multiple services; carer feedback in 2016 highlighted it is difficult to know who to approach. In response, the Newcastle ILD team introduced a weekly 30 min rapid access clinic slot (Swinburne Slot, SS) with the aim of determining reversibility and to support patients in their preferred place of care. Our objective was to evaluate this service, which may have practice implications for other teams.

Methods We collected data on how the SS was utilised between 12/09/2016 and 21/03/2017. This included appointment outcome; for example, further imaging or referral to specialist palliative care. Additionally, we collected data on acute hospital admissions within 30 days. Data were obtained using electronic medical records and telephone calls to General Practitioners.

Results The SS was utilised 24 times during the 28 week evaluation period. The most frequent clinic outcomes were adjustment to patient management and improved access to palliative care. We present the SS as a workable model which could be replicated by other multidisciplinary teams.