**Abstracts**

**P165** IMPROVING TRANSITION SERVICES IN IRELAND – WHAT ARE THE BARRIERS TO SUCCESS?

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**Aim** To evaluate health care workers perception of the current transition process in Ireland and identify areas of need and concern.

**Methods** An 18 question survey was developed and distributed amongst health care workers in both the adult and paediatric services via survey monkey. The responses were then collated and analysed using Microsoft Excel.

**Results** The survey registered 143 responders in total, with an average of 141 responders per question (range 136–143). 78% worked in a paediatric healthcare, and 57% of those reported working in a tertiary care setting. 70% were directly involved in the transfer of YPA from paediatric to adult services. The importance of a planned, successful transition has been highlighted in recent years, after multiple studies showed that a poor transition can lead to poor patient adherence, outpatient attendance and overall decline in patient outcomes. In order to develop a more structured transition programme, the key areas of need, from the point of view of YPA and health care workers, should be identified.

**Conclusion** This study identified some of the main barriers to a successful transition, from the point of view of health care workers. The need for a structured transition programme, along with guidelines and increased resources was particularly highlighted.

**P166** TERTIARY IN-REACH CLINIC DOCUMENTATION

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**Introduction** In-reach clinics involve specialist paediatric clinicians who travel to Royal Belfast Hospital for Sick Children (RBHSC) from mainland UK. They undertake joint clinics with RBHSC consultants - providing specialist care for patients closer to home.

The O’Hara enquiry stated record keeping should be subjected to rigorous, routine and regular audit. We wanted to review the quality of documentation from our specialist in-reach clinics for several reasons. We wanted to ensure it was in keeping with standardised practice to maximise patient safety, quality of care and to support professional best practice.

**Methods** We reviewed 20 sets of patients notes from five different speciality in-reach clinics. We reviewed the notes looking at 17 different criteria. We based our criteria on the generic medical record keeping standards produced by the Royal College of Physicians. They criteria were as follows:

1. Was a record of clinic appointment made in the notes
2. Which clinician present documented the clinic appointment
3. Was the patients first and last name on each page of record
4. Was the patients identification number present on record
5. Was the date of clinic appointment recorded
6. Was the time of the clinic appointment recorded
7. Was the record signed by clinician making the entry
8. Was the clinician’s name legibly printed
9. Was the clinicians general medical council number printed against signature
10. Was it documented which other healthcare professionals were present during clinic appointment
11. Where deletions and alterations countersigned, dated and timed
12. Was the patients medical history recorded
13. Were the examination findings recorded
14. Were the patients investigations recorded
15. Was the patients diagnosis recorded
16. Was the patients management plan recorded
17. Was the patients clinic letter available on Electronic Care Record

**Conclusion** We recognised there were areas for significant improvement on documentation. We are currently in the process of providing a proforma for in-reach clinics. This will be provided to clinicians and available in outpatient clinic rooms at Royal Belfast Hospital for Sick Children. The proforma will provide a layout for the standard of documentation which would be expected for in-reach outpatient clinic appointments.

**P167** IMPROVEMENT OF PEDIATRIC CLINICAL HANDOVER USING VARIOUS RECOMMENDATIONS SET BY THE NCEC, HSE – A QUALITY IMPROVEMENT PROJECT

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**Aim** To examine if clinical handover in the Paediatric unit of Level 2 Paediatric Hospital followed the National Clinical Guidelines (NCG) set by the National Clinical Effectiveness Committee (NCEC) and then to implement these guidelines in order to optimise the process of handover

**Method**

1. Data was collected from 22 clinical handover sessions that occurred every morning on each weekday over the period of one month, prospectively and retrospectively. Data was collected for various recommendations including numbers 2, 3, 6, 7, 8, 9, 16, 17, 18 and 20. Topics included under these
recommendations were: Compliance with ISBAR, Location, Time taken, Start time, Staff attendance, Discussion of roles and responsibilities and Record keeping. The results prompted a re-audit. NCHD’s were then given education sessions regarding the recommendation’s. A summary of the recommendations was also placed in the clinical handover room. A re-audit was done 3 months later before change over.

2. patients were also randomly selected and were surveyed confidentially about Diagnosis, Investigations, Treatment plans and satisfactory communication to see if the team was complying with recommendation two in the NCG. Three months later, 30 patients were surveyed again.

Results It was found that:

<table>
<thead>
<tr>
<th>Compliance% of recommendations set out by NICE, HSE</th>
<th>Pre-intervention</th>
<th>Post intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISBAR</td>
<td>78%</td>
<td>100%</td>
</tr>
<tr>
<td>Time taken at CH (15-30 mins)</td>
<td>64%</td>
<td>100%</td>
</tr>
<tr>
<td>CH start time (8.55am)</td>
<td>73%</td>
<td>100%</td>
</tr>
<tr>
<td>Role and responsibilities discussed at CH</td>
<td>68%</td>
<td>100%</td>
</tr>
<tr>
<td>All patients updated at CH (new and old)</td>
<td>45%</td>
<td>100%</td>
</tr>
<tr>
<td>Record keeping of handover list</td>
<td>64%</td>
<td>100%</td>
</tr>
<tr>
<td>Patients satisfactory communication</td>
<td>83%</td>
<td>97%</td>
</tr>
</tbody>
</table>

Conclusion Through educational sessions and teamwork a marked improvement was seen at handover after three months. Due to the changes implemented, handover became more efficient and also benefited patients as the quality of care improved. The next step would be to start educating NCHDs at the beginning of each changeover so that handover continues to run smoothly.

P169 AUDIT OF EPILEPSY PRACTICE IN A DISTRICT GENERAL HOSPITAL

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Epilepsy is a common disorder affecting 0.5 to 1% of the paediatric population. To improve patient outcomes and ensure provision of high-quality care, NICE have detailed quality standards in their 2013 document.1 A retrospective audit was carried out in 2018 in a district general hospital to review adherence to these standards. 104 patients were identified - 33 were under the care of a tertiary specialist with the remaining 71 looked after by General Pediatricians. This subgroup was included in further analysis. 54/71 were seen by Pediatricians with expertise in epilepsy with remaining 17 by General Pediatricians with no specific interest. Almost all patients (69/71) had contact with the Epilepsy Specialist Nurse; those that did not were looked after by non-experts in this field. 8 patients were appropriately referred to tertiary care with diagnostic challenge and lack of improvement on anti-epileptic medication being the commonest reason for referral. Almost all patients had a seizure classification (69/71) with this readily available in the notes in 79% of patients and all patients were appropriately imaged.

Our audit of practice in a district general has shown the standard of care provided to paediatric Epilepsy patients conforms well to national guidelines. Areas for improvement are to ensure ESN are involved in the care of these patients and use of the International League Against Epilepsy (ILAE) classification.

REFERENCES
1. Epilepsy in children and young people. NICE guidelines (2013)
2. The 2017 ILAE Classification of Seizures

P170 A STUDY OF IRISH TRAINEE DOCTORS PRESCRIBING KNOWLEDGE FOR THE DIFFERENT MEDICATION OPTIONS FOR ADHD

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Introduction Attention-deficit/hyperactivity disorder (ADHD) is a common treatable childhood mental illness, with a prevalence of 7% in under 18 year olds. Functional impairment affects all environments and includes inattention impeding memory and learning, hyperactivity resulting in increased restlessness and movement, and impulsivity leading to poor judgement and risk taking behaviour. These impairments affect children’s social inclusion and ability to integrate and enjoy life, but also their ability to fulfil important educational goals. Children and adolescents with ADHD are more likely to have co-morbid medical conditions, which in turn likely impacts on...