Facilitating telehealth in a paediatric endocrinology department: A quality improvement initiative to reduce the discrepancy between parent-reported and auxologist height measurements

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**INTRODUCTION**

- The COVID-19 crisis required paediatric endocrinologists to rapidly adopt telehealth into their clinical practice.
- Accurate auxology is a cornerstone of paediatric endocrinology care and is needed to monitor growth and guide medication changes.
- Remote consultations depend upon parent-reported measurements. However, home height measurements are often inaccurate1-4.

**METHODS**

- **‘SMART’ AIM**
  We designed a quality improvement study with the aim of reducing the mean percentage difference between auxologist and parent-reported home measurements from 2.6% to 0.5% over a 2-month period.

- **RESULTS**
  - A total of 59 children were included (61.0% male, n=36) over the 10-week period with a mean age of 12.1 years (SD 3.8).
  
  - **PDSA Cycle 1:** During the first PDSA cycle, parents were provided with verbal reminders and brief instructions on how to measure their child a week prior to clinic review.
  
  - **PDSA Cycle 2:** The second cycle focused on ensuring all families were registered on MyGOSH, the patient communication portal of the hospital’s electronic healthcare record system (Epic). Parents were then sent an electronic MyGOSH reminder two days before their clinic review. Parents were also called by a clinical team member to discuss the home height measurement process in detail facilitated by departmental guidelines.
  
  - **PDSA Cycle 3:** The third PDSA cycle focused on sustainability; parent reminders and home height measurements instructions were embedded into standard pre-visit MyGOSH hospital communications sent electronically.

  Findings from each PDSA cycle were discussed collaboratively at the end of each cycle at the paediatric endocrinology “Big Room” quality improvement sessions at Great Ormond Street Hospital.

- **CONCLUSIONS**
  - Quality improvement initiatives can be used to help health care professionals, young people, and their families adapt to the large-scale changes occurring within healthcare environments during the COVID-19 pandemic.
  - Change interventions focusing on simple reminders and parental empowerment resulted in improved reliability of parent-reported height measurements.
  - This will facilitate clinical care decisions during teleconsultations, which are likely to remain a part of routine paediatric endocrinology practice going forward.
  - Further work is ongoing on developing a video for parents – “How to measure your child at home” – which will be embedded into electronic messaging sent to parents prior to clinic reviews.

- **REFERENCES**