Paediatric Endoscopy Global Rating Scale: Development of a Quality Improvement Tool and Results of a National Pilot

Priya Narula, Raphael Broughton, Lucy Howarth, Anna Piggott, Ronald Bremner, Christos Tzivinikos, Peter Gillett, Paul Henderson, David Rawat, Mick Cullen, Sabari Loganathan, David Devadason, Nadeem A. Afzal, Janis Maginnis, Sharon McKenna, Mike Thomson, John Green, and Debbie Johnston

ABSTRACT

Introduction and Objectives: The endoscopy Global Rating Scale (GRS) is a web-based self-assessment quality improvement (QI) tool that provides a framework for self-assessment and improvement of endoscopy services. Widespread use of the GRS in adult endoscopy services in the United Kingdom (UK) has led to a demonstrable improvement in quality. The adult GRS is not directly applicable to paediatric endoscopy services. The objective of this study is to develop and pilot a paediatric endoscopy Global Rating Scale (P-GRS) as a QI tool.

Methods: Members of the British Society of Paediatric Gastroenterology, Hepatology and Nutrition (BSPGHAN) Endoscopy Working Group collaborated with the Joint Advisory Group on Gastrointestinal Endoscopy (JAG) to develop the P-GRS. After a period of consultation, this was piloted nationally at 9 centres and data were collected prospectively at 2 census points, May and December 2016.

Results: The P-GRS mirrors the adult GRS by dividing care into 4 domains and includes 19 standards with several measures that underpin the standards. Eight services completed the online P-GRS return in May 2016 and 6 in December 2016. All pilot sites identified areas that needed improvement and post-pilot reflected on the key challenges and developments. Several positive developments were reported by the pilot sites.

Conclusions: The national pilot helped ensure that the P-GRS developed was relevant to the paediatric endoscopy services. The pilot demonstrated that even in the first year of engaging with this QI tool, services were starting to identify areas that needed improvement, share best practice documents, put in place QI plans, and support greater patient involvement in services.

Key Words: endoscopy, Global Rating Scale, paediatric, quality improvement

What Is Known

- Use of the endoscopy Global Rating Scale in adult services in the United Kingdom has led to a demonstrable improvement in quality and embedding of standards through the process of accreditation led by the Joint Advisory Group on Gastrointestinal Endoscopy.
- The adult Global Rating Scale is not directly applicable to paediatric endoscopy services.

What Is New

- A Paediatric endoscopy Global Rating Scale was developed and successfully piloted nationally as a quality improvement tool.
- Engaging with the Paediatric endoscopy Global Rating Scale helped pilot sites to identify areas that needed improvement, share best practice documents, put in place quality improvement plans, and support greater patient involvement in their services.

An endoscopy Global Rating Scale (GRS) was developed for adult endoscopy services in the United Kingdom (UK) in 2004 as a patient-centred quality improvement (QI) tool. The GRS is a web-based self-assessment QI tool that provides a framework for services to self-assess their performance and areas for development. This study aimed to develop and pilot a paediatric endoscopy Global Rating Scale (P-GRS) to improve the quality of paediatric endoscopy services. The P-GRS was developed as a web-based self-assessment tool that includes 19 standards with several measures that underpin the standards. The P-GRS was piloted nationally at 9 centres, and data were collected prospectively at 2 census points, May and December 2016. The pilot sites identified areas that needed improvement and reported positive developments. The P-GRS demonstrated the potential to improve quality and support greater patient involvement in services.
for service improvement and standards to support accreditation (1). There has been widespread acceptance and use of the GRS in adult endoscopy services in the UK, leading to a demonstrable improvement in quality and embedding of standards through the process of accreditation led by the Joint Advisory Group on Gastrointestinal Endoscopy (JAG) (2). The JAG represents all professional stakeholders involved in endoscopy services including physicians, surgeons, paediatricians, nurses, radiologists, and general practitioners. In addition, the JAG oversees standards in endoscopy training and provides quality assurance for endoscopy services.

A Scottish study conducted focus groups with patients and concluded that the GRS did address quality issues that mattered to patients undergoing endoscopy and validated its use as a QI tool (3). Internationally, the GRS has also been shown to be applicable in the Dutch adult endoscopy services and reliably identified service gaps (4); it has also been modified for use in Canadian adult endoscopy services (5).

Over the last decade, the rates of diagnostic paediatric gastrointestinal endoscopy have greatly increased in the UK with a wide variation across the country (6). Differences in patient needs and care delivery meant that much of the adult GRS is not directly applicable to paediatric endoscopy services and the need for a paediatric-specific and relevant GRS has been recognised for some time.

In the absence of a paediatric GRS, paediatric endoscopy provider units are unable to assess or demonstrate whether the services they provide are patient-centred, safe, high quality, and appropriate. We report the development of a paediatric GRS and the findings of the multicentre pilot phase of implementation.

METHODS

A paediatric endoscopy Global Rating Scale (P-GRS) working group was formed in May 2015. Led by the British Society of Paediatric Gastroenterology, Hepatology and Nutrition (BSPGHAN) Endoscopy Working Group (EWG) Chair, this group included experienced paediatric endoscopists from 9 hospitals across the UK, senior paediatric endoscopy nurses, and representatives from the JAG. The units represented a mix of stand-alone paediatric endoscopy units or those that operated as part of an integrated endoscopy service with the adult endoscopy service or those that operated independently of the adult services but as part of the same organisation. This was to ensure the tool developed could be applicable to all endoscopy diagnostic and therapeutic services treating children and young people under the age of 16 years, irrespective of their setting. Following face-to-face consensus meetings and multiple teleconferences between the P-GRS working group and the JAG, a P-GRS was produced using the adult GRS framework. Consultation and input were sought from endoscopy leads, the patient and parent partnership groups, and BSPGHAN council. The JAG led a training day for all the representatives from the 9 pilot sites in May 2016. The first pilot test assessment of the P-GRS was completed late May 2016 and the second assessment in December 2016. This allowed all pilot sites to reflect on the GRS measures to ensure they were relevant to paediatric endoscopy services and fit for purpose. There was a further face-to-face consensus meeting and teleconferences among the members of the P-GRS working group supported by the JAG that resulted in guidance notes for all the measures within the paediatric GRS to ensure clarity. The face-to-face consensus meeting also allowed the pilot sites to reflect on key developments and challenges. There was a final consultation period in July 2017 involving the entire BSPGHAN membership and the P-GRS went live in October 2017 for all paediatric endoscopy centres in the UK.

<table>
<thead>
<tr>
<th>TABLE 1. P-GRS domains and standards</th>
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<tr>
<td><strong>Clinical Quality</strong></td>
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<td>1. Leadership and organisation</td>
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<td>2. Safety</td>
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<td>4. Quality</td>
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<td>6. Results</td>
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<td>14. Teamwork</td>
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<td>15. Workforce delivery</td>
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<td>16. Professional development</td>
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<td><strong>Data from (7). P-GRS = paediatric endoscopy Global Rating Scale.</strong></td>
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Ethical approval was not required as there was no patient identifiable data and this was a consensus-based development of a QI tool. Audits carried out by pilot units to demonstrate adherence to standards and quality measures were approved by the respective local governance committees.

RESULTS

Structure and Overview of the Paediatric Endoscopy Global Rating Scale

The P-GRS (https://www.thejag.org.uk/Downloads/Accreditation%20-%20Global%20Rating%20Scale%20(GRS)/181121%20-%20document%20-%20Paediatric%20GRS%20standards.pdf) mirrors the adult GRS, takes a holistic approach dividing care into 4 domains each referring to a broad aspect of care, namely Clinical Quality, Quality of Patient Experience, Workforce, and Training and includes a total of 19 standards (Table 1) which cover every aspect of service delivery (7).

Only those services offering endoscopy training to paediatric gastroenterology trainees are required to complete the training domain. The standards are qualitatively different and therefore no standard is more or less important than another.

Each standard has a number of measures that underpin it. For example, the standard “Safety” in the Domain of “Clinical Quality” includes measures such as a system for recording adverse events, routine use of a pre- and postprocedure checklist, adverse events reviewed every 3 months, and actions in response to learning implemented within 3 months; patients with acute upper gastrointestinal bleeding undergo a risk assessment and receive endoscopy appropriately, a process is in place for identifying and reviewing 30-day mortality and 8-day unplanned readmissions and so on.

The measures in the P-GRS reflect paediatric guidelines and processes, for example measures reliant on compliance with adult gastroenterology guidelines, were altered to reflect paediatric guidelines, emphasising monitoring paediatric relevant outcomes such as ileal and caecal intubation rates instead of adenoma detection rates or polyp recovery; risk assessments of patients with acute upper gastrointestinal bleeding are reliant on an appropriate paediatric clinical assessment and not on adult risk scoring systems. Measures included in the standard “Respect and Dignity” are relevant to children and included safeguarding training and related policies; parental involvement is
Results of the National Pilot

The 9 pilot services invited to participate in the pilot included the paediatric endoscopy services at Sheffield Children’s NHS Foundation Trust, Birmingham Children’s Hospital, Oxford University Hospitals NHS trust, University Hospitals of North Midlands NHS Trust, Nottingham University Hospitals NHS Trust, Barts Health NHS Trust, University Hospital Southampton NHS Foundation Trust, Alder Hey Children’s NHS Foundation Trust and The Royal Hospital for Sick Children Edinburgh NHS Lothian. Endoscopy lists per week varied between 1.5 lists to 8 lists per week in these services, with some services providing a larger variety of therapeutic procedures.

Three of the 9 pilot services are stand-alone Children’s Hospitals while the remaining 6 services either operate independently of the adult services but are part of the same organisation or some aspects of their service are integrated with their adult endoscopy service.

Eight services completed the online return in May 2016. One service did not complete this due to low staffing levels. Six (of the initial 8) services completed the online return in December 2016. The other 2 also cited low staffing levels. There were inadvertent vacant posts in these tertiary level services that led to the low staffing levels. It took the services an average of 2 to 3 hours to complete the first census return and 1 to 2 hours to complete the second census return.

Services that provided paediatric endoscopy training were required to complete the training domain. Results of the census return from the pilot sites at the 2 census points are detailed in Figure 1 (A–D).

Representatives from all pilot sites attended a face-to-face meeting with the JAG, post-pilot to reflect on key developments and challenges. A common challenge identified by all units was balancing the progress with achieving all standards with service delivery and the need for trust and managerial support. All pilot sites also noted that the initial input required into the P-GRS was considerable but was less time-consuming for the second census. A paediatric endoscopy service that operated as part of an integrated...
endoscopy service with the adult services or one that operated independently of the adult services, but as part of the same organisation found that some standards were common and had already been achieved by their adult service.

The pilot sites worked on different areas in their services as these were either identified as ‘quick wins’ or a priority. Overall, 41 levels improved across the standards in the 6 services that completed both census returns (33 Level Ds improved to level C and above, 1 to maximum 4 services improved levels within each standard), and 10 levels in total were across the standards in the second census return.

The developments in the pilot sites that occurred with engaging the P-GRS are summarised in the following sections.

**Endoscopy User Group and Leadership Team**

Two of the stand-alone paediatric services established an Endoscopy User Group (EUG) to ensure a robust governance and organisational structure for supporting the endoscopy service, while another fed into an existing theatre service group. One stand-alone unit had previously established a EUG but now started discussing endoscopy related incidents in mortality and morbidity meetings. Other units that were linked to adult services because either they were in the same organisation or had integrated services joined the existing endoscopy user or theatre service/user group in their organisations to take forward the agenda. Engaging with the P-GRS ensured all units had an identified clinical, nursing, and managerial lead for endoscopy.

**Managerial Support for Endoscopy Decontamination**

One site ensured implementation of standard operating procedures while another commissioned an annual engineer report for decontamination.

**Audit Plans**

One stand-alone service developed an annual endoscopy audit plan which audited against the BSPGHAN endoscopy quality and safety indicators and evidenced measures in the P-GRS. Two units completed a bowel preparation safety audit that changed their local bowel preparation guideline. One unit started regularly collating local data looking at 30-day mortality and 8-day re-admission data and reviewing Key Performance Indicators for the endoscopists in their team, but felt that feeding this information back could be a challenge. In addition, the administrative support required to regularly conduct audits was recognised as a challenge by all services involved.

**Patient Survey and Pathway**

All services became more aware of their local patient care practices and shared their patient information leaflets and pathways. All units had mechanisms in place to ensure appropriate patient safety adverse events reporting which would allow learning from such events. One unit developed a patient and carer endoscopy experience questionnaire which was delivered annually and 2 other pilot sites adopted this with good results. Another unit adapted a local adult patient feedback survey. Two units changed to CO₂ insufflation from air for all their colonoscopies.

**Staff Engagement**

Pilot sites where the endoscopy service was co-located with the adult service in the same trust reported increased engagement with their adult services. This allowed them to link in with the endoscopy processes and pathways that had already been established by their counterpart adult teams. Increasing engagement with surgical colleagues on delivery of endoscopy services was also reported at most sites.

**Information Technology Development**

Four units already had access to the endoscopy reporting software (ERS) as a tool to capture data for audit purposes, one was a stand-alone unit and 3 through their co-located adult services. An additional unit following engagement with the pilot P-GRS secured successful approval of a business case for ERS procurement from their trust management. Two further units were in the process of procuring an ERS.

**Training**

The pilot sites noted that an increasing number of endoscopy trainers had started to attend the training the endoscopy trainer courses (8), thus helping local training practice.

**DISCUSSION**

When the GRS was first implemented in 2004, a majority of the adult units were achieving a level C or D in all standards (9). Rapid service improvements, however, followed in the subsequent years with development of an accreditation process, resulting in majority of the units achieving the required level B across standards (9). A professionally led, peer-reviewed accreditation process encouraged uptake and supported teams in achieving the standards (9,10). All adult endoscopy units in the UK currently complete the GRS online census twice a year, and after a unit achieves level B across all items, it can apply for JAG accreditation. This occurs via a peer-review visit that looks at the evidence provided by the service, which includes interviews with staff and an inspection of the physical environment. Visits subsequently occur every 5 years and services are required to provide evidence via the GRS online census annually to maintain accreditation.

Many units in the paediatric pilot achieved basic levels in several standards. It is important to highlight that this does not imply poor performance but is simply a starting point and helps to identify areas that need improvement and to prioritise these aspects. This mirrors the experience of the adult services in the UK when they first starting using the GRS (9,10) and the Canadian adult services when they first started using the modified GRS (5).

Some of the low scores in quality occurred because there had not been an established formal mechanism in place to regularly monitor endoscopy safety and quality indicators. These had only recently been produced by the members of the BSPGHAN Endoscopy WG. Once a formal audit system is established, it is anticipated that these levels would improve. Other areas where improvements may have been needed included access to an electronic endoscopy reporting system or the unit was currently unable to measure, record, and review their performance. Participating units reported being able to identify ‘quick wins’ for rapid service improvement and that the process promoted collaboration between units with sharing of good practice, documents, and pathways. It is envisaged that the P-GRS will be supported over time with a web-based knowledge management system linking solutions directly to challenges.

Overall, all pilot services reported a positive experience. A Dutch study reported that majority of the endoscopy personnel evaluating the GRS were positive about using the GRS and about one-third were concerned about the time involved and cost efficiency (4). The Dutch experience with the GRS also highlighted
that when the structural and process indicators were addressed, patient satisfaction was expected to be higher (4).

The pilot P-GRS services supported by the JAG agreed to develop an action plan with up to 3 achievable plans with each cycle of assessment. Each subsequent evaluation would then result in a new action plan, with the aim of gradually achieving a level B or higher across all standards. In time, this will allow services to track their progress allowing continuous QI as the units are regularly reviewing their practice and putting in place measures that help achieve the highest standards of quality and patient-centred care and in time this will serve as a benchmarking tool. It is important to note that the P-GRS does not set specific outcomes itself but refers to the current guidelines and thus remains flexible with changing guidance and ensures good adherence to current guidance.

Experience within the adult services has demonstrated that although services were encouraged to generate a continuous QI cycle, it was insufficient to achieve sustained results. It was the quality assurance via the professionally led peer-reviewed accreditation process linked to rewarding financial levers that achieved stepwise change in quality of endoscopy care in adult services (9,10). As with any other transformational process, there remain concerns whether the momentum achieved with the P-GRS will be sustained and whether incentivising quality by linking it to National Specialty Standards (11), and a future accreditation process into the commissioning or quality framework would be a possible lever to embed and sustain these improvements. Regular completion of the P-GRS census will also provide the opportunity to produce a national view of progress against the standards and provide benchmarking data to inform future accreditation of services.

CONCLUSIONS

The national pilot helped ensure that the P-GRS developed was relevant and appropriate to paediatric endoscopy services. The pilot also demonstrated that even in the first year of engaging with this QI tool, services were starting to identify areas that needed improvement, share best practice documents, put in place QI plans, and support greater patient involvement in services.

Overall, this has been a very positive experience and clearly having taken a lead from adult colleagues’ experiences with GRS it aims to improve quality of paediatric endoscopy service, patient safety, and experience. This will help units attain optimal standards, staffing and support within a national accepted framework and will be, we hope, a powerful tool for paediatric gastroenterology services to evidence service development requirements to their Trust Boards and Commissioners.

REFERENCES