Advanced Therapeutic Gastrointestinal Endoscopy in Children – Today and Tomorrow

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Gastrointestinal (GI) endoscopy plays an indispensable role in the diagnosis and management of various pediatric GI disorders. While the pace of development of pediatric GI endoscopy has increased over the years, it remains sluggish compared to the advancements in GI endoscopic interventions available in adults. The predominant reasons that explain this observation include lack of formal training courses in advanced pediatric GI interventions, economic constraints in establishing a pediatric endoscopy unit, and unavailability of pediatric-specific devices and accessories. However, the situation is changing and more pediatric GI specialists are now performing complex GI procedures such as endoscopic retrograde cholangiopancreatography and endoscopic ultrasonography for various pancreatico-biliary diseases and more recently, per-oral endoscopic myotomy for achalasia cardia. Endoscopic procedures are associated with reduced morbidity and mortality compared to open surgery for GI disorders. Notable examples include chronic pancreatitis, pancreatic fluid collections, various biliary diseases, and achalasia cardia for which previously open surgery was the treatment modality of choice. A solid body of evidence supports the safety and efficacy of endoscopic management in adults. However, additions continue to be made to literature describing the pediatric population. An important consideration in children includes size of children, which in turn determines the selection of endoscopes and type of sedation that can be used for the procedure.

Key Words: Endoscopy, gastrointestinal; Cholangiopancreatography, endoscopic retrograde; Esophageal achalasia; Pancreatic diseases

INTRODUCTION

Pediatric endoscopy is being performed over several decades and is an important diagnostic and therapeutic modality in the management of various pediatric gastrointestinal (GI) disorders. A major constraint for the development of endoscopy in children was unavailability of scopes of the desired size, inadequate expertise of pediatric gastroenterologists in performing advanced endoscopic procedures, and economic constraints in developing a dedicated endoscopy unit for children. Adult duodenoscopes used for endoscopic retrograde cholangiopancreatography (ERCP) and echoendoscopes used for endoscopic ultrasonography (EUS) have diameters that may compress the soft airways of young children. With the availability of pediatric scopes, diagnostic and therapeutic endoscopy has become easier and safer in infants and smaller children. The primary constraint with use of pediatric scopes is the smaller size/diameter of working channels, which may not allow the passage of many useful accessories.

Another significant barrier in the growth of pediatric GI endoscopy includes economic constraints, which may hamper the establishment of a dedicated endoscopy suite for children, and a majority of centers utilize endoscopy suites, which have been designed for adults. Moreover, advanced therapeutic procedures are less commonly performed in pediatric patients compared to adults, further emphasizing the cost-issues of setting up a pediatric endoscopy unit.

The need for advanced GI endoscopic procedures cannot be underestimated in pediatric patients. These procedures po-
tentially minimize morbidities associated with several surgical procedures and are useful in diseases such as chronic pancreatitis, pancreatic fluid collections (PFCs), and achalasia cardia (AC).

Our subsequent discussion will focus on recent advancements in state-of-the-art therapeutic GI endoscopic procedures in the pediatric population.

**PRE-PROCEDURAL CONSIDERATIONS IN CHILDREN – SEDATION AND SCOPES**

There are two unique issues that demand attention prior to considering any endoscopic intervention in children. The first issue is selection of scopes and the second is type of sedation to be used. Unlike in adults, the selection of various endoscopes is based on the size of children. Similarly, a significant proportion of children require general anesthesia in contrast to adults where most therapeutic endoscopic procedures can be performed under conscious sedation or deep sedation.

With the availability of pediatric duodenoscopes (outer diameter of 7.5 mm), the size of children usually does not hinder successful outcomes of an ERCP performed in children. Several studies describe the successful use of adult duodenoscopes (outer diameter of 11.3–11.6 mm) in children. A primary advantage associated with use of an adult duodenoscope is its wider channel (up to 4.2 mm), which allows the use of accessories that might not be compatible with pediatric duodenoscopes. Pediatric duodenoscopes (outer diameter of 7.5 mm) do not allow passage of triple lumen sphincterotomes and stents larger than 5 Fr. The guidelines established by the European Society of Gastroenterology (ESGE) and the European Society for Paediatric Gastroenterology Hepatology and Nutrition (ESPGHAN) recommend pediatric duodenoscopes with an outer diameter of 7.5 mm for children weighing <10 kg and adult duodenoscopes in those weighing >10 kg.1,2

With regard to EUS, commercially available EUS scopes (outer diameter of 11–14 mm) limit the use of EUS in infants and small children. Additionally, the stiff distal tip of the scope increases the risk of cervical esophageal perforation. ESGE/ESPGHAN guidelines recommend the use of endobronchial ultrasonography in children weighing <15 kg.3

The second issue is the type of sedation used to perform endoscopic procedures in children. Advanced therapeutic procedures like ERCP and EUS may have an unpredictably long procedure time. Additionally, small children and infants have soft airways and therefore present a higher risk of compression by scopes. The risk of hypoxia is further exacerbated by the prone position, which is often used during an ERCP. The recently published ESGE/ESPGHAN guidelines suggest use of general anesthesia with tracheal intubation for an ERCP or EUS performed in children. Deep/conscious sedation without tracheal intubation may be considered for children >12 years of age.2

**Table 1. Selected Studies Describing the Results of Endoscopic Retrograde Cholangiopancreatography in Children**

| Study                  | n   | Mean age (yr) | Scope used (outer diameter, mm) | Success (%) | Complications (%) |
|------------------------|-----|---------------|---------------------------------|-------------|-------------------|
| Varadarajulu et al. (2004)4 | 116 | 9.3           | JF-100/130 (11) TJF-100/130/140 (12.5) JPF (7.5) | 97.5        | 3.4               |
| Cheng et al. (2005)5     | 245 | 12.3          | PJF (7.5) JF (10.5) TJF-100 (12.5) | 97.9        | 9.7               |
| Issa et al. (2007)6      | 125 | 13.25         | JF1 T20 (11)                    | 96.8        | 3.2               |
| Dua et al. (2008)7       | 185 | -             | Adult duodenoscope (11/12.5) JPF (7.5) | 98          | 2.1               |
| Otto et al. (2011)8      | 167 | 11.4          | -                               | -           | 4.76              |
| Enestvedt et al. (2013)9 | 296 | 14.9          | -                               | 95.2        | 17.5              |
| Agarwal et al. (2014)10  | 172 | 13.8          | JF145/160/180 (11.2–12.5)       | -           | 4.7               |
| Saito et al. (2014)11    | 220 | 4             | XPJF (7.5/8.5/8.8) PJF 7.5/240 (7.5, 7.7) JF 200/ 230/ 240/ 260 (12.0, 12.6) | 96          | 9.8               |
| Giefer et al. (2015)12   | 276 | 13.6          | TJF-Q180V (11.3) PJF-160 (7.5)  | 95          | 19.6              |
| Rosen et al. (2017)13    | 215 | 14 (median)   | TJF-160 (11.3) JF-140F (11)     | 97          | 10                |
The procedure of ERCP has increased manifolds over the last few decades in children. An increasing body of evidence supports the safety and efficacy of ERCP in children (Table 1). An ERCP is performed in children primarily for pancreatico-biliary indications such as biliary obstruction, chronic pancreatitis, recurrent acute pancreatitis, choledochal cysts, trauma, and sphincter of Oddi dysfunction. The therapeutic success of ERCP in large pediatric case series was demonstrated to be >90% with a complication rate of approximately 5%–10%. Therefore, the efficacy and safety rates of an ERCP performed in children are comparable to adults.

The most convincing evidence of the efficacy of ERCP exists with respect to chronic pancreatitis in children. A recent study has revealed that complete and partial pain relief was achieved in 63.6% and 21.6% of children, respectively after endotherapy was performed. Extracorporeal shock wave lithotripsy (ESWL) has also been shown to be safe and effective in children with pancreatic ductal calculi (Fig. 1). ESWL is usually performed for large pancreatic ductal calculi (≥5 mm). Complete clearance of calculi was achieved in 86% of children in whom ERCP was performed after an ESWL. Mild post-ERCP pancreatitis was the most common adverse event observed after the ESWL procedure.

The safety of ERCP has been evaluated in several recent studies. A recent systematic review and meta-analysis has shown a pooled complication rate of 6% (95% confidence interval 4%–8%) including post-ERCP pancreatitis (4.7%), bleeding (0.6%), and infections (0.8%). The risk factors for post-ERCP pancreatitis in children include injection of contrast into the pancreatic duct and pancreatic sphincterotomy. Cho et al., analyzed the adverse events and long-term outcomes associated with an endoscopic sphincterotomy in a pediatric population. In this retrospective study, early adverse events (<30 days) included pancreatitis (5.7%), bleeding (2.0%), sepsis (1.0%), and perforations (0.7%). Long-term adverse events (>30 days) including cholangitis and minor papilla restenosis were noticed in 6.1% of children. Post-ERCP pancreatitis is the most common adverse event as mentioned above. Unlike adults, there are no studies specifically addressing this issue, and strategies to prevent post-ERCP pancreatitis are unclear in children. However, expert guidelines from ESPGHAN and ESGE recommend the use of nonsteroidal anti-inflammatory drugs such as diclofenac/indomethacin suppositories for the prophylaxis of post-ERCP pancreatitis in children older than 14 years. There appears to be significant heterogeneity in published literature with respect to the reported prevalence of adverse events. This may be due to differences in types of cases, operator’s experience, and the definition used to describe adverse events. Unfortunately, there is no accepted definition to grade the severity of adverse events in the pediatric population. This is in contrast to adults where a standard grading system exists and is widely utilized across studies.

ERCP is a technically demanding procedure compared to an upper or lower GI endoscopy. Additionally, the potential for complications is higher and therefore, careful patient selection is paramount. With the availability of excellent non-invasive imaging modalities such as magnetic resonance imaging (MRI), endoscopic ultrasonography (EUS), and computed tomography (CT), the decision to perform ERCP should be based on a careful assessment of the risks and benefits. The treatment of choice for pancreatic ductal calculi in children should be determined by the size, location, and number of calculi. Large calculi (>1 cm) should be treated with pancreatic ductal stenting or surgical intervention. Small calculi (<1 cm) can be treated with ESWL or endoscopic sphincterotomy. Post-ERCP pancreatitis is the most common adverse event, and strategies to prevent it include the use of nonsteroidal anti-inflammatory drugs and prophylactic hydration. The management of complications should be guided by a multidisciplinary approach involving pediatrists, gastroenterologists, radiologists, and surgeons.

Fig. 1. Endotherapy for chronic pancreatitis in children. (A) Endoscopic retrograde pancreateography (ERP) revealing large intraductal calculi in the pancreatic head (note the limited opacification of the pancreatic duct due to the calculi). (B) ERP image obtained in the same child after undergoing extracorporeal shockwave lithotripsy (note the complete fragmentation of calculi with complete opacification of the pancreatic duct). (C) Placement of a 7 Fr single pigtail plastic stent into the pancreatic duct.
cholangiopancreatography (MRCP), a therapeutic ERCP is preferred over a diagnostic procedure and is commonly performed to minimize the associated complications.

ENDOSCOPIC ULTRASONOGRAPHY IN CHILDREN

EUS is being increasingly used for both diagnostic and therapeutic indications. Emerging data suggests excellent safety and efficacy of EUS in the pediatric age group (Table 2). EUS has been utilized in children predominantly for diagnostic indications in various pancreatico-biliary disorders. This is in contrast to adults in whom EUS is being increasingly used as a therapeutic modality. Indications of a diagnostic EUS in children include evaluation of idiopathic recurrent pancreatitis, tissue sampling or pancreatic cyst aspiration for analysis, suspected choledocholithiasis, submucosal lesions (esophageal, gastric, rectal), and congenital disorders (esophageal stenosis, tracheobronchial remnants, duodenal duplication cysts).

EUS has also been used for assessing portal hypertension and performing a liver biopsy when required. The advantages of EUS include a high axial resolution for accurate evaluation of the pancreatico-biliary system and the ability to sample the lesion (fine-needle aspiration or core needle biopsy) when required. Therefore, EUS scores over other imaging modalities like MRCP, contrast computed tomography (CT) and transabdominal ultrasonography in situations where tissue sampling may be necessary. Moreover, an MRCP requires patient cooperation, transabdominal ultrasonography is associated with limitations in terms of not always facilitating visualization of the distal common bile duct, and contrast CT is associated with radiation exposure. EUS can confirm the presence or absence of choledocholithiasis and avoid unnecessary ERCPs. However, an ERCP can be performed at the same time using the same sedation after confirmation of common bile duct calculi. A recent study wherein EUS was performed in 20 children with suspected bile duct calculi, EUS confirmed the absence of calculi in 13 children in whom ERCP could be avoided.

The therapeutic use of EUS in children is limited and includes drainage of PFC, biliary drainage, and performing a celiac plexus block. EUS-guided drainage of PFC is safe and efficacious in children and is associated with reduced morbidity compared to percutaneous and surgical drainage. The advantages of EUS-guided drainage compared to non-EUS-guided endoscopic drainage include the fact that the optimal site for drainage can be chosen and intervening vessels can be avoided. Additionally, it facilitates effective drainage of non-bulging collections.

Recently, Nabi et al. evaluated the long-term outcomes of EUS-guided drainage of PFCs in 30 children. This study involved EUS-guided placement of one or more cystogastropic double pigtail plastic stents. EUS-guided drainage was

| Study                  | n  | Mean age yr (range) | EUS scope used                                      | Impact of EUS | Sedation IV/GA (%) |
|------------------------|----|---------------------|----------------------------------------------------|---------------|--------------------|
| Roseau et al. (1998)²⁵| 18 | 12 (4–16)           | GF UM3, GF UM20                                     | -             | 100/-              |
| Varadarajulu et al. (2005)²⁶| 14 | 13 (median) (5–17) | GF UM 130 (radial) UC-30P (linear)                  | 93%           | /100               |
| Bjerring et al. (2008)²⁷| 18 | 12 (median) (0.5–15)| FG 34 UX, FG 38 UX                                  | 78%           | /100               |
| Cohen et al. (2008)²² | 32 | 12 (1.5–18)         | 34-UA, 12-MHz miniprobe                             | 44%           | 56/38              |
| Attila et al. (2009)²³ | 38 | 13.5 (3–17)         | GF-UM160, GF-UC140P AL5; GF36UX                      | -             | 32.5/67.5          |
| Al-Rashdan et al. (2010)²⁴| 56 | 16 (4–18) (median) | GF-UM20/130/160 Pentax 32-UA/36-UX GF-UC30P/140P-AL5 | 86%           | 79/17.3            |
| Scheers et al. (2015)²⁵| 48 | 12 (2–17)           | FGUX-36, EG3830UT, radial mini probe                | 98%           | 14/86              |
| Mahajan et al. (2016)²⁶| 121| 15.2 (3–18)         | GF-UE 160, EG-3670 URK GF-UCT 140 EG-3870UTK        | 35.5%         | 65/35              |

EUS, endoscopic ultrasonography; IV, intravenous; GA, general anesthesia.
successfully completed in 29 children (96.7% technical success). All the drainage procedures were effectively carried out under deep sedation using an intravenous injection of propofol. Clinical success was achieved in 28/30 (93.3%) children. Plastic stents were not removed in children with a disconnected pancreatic duct. Using this approach, only two recurrences of PFC were noticed at median follow-up of 829 days (range, 150–1,230 days). A few other small series of studies involving pediatric patients have also concluded that EUS-guided drainage of PFC in children is safe and associated with good outcomes. Plastic stents have a smaller caliber and may get clogged easily in cases of walled-off necrosis which have debris present inside. In such cases, specially designed metal stents have proven their ‘mettle’ with excellent results in multiple large series of studies performed in adults. The advantages of new dedicated metal stents include a wider lumen, which allows efficient drainage and endoscopic necrosectomy. These stents are fully covered, which prevents tissue in-growth and allows easy removal. Moreover, these stents are either bi-flanged (Nagi stent; Tae-woong Medical Co, Goyang, Korea) or have lumen-apposing properties (Axios stent; Xlumena, Mountain View, CA, USA) that help to reduce migration rates. More recently, the use of novel self-expanding metal stents has also been described in children with walled-off necrosis (Fig. 2).

In a retrospective study, 21 children (mean age, 14.9 +/- 2.34 years, 9–18 years) with walled-off necrosis underwent EUS-guided drainage using metal stents. The technical and clinical success rates were observed to be 100% and 95%, respectively. None of the children enrolled in this study required endoscopic necrosectomy. In a few other case reports, necrosectomy has been reported in children with walled-off necrosis. The safety of EUS-guided drainage has been established in adults and major adverse events are uncommon. However, data are limited in children and a greater number of studies are required to establish the safety of endoscopic drainage of PFC in the pediatric population. Major complications that have been described include bleeding, perforation, and infection. A recent study performed in a pediatric population reported three major adverse events noticed during endoscopic drainage of PFC. These included occurrence of bleeding requiring arterial embolization in one and perforation in two children of which one required surgery (cystogastrostomy). Therefore, it is important that endoscopic drainage procedures in children should be performed by experts at well-equipped centers with availability of a multidisciplinary team including surgeons and interventional radiologists for timely intervention in cases of emergencies.

Fig. 2. Endoscopic ultrasound-guided drainage of walled-off necrosis in a child. (A) Puncture of cystogastric wall using a 21 G fine-needle aspiration needle. (B) Coiling of the guide wire into the cyst cavity. (C) Balloon dilatation of the cystogastric tract. (D) Deployment of novel cystogastric metal stent. (E) Endoscopic view of the cystogastric metal stent. (F) Endoscopic necrosectomy in a child with walled-off necrosis.
PER-ORAL ENDOSCOPIC MYOTOMY IN CHILDREN

AC is a rare neurodegenerative disorder resulting in aperistalsis and defective lower esophageal sphincter (LES) relaxation, showing an incidence of 0.1–0.18/10^5 population/year in the pediatric age group. The mainstay of endoscopic management is pneumatic balloon dilatation. However, the response after balloon dilatation is often short lived and repeated sessions of dilatation are frequently required.

Per-oral endoscopic myotomy (POEM) has evolved as an outstanding endoscopic treatment modality for the management of AC. Multiple large case series have established the safety and efficacy of POEM in adults diagnosed with AC.

Data in children is limited to small case series and case reports. Nevertheless, the outcome of POEM in these case series is encouraging (Table 3).

Existing literature suggests that the procedure can be safely performed in an endoscopy suite in adults as well as in children. Equipment and accessories required for POEM include a gastroscope equipped with a water jet, a tapered tip transparent cap fitted on the distal end of the scope, an electrocautery unit, a carbon dioxide (CO2) insufflator, a low flow gas tube, coagulation forceps, an electrosurgical knife, and endoscopic clips.

POEM is performed under general anesthesia with the patient in a supine position. The technique of POEM involves a series of steps: (1) mucosal injection to raise a bleb, (2) mucosal incision over the bleb using a triangle tip knife, (3) creation of a submucosal tunnel, (4) coagulation of a vessel using coagulation forceps, (5) full-thickness myotomy using a triangle tip knife, (6) closure of the mucosal incision using hemostatic clips.
Intraoperative cosal incision using a needle knife, (3) submucosal tunneling using an electrosurgical knife (triangular or hybrid knife), (4) myotomy using the same knives, and (5) closure of the mucosal incision using endoclips (Fig. 3). Authors have previously described this procedure in detail in a video format.53

The clinical success rate of POEM in pediatric patients presenting with achalasia ranges from 90%–100% (Table 3).54-56 In a retrospective study, Nabi et al. evaluated the outcomes of POEM in 15 children with AC.46 Significant improvement was noticed in mean LES pressures (36.64±11.08 mm Hg vs. 15.65±5.73 mm Hg), Eckardt scores (7.32±1.42 and 1.74±0.67) and barium emptying after POEM.46 Unfortunately, no long-term follow-up study has been performed in children in contrast to adults diagnosed with AC. A study performed with a relatively long-term follow-up (24.6 months, range, 15–38 months) has reported clinical success in all children evaluated.49

POEM is a safe procedure when performed by experts. Most complications are minor in nature and can be easily managed intraoperatively. Adverse events associated with POEM include insufflations-related complications (capnoperitoneum, capnothorax, capnomediastinum), mucosal injuries, and bleeding. The incidence of insufflation-related adverse events is higher if air is used for insufflation instead of CO2 because the latter has a higher diffusion capacity. A prospective study has reported that the incidence of gas-related adverse events was significantly higher with use of air compared to CO2 (84.6% vs. 16.7%, p<0.04).49

With innovations in the development of new devices and techniques, the procedure may become easier and less time consuming. A recent study evaluated the efficacy of a new triangular tip knife equipped with a water jet function in pediatric patients. Authors concluded that the procedure was technically easier, and the time required to complete the procedure was shorter than that observed in the conventional triangular knife group.51

Based on the available data, it can be concluded that POEM is a promising treatment modality that can be used in pediatric patients, although further prospective studies with a larger sample size are required to conclusively establish its usefulness. Additionally, comparative studies with established treatment modalities such as Heller’s myotomy and pneumatic balloon dilatation are essential to conclusively establish the role of POEM in pediatric patients presenting with AC.

CONCLUSIONS

The horizon of therapeutic GI endoscopy in children is now expanding. Because most procedures have been adapted from adults, devices and accessories have not been designed specifically for use in children. For this same reason, a large proportion of advanced endoscopic procedures in the pediatric age group continue to be performed by gastroenterologists operating in the adult domain. The size of adult scopes may be disproportionate for smaller airways in children and demand general anesthesia in a large proportion of cases compared to adults. The indications of advanced endoscopic procedures are different and fewer in children compared to adults, thereby explaining the slow development of the same in children. Newer devices suitable for pediatric use are required. It seems prudent to propose that a formal training program should be introduced to train pediatric gastroenterologists in these procedures. Until then pediatric and adult gastroenterologists can work in collaboration to optimize the outcomes of advanced endoscopic procedures performed in children.

Conflicts of Interest

The authors have no financial conflicts of interest.

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