Safety and Feasibility of Ultrasound-Guided Gastric Access for Percutaneous Transabdominal Gastrostomy Tube Placement

Pratik A. Shukla, Marcin K. Kolber, Richard Tapnio, Adam Zybulewski, Abhishek Kumar, Rajesh I. Patel

Abstract

Background: The aim of the study was to evaluate the safety and feasibility of ultrasound guidance gastric access for percutaneous retrograde transabdominal gastrostomy (G)-tube placement.

Methods: Twenty-eight patients undergoing 31 percutaneous retrograde transabdominal G-tube placements utilizing ultrasound-guided gastric accesses were retrospectively identified.

Results: All patients had successful placement of G tubes with ultrasound-guided gastric access. There were no cases of aspiration or peritonitis. Average fluoroscopy time was 2.7 ± 1.4 min and average radiation dose was 220 ± 202 µGy m².

Conclusions: Ultrasound-guided access for gastrostomy placement is safe and feasible and can be performed with minimal fluoroscopy times resulting in low patient and operator radiation dose.

Keywords: “Push-type” gastrostomy tube; Percutaneous retrograde transabdominal gastrostomy; Ultrasound-guided gastric access; Fluoroscopy time; Radiation dose

Introduction

Gastrostomy (G) tubes are well established as a means for enteral nutrition in patients with poor or absent oral intake in cases of head and neck malignancy, neurologic deficits (i.e. stroke, neuromuscular disorders, etc.) and diseases of the esophagus [1]. G tubes may be placed surgically through a midline laparotomy, but these require general anesthesia and are associated with the highest complication rates [2]. Less invasive methods of percutaneous placement have been developed using endoscopic or radiologic guidance. Percutaneous radiologic placement of a G tube may be performed in an anterograde transoral (“pull-type”) or a retrograde transabdominal (“push-type”) fashion [3]. Endoscopic placement of a G tube requires deep sedation and is contraindicated in cases of head and neck malignancy where passage of the endoscope and/or tube into the stomach is not possible, or at risk for G-tube track seeding [4]. Anterograde transoral pull-type image-guided tube placement may not be feasible in these cases for the same reasons.

Placement of a percutaneous radiologic G tube via the retrograde transabdominal route benefits from the use of gastropexy devices in order to juxtapose the stomach to the anterior abdominal wall. This ensures secure access for sequential dilation of a tract to insert the tube through. The placement of gastropexy T-fasteners and a subsequent access needle is typically performed under fluoroscopic guidance after the insufflation of the stomach with carbon dioxide [3]. Although widely accepted, this technique does not account for overlapping structures during gastric puncture and can rarely result in inadvertent through-and-through organ puncture such as colon or liver [1, 5]. In some cases, ultrasound survey prior to gastric puncture has been performed to identify liver margins to avoid a transhepatic access [1].

Gastric access under real-time ultrasound guidance allows for visualization of needle entry into the stomach and can be used as an adjunct to fluoroscopic techniques [6]. Herein, we describe our experience with percutaneous transabdominal G-tube placement using ultrasound guidance for gastric access.

Materials and Methods

Study population and experimental design

The protocol for this study was reviewed by the Institutional Review Board. We performed a retrospective review of patients who underwent percutaneous retrograde transabdominal G-tube placements with ultrasound-guided gastric access at our institution from April 2015 to November 2016 using the McKesson Radi...
Ultrasound Guided Gastric Access

Data analysis/statistical methods

Technical success was defined as successful placement of a percutaneous G tube with ultrasound-guided gastric access. Statistical comparison between groups was performed using Student’s t-test for continuous variables. Two-tailed tests were performed for each scenario and significance level was set at P < 0.05. All analyses were performed using Microsoft Office Excel 2007 (Microsoft Corp., Redmond, WA, USA).

Results

Twenty-eight patients (15 males and 13 females; average age: 60.7 ± 15.4 years) underwent 31 ultrasound-guided antral access for transabdominal G-tube placements. Twenty-four patients had head and neck malignancies and required a G tube for enteral nutrition. Two patients had neurologic deficits and were unable to have oral intake. Two patients required gastric decompression following a Whipple surgery. Average follow-up time was 125 days.

Technical success was 100%. The most common size G tube was 16 F in 21 cases. There were six 18-F and two 20-F and two 12-F gastrostomy tubes placed. There were no procedure-related complications (i.e. bleeding or perforation) according to standard practice guideline [7]. One patient with a 12-F gastrostomy tube placed for gastric decompression after Whipple surgery required upsizing to a 16-F G tube due to repeated clogging. Three patients with 16-F tubes had tubes exchanged due to dislodgement, which was due to inadvertent balloon deflation in all three cases. Three patients had a second G tube placed after the initial tube was removed for resumption of per oral intake. One patient with an 18-F tube had tube dysfunction due to clogging but was successfully recanalized at bedside with passage of a 0.035 guidewire. One patient had erythema and purulent discharge around the tube site which was managed conservatively with antibiotics. One patient had mild leakage around the tube which resolved with retention disc re-adjustment. There were no cases of aspiration or peritonitis.
Fluoroscopy times and radiation doses were available for 30/31 cases. A single case had concurrent placement of central venous access and only the cumulative fluoroscopy time and radiation dose were available, and was thus excluded from the following analyses. Average fluoroscopy time for all cases was 2.7 ± 1.4 min and average radiation dose was 220 ± 202 µGm². Seven cases required nasogastric catheter placement for insufflation; the average fluoroscopy time and radiation dose for these cases was 4.1 ± 1.4 min and 350 ± 275 µGm². When patients presented to the interventional radiology suite with a nasogastric or orogastric tube in place, the average fluoroscopy time and radiation dose were significantly less (2.2 ± 1.0 min, P < 0.01; 180 ± 163 µGm², P < 0.05).

Discussion

Percutaneous G-tube placement with endoscopic or radiologic guidance has largely replaced surgical placement of G tubes due to the decreased incidence of post-procedure complications and need for general anesthesia. Although rare, procedural complications related to percutaneous placement of G tubes via fluoroscopic guidance have been documented. Inadvertent hepatic puncture may occur if the left hepatic lobe is near or crosses the midline [8]. At our institution, ultrasound of the abdomen is performed prior to insertion of a percutaneous G tube by the operating interventional radiologist to identify and mark the liver margins. A slightly more frequent complication of percutaneous G-tube placement is colonic perforation due to proximity of the transverse colon to the gastric antrum [5]. When available, pre-procedure imaging (i.e. CT abdomen) is reviewed prior to each procedure for planning purposes. If not available, CT with oral contrast is only requested in patients in whom an altered anatomy is suspected (i.e. post-surgical abdomen).

Ultrasound assistance offers several benefits to fluorosco-
The margins of the liver can be accurately identified and marked to prevent hepatic injury. In addition, real-time visualization of the needle entering the gastric antrum avoids inadvertent puncture of other organs. Ultrasound-guided access to the gastric antrum has been previously described. Lorentzen et al (2007) demonstrated safety and feasibility of ultrasound-guided access to the gastric antrum using water to distend the gastric lumen and create a fluid filled target for needle access in 154 patients [6]. The authors did not use ultrasound guidance for patients who could not drink water or have water infused using a nasogastric tube. However, 12 patients (8%) in this study had post-procedure pneumonia, which may have been a result of aspiration especially in the setting of conscious sedation or general anesthesia. Bleck et al (1998) describe a technique in which water was infused into the stomach percutaneously with a small needle in patients that could not tolerate nasogastric tube placement due to severe stenosis [9].

We describe a technique achieving gastric antral access with ultrasound guidance and fluoroscopic confirmation following stomach insufflation with carbon dioxide [10]. Glucagon was administered to limit bowel motility and retain air within the stomach, permitting for ultrasound visualization of the gastric air bubble. Heberlein et al (2012) describe a technique of fluoroscopic puncture of the gastric bubble in patients in whom an enteric tube could not be placed; all patients were required to drink oral contrast prior to the procedure and effervescent granules were administered to a subset of those patients in attempts to distend the gastric air bubble as in an upper gastrointestinal series [11]. Attempts to access a non-distended stomach under ultrasound with subsequent insufflation air have also been described in patients in whom an enteric tube could be placed [12, 13].

A cross-table lateral fluoroscopy image may be obtained to identify interposition of colon between the stomach and abdominal wall. Pre-procedure oral contrast or barium enemas administered prior to G-tube insertion has been described for identification of the colon prior to puncture [8]. However, radiation exposure in fluoroscopic guided cases has become an area of interest in order to develop diagnostic reference levels to for quality assurance and improvement [14, 15]. Percutaneous G-tube placement is considered a “low-dose” procedure with short fluoroscopy times and radiation doses [14]. However, it should be noted that standard deviation in fluoroscopy times and radiation doses can be high, which offers opportunity for improvements in technique. For example, in cases where barium is administered to patients for colonic identification, radiation dose is increased due to automatic exposure control [10]. In our study, mean fluoroscopy time was 2.7 ± 1.4 min. However, many of these patients required fluoroscopic cannulation of the gastroesophageal junction with a 4-F glide catheter because a nasogastric tube could not be passed through an alimentary tract stenosis. Subgroup analysis of patients that required fluoroscopic placement of a glide catheter shows a significant increase in fluoroscopy time and radiation dose.

CT fluoroscopy has been described for G-tube placement, which allows for real-time visualization of the stomach and surrounding organs (liver, colon, etc.) [16]. The authors emphasize the correlation with post-procedure complications to number of attempted accesses, which may be decreased with CT guidance. In our study, we demonstrate no procedure-related complications; however, this may be the result of a small sample size. Other limitations include those inherent to the retrospective nature of the study. Furthermore, all procedures were performed at a single institution by a single attending physician. No comparative data (i.e. fluoroscopic access) were included.

In conclusion, ultrasound guidance for gastric antral access is safe and effective for the placement of retrograde transabdominal gastrostomy tubes and may help reduce fluoroscopic time and radiation dose exposure.

Acknowledgments

None.

Financial Disclosure

None.

Conflict of Interest

On behalf of all authors, the corresponding author states that there is no conflict of interest.

Informed Consent

Informed consent was obtained from each patient.

Author Contributions

PS: data analysis, manuscript preparation. MK: data analysis, manuscript preparation. RT: data collection/analysis. AZ: data collection/analysis. AK: manuscript preparation. RP: principle investigator, project conception/design, and manuscript preparation.

References

1. Ho SG, Marchinkow LO, Legiehn GM, Munk PL, Lee MJ. Radiological percutaneous gastrostomy. Clin Radiol. 2001;56(11):902-910.
2. Wollman B, D’Agostino HB, Walus-Wigle JR, Easter DW, Beale A. Radiologic, endoscopic, and surgical gastrostomy: an institutional evaluation and meta-analysis of the literature. Radiology. 1995;197(3):699-704.
3. Haber ZM, Charles HW, Gross JS, Pflager D, Deipolyi AR. Percutaneous radiologically guided gastrostomy tube placement: comparison of antegrade transoral and retrograde transabdominal approaches. Diagn Interv Radiol. 2017;23(1):55-60.
4. Cruz I, Mamel JJ, Brady PG, Cass-Garcia M. Incidence of abdominal wall metastasis complicating PEG tube placement in untreated head and neck cancer. Gastrointest Endosc. 2005;62(5):708-711; quiz 752, 753.

5. Covarrubias DA, O’Connor OJ, McDermott S, Arellano RS. Radiologic percutaneous gastrostomy: review of potential complications and approach to managing the unexpected outcome. AJR Am J Roentgenol. 2013;200(4):921-931.

6. Lorentzen T, Nolsoe CP, Adamsen S. Percutaneous radiologic gastrostomy with a simplified gastropexy technique under ultrasonographic and fluoroscopic guidance: experience in 154 patients. Acta Radiol. 2007;48(1):13-19.

7. Itkin M, DeLegge MH, Fang JC, McClave SA, Kundu S, Janne d’Othee B, Martinez-Salazar GM, et al. Multidisciplinary practical guidelines for gastrointestinal access for enteral nutrition and decompression from the Society of Interventional Radiology and American Gastroenterological Association (AGA) Institute, with endorsement by Canadian Interventional Radiological Association (CIRA) and Cardiovascular and Interventional Radiological Society of Europe (CIRSE). J Vasc Interv Radiol. 2011;22(8):1089-1106.

8. Ganeshan D. Re: Liver abscess after inadvertent transthepatic transgression during percutaneous fluoroscopy-guided gastrostomy. Clin Radiol. 2009;64(1):105.

9. Bleck JS, Reiss B, Gebel M, Wagner S, Strassburg CP, Meier PN, Boozari B, et al. Percutaneous sonographic gastrostomy: method, indications, and problems. Am J Gastroenterol. 1998;93(6):941-945.

10. Kelly B, Mullen E, Connolly B. Radiologic retrograde gastrostomy tube insertions without the use of barium: implications for radiation dose in children. AJR Am J Roentgenol. 2015;205(5):1135-1138.

11. Heberlein WE, Goodwin WJ, Wood CE, Yousaf M, Culp WC. Gastrostomy tube placement without nasogastric tube: a retrospective evaluation in 85 patients. Cardiovasc Intervent Radiol. 2012;35(6):1433-1438.

12. Inaba Y, Yamaura H, Sato Y, Kashima M, Kato M, Inoue D, Kurinobu T, et al. Percutaneous radiologic gastrostomy in patients with malignant pharyngoesophageal obstruction. Jpn J Clin Oncol. 2013;43(7):713-718.

13. Quadri A, Umapathy N, Orme R. Percutaneous gastrostomy in patients with complete obstruction of the upper digestive tract. Eur J Radiol. 2005;56(1):74-77.

14. Kloeckner R, Bersch A, dos Santos DP, Schneider J, Duber C, Pitton MB. Radiation exposure in nonvascular fluoroscopy-guided interventional procedures. Cardiovasc Intervent Radiol. 2012;35(3):613-620.

15. Pitton MB, Kloeckner R, Schneider J, Ruckes C, Bersch A, Duber C. Radiation exposure in vascular angiographic procedures. J Vasc Interv Radiol. 2012;23(11):1487-1495.

16. Tamura A, Kato K, Suzuki M, Sone M, Tanaka R, Nakasato T, Ehara S. CT-guided percutaneous radiologic gastrostomy for patients with head and neck cancer: a retrospective evaluation in 177 patients. Cardiovasc Intervent Radiol. 2016;39(2):271-278.