Percutaneous endoscopic gastrostomy (PEG) using the modified introducer technique: clinical experience and description of an innovative new kit

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For patients with impaired oral intake, percutaneous endoscopic gastrostomy (PEG) is an established safe and simple procedure to achieve long-term enteral tube feeding. This procedure originated with the pull technique [1] but today, there are four different techniques/methods used to place a gastrostomy tube with the aid of endoscopy:

1. The pull technique
2. The push technique
3. The introducer technique
4. The modified introducer technique

The push technique [2], which was developed slightly later than the pull technique, is quite similar to the pull technique because the gastrostomy tube also passes through the oral cavity during insertion. Unlike the pull or push technique, the introducer technique [3] requires only a single insertion of the endoscope during procedure and the gastrostomy tube is inserted directly into the gastric lumen via the anterior abdominal wall using a trocar. However, due to the risk of mispuncture, the size of the trocar was limited (up to 15Fr size) and only enabled the insertion of small-caliber tubes. Today, newer kits with larger trocars using advance safety measures allow the placement of large-caliber tubes using this technique [4]. The modified introducer technique (also called the direct method) was developed in 2001 and made possible the placement of large-caliber gastrostomy tubes up to 24Fr size [5]. Like the introducer technique, the tubes are inserted directly via the abdomen without oral passage. However, instead of a large trocar puncturing into the stomach, a guidewire is first introduced into the gastric lumen through a small puncture needle (like the pull/push technique). A large dilator is then inserted over the guidewire and after sufficient dilation of the puncture site, the dilator is removed and a gastrostomy tube is placed. In this article, we share our experience using a newly developed modified introducer technique kit (Figure 1, HALYARD Introducer Kit for Jejunal/Gastric Jejunal Feeding Tubes, Halyard Health, USA) on an 88-year-old woman with neurogenic dysphagia who was referred to our hospital for PEG.

Figure 1. The modified introducer technique PEG kit described in this article (courtesy of Halyard Healthcare).

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and that for tube-type catheters, the step described in Figure 2L can be omitted. After measurement, the dilator was reinserted and full dilation performed until the peel-away external sheath was introduced into the gastric lumen (Figure 2M). Next, The dilator was removed, leaving only the external sheath with the guidewire in place (Figure 2N). A 20Fr size balloon button-type gastrostomy catheter with a shaft length of 4.4 cm was inserted into the external sheath over the guidewire. Then, the external sheath was slowly peeled away until the balloon tip could be inflated (Figure 2O). Finally, the external sheath was completely peeled off and the guidewire removed to leave only the gastrostomy tube in place (Figure 2P).

The external view of the gastrostomy tube on the following day is shown in Figure 3. The red arrow (Figure 3A) points to one of the three retention bumpers with the securing suture thread locked within the bolster. The gastrostomy puncture site is visible in Figure 3B. During gastropexy, it is important not to tighten the suture too much when securing it with the retention bumpers because mild (usually transient) inflammation and edema usually occurs by the following day. If the gastropexy is too tight, obstruction of blood flow may have a negative effect on wound healing. The sutures are absorbable and the retention bumpers usually falls off after a few weeks. The patient in this case was discharged on postoperative day 8 without any complications.

This newly developed modified introducer technique kit has been evaluated in animal models [6] but as far as we are aware of, the clinical use or description of this kit has yet to be reported. One of the characteristics of this kit is that it uses an external sheath just...
like the original introducer technique. The use of the telescoping dilator over the guidewire also enables intragastric maneuvering that makes it possible to place transgastric jejunal tubes under fluoroscopic guidance. This may be useful in patients with clinically demonstrated gastric feeding intolerance [7]. However, PEG procedure with this new kit is not without setbacks. Not only is the cost of this kit high, T-fasteners have also been reported to migrate into the abdominal wall after procedure [8]. In addition, due to the many steps involved and described above, PEG using this kit may take a longer time to perform when compared to introducer technique kits, push/push technique kits or even other modified introducer technique kits. Nevertheless, due to the advantages offered by this kit, we recommend that it be used on a case by case basis, depending on the operator’s expertise and experience.

References