The Road Ahead for Percutaneous Endoscopic Gastrostomy—Defiance or Deliverance

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To the Editor We do wear a favorite set of clothes for years but wash them regularly. Similarly, we use the same cups, bowls and plates but clean them after every meal. When it is impractical to wash such items, we make them disposable. We would hesitate to use a second-hand drinking straw which was washed thoroughly, let alone one which was only rinsed. In the clinical setting, an indwelling Foley catheter is changed regularly to prevent ascending infection. Most nursing homes change the patient’s nasogastric tube monthly, even if the tube is not blocked. Contact lenses are not worn continuously for more than 24 hours; doing so only invites serious complications.

All of these situations seem like common sense. Thus, when someone offers to sell us clothes, crockery, cutlery, catheters and contact lenses that can be used for months without washing, we immediately are suspicious. Yet this basic adherence to good hygiene is disregarded with the percutaneous endoscopic gastrostomy (PEG) tube. The tube is neither washed nor changed like crockery or cutlery (1). Why?

As partners in “crime”, we know well the reasons. First, the adhesion between the stomach and abdominal wall is not guaranteed (2). Hence, these two structures can separate after removal of a tube, and a new tube inserted through the skin stoma may come to rest in the peritoneal cavity instead of the stomach. Second, it frequently involves tedious moving a bed-bound patient by ambulance to a hospital facility for endoscopy or radiology to check the tube position. The sky blue method is innovative, but not fool-proof (3). Third, with a patient of advanced age and frailty, the trauma and stress of the tube change can precipitate a fatal stroke or heart attack (4). Fourth is the perennial cost issue. In reality, every society has its wealthy, poor and sandwiched middle class. For the wealthy, compliance with national guidelines is never a problem. For the poor, their recourse is to use the tube till it wears out (1). For the middle class, the frequency is in between these extremes, with a tendency towards the latter as the financial burden takes its toll. In summary, our hands were tied and we did not have a better solution.

The world now has the LOOPPEG® 3 G tube, easier and less risky to exchange than even the nasogastric tube (5). Do patient-advocates continue with the PEG? Should not doctors be Hippocratic and offer the best approach?

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References


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