# Techniques for advancing a nasointestinal tube.

# Abstract

**Background:** Delayed gastric emptying (DGE) is a major cause of undernutrition that can be overcome using nasointestinal (NI) feeding, but tube placement often fails. We analyse which techniques enable successful NI tube placement.

**Methods:** Efficacy of tube technique was determined at each of 6 anatomical points: Nose, nasopharynx-oesophagus, stomach-upper and -lower, duodenum part-1 and intestine.

**Results:** In 913 first NI tube placements, significant associations with tube advancement were found in the pharynx (head tilt, jaw thrust, laryngoscopy), stomach\_upper (air insufflation, 10cm or 20-30cm flexible tube tip ± reverse Seldinger manoeuvre), stomach\_lower (air insufflation) and duodenum part-1 and beyond part-2 (flexible tip and combinations of micro-advance, slack removal, wire stiffener or prokinetic drugs).

**Conclusion:** This is the first study to show what techniques are associated with tube advancement and the alimentary tract level they are specific to.

# Keywords

Manoeuvre, nasointestinal, nasojejunal, technique, tube advance.

# Introduction

Delayed gastric emptying (DGE) occurs in 30-46% of critically ill patients1-2 [Gungabissoon et al, 2015; Mentec et al, 2001] and is associated with prolonged ventilation, ICU and hospital stay and increased mortality [Gungabissoon et al, 2015; Nguyen et al, 2007].1,3 Although a causal link to these outcomes is not certain, DGE is associated with reduced feed and drug delivery [Gungabissoon et al, 2015].1 However, early EN remains preferable to delayed nutrient intake or parenteral nutrition because it is associated with reduced mortality and infection [CCN, 2021].4 Prokinetic drugs reduce DGE [Lewis et al, 2016],5 but even combined metoclopramide and erythromycin treatment is associated with tachyphylaxis [Nguyen et al, 2007a].6 Conversely, nasointestinal (NI) feeding, from duodenum part-1 to the jejunum, delivers more nutrition in patients with DGE refractory to metoclopramide treatment when compared with nasogastric (NG) feeding plus prokinetics [Taylor et al, 2016].7 However, aspiration risk appears to decline as NI placement becomes more distal [Metheny et al, 2011].8 In addition, NI feeding, rather than NG, was associated with less reflux, vomiting and ventilator-associated pneumonia [Hsu et al, 2009; Sajid et al, 2014; Wan et al, 2015]9-11

Endoscopy and fluoroscopy are highly successful in achieving intestinal tube placement, but increase clinical risk from their invasive nature, irradiation, off-ward location and exposure to infection. Guided bedside tube placement would minimise these risks and any delay to feeding. Unfortunately, published techniques for achieving intestinal placement are mostly limited to moving the tube through the pylorus. Using prokinetic drugs, combining air insufflation + right lateral decubitus position + a weighted tube or using tube rotation with a bent guide-wire, failed to reach the intestine in 8-17% and tubes only advanced beyond duodenum part-3 in 17-22% [Schulz et al, 1993; Ugo et al, 1992; Zalogo, 1991].12-14 Hawk and Valdivia [2021]15 suggested operator skill as a reason for improved guided versus blind transpyloric tube placement [Brown et al, 2017; Goggans et al, 2017].16-17 However, the success associated with guidance may only be achieved if the guidance prompts the use of techniques [October and Hardart, 2009].18 Manufacturer guidance for Cortrak-guided placement suggests use of IV metoclopramide, laying the patient flat (upright for a distended abdomen), an air bolus and slow tube insertion to prevent coiling [Avanos Medical Inc, 2019].19 However, this guidance was unsubstantiated by published citations.To address the lack of systematic evidence, we analysed techniques, tried or developed in clinical practice, to achieve tube advancement. To our knowledge, this is the first analysis of multiple techniques and their efficacy at different anatomical points.

# Methods

## Design and data collection

In a single UK ICU we retrospectively determined the success of our techniques for clinically required NI tube placements from 22.03.07 to 31.08.21. We acquired demographic data, tube position attained, problems of advancement, techniques and anatomical points at which they were used from a database of contemporaneous records of bedside NI tube placement. Anatomical points were cross-referenced with digital traces of the tube path. APACHE 2 scores were obtained from ICNARC (Intensive Care National Audit & Research Centre). All patient ID was removed and disease transformed into a general disease category prior to export to the statistical package for anonymised publication.

## Techniques

All the techniques were developed and applied to specific anatomical points as part of clinical practice (Table 1). The safety of using 'stiffener' guide-wires was discussed with Interventional Radiology who use similar practice.

## Patients and equipment

Patients were referred for NI tube placement when suffering delayed gastric emptying (DGE), defined as a gastric residual volume > 250mL in a 4-hour period or vomiting, that was refractory to 24-hours of treatment with 10mg IV metoclopramide or, to avoid delayed feeding, if DGE occurred on Friday. Patients who were moribund, had anatomical contraindications or refused consent were declined tube placement. Criteria for patient referral and the equipment used for tube placement remained constant. Guided placement was done using a 140cm 10FG Cortrak™ tube (Avanos Medical Inc). Cortrak produces a real-time computer trace of the path of an electromagnet within the tube. Anatomical points were interpreted from trace characteristics, previously described [Taylor et al, 2017a, b; 2020b].20-22 This permitted the operator, an ICU dietitian or consultant, to guide tube placement and confirm final position. Tubes left in situ were used for feeding. There were no instances of undetected lung misplacement.

## Analysis

Analysis was restricted to a patient's first tube placement to avoid over-representation by repeat placements. Using 'R Studio Version 1.1.463' most parameters did not meet a normal distribution (Shapiro-Wilk test) so continuous data were analysed using the 2-sided Wilcox rank sum and presented as median (inter-quartile range, IQR). Categorical variables were analysed using Fisher's exact test. Significance was taken as a p <0.05. These tests were used to check for missing data bias, comparing baseline parameters for patients with versus those without 'techniques' data, and in univariate analysis of associations with tube advancement.

Difficulty in tube advancement and the techniques used to overcome it were analysed at 6 anatomical points:

* Nose,
* Pharynx when attempting to enter the oesophagus,
* Stomach\_upper
* Stomach\_lower,
* Duodenum part-1, particularly the superior flexure and
* Intestine from duodenum part-2 to jejunum, particularly the duodenuo-jejunal (DJ) flexure.

For each anatomical point, analysis:

1. Only included difficult placements, based on operator comment and/ or use of a technique to overcome difficulty and/ or failure to advance;
2. Omitted placements where an alternative technique had been used but;
3. Coded as 'failed placement' when techniques, additional to the one being analysed, were later used.

Univariate analysis was conducted for each technique within its sub-set of placements. If a higher proportion of tube advancement was associated with use of the technique (p<0.05) or the median or proportion of baseline parameters differed depending on use of the technique (p<0.2) these variables were entered into a logistic regression model. Because techniques used at subsequent anatomical points might affect final tube position, these models were binary, reporting associations with advancement, or not, at a specific anatomical point. The exception was the use of ordinal logistic regression to analyse tube advancement from duodenum part-2 to parts -3, -4 or jejunum when using >3 techniques where further techniques would not be added. Small sample sizes and/ or a zero value for an option sometimes caused logistic regression to fail to separate effects of independent variables and made statistical output unreliable. For this reason we present p-value, OR and 95%CI for univariate analysis, but note where LR failed or where the apparent association between technique and tube advance may be confounded. In all other analyses, even where baseline parameters showed a significant association to technique use, the association between technique and tube advance remained statistically significant. Co-linear variables (variance-inflation factor >5) were omitted from the model.

Baseline parameters included demography (age, estimated or actual height, weight and body mass index [BMI] and gender) and clinical parameters (APACHE 2 score, disease category, airway and consciousness). Analysis was done in the order techniques were used at a particular anatomical point.

## Ethics

Data collection was done as part of a registered UK quality improvement project (QI71316), using standard practice, and therefore did not require ethics board approval.

# Results

## Study group

913 of 947 primary NI tube placements were analysed; all baseline parameters were similar to the 34 placements with missing data (Appendix), including tube placement day (p=0.5) and operator (p=0.1). The referral policy and contemporaneous records for tube placement remained constant during this period, but specific techniques were added over time. Most placements (83.7%) were undertaken for DGE refractory to 24h of metoclopramide treatment; the remainder were placed for DGE where prokinetic drugs were contraindicated, previously failed or to permit peri-operative feeding.

## Lead operator and tube position

Lead operators E and I placed most tubes: A 0.1%, B 2.9%, C 1.4%, D 0.9, E 24.0%, F 0.1%, G 2.4%, H 0.2%, I 67.9.%. Placements failed to go beyond the stomach in 9.4% and duodenum part-1 in 5.8%, but reached the late duodenum or jejunum (79%):

|  |  |
| --- | --- |
| * Lung or pharynx 10 1.1%
 | * Duodenum part: 2 25 2.7%
 |
| * + Stomach- upper 19 2.1%
 | * 3 28 3.1%
 |
| * Stomach- lower 57 6.2%
 | * 4 269 29.5%
 |
| * Duodenum part: 1 53 5.8%
 | * Jejunum 452 49.5%
 |

## Techniques

Use of single and combined techniques (Table 2) increased over time. Although no placement failed at the level of the nose or mouth, 30 (3.3%) presented difficulty with advancement. A nasal airway was used to aid advancement in only 5 (0.5%), too few to analyse. In contrast advance from pharynx to oesophagus was difficult in 224 (24.5%) and 97 (10.6%) initially deviated into the respiratory tract before being removed; 10 (1.1%) ultimately failed to advance beyond the pharynx of which 5 had entered the respiratory tract. The preferred sequence of interventions, head tilt > jaw thrust > laryngoscopy, was often precluded by clinical condition. For example, neck trauma might indicate use of a jaw thrust instead of a head tilt. Because interventions did not follow a sequence it was impossible to analyse which intervention affected tube advancement. However, use of 1-3 of these interventions appeared to improve the chance of advancing the tube (p<0.0001) independent of potential confounding associations ('+' = positive, '-' = negative) from an artificial airway (+) or, separately, a conscious state (-).

Of tubes reaching the upper stomach, advancement was difficult in 295 of 903 (32.7%) of placements; 2.1% failed. Sequential use of flexible tip (10cm) or, where that failed, air insufflation and when that failed a 20-30cm flexible tip ± reverse Seldinger manoeuvre were all significantly associated with tube advancement (p<0.001) independent of BMI (trend) and other baseline parameters. Prokinetic drugs were not used and use of a wire stiffener was of marginal benefit to tube advancement.

Tubes reaching the lower stomach presented difficulty to advancement in 177 of 884 (20%) of placements; 6.2% failed. In univariate analysis, air insufflation, a flexible tip or stiffener wire were all associated with tube advancement. However, using logistic regression, only air insufflation was independent of the negative association with APACHE 2 score. Logistic regression including a flexible tip or wire stiffener failed due to small samples and zero successes when not using a technique; confounding is therefore possible for these variables. There were too few interventions of laying the patient flat or prokinetic drug use to analyse these techniques of last resort.

Of tubes reaching duodenum part-1, 785 of 827 (94.9%) of placements presented some difficulty to further advancement; 5.8% failed. Independent associations with tube advancement were found for slack removal (p=0.03) and use of a flexible tip (p=0.0001), after accounting for tracheostomy use (+: p=0.07) and trauma (-: p=0.007). In placements where a flexible tip failed, adding a secondary technique was associated with tube advancement: Micro-advance only reached a trend (p=0.05) but use of slack removal (p<0.0001) or a wire stiffener (p=0.004) were independently associated with tube advancement. When combining a flexible tip and wire stiffener failed, tube advance was independently associated with adding a third technique: Micro-advance (p=0.05) or slack removal (p<0.0001). Addition of prokinetic drugs (erythromycin in all but one), after failure of 2 or 3 techniques, was independently associated with tube advancement (p<0.0001). It may be noteworthy that erythromycin was used as a last resort and given as a 20 minute IV infusion as advancement was re-attempted 1-2 hours later.

There was some difficulty in advancement from duodenum part-2 onwards in 761 of 774 (98.3%); and 2.7% failed to advance from duodenum part-2. Placements involving prokinetic drug use was analysed separately from other techniques because it was started when the tube was in duodenum part-1 in 28 of 32 placements reaching duodenum part-2 or beyond. Univariate analysis showed that slack removal (p=0.07) or use of a flexible tip (p<0.0001) were associated with tube advancement (Table 3), but only 15.4% and 38.1% of tubes, respectively, reached the jejunum. Logistic regression failed to compute so confounding may exist. When single techniques failed, using a second technique (micro-advance, slack removal, wire stiffener) alongside a flexible tip was significantly associated with tube advancement (p<0.0001). Logistic regression failed to compute for micro-advance, so confounding may exist, but confirmed independent associations for slack removal and use of a wire stiffener. When a minimum of two techniques had failed, adding micro-advance or slack removal to use of a flexible tip and a wire stiffener or a prokinetic drug to a flexible tip + 1-3 other techniques, were all independently associated with tube advancement from duodenum part-2 (to part-3, part-4 or jejunum) (p<0.0001). Finally, in the sub-group of placements where a flexible tip and wire stiffener fail, addition of two more techniques out of micro-advancement, prokinetic drug use or slack removal was independently associated with tube advancement (p<0.0001).

# Discussion

## Main findings

Successful tube advancement is highly associated with use of certain techniques. Baseline parameters were similar between placements analysed and the 3.6% for which data were missing. Techniques that may aid tube advancement were analysed only for placements that were difficult: Nose (3.3%), pharynx (24.5%), stomach\_upper (32.7%), stomach\_lower (20%), duodenum part-1 (94.9%), intestine (98.3%). There were too few techniques used and placement failures to analyse technique efficacy at the level of the nose. However, advancing from the pharynx to the oesophagus appeared to be aided by use of a head tilt, jaw thrust, laryngoscopy or combination of these. Specific techniques were associated with tube advancement in the stomach\_upper (10cm flexible tip, air insufflation and 20-30cm flexible tip ± reverse Seldinger manoeuvre), stomach\_lower (air insufflation, possibly a flexible tip and wire stiffener) (Figure 1 A-D) and for duodenum part-1 or beyond duodenum part-2 (flexible tip alone or combined with 1-3 techniques: micro-advance, slack removal, wire stiffener and prokinetic drugs when previous techniques failed) (Figure 1 E-F).

Figure 1: Techniques: A-C) Upper stomach, D) Lower stomach, E) Duodenum part-1, F) Intestine. [© Stephen Taylor- with permission]

## Confounding variables

Baseline parameters that were associated with technique use (p<0.2) in one or more analysis were BMI and presence of an ETT or tracheostomy. However, it has been noticed that placement can be particularly difficult at GI flexures when a patient's BMI is low, hence a higher BMI may favour easier placement [Holtzinger et al, 2011], possibly because flexures are less acute. In addition, presence of an ETT or tracheostomy may be surrogates of deep sedation which improves patient tolerance during prolonged tube placement. Age, APACHE II score and trauma were negatively associated with tube advance. APACHE II score was previously associated with advancement failure23-24 [Chen et al, 2018; Wang et al, 2021] potentially paralleling its association with DGE [Nguyen et al, 2007].3 In DGE the fundus is typically distended and flaccid causing tube advancement to stall or move anti-clockwise towards the oesophagus. Age and trauma may pre-dispose to poor gastric tone and reduced peristalsis.

## Technique efficacy by GI level

### Stomach\_upper

Air insufflation13,25 [Deane et al, 2009; Ugo et al, 1992] and use of a 10cm or 20-30cm flexible tip with or without a reverse Seldinger manoeuvre, widen the stomach and permit the flexible tube to deflect past any gastric indentation, respectively. This facilitates movement of the tube tip into the lower stomach.

### Stomach\_lower

Again, air insufflation appears to help tube advancement by opening a collapsed stomach. Numbers were small, but a flexible tip or wire stiffener may aid tube advancement by deflecting past obstruction or changing the 'angle of attack' towards the pylorus, respectively. We did not employ the right lateral decubitus position or a cork-screwing (tube rotation) manoeuvre with a bent guide-wire13-14 [Ugo et al, 1992; Zaloga, 1991]. This was because a Cortrak receiver unit's position would be difficult to maintain and the electromagnetic wire easily breaks, respectively. These techniques require testing using different guidance equipment. Too few patients were lay flat or given prokinetic drugs to test their effect.

### Duodenum part-1

It appears that use of a flexible tip facilitates tube advance through duodenum part-1 and specifically enabled the tube to slide over the, often acute, superior flexure. When this fails adding one or more of micro-advance, slack removal or wire stiffener appears to aid advance. Micro-advance enables the flexible tip to move around the flexure without kinking and, along with adding one or more wire stiffeners up to the level of the lower stomach, reduces the risk of accumulating a slack loop in the stomach. Removing slack restores the guide-wire rigidity to facilitate forward pressure. Erythromycin infusion started when re-attempting passage of the superior flexure initiates increased peristalsis [Shaikh et al, 2020].26 Use of 3-4 of the above techniques appear to succeed when single or dual techniques fail. Use of abdominal massage or NG tube removal were too rare to analyse. However, when NG tube insertion was >70cm, its withdrawal to 50cm immediately led to NI tube advancement on a few occasions, suggesting that it was blocking duodenum part-1.

### Intestine

Successful tube advancement into the jejunum appeared to be aided by the same single, dual and triple techniques as for duodenum part-1 with the exception that slack removal alone only reached a trend. The latter may be due to small numbers. In addition, resistance to advance increases the deeper the tube moves into the intestine. Hence, slack removal alone may not restore enough rigidity to the tube within the stomach to prevent repeated collapse into a coil. Combinations of 3-4 techniques or prokinetic drug use with 2 or more other techniques was associated with tube advance further into the intestine, regardless of whether the tube reached the jejunum.

## Limitations

Tube placement results were from a single hospital, mostly by two operators, with differing experience, over different time periods. It was therefore not possible to exclude the effect of subtle operator-specific differences of technique. However, patient referral criteria and placement equipment were constant, mitigating temporal bias. Most important, except where small sample size or zero values prevented analysis, specific techniques were highly significantly associated with placement success, independent of baseline parameters. These results do not guarantee success or failure of different techniques at specific levels of the alimentary trace, even on the same patient. Rather, the associations are a 'try list' guide for operators. There will be exceptions and techniques often require several attempts even after previous failure. Most of this guidance applies to active tube advancement, not to 'peristaltic' tube placement where prokinetic use may be essential [Puiggròs et al, 2015].27 The predominant use of in-procedure IV erythromycin but not metoclopramide related to metoclopramide use and tachyphylaxis prior to tube placement; others found similar efficacy for these drugs regarding transpyloric migration [Hu et al, 2018].28 Aside from patient position, all discussed techniques could be used in a prone position with two cautions: a) Head tilt downwards and jaw thrust are more difficult when aiding tube movement into the oesophagus; b) If using Cortrak™ electromagnetic guidance (EMG), the anterior and lateral traces must be interpreted as mirror and inverted images, respectively; ENvue® EMG doesn't require this. Lastly, the techniques were tested using a 10FG, 140cm Cortrak tube and may require adaptation where tube characteristics differ. For example, traversing flexures may be more difficult with a wider-bore or stiffer IRIS (Kangaroo™) feeding tube but easier with the more pliant ENvue guide-wire. Conversely lack of stiffness at the level of the stomach more often necessitated stiffening with extra guide-wires. Good internal tube lubrication is essential to manoeuvre the guide-wire. Real-time guidance is needed for timely application of these techniques and has also been used with an IRIS direct vision tube 29 [Taylor et al, 2021] but ENvue is not yet available or tested within the UK.

Description of placement techniques, especially manoeuvres, is largely absent from manufacturer guidance. Operators therefore require clinical permissions to use these techniques within their healthcare settings. However, similar techniques are used during endoscopy. Substitution of the manufacturer guide-wire with a specialist guide-wire, often of different stiffness, is common during fluoroscopic feeding tube placement. Specifically, moving a 'stiffener wire’ within a tube would be similar to re-tracing tube position using a near identical Cortrak guide-wire, something that is part of manufacturer guidance.

# Conclusion

This is the first study to specify the anatomical level at which single or combined placement techniques may facilitate NI tube placement. Future investigation may examine the efficacy of patient position, flexible tip and wire stiffener use in lower stomach and abdominal massage close to the pyloric, superior duodenal and DJ flexures.

**Impact**

1. Delayed gastric emptying (DGE) is common, can be overcome by NI feeding, but tube placement often fails.

2. Nurses, dietitians, radiographers and medics require expertise to succeed in NI tube placement.

3. To our knowledge, this is the first paper to determine the efficacy of NI tube placement techniques for each stage of the placement and explicitly describe them in order to disseminate expertise and encourage wider use.

4. We identify single or combined techniques that may significantly increase the likelihood of tube advancement at each anatomical level.

# Author contributions

S.J. Taylor equally contributed to the conception and design of the research; S.J. Taylor and Kaylee Sayer contributed to the acquisition of the data; P. White and S.J. Taylor contributed to the analysis and interpretation of the data; S.J. Taylor drafted the manuscript. All authors critically revised the manuscript, agree to be fully accountable for ensuring the integrity and accuracy of the work and read and approved the final manuscript.

# Acknowledgements

We thank other members of the NJ team (Rowan Clemente, Danielle Milne, Francis Greer) and ICU nursing and medical staff for advice and support without which this work could not have been done. Thank you to Danielle Milne and Katie Williams for critiquing the MS.

# Conflict of interest

ST served on a Corpak consultation committee once in 2007 and directed a lecture fee to the Tear Fund Syrian charity 2014. 2. ST and KS undertook studies sponsored by Cortrak (now Avanos Medical Inc, 2012-14) and Cardinal Health (2020- current) through North Bristol NHS Trust, but these companies had no part in the planning, execution or publication of the projects.

# Financial support

This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.

# References

|  |  |
| --- | --- |
| 1 | Gungabissoon U, Hacquoil K, Bains C, Irizarry M, Dukes G, Williamson R, Deane AM, Heyland DK. Prevalence, Risk Factors, Clinical Consequences, and Treatment of Enteral Feed Intolerance During Critical Illness. J Parenter Enter Nutr. 2015; 39: 441-8. |
| 2 | Mentec H, Dupont D, Bocchetti M, Cani P, Ponche F, Bleichner G. Upper digestive intolerance during enteral nutrition in critically patients: frequency, risk factors, and complications. Crit Care Med. 2001;29:1955–61. |
| 3 | Nguyen NQ, Ng MP, Chapman M, Fraser RJ, Holloway RH. The impact of admission diagnosis on gastric emptying in critically ill patients. Critical Care. 2007; R16: doi:10.1186/cc5685. |
| 4 | CCN (Critical Care Nutrition). 1.0 The Use of Enteral Nutrition vs. Parenteral Nutrition & 2.0 Early vs. Delayed nutrient intake. 2021. <https://www.criticalcarenutrition.com/systematic-reviews>. |
| 5 | Lewis K, Alqahtani Z, Mcintyre L, Almenawer S, Alshamsi F, Rhodes A, Evans L, Angus DC, Alhazzani W. The efficacy and safety of prokinetic agents in critically ill patients receiving enteral nutrition: a systematic review and meta-analysis of randomized trials. Critical Care. 2016; 20:259. DOI 10.1186/s13054-016-1441-z |
| 6 | Nguyen N, Chapman M, Fraser R, Bryant L, Holloway R. Erythromycin is more effective than metoclopramide in the treatment of feed intolerance in critical illness. Crit Care Med. 2007A; 35: 483–489. |
| 7 | Taylor SJ, Allan K, McWilliam H, Manara A, Brown J, Greenwood R, Toher D. A randomised controlled feasibility and proof-of-concept trial in delayed gastric emptying when metoclopramide fails: We should revisit nasointestinal feeding versus dual prokinetic treatment, Clinical Nutrition ESPEN. 2016; 14: 1-8. doi.org/10.1016/j.clnesp.2016.04.020. |
| 8 | Metheny NA, Stewart BJ, McClave SA. Relationship between feeding tube site and respiratory outcomes. J Parenter Enteral Nutr. 2011.35.346-55. |
| 9 | Hsu C-W, Sun S-F, Lin S-L, Kang S-P, Chu K-A, Lin C-H, Huang H-H. Duodenal versus gastric feeding in medical intensive care unit patients: A prospective, randomized, clinical study. Crit Care Med. 2009; 37:1866-72. |
| 10 | Sajid MS, Harper A, Hussain Q, Forni L, Singh KK. An integrated systematic review and meta-analysis of published randomized controlled trials evaluating nasogastric against postpyloris (nasoduodenal and nasojejunal) feeding in critically ill patients admitted in intensive care unit. Eur J Clin Nutr. 2014; 68: 424-32. |
| 11 | Wan B, Fu H, Yin J. Early jejunal feeding by bedside placement of a nasointestinal tube significantly improves nutritional status and reduces complications in critically ill patients versus enteral nutrition by a nasogastric tube. Asia Pacific J Clin Nutr. 2015; 24: 51-7. |
| 12 | Schulz MA, Santanello SA, Monk J, Falcone RE (1993) An improved method for transpyloric placement of nasoenteric feeding tubes. International Surgery, 78, 79- 82. |
| 13 | Ugo PJ, Mohler PA, Wilson GL. Bedside postpyloric placement of weighted feeding tubes. J Parenter Enteral Nutr. 1992; 7: 284-7. |
| 14 | Zaloga GP. Bedside method for placing small bowel feeding tubes in critically patients. Chest. 1991; 100: 1643- 6. |
| 15 | Hawk H, Valdivia H. Bedside methods for transpyloric feeding tube insertion in hospitalizedchildren: A systematic review of randomized and non-randomized trials. J Pediatr Nurs. 2021; 60: 238-46. |
| 16 | Brown A-M, Perebzak C, Handwork C, Gothard MD, Nagy K. Use of electromagnetic device to insert postpyloric feeding tubes in a pediatric intensive care unit. American Journal of Critical Care. 2017; 26: 248-54. |
| 17 | Goggans M, Pickard S, West AN, Shah S, Kimura D. Transpyloric Feeding Tube Placement Using Electromagnetic Placement Device in Children. Nutrition in Clinical Practice. 2017; 32: 233-37. doi: 10.1177/0884533616682683. |
| 18 | October T, Hardart G. Successful placement of postpyloric enteral tubes using electromagnetic guidance in critically children. Pediatric Critical Care Medicine. 2009;10:196-200. |
| 19 | Avanos Medical Inc. Trainee booklet: Selection, insertion and ongoing safe use of nasogastric (NG) tubes in adults with the Cortrak 2 enteral access system (EAS). 2019. |
| 20 | Taylor SJ, Allan K, Clemente R, Brazier S. Cortrak tube placement-1: Confirming by quadrant is unsafe. Br J Nurs. 2017; 26: 2-6. |
| 21 | Taylor SJ, Allan K, Clemente R, Brazier S. Cortrak tube placement-2: Guidance to avoid lung misplacement is inadequate. Br J Nurs 2017; 26: 2-7. |
| 22 | Taylor S, Manara A, Brown J, Sayer K, Clemente R, Toher D. Cortrak feeding tube placement: accuracy of the ‘GI flexure’ system versus manufacturer guidance. British Journal of Nursing. 26 ;29: 1277-81. doi: 10.12968/bjon.2020.29.21.1277. PMID: 33242271. |
| 23 | Holzinger U, Brunner R, Miehsler, W, Herkner H, Kitzberger R, Fuhrmann V, Metnitz PGH, Kamolz L-P, Madl C. Jejunal tube placement in critically ill patients: A prospective, randomized trial comparing the endoscopic technique with the electromagnetically visualized method. Critical Care Medicine. 2011; 39: 73-7. |
| 23 | Chen W, Sun C, Wei R, Zhang Y, Ye H, Chi R, Zhang Y, Hu B, Lv B, Chen L, Zhang X, Lan H, Chen C. Establishing decision trees for predicting successful postpyloric nasoenteric tube placement in critically ill patients. Journal of Parenteral and Enteral Nutrition. 2018; 42: 132-138. |
| 24 | Wang Q, Xuan Y, Liu C, Lu M, Liu Z, Chang P. Blind placement of postpyloric feeding tubes at the bedside in intensive care. Crit Care. 2021; 25: 168. |
| 25 | Deane A, Fraser R, Young R, Foreman B, O’Conner S, Chapman M. Evaluation of a bedside technique of postpyloric placement of feeding catheters. Crit Care Resus. 2009;11:180-3. |
| 26 | Shaikh N, Nainthramveetil MM, Nawaz S, Hassan J, Shible AA, Karic E, Singh R, Al Maslamani M. Optimal dose and duration of enteral erythromycin as a prokinetic: A surgical intensive care experience, Qatar Medical Journal 2020:36:1-11. http://dx.doi.org/10.5339/qmj.2020.36 |
| 27 | Puiggròs C, Molinos R, Ortiz MD, Ribas M, Romero C, Vázquez C, Segurola H, Burgos R. Experience in bedside placement, clinical validity, and cost-efficacy of a self-propelled nasojejunal feeding tube. Nutr Clin Pract. 2015; 30: 815-23. |
| 28 | Hu B, Ouyang X, Lei L, Sun C, Chi R, Guo J, Guo W, Zhang Y, Li Y, Huang D, Sun H, Nie Z, Yu J, Zhou Y, Wang H, Zhang J, Chen C. Erythromycin versus metoclopramide for post‑pyloric spiral nasoenteric tube placement: a randomized non‑inferiority trial. Intens Care Med. 2018; 44: 2174-82.https://doi.org/10.1007/s00134-018-5466-4 gghccm@163.com  |
| 30 | Taylor S, Sayer K, Milne D, Brown J, Zeino Z. Integrated real-time imaging system, ‘IRIS’, Kangaroo feeding tube: a guide to placement and image interpretation. BMJ Open Gastroenterology 2021;8:e000768. Doi:10.1136/ bmjgast-2021-000768. |
|  |  |

Table 1 Techniques, order of use and their purpose as used at different levels of the alimentary tract.

|  |  |  |
| --- | --- | --- |
| GI level | Technique order | Detail |
| Nose | * Nasal airway
 | Slit the airway along its lesser curvature, lubricate and insert into the nostril. Insert the tube through the airway. When the tube tip had reached the nasopharynx, withdraw airway, peeling the slit off the tube. |
| Pharynx-oesophagus | 1. Head tilt forward
 | This straightens the passage to the oesophagus, reducing both neck curvature and likelihood of tube deflection into the trachea. |
|  | 1. Jaw thrust
 | Lower jaw displacement pulls the tongue, endotracheal tube or tracheostomy cuff forward permitting easier tube entry into the oesophagus. |
|  | 1. Laryngoscopy
 | Direct vision to place a tube into the oesophagus. |
| STOMACH | Upper | 1. Flexible tip 10cm
 | Guide-wire withdrawn 10cm to make the tip flexible enough to navigate the gastric body flexure or folds. |
| 1. Air insufflation
 | Initially 250mL but up to 750mL in increments to open a passage if the greater curvature or gastric folds have indented to block tube passage. |
|  | 1. Flexible tip 20-30cm ± reverse Seldinger
 | When a tube tip has become stuck on the greater curvature or moves anti-clockwise, back towards the oesophagus, this technique facilitates tube entry into the lower stomach and orients the tip towards the pylorus. First withdraw the tube tip until just inside the stomach. Retract the guide-wire 20cm then slowly advance the flexible tip of the tube until the guide-wire is just inside the stomach. Repeat after retracting the guide-wire another 10cm. If the tip has dropped into the lower stomach, careful re-insertion of the guide-wire will make advance toward the pylorus possible. If the guide-wire meets resistance at the nadir of tube bulging into the lower stomach with the tip pointing towards the fundus, withdraw the tube and insert the guide-wire both in 1cm increments, effectively pulling the tube back onto the guide-wire in a reverse Seldinger manoeuvre. Repeat until the guide-wire is fully re-inserted into the tube and the tip is able to advance from within the lower stomach (See Figure 2b-c). |
|  | 1. Prokinetics
 | 1 IV dose of either 250mg erythromycin or 10mg metoclopramide to increase peristalsis. |
|  | 5. Wire stiffener | 1-3 extra 140cm guide-wires (ie. the same type and length as the tube) were used to prevent dilation of the tube within a flaccid stomach. As the tube is advanced into the intestine the 'stiffener wire(s)' are progressively withdrawn from the tube so as to remain within the stomach. |
| Lower | 1. Air insufflation
 | As above. |
| 1. Flexible tip
 |
| 3. Wire stiffener |
| 4. Prokinetics |
| 5. Patient flat | Remove any gastric folding. |
| Duodenum part-1 or -2 & beyond | 1. Flexible tip <12cm
 | Incrementally withdraw the guide-wire (usually 3-7cm) to make the tip flexible enough to go around the flexure. Alternately re-insert the guide-wire to check for when the tip has completely traversed the flexure. |
|  | Flexible tip + various combinations of: |
| &/ or | 1. Micro-advance
 | Advancing in mm's, usually with an increasing length of flexible tip. |
| 1. Slack withdrawal
 | Gastric slack or coil reduces tube stiffness precluding forward advance. Its removal effectively stiffens the tube. |
| 1. Wire stiffener
 | As above. |
| 1. Prokinetics
 | As above. |
| Last resort techniques | 1. Massage abdomen
 | Massaging the right upper quadrant in an inwards and upwards direction to move the tube tip over the superior flexure. |
| 1. NGT withdrawal
 | Pulling the NGT back into the upper stomach to reduce risk of tangling the NI tube or blocking the pylorus. |



Figure 1