Geographical Variation in the Use of Diverting Loop Ileostomy in Australia and New Zealand Colorectal Surgeons

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Purpose: Anastomotic leak (AL) after a low pelvic anastomosis is a devastating complication, with short- and long-term morbidity and increased mortality. Surgeons may employ various adjuncts in an attempt to reduce AL rates or mitigate their impact. These include the use of temporary diverting ileostomy (TDI), transanal or rectal tubes and pelvic drains. This questionnaire evaluates the preferences and routine use of these adjuncts in Australasian colorectal surgeons.

Methods: A cross-sectional survey was administered to Australian and New Zealand colorectal surgeons on September 20, 2018. The study survey consisted of 15 questions exploring basic demographics and the number of rectal resections and ileal pouches performed in 12 months, along with the surgeon’s preference for the use of diverting stomas, rectal tubes, and pelvic drains.

Results: There were 90 respondents to the survey (31.6%). Surgeons in Western Australia (71.4%) were more likely to use a mandatory TDI in colorectal extraperitoneal anastomoses than surgeons in Queensland (14.3%). South Australian surgeons are more likely to employ a mandatory TDI (100%) for ileal pouches than Queensland surgeons (42.9%). Rectal tubes are not commonly utilized (40.0% never use them), and pelvic drains are (45.6% in all cases). Surgeons consider a median AL rate of 15% was felt to justify the use of a TDI in low pelvic anastomoses and a median AL rate of 10% for ileal pouches.

Conclusion: There is considerable geographical variation in colorectal surgical practice throughout Australia and New Zealand. While surgeons interrogate the same literature, there are presumably other factors that see translation into variations in clinical practice.

Keywords: Ileostomy; Trans anal tube; Anastomotic leak; Pelvic drain; Restorative proctocolectomy

INTRODUCTION

Anastomotic leak (AL) after a low pelvic anastomosis is a devastating complication, with short- and long-term morbidity and increased mortality. Following low anterior resection for rectal cancer, reported AL rates average 11% to 15% [1]; but when asymptomatic AL are included, reported rates are higher [2]. Ileal pouch anal anastomoses (IPAA) performed after restorative proctocolectomy has seen varying leak rates reported. The Lovegood meta-analysis, which included 4,183 patients, reported an AL rate of 6.9% with a pelvis sepsis rate of 7.2% [3]. Significant functional sequelae have been observed and up to 40% of these patients come to reoperation and eventually pouch excision [4]. Surgeons may employ various adjuncts in an attempt to reduce AL rates or mitigate their impact. These include the use of temporary diverting ileostomy (TDI), pelvic drains, and transanal or rectal tubes [5].

TDI has been widely used to protect a low pelvic anastomosis.
While it is considered that a TDI does not prevent AL, there is reasonable evidence that it reduces the clinical impact of the leak [6, 7]. However, analysis of the Dutch TME trial showed a 19% permanent stoma rate [8]. Readmission rates are high, with a recent large retrospective review showing a 28% readmission rate within 60 days, most commonly for dehydration [9] or obstruction [10]. Fielding et al. [11] reported a 2.2-fold increase in rates of new or worsening chronic kidney disease compared with patients without an ileostomy and that these findings persist despite the closure of the ileostomy.

Similarly, studies in ileal pouch surgery have shown that a TDI does not reduce the likelihood of AL [12]. Diverting ileostomies for ileal pouch surgery are even more problematic, given their proximal location and consequent issues with high output. Closure of the ileostomy requires a second procedure with associated morbidity and mortality. Furthermore, Sugerman et al. [13] noted that it is technically difficult to bring out an ileostomy in an obese patient with a large amount of subcutaneous tissue. With the ileal pouch bow-stringing the ileal mesentery to the retroperitoneum, tension is created when securing the ileostomy to the skin level and the stoma is often recessed.

Pelvic drain use remains controversial. A 2017 review assessed 7 systematic reviews, 1 randomized controlled trial and 7 cohort studies, concluded that routine drainage has no significant impact on the rate of colorectal AL but may have a selective utility when the operative field is not dry [14]. The included GRECCAR 5 randomized controlled trial of pelvic drains reported no difference in the drained or undrained groups [15]. Earlier reviews have reported a lower AL rate and lower intervention rate in drained patients [16].

In a randomized controlled study, Xiao et al. [5] showed that rectal tubes were safe and decreased the incidence of clinically significant AL (4% in the rectal tube group vs. 9.6% in the control group, P = 0.026). A 2016 meta-analysis, including 909 patients, supported these findings and reported both a reduction in AL rate and the need for reoperation [17].

The use of both transanal tubes and pelvic drains among Australian and New Zealand colorectal surgeons has not previously been investigated, and it is unclear what effect recent negative studies on pelvic drains may have had on local practice. We devised a questionnaire to administer to members of the Colorectal Surgical Society of Australia and New Zealand (CSSANZ), evaluating preferences and routine use of these adjuncts in their usual practice.

METHODS

Study design
A cross-sectional survey was administered among Australian and New Zealand colorectal surgeons in 2019. St Vincent's Private Hospital Northside Human Research and Ethics committee approved the study protocol (No. HREC 18/21). This was a voluntary study. Consent was confirmed at invitation and participation in the survey confirmed consent. This was outlined in the requirement of participation.

Participants
Surgeons, consultants, and fellows (n = 285) registered with CSSANZ were invited by e-mail to participate in this study online requiring the completion of a short survey taking approximately 3 to 4 minutes to complete. All invited surgeons were assigned a unique 3-digit code known to a third party (research administration of CSSANZ) administering the survey on behalf of the investigators. The invitation outlined the purpose of the survey and the requirements for participation.

Study survey
The study survey consisted of 2 main sections. There were 15 questions. The first section captured basic demographics, including surgeons’ age, time as consultant, and location of the practice. The second section captured clinical information, including the number of rectal resections and ileal pouches performed in 12 months, along with the surgeon’s preference for the use of rectal tubes, diverting stomas, and drains (Appendix 1). A reminder was sent by e-mail 2 weeks after the initial invitation. Preliminary testing of the survey was conducted among 13 colorectal surgeons who completed the pilot survey while attending a local professional meeting in Brisbane. Clarity, feasibility, and feedback were assessed, showing acceptability and willingness to participate.

The CSSANZ Research Support Committee assisted with the distribution of the study survey to CSSANZ members by directly emailing surveys to colorectal fellows and practicing colorectal surgeons. The investigators did not have access to the members’ personal details. All members of CSSANZ were deidentified by a third party by the assignment of a unique study code, unknown to the investigators. Surveys were designed using Survey Monkey (Palo Alto, CA, USA) and electronically distributed with the assistance of the CSSANZ Research Support Committee.

Statistical methods
Descriptive statistics were computed for all measurements and displayed graphically. GraphPad Prism ver. 8.0 (GraphPad, San Diego, CA, USA) and Stata software packages (StataCorp LLC, College Station, TX, USA) were used for analysis. A P-value of < 0.05 was considered significant. A 2-side Fisher exact test was used for analysis. The analysis was performed on the respondents overall and raw figures presented for the subset of high-volume surgeons defined as performing > 25 rectal resections per year.

RESULTS

Characteristics of the study sample
The study survey was sent by e-mail to 285 members of the CSSANZ, with 90 respondents (31.6%) completing the survey. All
respondents answered all questions. A demographic summary of participating surgeons is illustrated in Table 1. The geographical distribution of the respondents in this study is displayed in Fig. 1.

**Use of a temporary diverting ileostomy for low pelvic anastomoses**

Surgeons in Western Australia (5 of 7, 71.4%) were more likely to use a mandatory TDI in low and ultra-low anterior resections than surgeons in Queensland (2 of 14, 14.3%). Overall, 37.8% of surgeons employed a mandatory TDI with all low or ultra-low anterior resections. While there is geographical variation in practice, this overall variation does not reach statistical significance (P = 0.056) (Fig. 2).

When high-volume surgeons were considered (annual caseload ≥ 25 low and ultra-low anterior resections; n = 38), it was observed that overall 32.0% of these surgeons employed a mandatory TDI. Similarly, 42.0% of surgeons (n = 52) with a lower annual caseload (< 25 rectal resections/year) employed mandatory TDI with low and ultra-low resections (P = 0.172). None of the high-volume Queensland colorectal surgeons employed a mandatory TDI (Fig. 3).

**Use of a temporary diverting ileostomy for ileal pouch surgery**

Surgeons appear to be more conservative when it comes to ileal pouch surgery. The geographical influence on the use of TDI was also observed for ileal pouch surgery (P = 0.029), with surgeons in Queensland preferring a more selective approach to its use (Fig. 4).

Due to the low number of respondents from NT (1) and Tasmania (0), the responses from these regions were not considered in this analysis.

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**Table 1. Characteristics of responding surgeons**

| Characteristic                  | Overall (n = 90) | Colorectal fellows (n = 11) | Consultants (n = 79) | P-value |
|--------------------------------|------------------|-----------------------------|----------------------|---------|
| Age (yr)                       | 48 (41–54)       | 36 (35–38)                  | 49 (44–56)           | < 0.001 |
| Consultant practice (yr)       | -                | -                           | -                    |         |
| Number of rectal resections/yr | 20 (15–30)       | 20 (12–30)                  | 20 (15–30)           | 0.846   |
| Number of ileal pouches/yr    | 2 (0–4)          | 3 (0–3)                     | 2 (0–4)              | 0.990   |
| Ileal pouches/yr               |                  |                             |                      | 0.589   |
| ≥ 6                            | 8 (8.9)          | 0 (0)                       | 8 (10.1)             |         |
| < 6                            | 82 (91.1)        | 11 (100)                    | 71 (89.9)            |         |

Values are presented as median (interquartile range) or number (%).
Use of pelvic drains
The majority of surveyed surgeons still use pelvic drains either routinely or selectively. No respondents had a policy of never using a drain (Fig. 5). Overall, 45.6% of surgeons use a pelvic drain for all cases, and the remaining 54.4% report using pelvic drains selectively.

Use of transanal rectal tubes
The use of rectal tubes in colorectal surgery may be influenced by geographical location. More surgeons practicing in Queensland choose to use rectal tubes in low pelvic anastomoses and ileal pouch operations than other surveyed regions of Australia and New Zealand (Table 2). Surgeons choosing to use rectal tubes reported they usually leave them in place for 5 days. Forty percent of surveyed surgeons never use rectal tubes.

Risk of anastomotic leak and diverting ileostomy
The assessment of risk of anastomotic dehiscence is integral in the decision to divert a downstream anastomosis. Surgeons were asked to quantitate this risk threshold. The median AL rate of 15% (interquartile range [IQR], 10 to 20) was felt to justify use of a TDI in low pelvic anastomoses and a median of 10% (IQR, 5 to 18) for ileal pouches (Fig. 6).

Table 2. The geographical distribution of surgeons’ use of rectal tubes in low pelvic anastomoses and ileal pouch operations

| Geographical region       | Surges using rectal tubes (%) |
|---------------------------|------------------------------|
|                           | All low pelvic anastomoses    | All ileal pouch operations |
| New Zealand               | 33.3                         | 55.6                        |
| New South Wales           | 3.8                          | 19.2                        |
| Queensland                | 78.6                         | 78.6                        |
| South Australia           | 0.0                          | 40.0                        |
| Victoria                  | 0.0                          | 21.4                        |
| Western Australia         | 14.3                         | 14.3                        |

Fig. 4. Percentage of surgeons using a mandatory temporary diverting ileostomy (TDI) for ileal pouch surgery (IPS). NZ, New Zealand; NSW, New South Wales; QLD, Queensland; SA, South Australia; VIC, Victoria; WA, Western Australia.

Fig. 5. Regular use of pelvic drains by colorectal surgeons. NZ, New Zealand; NSW, New South Wales; QLD, Queensland; SA, South Australia; VIC, Victoria; WA, Western Australia; NT/TAS, Northern Territory/Tasmania.

Fig. 6. Distribution of respondents. Surgeons were asked at what percentage risk, on a visual analogue scale, of anastomotic leak (AL) they would consider a diverting ileostomy to be in their patient's best interest. (A) Low pelvic colorectal anastomosis. (B) Ileal pouch surgery. Blue dotted line marks median risk.
**Diatrizoate use**

Respondents very commonly use diatrizoate (Gastrografin) in clinical practice. Of surgeons, 91.1% use diatrizoate in patients with a small bowel obstruction or ileus, and 85.6% use it in the investigation of postoperative AL. Only 3.3% of respondents would not use diatrizoate to confirm a defunctioned anastomosis has healed.

**DISCUSSION**

Surgeons make decisions based on their critical review and synthesis of contemporary literature, past experience, and the practice of their mentors and colleagues. The literature is the constant but there is wide variation in practice. How then do we rationalize this difference?

For instance, there is good evidence for the practice of employing rectal tubes [5] to reduce AL and the consequences of AL, but as many as 40% of surgeons in this study never use this modality. This is unexpected as the complications from rectal tubes are extremely low [17].

There is little information in the literature to elucidate patients’ preference for a covering ileostomy and at what level of risk they would consider it worthwhile to ‘divert’ their low pelvic anastomosis. When surgeons were asked, at what risk of AL they considered a diverting ileostomy was in their patients’ best interest, they considered above 15% as their cut-off. But few surgeons would quote an AL rate of 15% for all cases.

A 2015 systematic literature review found that the rate of AL varied between 1% and 19% depending on the anatomical site of the anastomosis. The authors reported an observed AL rate of 5% to 19% for colorectal/coloanal and 4% to 7% for ileoanal pouches [18]. Early studies have urged caution with high AL rates in anastomoses involving the distal third of the rectum [19]. Variation in AL rates can, in part, be explained by varying definitions. The International Study Group of Rectal Cancer [20] defines AL as a defect of the intestinal wall at the anastomotic site leading to a communication between the intra- and extraluminal compartments.

Surgeons with a lower average AL rate would recognize that a mandatory policy of diverting ileostomy would be exposing a substantial number of lower-risk patients to a stoma that they do not need, with the additional risk of postoperative morbidity and requirement for a second operation. This would be reconcilable if it was not possible to determine which patients are at low risk.

This issue has been studied extensively in the literature and there are numerous reviews, risk scoring tools, and online calculators available [21]. The RRectal Anastomotic Leak score is a recently validated online tool. It is recognized that even low-risk patients do experience AL, but they make up a small cohort compared to those predicted to be at higher risk.

There is significant geographical variation in practice. Of Western Australian surgeons, 71.4% have a policy of mandatory TDI, while only 14.3% of Queensland surgeons employ a mandatory TDI in low pelvic colorectal anastomoses (Fig. 2). An even lower rate of mandatory TDI was observed when high-volume surgeons were considered (37.8% vs. 27.2%, P = 0.28) (Fig. 3), with no high-volume Queensland surgeons adopting a policy of mandatory TDI.

Surgeons, generally, are even more conservative with ileal pouches. Across the board, a high proportion of surgeons apply a mandatory policy of TDI. This is despite the fact that such a stoma is, by definition, high output and its construction difficult. These stomas will often lie flush with the skin and in some cases allow overflow so that the stoma does not even divert the downstream intestine as intended. High-volume institutions, such as the Cleveland Clinic, report early AL rates for pouch surgery of 4.8% in 3,707 ileal pouch operations [22]. This is well below the threshold (10%; Fig. 6B) most surveyed Australia and New Zealand surgeons would consider that a TDI is in their patients’ best interest, yet overall 80.0% of these surgeons would defunction an ileal pouch with a TDI. The self-reported United Kingdom pouch audit revealed a TDI rate of 77.3% [23]; and in the Cleveland Clinic paper, they employed a TDI in 88.2% of their ileal pouches.

Again, in ileal pouch surgery, geographical variation in TDI policies was observed. While 100% of South Australian respondents have a policy of mandatory TDI, the figure is only 42.9% of Queensland surgeons.

The risk of anastomotic dehiscence is integral in the decision to divert a downstream anastomosis. The lower the risk, the less likely a TDI will help the patient and thus they are relatively more likely to suffer the inherent complications of the procedure and its subsequent reversal.

In an attempt to understand why there are differences, surgeons were asked “at what percentage of AL did they consider a TDI was in their patients’ best interest.” These results were interesting. Fig. 6 shows clustering around a figure of 15% for low colorectal anastomoses and 10% for ileal pouches. At these figures, a significant majority of patients would have a stoma that they never needed. As a TDI does not reduce AL, the presumption is that significant harm will come to that small proportion who do leak. This would have to be considered to be over and above the morbidity of returning a previously undiverted patient to the operating theatre for peritoneal lavage and ileostomy.

Pelvic drain use is controversial. While a number of studies have shown no benefit, it is recognized that surgeons nonetheless prefer to leave a drain in some circumstances. In this survey, colorectal surgeons regularly use pelvic drains (Fig. 5). A further use for pelvic drains would be to allow sampling of the environment around the anastomosis for biomarkers. There is an ongoing search for either systemic or local biomarkers to allow early identification of AL. Pelvic drain fluid has been used to study biomarkers that may portent a clinical leak [24]. A local biomarker in the setting of IPAA is amylase, which can be measured simply and quantitatively in drain fluid. It has already been shown, in an early study from this institution, that amylase is present in high
concentrations in enteric content from the rectal tube [25]. There is ongoing research to assess its utility in early diagnosis of AL.

Surgeons make choices for patients but there is little data to inform surgeons of the patients’ preference for risk tolerance and involvement in the decision to defunction a low pelvic anastomosis.

There are a number of limitations to this study. As with any survey, there is a bias toward the respondents. There may have been surgeons with different policies who did not respond. The response rate of 31.6% is acceptable but lower than desired. Over a 9-year period of assessment, published CSSANZ surveys averaged a response rate of 52.5% ± 18.3% (mean and standard deviation) [26]. The survey was only sent to members of CSSANZ, so the outcomes may not be generalizable across the field of general surgeons. Extending the survey was not felt necessary as most rectal cancer and virtually all ileal pouch operations would be performed by dedicated colorectal surgeons. Ricardo Hamilton et al. [26] have discussed the benefits of surveys as a study methodology and in particular their utility in setting the background and identifying areas of controversy to direct further research. This is the experience of Australia and New Zealand colorectal surgeons, and it is recognized that other countries will have differing preferences.

In conclusion, there remains considerable variation in colorectal surgical practice throughout Australia and New Zealand. While surgeons interrogate the same literature, there are presumably other factors that see translation into variations in clinical practice.

CONFLICT OF INTEREST

No potential conflict of interest relevant to this article was reported.

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Appendix 1. Rectal tubes, defunctioning stomas and drain use in low pelvic colorectal resections and ileal pouches

CSSANZ code:

1. Surgeon age:
2. Location of practice:
3. Years in consultant practice:
4. Number (approx.) rectal resections per year: ___________
5. Number (approx.) ileal pouches per year: ___________

Ileostomy Preferences:

The use of a covering loop ileostomy may not prevent an anastomotic leak but there is some evidence that it mitigates the consequences.

6. In patients who have not had pre-operative radiotherapy, do you use or plan to use a covering loop ileostomy for low pelvic colorectal anastomoses (ie. ULAR or low anterior resections) ?
   - All cases/ mandatory
   - Selectively
   - Never
   - percentage (approx. proportion of cases) ___________

7. A loop ileostomy in ileal pouch surgery is more difficult to construct than after a colorectal anastomosis. Do you use or plan to use a covering loop ileostomy for ileal pouch procedures (IPAA) in:
   - All cases/ mandatory
   - Selectively
   - Never
   - percentage (approx. proportion of cases) ___________

For low colorectal anastomoses:

8. At what risk, or greater, of anastomotic leak in low pelvic colorectal anastomoses do you consider a defunctioning ileostomy is in the patient’s best interest: ________%;

For Ileal Pouches:

9. At what risk, or greater, of anastomotic leak, in ileal pouches, do you consider a defunctioning ileostomy is in the patient’s best interest: ________%;

Rectal tube usage:

10. Rectal tube use in **low pelvic anastomoses**:
   - All
   - Selectively
   - Never

If do use a rectal tube, how long is it left?
- 5 days
- 7 days
- Other: ________ days  Comment:
11. Rectal tube use in ileal pouches:
   - All
   - Selectively
   - Never

   If do use a rectal tube, how long is it left?
   - 5 days
   - 7 days
   - Other: _____________ days  Comment:

Pelvic Drains:

12. There remains controversy in the use of drains in pelvic surgery. Do you use or plan to use drains in:
   - All/mandatory
   - Selectively
   - Never

   If you do use a pelvic drain, how long is it left?
   - Minimum 5 days
   - Minimum 7 days
   - Until stops draining
   - Other _____________ days  Comment:

Gastrografin Usage:

13. Do you use Gastrografin in ileus or SBO?  Yes ☐  No ☐  Sometimes ☐

14. Do you use rectal Gastrografin for diagnosing an anastomotic leak (in combination with any imaging modality)?  Yes ☐  No ☐

15. Do you use Gastrografin (in combination with any imaging modality) to confirm a defunctioned anastomosis has healed?  Yes ☐  No ☐

Thank you for your time, these results will be presented at the Spring Meeting in Fremantle.

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