Article

Daily medical liaison is associated with reduced length of stay and complications in selected patients admitted to a regional vascular surgery service.

Emma Mitchell1, Roisin Coary2, Paul White3, Emily Farrow1, Amy Crees1, William Beedham4, Mark Devine1, Rebecca Winterborn1, David Shipway1,5.

1 North Bristol NHS Trust; David.shipway@nbt.nhs.uk

2 St James’s Hospital, Dublin; coaryr@tcd.ie

3 University of the West of England; [paul.white@uwe.ac.uk](mailto:paul.white@uwe.ac.uk)

4 Medical Student, University of Birmingham

5.University of Bristol, UK

**\*** Correspondence: David.shipway@nbt.nhs.uk; Tel.: +44 7786 857149

Received: date; Accepted: date; Published: date

**Abstract:** Older adults undergoing vascular surgery, are particularly vulnerable to adverse outcomes by virtue of their vascular risk factors and medical comorbidities. This study aimed to determine the impact of daily medical liaison for patients aged 65 years and older admitted to a regional vascular surgery centre. This was a descriptive before-and-after study concerning 375 patients. Primary outcome measure was length of stay (LOS). Following intervention, we identified a reduction in mean LOS in the sample from 10.75 to 7.95 days (p=0.635, 95% CI 0 – 5 days) with a statistically significant reduction in mean LOS for “stranded“ patients admitted for more than seven days (mean 7.84 days reduction, p=0.025, 95% CI for mean difference, 1.5 to 14 days). These patients did not display an elevated 30-day readmission rates (12/60 to 8/72, p=0.156, 95% CI -3% to 21%). A non-significant reduction in postoperative complications was seen in all patients in the post-intervention cohort (1.09 to 0.86 per person, p=0.181, 95% CI -0.11 to 0.56), reaching statistical significance in emergency vascular admissions (1.81 to 0.97 complications per person, p=0.01, mean difference = 0.84, 95% CI 0.21 – 1.46). This study demonstrated reduced LOS and complications in selected older patients admitted under vascular surgery after introduction of a daily medical liaison model. These data are amongst the first to reproduce randomised controlled trial findings in a non-trial setting. Subgroup analysis indicates that patients admitted with acute pathology and those with long LOS may benefit most from medical liaison where resources are finite.

**Keywords:** surgery; ageing; perioperative medicine, postoperative complications.

1. Introduction

The proportion of older people undergoing surgery is increasing faster than the rate of population ageing [1-2]. This is representative of advances in surgical and anaesthetic techniques. However, it is well established that older patients are more susceptible to adverse outcomes and those undergoing vascular surgery are a particularly vulnerable, high-risk group [2-3]. This frequently reflects the presence of multiple comorbidities (multimorbidity) including hypertension, diabetes, ischaemic heart disease and additional lifestyle risk factors such as smoking. Distinct from older age and multimorbidity is frailty, a syndrome of vulnerability to minor stressors as a consequence of accumulated deficits over an individual’s lifetime leading to reduced physiological reserve. Frailty also predicts adverse outcomes after major vascular surgery [4].

Given the increasing volumes of older adults and/or those with multimorbidity and frailty presenting to vascular centres, decision-making with regards to patient selection for surgery are often complex. There can be a fine balance between the perceived risks and benefits of surgical intervention, and therefore decisions need to be pragmatic and patient centred. Despite an elevated risk profile, older patients can have good outcomes from vascular surgery, especially when the natural history of surgical disease is considered in context. Although the prognosis of aortic aneurysms is well understood and clear annualised risk of rupture can be estimated, the natural history of peripheral vascular disease is less clear [5-6]. Moreover, limited data have been reported describing outcomes of revascularisation surgery with matched patients pursuing a conservative route [7-8]. Nonetheless, the postoperative period is often protracted in older patients and syndromes such as delirium commonly lead to functional decline and increased dependency. Long hospital admissions and complex discharges are commonplace in this setting.

Comprehensive Geriatric Assessment (CGA) is an evidence-based tool utilised by geriatricians to improve clinical outcomes for older people. CGA has been defined within a Cochrane systematic review as a “*multi‐dimensional, multi‐disciplinary diagnostic and therapeutic process, conducted to determine the medical, mental, and functional problems of older people with frailty, so that a co‐ordinated and integrated plan for treatment and follow‐up can be developed*” [9]. Perioperative Comprehensive Geriatric Assessment (CGA) has been utilised in the context of older patients undergoing vascular surgery has been shown to reduce length of stay (LOS) in a randomised trial setting [10-11]. Replicating aspects of the CGA service evaluated in this trial conducted by Partridge et al, we aimed to assess the impact of daily, senior-led medical liaison provided for patients aged 65 years and older admitted to our regional tertiary vascular centre. Prior to the introduction of this service development, *ad hoc* reactive review was provided on demand by the duty medical registrar. Our primary outcome measure was reduction in LOS. Our secondary outcome measure was reduction in the number of postoperative complications.

2. Materials and Methods

The study was conducted at an 800-bedded hospital providing tertiary-level care for vascular surgery patients. This was a single-centre, non-randomised, before-and-after study design comparing pre-existing conventional practice with a model of care previously shown to be effective in other surgical settings [12]. This comprised daily senior-led (registrar/consultant) medical liaison review provided by geriatric medicine physicians. A summary of the acute presenting issues, underlying comorbidities and relevant psychosocial factors such as a history of cognitive impairment would be explored. With this information, a problem list was created, inclusive of perioperative risk stratification and the identification of patient-specific factors that might make an individual susceptible to postoperative complications. The plan and follow-up were executed by the vascular surgery team with our liaison service providing repeated reviews where necessary. This service was provided within normal working hours (0800-1700, Monday to Friday). Patient identification was triggered through direct liaison with the vascular surgery team and daily attendance to the vascular surgery ward to case-find. Patients were seen either in a preoperative capacity (often aiding surgical decision making) or, in the immediate postoperative period.

Electronic records and patient case notes were analysed for all patients aged 65 years and older admitted for one or more nights. Notes were analysed retrospectively during two three-month periods across two consecutive years (January-March 2017 and 2018) to allow pre- and post-intervention analysis.

Data collection was conducted by a team of doctors and one medical student working within the Department of Medicine for Older People. Patient demographics were recorded including sex, age, admission type (emergency/elective), source of admission (home/other hospital/care home), operation type, comorbidities and frailty scores. Comorbidities were recorded using the Charlson comorbidity index [13]. Frailty was recorded using the Clinical Frailty Scale (CFS) [14]. Outcome variables included LOS and for patients undergoing surgery, the number of complications suffered. Complications were recorded according to actual number and using guidance from The Clavien-Dindo system [15]. Other information recorded included admission to intensive care, 30-day readmission rates and inpatient mortality.

Statistical analysis was performed using SPSS Statistics 23. Between-group differences were analysed using correlation analysis, chi-square test of association, odds ratios, two-sample independent tests, and Kaplan-Meier analysis as appropriate. We determined that for moderate but clinically important effects, a sample size of 150 patients in each of the pre- and post-intervention cohorts would provide this study with a power in excess of 80% for detecting a standardised difference of 0.35 standard deviations (SD), a correlation of r = 0.25 and for detecting an odds ratio of 2:1 over a range of proportions likely to be encountered in practice.

3. Results

3.1 Study Population Characteristics

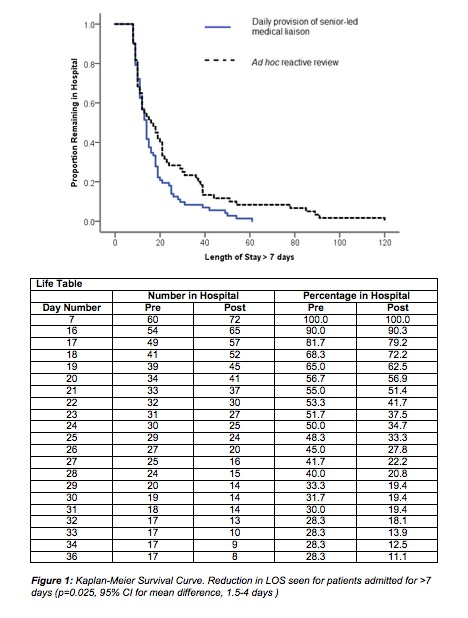
In the pre-intervention group, 171 patient case-notes were reviewed with 205 in the post-intervention group. Average age was 76 (range 65-95) pre-intervention and 77 (range 65-97) post-intervention (mean difference = -0.4, p=0.607, 95% confidence interval [CI] -1.4 to 1.8). Average CFS scores were 4.08 pre-intervention and 4.27 post-intervention (p=0.058) corresponding with “vulnerability” rather than frailty, which is classed as a CFS score of ≥5. The frequency of admission to intensive care remained stable at 20% following intervention (34/171 pre and 41/204 post-intervention, 95% CI -8.3% to 7.9%), and 30-day readmission rates remained unchanged (22/171 versus 24/204, p=0.746, 95% CI -5.6% to 7.8%). Mortality showed a non-significant reduction of 1.4% (9/171 to 8/204, p=0.534, 95% CI -2.9% to 5.6%). See Table 1 for further patient demographic details.



**3.2 Length of Stay**

Following implementation of our medical liaison service, overall mean LOS showed a favourable reduction from 10.75 to 7.95 days which did not reach statistical significance (p=0.635, CI 0 to 5 days). When comparing the impact of our intervention on LOS for patients admitted either acutely or electively, there was no significant reduction seen (p=0.103, 95% CI 0 to 5 days and p=0.890, 95% CI -1 to 0 days respectively).

Post hoc Kaplan-Meier analysis (Figure 1) and a comparison of means showed a significant reduction from 25.12 to 17.28 days in mean LOS for patients admitted for more than seven days (p=0.025, 95% CI for mean difference 1.5 to 14 days). Closer evaluation of this cohort demonstrated well-matched demographic data; specifically, there were no differences in patient sex (p=0.774), age (p=0.923), type of surgery (elective/acute) (p=0.710) or rates of intensive care admission (p=0.696). Utilising correlation analysis, age did not significantly correlate with LOS either pre-intervention (r= -0.11, p=0.171) nor post-intervention (r= -0.127, p=0.064). Lastly, for patients admitted for longer than seven days, 30-day readmission rates showed a non-significant reduction from 12/50 (20.0%) to 8/72 (11.1%), (p=0.156, 95% CI -3% to 21%).



**3.3 Postoperative Complications**

The total number of postoperative complications suffered per patient demonstrated a non-significant reduction for all patients following service implementation (1.09 to 0.86 per person, p=0.181, CI -0.11 to 0.56). Complications suffered by patients admitted acutely were more frequent compared to those admitted electively (1.35 versus 0.71 per person, p<0.001, mean difference = 0.64, 95% CI 0.29 to 0.98). When evaluating complication frequency following service implementation in elective patients, there was no significant reduction (0.63 to 0.79 per person, p=0.373, mean difference -0.16, 95% CI -0.60 to 0.19). However, when evaluating complication frequency in the acute patients following service implementation, there was a significant reduction (1.81 to 0.97 per person, p=0.01, mean difference = 0.84, 95% CI 0.21 to 1.46). Correlation analysis found that age did not significantly correlate with frequency of complications either pre-intervention (r= -0.069, p=0.405) nor post-intervention (r= -0.120, p=0.122).

4. Discussion

This study, evaluating the initial impact of our service, has demonstrated that routine, proactive, senior-led medical liaison for older multimorbid patients admitted under vascular surgery can have clinical benefits for selected patients. Firstly, a favourable reduction in mean LOS by 2.8 days was observed, with a significant reduction (7.84 days) in LOS for a subgroup of patients admitted for more than seven days. This was seen without a rise in readmission rates. This time period reflects “stranded” patient status and is an increasingly used metric utilised in the NHS to identify patients with complexity and delayed discharge [16]. Secondly, there was a favourable, albeit non-significant reduction in complication frequency in all patients following service implementation, with statistically significant reductions seen in patients admitted acutely. This may indicate that patients who gain most from medical liaison are those admitted with acute pathology, and those who sustain a long length of stay. Long length of stay is typically associated with complexity and complications, and it therefore plausible that medical liaison may be of most value in this patient group. Note should be made that the primary outcome measure of reduced length of stay in all patients did not reach statistical significance. This may reflect patient characteristics such as frailty, or that the intervention was insufficiently intense to be able to influence outcome in this study. Furthermore, neither LOS nor complication frequency was associated with age, supporting the notion that age alone should not be used to inform surgical decision making.

The findings of this study are similar to reports assessing the impact of geriatric liaison in orthopaedic, urological and gastrointestinal surgery. CGA is the united methodology behind these studies, and it has been proposed that clinical benefits may be achieved through prompt recognition and management of postoperative complications, and a proactive approach to postoperative goal-setting and discharge planning [10,12,17].As Partridge et al established in their randomised controlled trial concerning patients scheduled for vascular surgery, CGA can provide an opportunity to recognise previously undiagnosed pathology across several domains including delirium and comorbidity [11].

This study included all patients aged 65 years and older admitted for one or more nights; this enhances the generalisability of our results. Few demographic differences were seen between the pre-intervention and post-intervention groups and none reached statistical significance. Notably, the potential benefits of length of stay reduction were not offset by increased readmission rates. However, note should be made that the average CFS frailty score in both groups was respectively 4.08 and 4.27. A typical threshold of CFS ≥5 is accepted to indicate frailty, and it is therefore possible that many patients in our study were insufficiently frail to benefit from CGA. This may explain why trend reductions not reaching statistical significance were seen in the primary outcome measures, and only found in sub-group analysis.

Furthermore, this study has important limitations which may have introduced uncontrolled bias. These include retrospective and single-centre study design, where data extraction from case notes was performed by in part by clinicians who participated in clinical reviews. Furthermore, there was a focus on service development with reliance on clinical records to capture clinical details. To minimise the risk of incomplete data, electronic records such as discharge letters were cross-referenced with the clinical notes to enhance accuracy. It was noted that discharge letters did not often comprehensively summarise key medical issues, potentially leading to underreporting of complications. Another limitation was that the service was delivered during normal working hours (0800-1700, Monday to Friday) and therefore results must be interpreted with the understanding that outside of these hours, a reactive method was adopted which was reliant on acute services such ad hoc referral to the duty medical registrar.

5. Conclusions

In conclusion, these data indicate that existing RCT results demonstrating the benefits of proactive medical liaison for complex older patients undergoing vascular surgery may be partially reproduced in a service development setting with modest resource allocation. The study indicates that daily medical liaison can generate some clinically significant reductions in length of stay, complication frequency and readmission rates in selected patients. These effects reached statistical significance in patients admitted acutely and in those with longer lengths of stay. These clinical and economic advantages for selected patients indicate that long-term investment in medical liaison for patients admitted acutely under vascular surgery, or those sustaining long LOS, may be justified [12]. Where medical liaison resource is limited, we advocate deployment of available resource to target vascular surgery patients with long LOS and those admitted with acute vascular pathology.

**Supplementary Materials:** nil.

**Author Contributions:** Conceptualization, D.S.; R.W. and M.D. Methodology, D.S.; R.W. and M.D. Formal analysis, P.W. Investigation, D.S.; E.M.; E.F.; W.B.; A.C. and R.C. Data curation, P.W. Writing—original draft preparation, E.M. Writing—review and editing, E.M.; D.S.; R.C. Supervision, D.S. Project administration, D.S. and E.M.

All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received no external funding.

**Acknowledgments:** nil.

**Conflicts of Interest:** The authors declare no conflict of interest.

References

1. Etzioni, D., Liu, J. and O'Connell, J. Elderly patients in surgical workloads: a population-based analysis. *Am Surg*2019;69:961-5.

2. Hamel, M., Henderson, W., Khuri, S. et al. Surgical Outcomes for Patients Aged 80 and Older: Morbidity and Mortality from Major Noncardiac Surgery. *Journal of the American Geriatrics Society*2005;53(3):424-429.

3. Turrentine, F., Wang, H., Simpson, V. et al. Surgical risk factors, morbidity, and mortality in elderly patients. *Critical Reviews in Oncology/Hematology*2008;68;S13.

4. Wang, J., Zou, Y., Zhao, J., Schneider, D., Yang, Y., Ma, Y., Huang, B. and Yuan, D., 2018. The Impact of Frailty on Outcomes of Elderly Patients After Major Vascular Surgery: A Systematic Review and Meta-analysis. *European Journal of Vascular and Endovascular Surgery*, 56(4), pp.591-602.

5. Hinchliffe, R. and Earnshaw, J. (2016). Vascular interventions in the elderly. *British Journal of Surgery*, 103(2), pp.e16-e18.

6. Henebiens, M., Vahl, A. and Koelemay, M. Elective surgery of abdominal aortic aneurysms in octogenarians: A systematic review. *Journal of Vascular Surgery*2008;47(3):676-681.

7. Campbell, W. Non-intervention and palliative care in vascular patients. *British Journal of Surgery*2000;87(12):1601-1602.

8.

9. Ellis  G, Gardner  M, Tsiachristas  A, Langhorne  P, Burke  O, Harwood  RH, Conroy  SP, Kircher  T, Somme  D, Saltvedt  I, Wald  H, O'Neill  D, Robinson  D, Shepperd  S. Comprehensive geriatric assessment for older adults admitted to hospital. Cochrane Database of Systematic Reviews 2017, Issue 9. Art. No.: CD006211. DOI: 10.1002/14651858.CD006211.pub3.

10. Harari, D., Hopper, A., Dhesi, J. et al. Proactive care of older people undergoing surgery ('POPS'): Designing, embedding, evaluating and funding a comprehensive geriatric assessment service for older elective surgical patients. *Age and Ageing*2007;36(2):190-196.

11. Partridge, J., Harari, D., Martin, F. et al. Randomized clinical trial of comprehensive geriatric assessment and optimization in vascular surgery. *British Journal of Surgery*2017;104(6):679-687.

12. Shipway D, Koizia L, Winterkorn N, et al. [Embedded geriatric surgical liaison is associated with reduced inpatient length of stay in older patients admitted for gastrointestinal surgery.](https://www.ncbi.nlm.nih.gov/pubmed/31098544) *Future Hospital Journal* 2018;5(2):108-116.

13. Charlson, M., Pompei, P., Ales, K. et al. A new method of classifying prognostic comorbidity in longitudinal studies: Development and validation. *Journal of Chronic Diseases*1987;40(5):373-383.

14. Rockwood, K. and Mitnitski, A. Frailty in Relation to the Accumulation of Deficits. *The Journals of Gerontology Series A: Biological Sciences and Medical Sciences*2007;62(7):722-727.

15. Dindo, D., Demartines, N. and Clavien, P. Classification of Surgical Complications. *Annals of Surgery*2004;240(2):205-213.

16. Improvement.nhs.uk. 2020. *Reviewing ‘Stranded’ Patients In Hospital - What Are Patients Waiting For?*. [online] Available at: <https://improvement.nhs.uk/documents/631/reviewing-stranded-patients-in-hospital-RIG.pdf> [Accessed 12 October 2020].

17. Braude, P., Goodman, A., Elias, T. et al. Evaluation and establishment of a ward-based geriatric liaison service for older urological surgical patients: Proactive care of Older People undergoing Surgery (POPS)-Urology. *BJU International*2016;120(1):123-129.

|  |  |
| --- | --- |
|  | © 2020 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/). |