Title


Abstract

Background

Hospital bed shortage is a concern worldwide, involving high-dependency units (HDU), where the postoperative beds non-availability causes surgery cancellation. In the acute medicine context, the SAFER Red2Green model has shown enhancing patient flow.

Local problem

In our hospital, in 2016, cancellations peaked at over 50% weekly, due to the inability of high dependency Units (HDU) to step-down patients to the surgical wards, where occupancy was close to 100%.

Methods

This is a service improvement study of the effects on patient flow of the SAFER Red2Green model newly adopting to surgical wards. Our before-after research compared all 2017 digestive surgery admissions versus the year 2016 (pre-intervention). Outcome measures: weekly discharges, length of stay (LOS), surgery cancellations, feasibility of a “theatre go” policy, HDU step-downs, 30-day readmissions.

Interventions

1) Systematic communication of key care plan from the afternoon surgical rounds to the nurse in charge; 2) 10 AM Monday-to-Friday multi-disciplinary senior-team daily board round, addressing updated key care plan aimed at early discharges, appropriateness of each inpatient day, causes of delays; 3) hospital and site managers weekly attendance.

Results

At three months: +67% discharges/week (p=0.001), -20% LOS (p=0.023), +21% HDU step-downs, (p=0.205). At one year: +10.7% HDU step-downs (p=0.197), increased probability of earlier discharge (p=0.023), -60% hospital-initiated cancellations from 38 to 15 (p>=1), a “Theatre go” policy has been active since month 6. Failed discharges kept at 1.3 %. The MDT board round staff satisfaction rate was over 80%, with key actors’ attendance over 75%.

Conclusions

The Model safely enhanced patient flow and reduced cancellations. It requires senior medical and nursing commitment, however is designed for any surgical specialty, and has proven sustainable. It warrants validation.
Background

Local problem

Hospital bed shortage has long been a concern for the NHS and at times has contributed to serious consequences for patients. In January 2017, following the death of two patients whilst waiting in a trolley for an in-patient bed in a NHS hospital in England, the newspaper, Guardian, published a controversial article highlighting the bed crisis in the English NHS. The report criticised that the NHS is ‘broken’ and is in a ‘humanitarian crisis’[1,2]. Our hospital is a major trauma centre for London where the ‘Helicopter Emergency Medical Service (HEMS) is based. The increasing demand for emergency beds result in ‘capacity saturation’ and this along with a slower patient flow causes an upstream pressure delaying ‘high dependency unit’ (HDU) step-downs. The consequent non-availability of postoperative surgical beds frequently results in ‘on the day’ cancellation of planned surgery for benign and cancer cases. Such a complex situation in bed shortage has now become overwhelming due to the COVID 19 pandemic, as increased ICU staff needs during SARS peaks have disrupted surgical planning [3,4] postponing routine operations, creating impressive backlog consequences [4] and making patients’ prioritisation [5,6] and enhanced recovery [7] advocated for elective surgery.

Available knowledge and rationale

Structured ward rounds enhance quality of care [8][9], and the assessment of key information with involvement of senior medical and nursing staff in the patients care plan increases critical patient safety [10]. Use of a ward round template improves compliance to crucial safety parameters due to their discussion during ward rounds [8][11].

In the late nineties, multidisciplinary (MDT) bedside rounds in surgery have been reported [5] to enhance team working with improvement in length of stay (LOS) and costs. Unfortunately, these models often require rearrangement of interdisciplinary job plans and different role interactions [13]. Senior assessment during daily ward round has proven to be clinically beneficial and is cost effective [14,15]. Board rounds instead of ward rounds can facilitate such daily senior MDT assessment [16].

In the context of centralised and super-specialised patient care, patient flow has recently become a critical issue in hospital management [17], and delayed discharges have shown to worsen hospital bed occupancy and patient quality of care [18].

The SAFER patient flow bundle [19] and Red2Green days (SAFER R2G) model have been introduced, addressing the enhancement of patient flow by introducing systematic daily senior review, multidisciplinary team (MDT) work towards an expected discharge date with clear clinical criteria for discharge, optimisation of inpatient flow, and review of causes for delayed discharges [20]. Since its introduction [21], the approach has found an expanding application in the NHS [22]. To our knowledge, the SAFER R2G model has never been applied in a general surgical environment, but it is expected to work given the rationale described above.

Aim

The aim of this service improvement research was to design, introduce and test a novel MDT surgical board round methodology, based on the SAFER R2G approach (SAFER Surgery R2G), to safely improve a quality surgical ward round and increase the patient flow.
Methods

Context

The 25-bed general surgery in-patient ward at our hospital, which provides inpatient care for digestive surgery patients belonging to upper gastrointestinal, colorectal and hepatopancreatobiliary specialities. The service has 11 consultants and 18 junior doctors, and the ward has its own resident nursing team and a ward manager. The general surgery department runs a 24-hour consultant emergency on-call rota from mid-day to mid-day (e.g. Consultant A – starts on-call at 12:00 on Monday and finishes on-call on 12:00 on Tuesday. They undertake a post-take ward round at 8 AM on Tuesday and the board round were made part of the post-take activity and starting at a fixed time (10:00 AM)). On weekdays, every morning and afternoon each consultant firm performs a separate ward round led by the specialist registrar (SpR) for their own patients. Physiotherapists, social workers, pharmacists, and other multi-specialty staff attend the ward daily and provide their input separately. Patients for planned surgery are admitted to a separate ward but are stepped down from the acute critical care unit (ACCU) to the ward.

The division of surgery ran several initiatives to improve patient flow before the start of SAFER Surgery R2G board round on 1st January 2017. These included

1. A “complex discharge” facilitation project by a dedicated team liaising with referring GPs and aftercare units.
2. A “theatre go” policy, which aimed to start the first operation in every list even when the postoperative bed has not been identified.
3. A pre-discharge step-down policy towards a lower intensity area and an increased utilisation of discharge lounge.

Intervention

We introduced and assessed our board round methodology following the methods described below, based on a two-step feasibility-pilot approach, involving all the key actors of the patient clinical care on the ward.

Study design

This is a before-after study, comparing year 2016 (pre-intervention) versus year 2017 (post-intervention). The service improvement project was approved by the division of surgery and perioperative care, and is reported according to the SQUIRE 2.0 standards[23]. The study is divided into three phases:

1. Clinical protocol definition
2. Feasibility study and protocol refinement
3. Pilot study

1. Clinical protocol definition

The clinical protocol for the study was designed in November 2016 based on available evidence and experiences, Barts Health Trust policies and projects, and by adapting the SAFER R2G to the surgical environment. The general surgery departmental audit meeting attended by all grades of medical staff approved the preliminary protocol in December 2016, which had the following key principles:
• systematic communication of key care plan from the afternoon ward rounds by each surgical firm to the nurse in charge so that this information can be included in the evening handover to the night team;
• daily (Monday to Friday) multi-disciplinary senior team board round at 10:00 AM addressing:
  o updated key care plan aimed at early discharges;
  o MDT appropriateness evaluation of each day;
• twice weekly attendance of the board round by the hospital management and site managers;
• weekly review of delays;
• the four named authors (three consultant surgeons AA, RV, MAT and a specialist nurse LS) led the project.

2. Feasibility study

The three months’ feasibility phase of the structured board rounds commenced in January 2017 and was chaired by the three consultant surgeons and specialist nurse leading the project. Monthly departmental audit meetings were used to provide progress reports to the entire department.

All admissions to the general surgery ward from January 1st 2017 were included in this feasibility study, irrespective of the base specialty. This included some of the “outlier patients” who were under the care of vascular and trauma surgery, and orthopaedics, hosted in emergency in the general surgery ward due to bed shortage in the respective services. However, only general surgery consultants participated in the board rounds.

The study team assessed the safety and feasibility of the project at weekly team meetings and made early revisions of the outcome measures. The final study protocol was presented to and approved at a consensus meeting at the departmental audit day (Table 1).

3. Pilot study

The 9-month pilot phase of the study was conducted from 1st April 2017 to 31st December 2017. The on-call consultant from the night before chaired the daily MDT board round so that this activity followed the post-emergency take ward rounds. The prospective audit of the MDT board round collated information on performance progress and attendance by different team members and of the communication of the daily surgical key care plan to the nurse in charge. The 12-months after-intervention period ended on 31 December 2017.

Study of the interventions

A set of primary and secondary measures were chosen to assess the impact of the SAFER Surgery R2G model, while addressing its sustainability. These were monitored weekly, to ensure their accuracy and completeness. We compared the 12 months before versus 12-months after intervention periods, pairing weekly values of the two groups to reduce the impact of seasonal changes in the demand.

Measures

Primary outcome measures (of the intervention)

1) Overall and weekly ward discharges and probability of discharge, chosen as overall flow measure; this was automatically computed by the hospital admission systems with no gaps.
2) Length of stay of general surgery patients (from admission to discharge), as an overall measure of the patient pathway.

Secondary outcome measures (to determine the impact of contributing contextual elements)

1) Elective surgery cancellations due to ACCU (ICU/HDU) and ward bed non-availability (monthly totals).
2) Feasibility of a “theatre go” policy (yes/no) as a marker of a stabilised trend of sufficient postoperative care capacity. Prior to analysis we have confirmed data completeness and accuracy.
3) ACCU (ICU/HDU) step-downs to general surgery ward.

Quality control measures: 30-day readmission rates (safety), ward bed capacity utilisation (efficiency).

Qualitative assessment. Satisfaction rates by MDT board round participants per category. A qualitative measure on the project effectiveness and work environment appreciation, monthly providing a 1-5 score (mean %) to the following question: “Are you satisfied by the MDT board round as an occasion to share and action upon the patients’ issues, and expedite their progress safely?”

Statistical analysis

The results are expressed as mean ± standard deviation, median, counts or percentages. The Shapiro-Wilk test was used to assess normal distribution of continuous variables. Categorical variables were analysed with χ2 test or Fisher’s exact test when appropriate. Comparisons between continuous variables were performed with the Mann-Whitney-Wilcoxon rank sum test. Cumulative probability of discharge was evaluated by using Kaplan-Meier product-limit estimator, with log-rank test to compare time-event curves. Statistical significance was assumed in each two-tailed test with p value <0.05. Statistical analysis was carried out by using the R software/environment (version 3.6.3; R Foundation for Statistical Computing. Vienna, Austria).

Ethical considerations

The project was commissioned by the hospital trust and approved by the Divisional and Service leading groups and discussed in the standard governance meetings throughout. No formal ethical approval was deemed necessary, given the study was designed as a service improvement exercise with no change in the direct clinical care. None of the authors have any competing or conflicting interest in relation to the present study.

Results

Months 1-3: feasibility phase

At the end of the feasibility phase (month 3) 275 new patients (114 female / 161 male) of 57 (+/- 18.3) years of age. No major adverse events were recorded as related to the intervention. Figure 1 shows the evolution over time of ward discharges in weekly counts. Compared to the same period of the previous year the overall patient flow had significantly increased with a mean discharges’ count difference of 8.5 weekly discharges (+67%, p=0.001), with significant increase of the probability of
discharge (p=0.002, Figure 2), median LOS reduced from 5 to 4 days (-20%, p<0.001), and a significantly increased probability of discharge (log rank p=0.002). Intensive Care Unit / High Dependency Unit (ICU/HDU) step-downs increased from 81 to 95 (+18.5%, p=0.043) each week.

Following the feasibility phase of the study, we initially recorded a 60% attendance rate for consultants’ chairing the SAFER Surgery R2G MDT board rounds, with an average 75% of attendance by all actors. The monthly progress review meeting identified that such a low rate was mostly reported due to conflicting commitments for the consultants, precluding them from attending the MDT board rounds. The issue was addressed by incorporating the SAFER Surgery R2G MDT board rounds within the post emergency-on-call take rota. Over 75% satisfaction rate (answer “Yes” to the qualitative question) was recorded by all staff speciality representatives attending the MDT board rounds.

A larger number of patients from specialities other than general surgery such as vascular surgery, trauma, and neurosurgery, and to lesser extent patients from a medical speciality were admitted to the ward as ‘outliers’. Such non-general surgery admission steadily accounted for over 15% of the overall ward occupation and was deemed an unavoidable consequence of the bed overnight availability for emergency admissions.

**Months 4-12: Pilot phase**

Along with the pilot phase progress, we have observed some changes that might potentially be interacting with the project setting. These include the expansion of the consultant pool chairing the board round MDT meeting, the contemporary wider hospital flow-enhancing initiative, and the extension of the SAFER R2G piloted model to other surgical wards, sharing the quality improvement team resources.

The pilot progressed consistently until the end of the monitored period in December 2017. Senior consultant attendance occurred in approximately 75% of the cases, and inconsistently structured communication between surgical teams and Nurse in Charge were observed in about one third of the afternoons, despite specific reminders and acknowledgment at the Service Audit meetings.

Results for the full 12-months period are shown in Table 2. The improvements observed during the feasibility phase reduced their immediate magnitude, however stabilised on a significantly positive trend throughout the year of primary outcome measures: overall discharges increased from 954 to 2032 (+8.1%) weekly mean ward discharges increased from 14 to 16 (+14%, p=0.027), and probability of discharge increased on both overall and surgical ward length of stay (p=0.014, Figure 2), while mean ward length of stay (LOS) decreased from 6.9 (8.6) to 6.1 (7.4) (i.e. -13%) close to – however not reaching – significance (p=0.062), even though emergency/elective admission rate significantly increased from 1.01 / 1.27 +25% (p=0.002) with the increased overnight bed availability for emergency admission.

Secondary outcome measures. Total elective surgery cancellations due to ICU/HDU and ward bed non-availability dropped from 38 to 15 (-60.5%, p>=1), allowing major elective cases to proceed, and in June 2017 a “Theatre-go policy” was established, as elective cases were allowed to proceed even when an ACCU bed was not available at the start of surgery. The faster ACCU beds admission and step-down flow measured a +9.3% of total cases, from 345 to 375 (p=0.197), with a decreased average step-down weekly average delay from 0.7 (1.1) to 0.6 (0.9) days (p=0.761).
A 30-day re-admission increase of 0.4% from 9 (0.9%) to 14 (1.3%) cases (p=0.390). High satisfaction (>75%) rates were recorded by all MDT staff categories, reported as mainly referred to enhanced teamwork and faster decisions on clinical plans. Medical attendance was the hardest to achieve (consultant 75%, Registrar 60%), however average attendance was about 80%.

Discussion

Summary

To our knowledge this is the first report of an original modification of the SAFER R2G model, applied to a NHS surgical service. When used in our study, the model improved discharge rates and probability of earlier discharge (p< 0.05) without compromising patient safety, and contributing to solve major capacity issues in the context of saturated bed occupancy, such as reducing cancellations and allowing a “theatre-go” policy. The acute bed crisis has consistently represented a major issue in the recent years, and further dramatically has during the COVID-19 pandemic, as nursing staff relocation makes beds available even less.

Interpretation

The application of our SAFER Surgery R2G to model has shown evident results, which are reasonably confirmed by the magnitude and the time-correspondence of the changes in our surgical ward observed during the early phase, and the maintained statistical significance of our primary endpoint results throughout the full study period. In the absence of other evidence from other researchers, our results might represent a basis for comparisons and modifications of our model. The satisfactory (non-quantitative) feedback from our staff indicates that the SAFER Surgery R2G model has positively impacted on our everyday work, contributing to safely increase patient flow, as well as teamwork and clinical leadership on the surgical ward. Additionally, ward staff reported that the easier access to care plan information provided by the structured handover and board round free up staff time further, especially nursing time. The structure and clarity of information relayed also allowed for more efficient actions being taken promptly.

The improvements we have measured were particularly evident during the initial feasibility phase, rather than during the subsequent 9-months pilot phase. We attribute this difference primarily to the unavoidable near-to-100% saturation of bed capacity by ‘outlier’ patients (on the ward course of whom our MDT board round had no effect), and to a poor compliance of the community-based environment to repatriations, community care, rehabilitation, etc., preventing from improving the flow further by making discharge of clinically fit patients more difficult. Lastly, we experienced the difficulty to reach 100% attendance by the senior clinicians, hence maintaining some degree of delay in taking prompt non-urgent decisions.

The enhancement in patient ward flow obtained by our SAFER Surgery R2G model has allowed an “upstream” benefit in other hospital areas, significantly increasing bed availability for emergency cases otherwise stationing in the Accident and Emergency areas. From the ICU/HGU domain, allowing faster flow makes more efficient use of such expensive resources by reducing the delay of step-downs of clinically fit patients, and further involves theatres. In our experience, the latter area has benefitted from the 60% drop of hospital-initiated cancellations, causing a relevant cost for both patients and services.
Limitations

The internal validity of our study is affected by the change over time in the complex hospital organisation our project was run. To reduce their impact, we have completed a 12 months’ study and observed the results over time, pairing each year-week to minimise seasonal changes.

More research is, however, needed to confirm the external validity of our pilot work, due to the several confounding and interactive factors we have encountered, likely unavoidable in such a large organisation. However, we have adjusted our analysis on “outliers” patients, and have chosen generic and non-specialty dependant criteria to maximise reproducibility in other hospitals. We have not measured more precise parameters such as time from clinical fitness to actual discharge, morning discharges, totals of red2green days etc., as these outcome measures proved not available at the end of the feasibility study. The wider use of electronic data systems may be the step forward to refine such measurements [24].

The need of leadership commitment represents another limitation of the application of the SAFER Surgery R2G model. A consistent, senior level clinical, nursing and management commitment was required to sustain and maximise the results observed in this study. Although it may be hard to keep the teams motivated in the current context of resource saturation, this challenge must be kept on in order to maximise the potential of our SAFER Surgery R2G model in terms of sustained benefit.

Conclusions

The adoption of the SAFER Surgery R2G model, in principle designed for any inpatient surgical specialty. It has allowed significant improvements in patient flow in our general surgery department, allowing faster hospital stays, reduced cancellations, more efficient ICU/HDU beds, and more bed availability for emergency step-downs from A&E. Staff also described enhanced patient safety and quality of care, capacity management, and teamwork, due to earlier and multidisciplinary senior decision making. The model has proven to be sustainable, and in principle able to deliver relevant benefits across more services and hospitals. However, the SAFER Surgery R2G model requires committed leadership by the senior staff. Further applications are required to validate our pilot results, such as a multicentre service improvement research.

Funding

The project was run within NHS staff working hours, with no additional external fund.

References


### Tables
**Table 1 Board round clinical protocol**

| Ward round | - Twice daily registrar led: 8:00, 16:00  
|            | - Twice weekly consultant led |
| Daily communication Surgical team => Nurse in charge | PM Junior doctors with registrar supervision, handover to Nurse in Charge by 3 PM the following handover items |
|            | 1. Named consultant  
|            | 2. Current reason for admission (15-20 words max)  
|            | 3. Scheduled actions for tomorrow  
|            | 4. Revised discharge date |
| Mon-Fri board round | Daily 10:00 – 10:30 |
|            | Led by Nurse in charge  
|            | Chaired by post-take consultant  
|            | Attended by physiotherapist and social worker, community liaison  
|            | Once weekly attended by service manager, matron nurse, divisional patient flow nurse coordinator |
| For each patient discussing | - The clinical handover 1-4 items  
|            | - Discharge plan within 24 hours  
|            | - Physiotherapy need  
|            | - Likelihood of complex discharge team involvement  
|            | - Need for aftercare package  
|            | - Red or Green day |
| Green day definition | All actions scheduled for the day are done or  
|            | At least one intervention done on the day |
Table 2. Results

<table>
<thead>
<tr>
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<th>2016 (N=954)</th>
<th>2017 (N=1032)</th>
<th>Difference</th>
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</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>56.6 (18.4)</td>
<td>60 (18.2)</td>
<td>p=0.108</td>
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<tr>
<td>Gender (Female/Male)</td>
<td>401/522</td>
<td>491/532</td>
<td>p=0.045</td>
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<tr>
<td>Specialty service</td>
<td></td>
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<tr>
<td>Outliers</td>
<td>163</td>
<td>179</td>
<td>p=0.486</td>
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<tr>
<td>General Surgery</td>
<td>760</td>
<td>844</td>
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<tr>
<td>UGI</td>
<td>13</td>
<td>7</td>
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<td>HPB</td>
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<td>Elective / Emergency</td>
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<td>455 / 577</td>
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<td>Service patient flow</td>
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<td>Ward discharges: weekly mean (SD)</td>
<td>14 (+/-4.1)</td>
<td>16 (+/-4.2)</td>
<td>p=0.027</td>
</tr>
<tr>
<td>Ward length of stay (days): mean (SD)</td>
<td>6.9 (8.6)</td>
<td>6.1 (7.4)</td>
<td>p=0.062</td>
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<td>ICU/HDU Step-downs</td>
<td>342</td>
<td>375</td>
<td>p=0.197</td>
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<td>Average delay (days): mean (SD)</td>
<td>0.7 (1.1)</td>
<td>0.6 (0.9)</td>
<td>P=0.761</td>
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<td>Cancellations</td>
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<td>Theatre Go Policy</td>
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<td>Yes</td>
<td>-</td>
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<td>Failed discharges (total)</td>
<td>9 (0.9%)</td>
<td>14 (1.3%)</td>
<td>p=0.390</td>
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Figures
Figure 1. Weekly discharge rates

Figure 2. Probability of discharge