Redesigning an Inpatient Pediatric Service Using Lean to Improve Throughput Efficiency

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DATABASE: Data suggest that delays in discharges from inpatient units affect hospital throughput and contribute to emergency department crowding. Lean/Six Sigma (LSS) has been shown to improve inefficiencies in other industries. There are no published data on what impact LSS can have on advancing and sustaining earlier patient discharges.

OBJECTIVE: Determine the impact LSS has on advancing times of placement of discharge order and patient discharge compared to control. Secondary outcomes were length of stay (LOS) and readmission rates.

DESIGN: Prospective quality study with concurrent controls.

SETTING: Academic medical center.

PATIENTS: Hospitalized pediatric patients compared to remainder of the children’s hospital services.

INTERVENTIONS: Staff reallocation, creation of standard workflow, multidisciplinary predischarge planning, and creation of a discharge checklist.

MEASUREMENTS: Median time of discharge order entry and median time of actual patient discharge, proportion of patients discharged before noon and 2 PM, and LOS and readmission rates.

RESULTS: The median time of order entry was 10:45 compared to 14:05, and the median time of discharge was 14:15 compared to 15:48. The LOS and the readmission rates remained the same in both cohorts. The control group had faster baseline discharge order entry and patient discharge, but discharge performance did not improve, despite a significantly lower average daily census.

CONCLUSIONS: We determined that Lean approaches can have an immediate and sustained impact on advancing patient discharges, with no negative affect on LOS or readmission rates. Our intervention generated consistent results independent of personnel during the busiest months of the year at a tertiary care children’s hospital. Journal of Hospital Medicine 2015;10:220–227. © 2014 Society of Hospital Medicine

Given its positive effects on improving effectiveness and efficiency, Lean Six Sigma (LSS) is a business approach that is receiving a great deal of attention in the healthcare industry.1-7,10 Although there are differences between Lean and Six Sigma, at their core they are both customer-centered, quality methodologies designed to improve process efficiency and product quality through waste elimination, creating standardized work and reducing variation.8

Six Sigma is a rigorous problem-focused process improvement method that focuses on defect removal, variation reduction, and customer satisfaction that relies heavily on statistical analysis. It includes 5 steps: define, measure, analyze, improvement, and control.7-8 Six Sigma assumes through variation reduction, defect removal, and meeting customer specifications, the performance of the organization can be improved and also meet the requirements of the customer.8

Lean is more process-focused. It places emphasis on creating flow by removing waste and getting the steps of any given process in the right sequence.5 In Lean terms, waste is defined as anything that the customer does not value and anything that is not done right the first time.3 This category of waste is termed non-value adding and unnecessary. It is estimated that 30% to 50% of all steps of hospital processes are non-value adding and unnecessary, and therefore can be defined as waste.10 Lean identifies 8 different types of non-value adding and unnecessary wastes. They are defects and rework, overproduction, waiting, nonutilization of resources, transport, inventory, motion, and extra processing. Waste creates delays that negatively impact patient care and reduce healthcare productivity.10 Therefore, it makes sense to apply Lean concepts of waste identification and elimination to improve process efficiency. For example, when a facility is at or exceeds its bed capacity, any delay in discharge creates throughput delays throughout the hospital.5 Discharge delays often result in emergency department (ED) overcrowding, and also affects a hospital’s ability to accommodate internal downgrades and outside referrals in a timely fashion.11,12 However, because the sequence of steps of the discharge process is variable...
and not standardized, the goal to achieve early discharges remains elusive.\textsuperscript{13}

There are emerging data to support that current rounding censuses exceed most hospitalist’s abilities to deliver safe and efficient care.\textsuperscript{12,14–16} It is unclear what that threshold should be, but the current industry standard has nonacademic hospitalists seeing 15 patients per day. Therefore, high patient censuses could be contributing to delays in patient discharge times that effect hospital throughput. We speculated that by implementing a lean, quick-strike approach\textsuperscript{17} designed to improve the sequencing of housestaff, attending, and nursing work by eliminating the “wastes” of rework, waiting, extra processing, and nonutilization of physician resources by restaffing, we could improve patient discharge times. We augmented the intervention by creating standardized workflow expectations, a discharge checklist, and implemented daily interdisciplinary discharge planning huddles.

We hypothesized these interventions would improve the median time of discharge order entry and time of patient discharge. Primary outcome measures were: (1) the change in time of discharge order and discharge time and (2) the proportion of patients discharged before noon and 2 PM. Secondary outcomes that were used as balance measures were length of stay (LOS) and 7-day, 14-day, and 30-day readmission rates.

**METHODS**

**Study Design**

This was a prospective quality improvement intervention with concurrent controls aimed to determine if discharge efficiency could be improved by load-balancing our service line with existing faculty and residents, creating daily standard work using a discharge checklist and interdisciplinary huddles (see Supporting Figure 1 through Supporting Figure 3 in the online version of this article). All discharge data were collected as part of our medical center’s Department of Logistics standard data collection procedures using solutions from TeleTracking Technologies, Inc. (Pittsburgh, PA). All patients discharged Monday through Friday from the pediatric hospitalist service prior to the 6-month high-census period (before intervention) and the 6-month high-census period (intervention period) were included in the study. To serve as our control, we collected the same discharge data during the same time periods for the remaining services of the children’s hospital. This study was approved by Penn State Hershey Medical Center’s institutional review board.

![FIG. 1. (A) Current state: 1-team rounding and discharge process. (B) Lean: 2-team rounding and discharge process.](image)
Study Setting
The study was conducted at the Penn State Hershey Children’s Hospital (PSHCH), which is a physically free-standing 133-bed university-based tertiary care hospital located in central Pennsylvania. The hospital has 36 pediatric medical/surgical beds located in 2 units (1 general and 1 intermediate care). PSHCH performs approximately 4100 admissions per year, of which approximately 1100 are performed by the Division of Pediatric Hospital Medicine. Our division is composed of 8 academic hospitalists with 1 to 20+ years’ experience. Historically, the months of October through April are months when our service-line has average daily censuses (ADC) that routinely exceed 12 patients per hospitalist. During these months, the median times patient discharge orders are placed and patient discharges occur historically approach 2 pm and 4 pm, respectively, and exceed our internal benchmark by 2 hours. Discharges from the remaining medical and surgical service lines at PSHCH that occurred Monday through Friday during the concurrent pre- and postintervention time periods served as the control group.

Needs Assessment and LSS
Traditionally, morning patient rounds are allotted approximately 180 minutes. Therefore, a rounding team can only be expected to spend 13 minutes or less per patient when the census exceeds 12 patients. The cycle time to perform 1 discharge using our electronic medical record is approximately 20 minutes, which is almost 10 minutes longer than the allotted time per patient. During high-census months, our service averages 4 to 5 discharges per day. To accommodate performing discharges during rounds would require spending 80 to 100 minutes of the 180 available minutes. This would leave only 80 to 100 minutes to see the remaining 8 to 10 patients. As a result of these constraints, discharges are typically completed by the residents in unsupervised batches each afternoon following the noon conference (Figure 1A).

Because LSS focuses on eliminating non-value adding and unnecessary waste by load balancing processes and minimizing batching tasks, this approach should lead one to question whether the current rounding model that requires 1 attending to see >12 high-acuity patients with a maximum of 13 minutes per patient is system design flaw that leads to errors and inefficiency. Theoretically, having an additional attending present would allow teams to resquence the work on smaller batches of patients and double the time to spend on each patient. This could create the opportunity to do value-added work at the bedside in the presence of the family and nurse and eliminate the amount of nursing rework and time spent as “work in progress” on dischargeable patients (Figure 1).

Additionally, improving discharge efficiency creates “virtual beds.” Virtual beds permit hospitals to accommodate additional admissions despite operating with a fixed-bed capacity. A way to calculate virtual beds is to calculate the reduction in LOS, and multiply that by the number of admissions per year divided by 365 (see Supporting Figure 4 in the online version of this article). Our study was intended to determine the impact of discharge efficiency on this metric.

Intervention
We re-structured our service line in a way that would balance both physician workload needs and patient expectations. To accomplish this, “off service” attendings were reallocated to round with a smaller resident team on fewer patients for the duration of the 6-month study. Each member of the division agreed to work an average of 3 more weeks per year. One work day was estimated to be approximately 10 hours and 1 work week equaled 5 days, which asked for 150 hours of additional work per year. Because there increases in functional FTEs, the 2 teams consolidated into 1 team each weekend, to meet the group requirement that this model not result in additional weekend coverage. A balanced workload also theoretically allows the physician to spend more time at the bedside in direct patient care and resident education activities/observations.

In addition to reallocating physician and resident resources, our model created standard work expectations to reduce the variations in physician work sequences that can account for delayed discharge orders and delayed discharges, which is also an LSS principle. The intervention consisted of 3 changes: (1) fundamentally altering the composition of the rounding teams to optimize the provider: patient ratio; (2) defining rounding standards to expedite discharges; and (3) establishing a daily predischarge planning process.

The preintervention team typically had 1 attending, 1 to 2 senior residents, and 2 to 3 interns. The intervention period required creating 2 independently functioning teams, each composed of 1 hospitalist attending, and a minimum of 1 senior and 1 intern. The intervention occurred November through April, when the censuses predictably exceed 12 patients for the rounding attending. Because both teams functioned independently, all of the patients were divided equally between the 2 teams. Each team carried a panel of patients that included new, established, and dischargeable patients (Figure 1). We did not compare the number of provider handoffs before and during the intervention or time spent per patient.

Because the intervention required increasing the number of weeks “on-service” by 2 to 3 weeks per physician to reduce clinical work time, it meant redeploying previously off-service attendings to coincide with peak demands. This aspect of the intervention made group buy-in mandatory. The group agreed to distribute the predictably heavy workload that usually
falls on 1 attending by adding a second attending for the busiest 6 months of the year. Our division voted unanimously to adopt this model despite the increase in service time, as long as weekend coverage was not increased.

As part of the intervention, we created standard work expectations within our division to (1) start rounds on dischargeable patients who were identified the prior evening during the (2) interdisciplinary huddle, and (3) have the entire departure process completed at the bedside using a discharge checklist (see Supporting Figure 1 through Figure 3 in the online version of this article). The expectations included a standard script for beginning rounds, selecting patients who could be discharged first, and completing all necessary discharge computer work at the bedside, before proceeding to the next patient. The daily predischarge huddle was instituted each afternoon to prepare discharges that were expected to occur the following day. The huddles were attended by care coordinators, social workers, and both medical teams. During the huddle, the team discussed anticipated discharges, scheduled follow-up appointments and testing, faxed necessary prescriptions, and arranged any needed home services.

**Inclusion and Exclusion Criteria for Patients**

All patients discharged from the pediatric hospitalist inpatient service between Monday and Friday from April 8, 2013 to October 25, 2013 (preimplementation cohort) and October 28, 2013 to April 18, 2014 (postimplementation cohort) were eligible for inclusion. This included admitted patients and observation status patients. Patients discharged from the remaining PSICH medical and surgical service lines were included in the control group analysis using the above criteria.

**OUTCOME MEASURES**

**Throughput and Patient-Level Outcomes**

Primary outcomes included (1) time of electronic discharge order placement, (2) actual patient discharge time, (3) proportion of patients discharged before noon and 2 PM, (4) 7-day, 14-day, and 30-day readmission rates, (5) length of stay (LOS), and (6) average daily census (ADC).

**Statistical Analysis**

The null hypothesis was that there would be no difference in discharge order time, discharge time, LOS, readmission rates, and daily discharges in the preintervention group compared to the intervention group. For time of order placement and actual patient discharge, the significance was assessed using Wilcoxon rank sum test and expressed as median time among the groups. Patient discharge before noon/2 PM was assessed by a logistic regression model. The predictor being the intervention group with the results expressed as odds ratios of discharge before noon/2 PM comparing the intervention group to the preintervention group. Readmission rates were assessed using a $\chi^2$ test to see if there was a significant difference from what would be expected. Last, LOS and ADC were assessed by a Student $t$ test and expressed as the means. The data were analyzed using SAS version 9.3 (SAS Institute, Cary, NC).

**RESULTS**

For our division’s service line, both the ADC and number of patients discharged per day were significantly higher during the intervention months (Table 1). By comparison, the control group had a significantly lower ADC and lower average of discharges per day in the intervention time period. The new model permitted the teams to enter discharge orders earlier in the day, which ultimately lead to earlier patient discharges. The additive effect of the 3 interventions had a statistically significant effect on process efficiency metrics (Table 1). The median discharge order entry time decreased by 200 minutes from 14:05 to 10:45, and the median time of patient discharge decreased by 93 minutes from 15:48 to 14:15. By comparison, the median time of discharge order entry decreased 13:13 to 12:56 PM, but the median time of discharge increased 5 minutes 14:45 versus 14:50 in the control group. A significantly higher proportion of patients were discharged by noon

### TABLE 1. Patient Outcomes Before and During Intervention for Pediatric Service Redesign

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Experimental Model</th>
<th>Control Group</th>
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<tbody>
<tr>
<td></td>
<td>Preintervention, n = 421</td>
<td>Intervention, n = 552</td>
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<td></td>
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<tr>
<td>Average daily census</td>
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<td>12.4</td>
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<tr>
<td>Discharges per day</td>
<td>3.1</td>
<td>4.5</td>
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<tr>
<td>Average length of stay</td>
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<td>Discharge order time, median</td>
<td>14:05</td>
<td>10:45</td>
</tr>
<tr>
<td>Discharge from hospital, median</td>
<td>15:48</td>
<td>14:15</td>
</tr>
<tr>
<td>Patients discharged before noon</td>
<td>59 (14%)</td>
<td>147 (27%)</td>
</tr>
<tr>
<td>Patients discharged before 2 PM</td>
<td>128 (30%)</td>
<td>261 (47%)</td>
</tr>
<tr>
<td>7-day readmission rates</td>
<td>3.1%</td>
<td>3.5%</td>
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<tr>
<td>14-day readmission rates</td>
<td>5.8%</td>
<td>5.8%</td>
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<td>30-day readmission rates</td>
<td>9.4%</td>
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<td>519 (38%)</td>
<td>447 (39%)</td>
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<td>6.7%</td>
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<td></td>
<td>20.0%</td>
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(27% vs 14%; \( P < 0.0001; \) odds ratio [OR]: 2.2; 95% confidence interval [CI]: 1.6-3.1) and by 2 PM during the intervention period (47% vs 30%; \( P < 0.0001; \) OR: 2.1; 95% CI: 1.6-2.7). There was no observed difference in the proportion of patients who were discharged by noon or 2 PM in the control group. Finally, in the intervention group, approximately 50% of patients had discharge orders entered before noon compared to 23% in the control group (Figure 2). The intervention demonstrated statistical significance in shifting the time of discharge order entry and the time of patient discharge when compared to the relatively less burdened PSHCH control group (Figures 2 and 3). As seen in Figure 4, the results were sustained for the duration of the study and appeared to improve throughout intervention. Finally, readmission rates at 7, 14, and 30 days postdischarge and LOS were not negatively affected (Table 1) in either the intervention or control group.

**DISCUSSION**

We demonstrated a statistically significant and what appears to be a sustainable improvement in median discharge order times, discharge times, and proportion of discharges by noon and 2 PM. Ours was the only service line in our medical center to achieve a median time discharge before our institution’s internal metric of 2 PM and maintain it for 3 consecutive months. Additionally, the process demonstrated consistent performance independent of the varying styles and experience of the rounding attending during the busiest months of the year without incurring a negative impact on LOS or readmission rates.

Although our intervention demonstrated statistical significance in shifting the discharge distribution curves by almost 2 hours, more relevant is its potential clinical and financial impact. First, it puts our hospital in compliance with the Joint Commission’s recommendations standard LD.04.03.1, stipulating that hospitals measure and set goals for mitigating and managing the flow of patients though the hospital. Second, our findings confirm the results of earlier studies suggesting that shifting discharge times could likely be achieved without the additional staff, but with alterations in staff shift scheduling. Third, by doing required discharge work at the bedside and making it available earlier in the day, every day, we consistently reduced patient waiting along the entire supply chain.

**FIG. 2.** Histograms comparing the performance of the experimental model used in pediatrics (A) to the hospital control group (B) in advancing the time of discharge order entry. The preintervention time period was April 8, 2013 to October 25, 2013, and the intervention time period was October 28, 2013 to April 18, 2014.
Advancing the discharge time creates virtual beds that allow our facility to theoretically accommodate new patients. Using the calculation in the Methods section (see Supporting Figure 4 in the online version of this article) on how to calculate virtual beds, we determined that our intervention created between 0.30...
and 0.38 virtual beds in a hospital with only 72 beds. We calculated that this would create 6.8 more open bed hours per day, 74 additional patient days per year, and assuming patients were waiting for the beds and rapid bed turnover, our intervention theoretically created the capacity to accommodate approximately 25 additional admissions per year (see Supporting Figure 4 in the online version of this article). As the only children’s hospital in the region, this intervention will enable our organization to provide timelier access and possibly reduce time sensitive medical errors.

Timelier evaluations also have revenue potential by eliminating lost referrals, thus turning waste into value. When comparing the previous year’s high-census months—October through March—there were 20 lost referrals due to lack of bed capacity, as compared to zero lost referrals during our intervention period. By accommodating these 20 additional admissions, we estimated this generated between $275,000 and $412,000 dollars in additional revenue without additional resources but simply staffing to demand.

Finally, when we looked at patient satisfaction metrics obtained through Press Ganey (PG), comparing the time periods we observed that “overall satisfaction” increased from the 91 percentile to the 94 percentile, “trust in doctor” increased from the 20 percentile to the 70 percentile, and “would recommend this hospital to others” increased from the 53 percentile to the 75 percentile. Interestingly, despite being a study that improved discharge efficiency, none of the discharge metrics gathered by PG improved. It is possible that this is a limitation of the PG survey, or could reflect the possibility that our new process exposed that our discharge order entry and discharge processes are misaligned.

When we surveyed the nursing staff and members of the division regarding whether or not to continue the intervention rounding model, 75% and 100%, respectively, voted in favor of continuing with the intervention model. Unfortunately, housestaff satisfaction was not measured for this study.

Despite more weeks in the hospital, but because there was better process sequencing, our providers indicated that because the workload of the primary attending was reduced and the workload for the additional attending was light, there was ample time to engage in afternoon nonclinical activities (Figure 1B). In fact, several division members assumed departmental and educational leadership positions, and others volunteered to facilitate highly valued, but unsubsidized, afternoon medical student and resident teaching sessions that occurred solely as a result of the resequenced and redistributed clinical load.

There are limitations to this study. First, because 3 interventions were implemented simultaneously, it is difficult to identify which component of the intervention was the primary driver for the measured differences. It is conceivable the proactive discharge planning that occurred during the afternoon predischarge plan-
our division members were able to engage in nonclinical duties and teaching sessions, both of which often required afternoon commitments, but permitted us to balance work and professional achievement (Figure 1B). Finally, as part of any new process, one must consider the factors that influence its sustainability: provider level satisfaction, impact of the process change, and remuneration. Because the intervention reduced lost referrals, the departmental and institutional leadership agreed to financially incentivize the value-generating potential this intervention had on increasing patient access by facilitating organizational throughput. Therefore, having met the three aforementioned elements, we believe this model is sustainable.

Although many studies remain results focused with aims at documenting how hospital processes fail when overburdened, our study takes a novel process-focused approach to look at how processes can excel during periods of high demands, simply by reallocating existing resources.

Medicine is in the midst of multiple paradigm shifts involving resident work hour reduction, public safety reporting, reimbursement constraints, and value-driven care, to name a few. Whether we take a resident or patient-centered approach, it seems highly unlikely that the current approaches will meet these demands without making significant changes in how we deliver care. Next steps should include construction of a value stream map (VSM), with the input of all of the process stakeholders, that diagrams the entire discharge process. The VSM should highlight all non-value adding steps and eliminate them. They are likely a contributing cause to the disproportionate reduction in time of discharge order entry (200 minutes) versus actual discharge (93 minutes) seen in our study. Future work needs to establish the generalizability and sustainability of this model across other hospital service lines. Future studies should establish if this model has sustained impact on patient, provider, and resident satisfaction and overall system efficiency (ED boarding), with aims to quantify the revenue generating potential that occurs through waste elimination.

We close with the following thought: "[T]o ask people to make different decisions without fundamentally changing the equation presented to them is wrong. If we wish to change the types of decisions our people make, we owe it to them to design and build processes that will put them in a position to succeed."21

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References