Improving Emergency Department Throughput: Using a Pull Method of Patient Flow

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Improving Emergency Department Throughput:

Using a Pull Method of Patient Flow

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Abstract

**Practice Problem:** Overcrowding in the emergency department (ED) has been shown to increase the length of hospital stay, adversely impact patient outcomes, and reduce patient satisfaction. Problems with overcrowding and throughput are often thought of as an ED-specific inefficiency; however, the issue is indicative of hospital-wide inefficiencies.

**PICOT:** The PICOT question that guided this project was “For ED patients admitted to the medical-surgical unit at an acute medical center, will the implementation of a pull model for patient flow, when compared to the current push model, reduce admission delay and length of stay (LOS) within six weeks of implementation?

**Evidence:** A total of 21 studies were identified in the literature that directly support the implementation of this project. Themes from the literature include delays adversely impact patients, ED throughput is directly affected by throughput of inpatient units, and bed ahead programs can improve throughput.

**Intervention:** The primary intervention for this project was implementing a bed ahead process for the host facility. The nurse hand-off process was also altered to improve efficiency.

**Outcome:** The project resulted in an improvement in the ED delay time. During the project, the mean admission delay time was reduced from 184 minutes to 112 minutes.

**Conclusion:** Using a pull methodology effectively enhances ED throughput by reducing delays in the ED admission process.
Improving Emergency Department Throughput: Using Pull Method of Patient Flow

Extended wait times in the emergency department (ED) negatively impact patient outcomes, staff and patient satisfaction, hospital revenue, and public health outcomes (Zodda & Underwood, 2019). A major factor of extended wait times in the ED is the delay in processing inpatient admissions, which causes a backlog of patients. Unlike other units, the ED has very limited control over patient input. Given the finite number of ED beds available, throughput issues exacerbate the problem of wait times.

This paper describes the development of an evidence-based change project for an acute medical center. The project was designed to improve the throughput, the process of moving patients through the ED in a specific amount of time (DeAnda, 2018). An overview of the practice problem, guiding model and change theory, available evidence, and evidence collection methodologies are included. Additionally, the project setting, plan, and evaluation is described. Finally, the plan for the dissemination of findings is provided.

**Significance of the Practice Problem**

The problem of ED overcrowding and reduced throughput has been well-reported in the literature for decades (Lee et al., 2017). Overcrowding in the ED has been shown to increase the length of hospital stay by more than one day (Allaudeen et al., 2017), producing a significantly increased cost in the provision of care.

Problems with throughput are often thought of as an ED-specific inefficiency; however, the issue is indicative of hospital-wide inefficiencies. EDs rely on many other hospital departments to operate efficiently; thus, any measure to improve ED throughput must be approached from a systemic perspective (Kreindler, 2017).

The common metric used to measure ED throughput is the length of stay (LOS), which is the elapsed time for patients between their arrival and their departure (Figure 1). As
the utilization of the ED has increased sharply in recent years, efficiency has become a top priority for the hospital leadership (Ramsey, 2018). Increased LOS has been shown to negatively impact patient outcomes (Jones et al., 2017; Kawano et al., 2014; Ross et al., 2013; Sharma et al., 2013). Furthermore, increased delays in the ED have been associated with an 11% increase in costs and a 12% increase in hospital LOS (Huang et al., 2010).

EDs are not designed to care for patients for extended periods. When delays occur, there is often an adverse impact on both patients and staff (Eriksson et al., 2018). Caring for admitted patients that are held in the ED requires ED nurses to function outside of their area of expertise. The result may be a decreased level of care for both the admitted patient pending placement and the remaining emergency patients and increased work-related stresses on the ED nurse (Wolf et al., 2017).

Metrics for this site are publicly available from the organization, including the admission delay time, which measures the elapsed time from acceptance for admission until the patient departs the ED (Department of Veterans Affairs, 2014). As of the third quarter of the fiscal year 2019, this facility had an average admission delay time of 155 minutes, compared with the benchmark of 61 minutes, set at the national level for all medical centers in the healthcare system (Veterans Health Administration, 2019). The facility had an average ED LOS of slightly over five hours, compared to the national average of just over four hours (Haq et al., 2018). The admission delay time contributes to over half of the ED LOS for this facility.

It is significant to note that during the admission delay time, the patient is in transition between the ED and the admitted unit. Although the emergency treatments have been completed, the inpatient treatments have not been initiated, as the patient has not arrived at the admitted unit.

**PICOT Question**
For ED patients admitted to the medical-surgical unit at an acute medical center, will the implementation of a pull model for patient flow, when compared to the current push model, reduce admission delay and LOS within six weeks of implementation?

Population

The participants of this project were adult patients at an acute medical center, who had been evaluated in the ED and accepted for admission to the medical-surgical unit. Patients were all adults, the majority being male and generally older than 50 years of age.

Intervention

This intervention was an evidence-based process change that altered the method for bed assignments. The project used a bed ahead concept, which is a pull method used to streamline the movement of patients admitted to the medical-surgical unit based on Lean principles. The Lean concept was developed by Edwards Deming during his industrial engineering work in post-war Japan, adapting the Shewhart Cycle for applications beyond manufacturing (Raja Sreedharan & Raju, 2016). Creating a bed ahead concept for bed assignments eliminates several steps from the current process, as shown in Figure 2. This proactive change in process has been shown to decrease admission delay time and ED LOS, which has many positive benefits for patients and the staff (Jones et al., 2017; Kawano et al., 2014; Ross et al., 2013; Sharma et al., 2013; Wolf et al., 2017).

Bed Ahead

At the beginning of each shift, the medical-surgical charge nurse reviewed the available beds and staff workload of the unit. The charge nurse identified the bed and nurse assigned for the next two admissions, repeating the process after each admission to always have at least two bed and nurse combinations identified. This process is highlighted in the project operating procedure approved by the facility leadership (Appendix A).
The assigned nurses ensured that the assigned beds were cleaned, stocked, and ready for a patient. The charge nurse reported this information to the bed control nurse. When the next admission occurred from the ED, the ED nurse notified the bed control nurse, who will notify the next assigned nurse of the admission.

**Nurse-to-Nurse Handoffs and Patient Transfer**

The second process change in this operating procedure is to change the flow of the nurse-to-nurse handoff and the actual patient transfer. Upon notification of a pending admission from the bed control nurse, the assigned medical-surgical nurse called the ED nurse to receive report and facilitate the actual patient transfer. The process for physically moving the patient from the ED to the medical-surgical floor changed to align with the pull model. The medical-surgical nurse was responsible for coordinating the transfer, whether completed by the nurse or delegated to a nursing assistant.

**Desired State**

The desired state of this project is to create a pull method of patient flow that minimized admission delay times, resulting in a decreased ED LOS. Creating a bed ahead process and improving the nurse-to-nurse handoff procedure may reduce the amount of time needed to move a patient from the ED to the medical-surgical unit. Expediting patient movements to the appropriate inpatient units decreases negative patient outcomes (Leung et al., 2017; McCoy et al., 2015).

**Comparison**

In the current push process, several inefficiencies exist that add to the problem of increased admission delay times. Unnecessary calls and missed calls, caused by the push method, are contributors to the increased time needed to transition the patients from the ED to the medical-surgical unit.

**Bed Assignment**
In the current push process, as shown in Figure 3, the ED must notify the bed control nurse of the admission, who then calls the medical-surgical charge nurse to obtain a bed assignment. This process often causes delays as the medical-surgical charge nurse must review the current census and staff workload before deciding on the next bed assignment. The medical-surgical charge nurse must then call the bed control nurse with the bed assignment, who, in turn, has to call the ED nurse with the bed assignment. Depending on the workload of the medical-surgical charge nurse, this step can cause delays of up to 45 minutes.

**Nurse-to-Nurse Handoff and Patient Transfer**

The current push method of nurse-to-nurse handoff also creates delays that can be mitigated by this project. To provide a handoff report, the ED nurse must call the medical-surgical nurse. Due to the size of the medical-surgical unit, the physical separation of the four nurses’ stations, and the limited availability of telephones on the unit, this often results in another situation requiring a time-wasting return call. Additionally, due to the responsibility of the ED nurse to push the patient through the system, there is little motivation for the medical-surgical nurse to expedite the return call. Consistent with the push methods currently in use, the ED is responsible for physically moving the patient from the ED to the medical-surgical unit.

**Current State**

The current push model introduces several points for delaying the process. As a result, the facility is currently experiencing higher than average admission delay times and ED LOS. A change in the current process is needed to improve patient outcomes, improve patient, and staff satisfaction, as well as reduce the costs associated with extended hospital stays.

**Outcome**

The outcome of this project was to decrease both ED LOS and admission delay. The metrics for both are reported in the ED integration software (EDIS) system currently in use at
the project facility. LOS is reported as the elapsed time in minutes from the time a patient arrives in the ED till when the patient departs the ED (Department of Veterans Affairs, 2014). The admission delay time is the elapsed time in minutes beginning from the time a bed request is made and ending when the patient departs the ED (Department of Veterans Affairs, 2014). The expected outcome of this project was that both times would be reduced by at least 20%, which was measured with the EDIS system.

**Timing**

This project evaluated the outcome measures for six weeks after the project’s implementation, compared to the same outcome measures for the six weeks prior to the project implementation. For this project, a collection week started at midnight Monday morning.

**Evidence-Based Practice Model and Change Theory**

The Iowa EBP model-revised and Lewin’s change theory were used to guide the project. The EBP model and theory are integral in determining the success or failure of a project (Lynch et al., 2018). This project will use Lewin’s theory of change as a guiding model. The key steps delineated in Lewin’s theory are unfreezing, changing, and refreezing (Wojciechowski et al., 2016). Consistent with the Iowa EBP Model, the project will determine that the topic is a priority for the institution, confirm that there is sufficient evidence to support a system change, and decide if the change is sustainable and appropriate for system-wide adoption (Iowa Model Collaborative et al., 2017).

**Evidence-Based Practice Model**

The project will use the Iowa Model-Revised as a guide for the EBP practice change. The Iowa Model was originally developed in the 1990s at the University of Iowa Hospitals and Clinics (UIHC) and College of Nursing to guide the infusion of research findings into practice. The model was revised in 2015 to modernize the guide, accounting for the evolution
of implementation science since the original publication. In the time between the original model and the revision, the availability of evidence, promotion of EBP, interprofessional collaboration, and the use of electronic data have all increased significantly (Iowa Model Collaborative et al., 2017).

The Iowa Model-Revised (Figure 4) seeks to answer three key questions in the implementation of an EBP practice change: “Is the topic a priority?,” “Is there sufficient evidence?,” and “Is the change appropriate for adoption in practice?” (Iowa Model Collaborative et al., 2017).

Is the topic a priority?

Initial discussion with the facility leadership confirmed that the change was needed to improve the throughput of the ED admissions at the facility. This changed aligned with facility goals.

Is there sufficient evidence?

The project lead performed an exhaustive review, appraisal, and synthesis of the available evidence. The outcome of this review confirmed that there was sufficient evidence to support this change.

Is the change appropriate for adoption in practice?

The outcome of this project was used to decide if the change is appropriate for permanent adoption by the facility. Upon achieving a successful outcome, the project was submitted to the facility for implementation in a permanent policy change.

Change Theory

For an EBP change project to have a sustained impact on patient outcomes, not only the process but also the culture needs to be changed. Lewin’s theory of change was the guiding theoretical principle for this project. According to Lewin’s theory, a change occurs in three steps: unfreezing, change, and refreezing. The unfreezing process begins when the
problem is identified, which allows employees to recognize the need for change and accept an alternative process. The intervention is implemented in the change step. Lastly, the new process is stabilized and becomes a normal operation in the refreezing step (Wojciechowski et al., 2016).

Unfreezing

The unfreezing stage of Lewin’s theory is where the need for a process change is presented to stakeholders and the reason for the change is established. For this project, the element that requires change is the length of time required to move patients admitted from the ED to the medical-surgical floor. The process was unfrozen by highlighting the current metrics and inefficiencies in the process to the stakeholders. One of the greatest barriers to overcome with this project was the culture of “We have always done it this way.” In unfreezing, the stakeholders were made to see the issues and the potential to improve patient care as well as the possible improvements in the working conditions of the staff.

Change

The change for this process involved creating a bed ahead protocol of assigning inpatient beds for patients admitted from the ED and altering the process of nurse handoff for ED admissions. This project change was implemented through a facility-approved operating procedure (Appendix A), which altered the admission process.

Refreezing

Upon successful completion of this project and acceptance by the facility leadership, the improved process was submitted the facility for permanent policy change. Once the process becomes facility policy, its implementation and tracking will be assigned to a standing shared-governance committee, such as the Patient Flow Committee. The assigned committee will be responsible for ensuring the policy is followed and will make monthly
reports of compliance through the shared-governance committee structure to the Medical Center Director.

**Evidence Search Strategy**

Based on the scholarly question, a literature review was conducted by utilizing an electronic search of databases available via the University of St. Augustine (USA) library portal, the ProQuest database, and the PubMed database. Initial search terms included variations of emergency department (ED, ER, emergency room, accident and emergency, A&E, and A & E) and bed ahead, bed assignment, pull model, and Lean principles. All searches were limited to those in the English language, published within the time frame of 2015–2020, and peer-reviewed (where applicable).

The Boolean expression of (ED OR ER OR “emergency department” OR “emergency room” OR “accident and emergency” OR “accident & emergency” OR “a&e” OR “a & e”) AND (“bed ahead” OR “bed assignment” OR “pull model” OR “lean principles”) AND (inpatient OR admission) was used. This search yielded 174 citations, which were as follows: 5 citations on the USA library, 163 on ProQuest, and 6 on PubMed. The titles and abstracts of the resultant articles were reviewed for relevance to this project according to the following inclusion criteria: (a) interventions involving patient flow from the ED to an inpatient setting, (b) use of Lean principles for patient flow, or (c) improving patient flow in the ED using bed ahead or pull models. The exclusion criterion was any article not related to healthcare. If a study met inclusion criteria, the full text was retrieved and evaluated to determine inclusion. This process resulted in 21 relevant studies.

**Evidence Search Results and Evaluation**

Using the search criteria noted above, strong evidence was found to support the PICOT question. Of the 174 studies originally indexed, 102 were excluded for lack of relevance after reviewing the title and abstract. The resultant 72 articles were retrieved in full
text from various sources: the USA Library, ProQuest, PubMed, or on inter-library loan. After a review of the full text of the articles, 52 were excluded based on a lack of applicability to the current project. A Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) diagram is provided in Figure 5.

To effectively translate research into practice, an EBP must effectively appraise and evaluate available literature to determine the overall quality and applicability of the report (Buccheri & Sharifi, 2017). The remaining 21 studies were examined using the Johns Hopkins Nursing Evidence-Based Practice Model, and the results are shown in Appendix B and C. The evidence supports utilizing a pull method for patient movement and bed ahead protocols to improve patient flow.

**Themes from the Evidence**

After a review of the available evidence, multiple themes were discerned from the literature. A summary of the primary evidence can be found in Appendix B, and a summary of the systemic reviews can be found in Appendix C. The main themes that emerged include the ED throughput should be viewed from a facility perspective, output delays lengthen the input wait times, ED delays negatively impact patient outcomes, Lean pull methods improve ED throughput, and bed ahead protocols reduce ED delays.

**ED Throughput is a Facility-Wide Issue**

Although ED throughput is viewed as a singular issue of the ED, the literature shows that many factors outside of the ED impact ED throughput. Factors such as radiology turnaround times (Hitti et al., 2017), housekeeping (Melton et al., 2016), and inpatient discharge times (Artenstein et al., 2017) all have a significant impact on ED throughput. Thus, ED throughput is dependent on the efficiencies of the entire facility. These collective efficiencies are reflected in the ED throughput metrics (Walker et al., 2016).
It is important to understand that the ED does not function in a vacuum, and any significant improvements in throughput metrics require a team approach, relying on actions from across the facility. According to Vashi et al. (2019), integration across department boundaries is a key aspect of the Lean model. It may be difficult for a housekeeper on the medical-surgical unit to understand how their actions impact the length of time for which patients wait in the ED waiting room, but there is an impact. Delays in receiving laboratory results, performing radiographic studies, stocking supplies or medications, and contacting consulting services have a significant impact on ED throughput. All individuals, from housekeepers to doctors, play a significant role in decreasing the admission delay time, and it becomes important to ensure that each participant is aware of their impact on the process of improvement. Lastly, facility leadership must view ED throughput metrics from the facility level, not relying on the ED alone to improve the metrics.

**Output Delays Cause Input Delays**

When viewed from a systems standpoint, delays and extended wait times will result anytime the input (patients presenting to the ED) occurs faster than the output (patients discharged) (Kreindler, 2017; Liu et al., 2019). Given that input is often unpredictable, systems must have the built-in capacity and flexibility to absorb surges in patient numbers (McCaughey et al., 2015; Mousavi Isfahani et al., 2019) to provide timely and efficient emergency care. Willard et al. (2017) reported that measures to increase the flow of patients out of the ED significantly decreased the ED LOS.

The data from the facility indicates significant delays during weekdays, between 10:00 a.m. and 6:00 p.m. It is not a coincidence that this is also the time when most hospital discharges occur. The delay in those outputs creates a ripple effect from the medical-surgical unit to the ED waiting room. Given the relatively small capacity of 10 ED beds at this facility, it takes very few output delays to impact the ED throughput and LOS.
ED Delays Negatively Impact Patient Outcomes

The issue of ED crowding goes far beyond negatively impacting ED throughput metrics. The evidence indicates that ED delays have a negative impact on patient outcomes. According to McCoy et al. (2015), increased delays in the ED result in postponed treatments, leading to additional LOS in the admitted unit, increased mortality (Leung et al., 2017), and decreased patient satisfaction (DeAnda, 2018; Huang et al., 2018; Rasouli et al., 2019). Increasing ED throughput allows appropriate treatment to begin in a timely manner, which is shown to improve patient outcomes.

It is significant to note how this theme supports the idea that all care provided during the hospital stay has an impact on the overall health outcome of the patient and that healthcare cannot be measured on an individual unit level. The best inpatient care cannot help patients who are delayed in the ED.

By focusing on positive patient outcomes, the facility can increase employees’ buy-in of process changes. Showing the relationship between the decrease in ED throughput, increase in-patient mortality, and the cost of healthcare can be a motivating factor for healthcare employees. Whereas, changing a task to simply improve a metric is unlikely to motivate the staff.

Pull Systems Improve ED Throughput

The use of pull methods has been shown to be beneficial in many industries (Raja Sreedharan & Raju, 2016). Using pull methods to implement procedures that pull patients to the next area of treatment was found to be beneficial in reducing delays in the ED (Hitti et al., 2017; Improta et al., 2018). Something as simple as pulling a patient for a diagnostic test and admission was shown to reduce ED LOS (Hitti et al., 2017; Melton et al., 2016). The concept of interdepartmental collaboration again highlights the need for a team approach in making
improvements to ED metrics. Altering a process from a push to a pull method can have a significant impact on ED throughput metrics.

**Bed Ahead Process**

Creating a bed ahead process that identifies the next available inpatient bed demonstrates the use of a pull method that reduces delays in ED throughput (Artenstein et al., 2017; Beck et al., 2016; Claret et al., 2016; DiGiacomo et al., 2020; Huang et al., 2018; Mathews & Long, 2015; Melton et al., 2016). As the bed ahead process occurs proactively, it allows the unit leadership appropriate time to thoroughly evaluate workload prior to the assignment of work, which results in fewer changes compared to assigning work reactively (Melton et al., 2016). The bed ahead concept allows the assigned nurse the opportunity to ensure that the room is cleaned and supplied for the next patient, thereby reducing delays, confusion, and anxiety at the time of admission.

The increased efficiency of a bed ahead model impacts not only patients being admitted to the inpatient service but also those with minor complaints that are treated and discharged from the ED (Huang et al., 2018). The bed ahead model allows more capacity to see patients that would otherwise need to wait due to increased congestion in the ED. While the proactive assignment of beds appears to be a simple solution to a complicated problem, research has shown that a solution does not need to be complex to create a positive impact and solutions that were complex or relied heavily on technology tended to be abandoned before a positive impact could be realized (Chartier et al., 2016). This evidence supports the implementation of a bed ahead process that utilizes a pull method to proactively identify the next available medical-surgical bed to reduce the ED admission delay times.

**Nurse Hand-off Procedure**
Altering the nurse hand-off procedure to a pull method will increase the efficiency of patient movements at the facility. Increasing the efficiency of the patient movement will have positive effects on patient outcomes.

**Practice Recommendations**

Based on a thorough and rigorous review of the literature using the PICOT question and evidence grading, the themes found through the evidence reveal that using a pull model for creating a bed ahead process and nurse hand-off for admitted patients may result in a reduction in admission delay times in the ED. This reduced delay time has the potential to reduce hospital LOS (McCoy et al., 2015) and improve the quality of care, hospital efficiency, and patient outcomes (Rasouli et al., 2019).

The availability of abundant high-quality evidence, reviewed using the Johns Hopkins Nursing Evidence-Based Practice Model, has revealed that proactively assigning beds for ED admissions results in improved patient outcomes, increased staff and patient satisfaction, and improved quality of care metrics. The outcomes of Lean pull methods, including the bed ahead process, were consistently positive with respect to patient outcomes. No articles reviewed showed a negative outcome for a bed ahead project.

Similar projects have resulted in marked improvements in throughput for patients admitted to the ICU (DiGiacomo et al., 2020), those needing radiographic studies (Hitti et al., 2017), and those admitted to a general ward (Huang et al., 2018). The evidence further supports the use of simple solutions over the use of new technology (Chartier et al., 2016).

With the current practices, the facility fails to meet the current benchmark metrics for ED throughput and falls behind the national average for ED LOS. Improving these measures is a key component of increasing the efficiency of care provided at this facility.

Based on the strength and quality of the evidence, with 19 of 21 articles being graded as good or high quality, supporting this intervention, using a pull model to create a bed ahead
process, and altering the nurse hand-off process should be implemented to improve ED throughput at this facility.

**Project Setting**

This section will describe the project site, including location, organizational need, stakeholders, organizational support, and interprofessional collaboration. An analysis of the strengths, weaknesses, opportunities, and threats is provided.

**Description of Project Site**

The setting for this project was a small acute care hospital located in Biloxi, Mississippi. This hospital is part of a healthcare system that offers acute inpatient, primary care, specialty care, mental health, geriatrics and extended care, and a regional blind rehabilitation center. The acute care hospital provides inpatient medical services for patients across the Gulf Coast, including Mississippi, Alabama, and the panhandle of Florida. Through the main campus and four satellite campuses, the total outpatient population served by this healthcare system is approximately 70,000. The acute hospital includes a 10-bed emergency department, a 10-bed ICU, and a 20-bed medical-surgical unit.

**Typical Client**

All patients at the healthcare facility are adults, ranging from 18 to geriatric. The majority are male, and all have served in the uniformed services of the United States. The typical client is over age 50 and lives within a 70-mile radius of the facility’s main campus.

**Mission**

The facility’s mission is “To fulfill President Lincoln’s promise ‘To care for him who shall have borne the battle, and for his widow, and his orphan’ by serving and honoring the men and women who are America’s veterans.” (Department of Veterans Affairs, 2020).

**Vision**
The facility’s vision is “To provide veterans the world-class benefits and services they have earned—and to do so by adhering to the highest standards of compassion, commitment, excellence, professionalism, integrity, accountability, and stewardship.” (Department of Veterans Affairs, 2020).

**Leadership Team**

The healthcare system is overseen by a team of five executives (Pentad): the Medical Center Director (MCD), a Chief of Staff (COS), an Associate Medical Center Director (AMCD), an Associate Director for Patient Care Services (ADPCS), and an Associate Director for Outpatient Operations (ADOO). All healthcare system departments report through one of the five Pentad members.

**Organizational Need**

The organizational need for this project was established at a meeting with the ADPCS to discuss the current metric data. Based on the facility’s metrics, it was determined that currently, there are issues with throughput in the ED. The ADPCS agreed that this need was within the scope of a scholarly, EBP change project. An overview of the project was also discussed with the Chief of Emergency Medicine and ED nurse manager, who also agreed that the project was needed and would benefit the facility.

**Stakeholders**

In addition to the leadership team and the patient; the primary stakeholders for the project include the ED nursing and provider staff, the medical-surgical nursing staff, and the bed control nurse. Each stakeholder will play an integral part in the success of this project.

**Organizational Support**

To gain organizational support, the project lead met with the MCD, COS, and ADPCS to discuss the project and the potential benefits to the organization and the patients it serves. Each agreed that the project was needed and would increase the quality of care provided by
the organization. To sustain organizational support, the project lead will provide weekly updates to the team to show the progress of the project and the realized benefits to the facility and patients.

**Interprofessional Collaboration**

As this project will alter the processes of multiple units, interprofessional collaboration was needed to complete a successful project. The facility currently has many projects in progress that require working across the boundaries of departments and disciplines. All employees are expected to work in a collaborative and collegial manner to provide the most benefit to the patient population.

**SWOT Analysis**

To determine organizational needs, a strengths, weaknesses, opportunities, and threats (SWOT) analysis was conducted, which can be found in Appendix D. The facility shows strengths in stakeholder support, with most employees in the affected units understanding the need for change and willing to undertake projects that improve the quality of care. An active EBP program is currently in place, with employees that are familiar with the process, which will minimize the need to provide training on the EBP model, allowing training time to focus on the new processes. The minimal costs to the facility will assist with gaining organizational support for this project.

The noted potential weakness at the facility includes the reluctance of some employees to participate in new processes. Although a minority, this weakness could create additional work with regard to earning employee buy-in. Some employees are currently working on multiple EBP projects and may feel that they do not have the time to participate in this project. The findings of this exercise indicate that this facility is well equipped to solve this issue.
The greatest opportunity is the identified focus on the care provided for the patients. The project seeks to make changes that will not only reduce the delay but reduce the negative outcomes caused by the delays. The delays not only impact the health of the patient but also their satisfaction. A byproduct of improving the care and satisfaction of the patient is that the facility will see an improvement in its key quality indicators.

Potential threats include objections from labor partners. The facility labor union has the right to grieve any change in process that they feel negatively impacts the employees. Although labor partners do not tend to object to EBP projects, it is always a possibility. Furthermore, the time needed to make a process changes can be quite lengthy at this facility. All new EBP projects must obtain approval from the facility’s EBP committee.

The evaluation indicates that the strengths outweigh its weaknesses. The threats were countered by the opportunity to improve patient care. This process was implemented to adopt a proven process and, thus, improve the patient flow issue.

**Project Overview**

This section provides an overview of the project, including the vision, mission, and objectives. An evaluation of risks and risk management plans was discussed.

**Project Missions and Vision**

The mission of this project is to improve patient care by reducing admission delay time, in congruence with the facility’s strategic goals of quality care, access to care, and excellent patient experience. Reducing the time needed to move the patients from the ED to the medical-surgical unit will improve the quality of care provided at the facility.

The vision of this project is to implement a pull method that will create a bed ahead process facilitating patient transfer, which will alter the way that patients are moved within the facility once they have been accepted for admission. Specifically, this project is expected to result in a 20% reduction in the admission delay time, from the current 155 minutes. The
facility currently tracks and reports this metric, which has a national benchmark of 60 minutes.

**Project Objectives**

The objective of this project is to improve the throughput in the ED at an acute care hospital. Short-term objectives include improved outcomes that result from shortening admission delays and improving the ED LOS. The long-term objective of this project is to implement a sustained practice change that results in improved patient outcomes.

**Risks and Risk Management**

The risks of this project have been assessed and are shown in Appendix E. By design, this project poses minimal risks. The risks were given a score of 1 through 5 based on their probability and potential impact, with 1 being minimal and 5 being severe. The greatest risk posed by this project was a decrease in employee satisfaction. To mitigate this risk, the project lead gathered feedback from the staff and their managers to monitor employee satisfaction.

**Project Plan**

Using Lewin’s theory as the guiding change theory, this project will unfreeze the process, make needed changes, and then refreeze the process. In conjunction with this change theory, the Iowa EBP Model is utilized as the framework of the project. This section will also discuss the need for interprofessional collaboration, the schedule of activities, budget, leadership plan, and contingency plans.

**Unfreezing**

To effect change, this project first demonstrated the need for change. To accomplish this task, the project lead met with staff nurses and discussed the project overview, the current metrics, and the project plan. The project lead worked with the respective nurse managers to identify a group of project champions to assist with the project. This core group
assisted with unfreezing this process by educating their colleagues on the need for change, communicating issues from the team to the project lead, monitoring the process and the outcomes, encouraging their teams, and providing updates to their teams on the progress.

Concurrently, the opportunity phase of the Iowa EBP Model determined the organizational triggers for the needed change. The champion group analyzed the current process flows to identify any potential needs not addressed by the project.

**Change**

The first step of the change phase was to finalize the project plan, using the input from the team to complete and approve the operating procedure. The project plan was reviewed by the Evidence-Based Practice Committee and forwarded for final approval by the ADPCS. With the assistance of the nursing education department, the champion team provided training to the nursing staff on the new process. The project lead ensured that the appropriate communication of the bed ahead assignments was accomplished in accordance with the operating procedure.

The integration phase of the Iowa EBP Model was accomplished by monitoring the admission delay times weekly to evaluate the change. The project was evaluated against the desired state to ensure that the change was having the desired effect. The project was monitored for adherence as the new process flow takes shape.

The piloting phase of the Iowa EBP Model began with the project implementation. In monitoring the processes and their impact on the admission delay times, the project lead and the champion team implemented minor changes based on the feedback gathered from the staff. Each champion was delegated the authority to call for a huddle to discuss any finding they feel is an outlier.

**Refreezing**
In the final step of Lewin’s model, the new process is solidified or refrozen. The lessons learned in the piloting phase of the Iowa EBP Model were used to make the new process permanent. The project lead will compile the project successes and lessons learned, and this feedback was provided to the key stakeholders and facility leadership.

The sustainment phase of the Iowa EBP Model ensures that the practice change is hardwired into the facility procedures. The champion team monitored the process to ensure the outcomes met the desired state.

Upon completion of this project, the project lead prepared a final presentation for the facility leadership, seeking approval to make the process change permanent. Once policy approval is gained, the operating procedure will be integrated into facility practice. Based on current facility policy, the responsibility for monitoring compliance would most likely be transferred to the Patient Flow Committee.

**Interprofessional Collaboration**

The success of this project relied on the teamwork of multiple stakeholders in leadership, the ED, nursing operations, and the medical-surgical unit. The project lead first showed the applicability of the project to the facility leadership, then convinced the staff of the benefits of the new process. While explaining the findings available in the literature, the project lead focused on the improved patient outcome and reduced workload on the ED and floor staff.

**Schedule of Activities**

The schedule of activities is shown in Appendix F. In the initial phase, the project lead met with the preceptor and advisor to get approval for the project concept. Key stakeholders at the facility were identified, based on their role in the project. They included the ED nurse manager, an ED nurse representative, the medical-surgical nurse manager, a medical-surgical nurse representative, the bed control nurse, and the executive liaison.
Organizational support was gained by presenting the project to the facility leadership team, who agreed that the change was needed. The stakeholder team provided their input, and the operating procedure was prepared (Appendix A).

**Budget**

The projected costs for this project were minimal in comparison to the potential savings. The primary direct costs for this project were the manhours used to train staff nurses in the new process. Training was conducted in 30-minute sessions, with a total of six sessions offered to accommodate staff on all shifts and rotations. A total of 20 ED staff nurses, two bed control nurses, and 24 medical-surgical staff nurses were trained (Table 1). The total estimated cost for training was $1735. Given that the host facility annually budgets for training time, this project would not incur any unbudgeted costs. Using an average daily inpatient cost of $2,000 per day (Padula et al., 2019). This project would only have to save one inpatient day to break even.

**Project Lead Role and Leadership Plan**

It is important to appreciate that this project can only be successful if the frontline staff see it as a viable solution to an actual problem. The leadership philosophy of W. Edwards Deming recognized that employee involvement is key to successful improvement. Deming’s teaching highlights that while project leadership is necessary, it cannot replace employee buy-in (Cantiello et al., 2016). This philosophy was instrumental in the manufacturing and business success of Japan throughout the post-war era.

With this understanding, the project lead will facilitate project success by applying Deming’s concepts and ensuring that the staff nurses remain engaged throughout the project. The project lead will perform daily huddles with the staff to address issues and concerns. The feedback was used within the Iowa EBP Model to make improvements to the project.

**Contingency Plan**
In the event that the host facility needs to limit access to students, due to natural disasters, the pandemic, or other reasons, the project lead and the primary preceptor have arranged to conduct all meetings and presentations remotely using video teleconferencing software. All data collection can be conducted remotely, using existing remote access capabilities. All project participants and stakeholders will have uninterrupted access to the project lead and preceptor. Due to recent events, the facility is well versed in utilizing remote teleconferencing technologies.

Results

This project evaluated all patient admissions to the medical-surgical unit from the ED, unless otherwise excluded. Exclusion criteria included admissions occurring when all medical-surgical beds were occupied and patients admitted as an overflow to other units or held in the ED. Admissions to other units, including mental health, ICU, operating room, or long-term care were also excluded.

By design, this project underwent continuous evaluation using the Iowa EBP Model. While the Iowa EBP Model allows for agile adjustments to the project, a more formal evaluation and reporting is provided to gauge the success of the project.

Formative Findings

A formative evaluation took place throughout this project in the form of continuous monitoring of key indicators. These cycles provided the project lead and champion team with the opportunity to monitor the project as the process was changing. The resulting information was used to adjust the process to overcome any obstacles that were discovered. To ensure that the project was progressing toward the desired state, the collected data was analyzed and discussed with the preceptor and facility leadership weekly. Monitoring adherence to the operating procedure and project plan allowed the team to identify issues with the plan, employee engagement, and leadership support.
The project lead and nursing educators provided the needed training to the bed flow coordinators and the unit charge nurses. The contact information of the project lead was shared with the participants in case they needed to discuss any developments with him. In the initial week of the project, all issues were addressed and answers shared with the teams. The project lead monitored the project daily by conducting meetings with project champions, bed flow coordinators, unit leadership. The data collection tools were collected and analyzed daily, with no missed days.

Of significant note to this project, the facility noted a sharp increase in the admission of coronavirus disease (COVID-19) patients in addition to numerous staff members contracting the illness during the project. An additional medical-surgical unit was activated during the project to accommodate the increased number of patients. The added medical-surgical unit was utilized to primarily handle inter-unit transfers, and any new admissions to this unit were excluded from data collection.

To provide a more encompassing review of the project, a summative evaluation was performed (Ecoff et al., 2020). A formal report of outcomes was presented to the facility leadership.

**Summative Findings**

This project initially faced some resistance from staff on both units, which was easily overcome through discussion with the project lead. After the one-week implementation phase, no additional concerns were raised by the staff.

The initial goal of reducing the admission delay time by 20 minutes was met during the project, with the mean admission delay time for the six weeks prior to the implementation of 178.52 minutes being reduced to 155.98 minutes. During the six weeks prior to implementation, a total of 125 admissions were included in the project. During the six weeks of data collection, a total of 97 admissions were included.
Statistical Analysis

The statistical analysis was completed in consultation with a statistician. A paired \( t \)-test was utilized to analyze the collected data, and the results are shown in Figure 6.

Outcome Measures

The measures that indicate changes in the outcome of a patient or process are considered outcome measures (Ward et al., 2019). For this project, reducing the admission delay time was the primary goal and is, therefore, viewed as an outcome measure. An additional outcome measure for this project was the ED LOS.

Process Measures

This project also examined the steps required to create changes in the ED throughput so that the following steps of the project plan could be included. Measures reviewed include the bed request time, notification time, nurse handoff time, and bed assignment time. The results showed that the process was followed in 77 out of 84 shifts for a compliance rate of 91.67%.

Balancing Measures

Although the goal of the project was to reduce the admission delay time, care was taken to ensure that it did not negatively impact other areas of ED throughput to accomplish this goal. There would be limited value in reducing the admission delay times for patients being admitted to the medical-surgical unit, only to worsen the admission delay times of other units. Balancing measures are meant to indicate the unintended consequences of the project (Ward et al., 2019). The balancing measures, including delays for ICU admission, were captured by the EDIS system and were monitored during the project. No significant impact on balancing measures was found during the project. The financial benefits were not evident in the abbreviated timeframe of this project but will be monitored by the facility for long-term sustainability.
Financial Measures

The project was designed to be implemented using minimal capital resources. The project lead closely monitored the training time used for this project, as well as the additional time needed due to the significant alterations in the current process. As labor costs are the largest expense for the facility, any change that increased the time needed for patient care would be a determining factor in the long-term sustainability of this project. No increase in financial resources resulted from this project.

Sustainability

The improvements demonstrated in this project can be sustained. The simple change of pulling versus pushing patients through the system resulted in a clinically and statistically significant improvement in the admission decision time and the ED LOS. No negative impact on balancing measures was noted. These improvements were realized with no increased utilization of facility resources. After initial concerns, the new process was quickly and easily adopted by both units. The facility will move forward with permanently implementing the process change through a facility policy update.

Data Collection

Using the data collection tool in Appendix G, the bed control nurse documented the appropriate time for each medical-surgical admission. During shift change, each bed control nurse verified that all times for the shift were documented. The project lead collected the tool each morning. A new form was used for each day, starting at 7:00 a.m.

The project lead reviewed the data collection tool for missing or obvious erroneous data and corrected it as needed. Using an alphanumeric code, known only to the project lead, the ED and accepting providers, and ED and admitting nurse was recorded. This anonymized data was used to identify trends while protecting the employee’s privacy.
To ensure adherence to the project operating procedure, a weekly check sheet (Appendix H) was completed. The medical-surgical charge nurse for each shift completed the check sheet to verify that the required tasks had been completed. This data was monitored daily, and any variance was reviewed with the staff to determine the cause.

**Data Analysis**

Data entry occurred daily, with elapsed times shared with the champion team for dissemination to the staff. A weekly report was generated and shared with facility leadership through a video conference with the project lead and preceptor.

**Integrity and Validity of Collected Data**

Collected data was verified by the project lead by comparing collected times with the electronic health record (EHR) and EDIS data. Any discrepancy between these times was discussed with the bed control nurse and later reconciled.

**Missing and Invalid Data**

The importance of valid data collection cannot be understated. Most data for this project was collected automatically in EDIS, which can be manually verified by reviewing the EHR. The EDIS system has system checks that will not allow certain data errors to occur, such as recording a departure time prior to documenting the admission time. Data collection was reviewed after each shift by the bed control nurse and daily by the project lead. Any missing data was extracted from the EHR.

**Team Role in Data Collection**

Multiple team members took part in data collection. The daily admission log was completed by the bed control nurse and the project lead, as indicated in Appendix G. The medical-surgical charge nurse completed the check sheet as shown in Appendix H. The project lead verified that the data collection was completed and accurate.

**Evaluation Design**
The project was evaluated by comparing pre- and post-project data, as an evidence-based change project. Certain other identified contributing factors to the admission delay, such as timeliness of nurse reporting (Appendix G) were also evaluated as part of the project as a percentage of compliance.

**Data Collection Tool**

The data collection tools for this project have been provided in Appendix G and Appendix H. These forms are simplistic in design, to eliminate the need for extensive training. The simple design also increased the likelihood of the forms being filled out correctly, increasing the validity of the collected data. To ensure the face validity of the data collection tool, the project lead provided an orientation for each user with a return demonstration.

**Statistically Significant and Clinically Meaningful Improvement**

As the primary analysis was conducted on pre- and post- elapsed time, a paired t-test was used. The dependent variable (elapsed time) is a ratio measure. A p-value of 0.05 was used to determine a statistically significant change. A reduction in the admission delay time and ED LOS of a minimum of 20 minutes was considered clinically significant. Analysis occurred weekly, with daily observations and feedback provided to the staff. A percentage was calculated for the operating plan utilization and compliance.

**Protection of Human Rights and Privacy**

The identities of the employees were anonymized and assigned a unique alphanumeric identifier by the project lead. No identifying patient information was collected, stored, or analyzed.

All data was stored electronically on a secured network, in a restricted network folder accessible only to the project lead and the facility preceptor. All facility networks are secured by a two-step authentication procedure that requires both a Personal Identity Verification...
(PIV) card and a corresponding password. Network folders were restricted to allow access only to selected users. Additionally, all documents, data sets, spreadsheets, and presentations were password protected.

**Impact**

The goal of this project was to address the issue of ED throughput. There are many factors outside of this project that also impact ED throughput, but this project focused on the specific issue of the delay time between the time of the patient’s acceptance by the admitting physician and the time a patient departed the ED. The project had a positive clinical impact on the admission delay times for patients admitted to the medical-surgical unit from the ED. During the project, the mean admission delay time was reduced from 184 minutes to 112 minutes, as shown in Figure 6. Additionally, ED LOS was reduced from 378 minutes to 261 minutes during the project.

The primary action of this project was to alter the process of admitting and moving patients between the ED and the medical-surgical unit. Additionally, this project increased the awareness of the importance of efficient patient flow in the facility. The project reinforced the concept that ED throughput is a facility-wide issue and is not specific to the ED. Using the available evidence, the medical-surgical nurses were able to see how their actions affected the care the patients received.

By design, this project focused on a very specific subset of patients, those admitted to the medical-surgical unit. The concept could be applied to other units at the facility, including the ICU and behavioral health units, although modifications would be necessary for the different needs of patients admitted to these units.

This project focused on a limited factor in ED throughput. Continued improvements are needed to increase the overall efficiency of emergency care. Some of these factors include
improving the time needed for diagnostic testing, improving admission decision times, and better efficiency in placing appropriate admission orders in the EHR.

To sustain the improvements realized in this project, the facility will incorporate process changes to include the bed ahead process and an improved nurse hand-off for admitted patients. The process will be monitored by the appropriate self-governance committee to ensure continued success.

**Plans for Dissemination**

The project lead prepared a formal paper with the outcomes of this project. The document was submitted to multiple doctoral peers for feedback and review. The results of this peer review were incorporated in the abstracts, presentations, and the manuscript for the project.

The results of this project were presented to the facility leadership, in addition to the shared-governance committees that oversee ED throughput. The presentation to the facility leadership occurred during the regularly scheduled monthly leadership meeting, as all facility service chiefs attend this meeting. The project lead prepared a slide presentation with project outcomes and specific recommendations to sustain improvements. An informative handout with the guiding evidence, PICOT question, pre- and post-throughput results, and an overview of project methods was provided. A poster with an overview of the problem and how this project improved the patient outcomes was created and displayed at all presentations. A question-and-answer session was conducted to encourage further discussion and gain feedback from the groups. Similar presentations and handouts were prepared and shared with the Patient Flow and Evidence Base Practice Committees.

In addition to internal dissemination, a manuscript was prepared and will be submitted to the peer-reviewed journal, the *Journal of Emergency Nursing*. This journal is widely used in the field of emergency nursing. The project outcomes will be submitted to national nursing
conferences or virtual equivalents, including the Emergency Nurses Association and the National Evidence-Based Practice Conference. Additionally, the manuscript will be archived in the ScholarWorks Open Access Repository (SOAR).

**Conclusion**

The intent of this project was to streamline the bed assignment process to increase efficiencies, reduced workload, improved patient and employee satisfaction, and result in an overall improvement in ED capacity. Using a pull method for patient movement was a key step in improving patient outcomes, timeliness of emergency service, and meeting the national benchmarks for ED throughput. In addition, the project has the potential to improve outcomes for patients admitted to the medical-surgical ward by reducing delays in the admission process. This project required no infrastructure changes, increases in staffing, nor significant capital resources. The implementation of this project will bring some much-needed improvement, with minimal risks and no additional costs.
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https://www.va.gov/vdl/documents/Clinical/Emergency_Dept_Integration_Software/edis_2_1_2_ug.doc

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Kawano, T., Nishiyama, K., & Hayashi, H. (2014). Execution of diagnostic testing has a stronger effect on emergency department crowding than other common factors: A cross-sectional study. *PLOS ONE, 9*(10), e108447. [https://doi.org/10.1371/journal.pone.0108447](https://doi.org/10.1371/journal.pone.0108447), PubMed: 25310089


http://journals.sbmu.ac.ir/aaem. PubMed: 31602435


Zodda, D., & Underwood, J. (2019). Improving emergency department throughput:

Table 1

The Budget

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<tr>
<th>EXPENSES</th>
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<th>Quantity</th>
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Figure 1

ED Timeline for Admitted Patients

<table>
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<tr>
<th>Abbreviation or Term</th>
<th>Full Text</th>
<th>Definition</th>
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<tr>
<td>ED LOS</td>
<td>Emergency Department Length of Stay</td>
<td>Elapsed time, in minutes, between patient arrival and patient departure</td>
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<tr>
<td>Patient Arrival</td>
<td></td>
<td>Time of day patient arrives to the ED</td>
</tr>
<tr>
<td>Admission Order</td>
<td></td>
<td>Time of day ED provider enters order to admit patient to hospital</td>
</tr>
<tr>
<td>Patient Departure</td>
<td></td>
<td>Time of day patient departs the ED</td>
</tr>
<tr>
<td>Admission Decision Time</td>
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<td>Elapsed time, in minutes, between patient arrival and admission order</td>
</tr>
<tr>
<td>Admission Delay Time</td>
<td></td>
<td>Elapsed time, in minutes, between admission order and patient departure</td>
</tr>
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</table>

*All times are reported in the emergency department integration software (EDIS) system*
Figure 2

Proposed Future State. Flow Map of Pull Process for Patient Admission
Figure 3

Figure 4

The Iowa Model-Revised, adapted from the Iowa Model Collaborative. (2017). Copyright 2015 by the University of Iowa Hospitals and Clinics. Used with permission.
Figure 5

PRISMA Diagram, adapted from Moher et al. (2010).

- Records identified through database searching (n = 169)
- Additional records identified through other sources (n = 5)
- Records after duplicates removed (n = 174)
- Records screened (n = 174) → Records excluded (n = 102)
  - Full-text articles assessed for eligibility (n = 72) → Full-text articles excluded, with reasons (n = 52)
  - Studies included in synthesis (n = 20)
### Figure 6.

*Before and After Implementation of Process Change, Unpaired Sample Statistics.*

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<th>Variables</th>
<th>Criteria</th>
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<th>p-value</th>
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<td>Adm Dec</td>
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<td></td>
<td>After Implementation</td>
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<td>LOS</td>
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<td></td>
<td>After Implementation</td>
<td>260.73</td>
<td>198.98</td>
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*Note.* Significant at the 0.05 level (2-tailed)
Operating Procedure

Bed Ahead Process for Medical-Surgical

Admissions from the Emergency Department

1. PURPOSE: The purpose of this operating procedure is to establish the Bed Ahead process for admissions to the Med/Surg Floor (30-4), originating in the Emergency Department (ED).

2. POLICY: Delays in patient movements have an adverse impact on patient outcomes, contribute to crowding in the ED, and impact the strategic goals of quality, access, and veteran experience. The Healthcare System implements the following process, known as Bed Ahead, for all patients admitted to 30-4 from the ED.

3. ACTION:
   a. The nursing staff will strive to move the patient to the appropriate theater of care as safely and efficiently as possible.
   b. The nursing leadership will assist with implementing this operating procedure.

4. PROCEDURE: This operating procedure established the Bed Ahead Process for admissions to 30-4 originating in the ED. In this process, the next two available beds were identified prior to the request for admission from the ED.
   a. The 30-4 Charge Nurse will perform the following:
      (1) Assign the next two available beds and admit nurses at the beginning of each shift.
(2) Within 30 minutes of the start of a shift, call 3-4963 to notify the Bed Flow Coordinator (or PCSC after business hours) of the next two bed and nurse assignments.

(3) Upon accepting an admission, identify the next available bed and nurse, always having the next two available beds and nurses assigned.

(4) Should the need arise to alter the Bed Ahead, immediately notify the Bed Flow Coordinator or PCSC of the new assignment.

(5) Collaborate with the Bed Flow Coordinator or PCSC to ensure safe and efficient patient flow.

(6) Verify that all RNs have an operational and logged-in Vocera device on their person at all times during their shift.

b. The **ED Nurse** will perform the following:

(1) Verify that an appropriate admission order is placed in the CPRS prior to making a bed request.

(2) Notify the Bed Flow Coordinator or PCSC of the need for admission to 30-4.

(3) Be available to give a hand-off report once the bed is assigned.

(4) Have an operational and logged-in Vocera device on their person at all times during their shift.

c. The **Bed Flow Coordinator or PCSC** (after hours) will perform the following:

(1) Ensure that the 30-4 Charge Nurse provides the next two Bed Ahead assignments within 30 minutes of the start of each shift.

(2) Be available by phone to accept admission notifications.

(3) Upon notification of admission, give the next Bed Ahead assignment to the ED.
(4) Using Vocera, notify the 30-4 nurse (accepting) of the admission.

(5) Have an operational and logged-in Vocera device on their person at all times during their shift.

d. The 30-4 Accepting Nurse will perform the following:

(1) Verify that the Bed Ahead room is available and ready for the patient.

(2) Upon notification of admission, call the ED within 10 minutes to accept the report; if the ED Nurse is unavailable, accept the report from the ED Charge Nurse. In the event that neither is available, call back within 10 minutes.

(3) Be responsible for coordinating the transfer, whether completed by the nurse or delegated to a nursing assistant.

(4) Notify the 30-4 Charge Nurse of patient arrival.

(5) Have an operational and logged-in VORCERA device on their person at all times during their shift.

References

https://doi.org/10.1097/SLA.0000000000002832, PubMed: 29794844

https://doi.org/10.1016/S1553-7250(16)30104-0, PubMed: 28334556

Appropriate VHA policy and Station Memorandum for Hand-Off Report, SBAR, Vocera Usage, and Admission Policy.
6. **EFFECTIVE DATES:** This temporary policy shall be in effect during the implementation of the Improving Emergency Department Throughput: Using a Pull Method of Patient Flow project being conducted by Jeffrey Collins, MSN, RN. Upon completion of the project, this policy may be adopted as a Nursing Standard Operating Procedure. Unless superseded, this temporary policy will expire upon termination of the project, or on May 31, 2021, whichever occurs first.

__________________________________________
M. Christopher Saslo, DNS, ARNP-BC, FAANP

Associate Director for Patient Care Services/Nurse Executive
<table>
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<tr>
<th>Citation</th>
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<th>Sample</th>
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<td>Claret, P. G., Boudemaghe, T., Bobbia, X., Stowell, A., Miard, É., Sebbane, M.,…De La Coussaye, J. E. (2016). Consequences for</td>
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overcrowding in the emergency room of a change in bed management policy on available in-hospital beds. *Australian Health Review*, 40(4), 466–472. [https://doi.org/10.1071/AH15088](https://doi.org/10.1071/AH15088), PubMed: 26476497


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<td>DeAnda (2018)</td>
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<td>Model for improvement</td>
<td>Process time of moving patients from the ED to the inpatient ward</td>
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<td>Hitti, E. A., El-Eid, G. R., Tamim, H., Saleh, R., Saliba, M., &amp; Naffaa, L. (2017)</td>
<td>Quasi-experimental, quality improvement</td>
<td>6186 pre-interventions 4879 post-interventions</td>
<td>Descriptive statistics. Used the pull system to improve radiographic study turnaround time.</td>
<td>Turnaround times were reduced by 57% by using pull method. Overall, the ED LOS was also reduced by 24%.</td>
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The study demonstrated that the pull method can improve ED time metrics, without additional manpower.
<p>| Huang, D., Bastani, A., Anderson, W., Crabtree, J., Kleiman, S., &amp; Jones, S. (2018). Communication and bed reservation: Decreasing the length of stay for emergency department trauma patients. <em>The American Journal of Emergency Medicine, 36</em>(10), 1874–1879. doi: <a href="https://doi.org/10.1016/j.ajem.2018.08.021">10.1016/j.ajem.2018.08.021</a> | Retrospective analysis, quality improvement | 777 trauma patients | Compared throughout times with two interventions, improved communications (INT1) and bed reservation (INT2) | Not disclosed | Movement times reduced by 28.8% after INT1 and by 48.3% after INT2 | Removed additional steps from the process and reduced the LOS. |</p>
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<td>Melton, J. D., Blind, F., Hall, A. B., Leckie, M., &amp; Novotny, A. (2016).</td>
<td>Retrospective observational study,</td>
<td>666,640 patient visits</td>
<td>Used bed ahead protocol to reduce admission delays and multiple other</td>
<td>Lean admission delay</td>
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<td>Impact of a hospitalwide quality improvement initiative on emergency</td>
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<td>department throughput and crowding measures. *Joint Commission Journal on</td>
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<td>Quality and Patient Safety*, 42(12), 533–542.</td>
<td>Grade A</td>
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<td><a href="https://doi.org/10.1016/S1553-7250(16)30104-0">https://doi.org/10.1016/S1553-7250(16)30104-0</a>,</td>
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<td>(2019). Lean enterprise transformation in VA: A national evaluation</td>
<td>Development Level V,</td>
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<td>framework and study protocol. *BMC Health Services Research, 19(1), 98,</td>
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<td>Willard, E., Carlton, E. F., Moffat, L., &amp; Barth, B. E. (2017).</td>
<td>Quality improvement initiative</td>
<td>Single site</td>
<td>Implemented a full capacity protocol on days when ED overcrowding</td>
<td>Not disclosed</td>
<td>III</td>
<td>C</td>
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<td>A full-capacity protocol allows for increased emergency patient volume</td>
<td>using a pre/post analysis</td>
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<td>was present. Used leadership huddles to reduce barriers to patient flow.</td>
<td>LOS, LWBS, admission rate</td>
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<td>and hospital admissions. *Journal of Emergency Nursing, 43(5),</td>
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<td>413–418. <a href="https://doi.org/10.1016/j.jen.2017.01.007">https://doi.org/10.1016/j.jen.2017.01.007</a>,</td>
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Note. ED – emergency department, ICU – intensive care unit, LOS – length of stay, LWBS – left without being seen, RPIW – rapid process improvement workshop, PDSA – plan do study act, EDIS – emergency department information system, ESI – Emergency Severity Index
### Summary of Systematic Reviews (SR)

<table>
<thead>
<tr>
<th>Citation</th>
<th>Quality Grade</th>
<th>Question</th>
<th>Search Strategy</th>
<th>Inclusion/Exclusion Criteria</th>
<th>Data Extraction and Analysis</th>
<th>Key Findings</th>
<th>Usefulness/Recommendations/Implications</th>
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<tr>
<td>Raja Sreedharan, V., &amp; Raju, R. (2016). A systematic literature review of lean Six Sigma in different industries. <em>International Journal of Lean Six Sigma</em>, 7(4), 430–466. <a href="https://doi.org/10.1108/IJLSS-12-2015-0050">https://doi.org/10.1108/IJLSS-12-2015-0050</a></td>
<td>Level II Grade B</td>
<td>Different definitions, demographic characteristics, methodologies and industries</td>
<td>Emerald, Taylor and Francis, IEE, Inderscience, Elsevier and Google Scholar</td>
<td>January 2003 to May 2015 “Lean Sigma” and “Lean Six Sigma/Lean Sigma” book reviews, prefaces, and editorial notes were excluded</td>
<td>Research methodology, type of industry, author profile, country of publication, and year of publication</td>
<td>Despite variations in terminology, the use of Lean and Six Sigma has increased across industries.</td>
<td>Lean thinking has been successful in multiple industries.</td>
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Connect, Medline Plus, Ovid, and Regional Business

Note. ED – emergency department
**Appendix D**

**SWOT Analysis**

<table>
<thead>
<tr>
<th>Factor</th>
<th>Explanation</th>
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<tr>
<td><strong>Strength</strong></td>
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<tr>
<td>Stakeholder support</td>
<td>Stakeholders understand the need for the project.</td>
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<tr>
<td>Facility is active in EBP</td>
<td>Employees are already familiar with the EBP process.</td>
</tr>
<tr>
<td>Minimal costs to the facility</td>
<td>Facility costs was limited to the training and coordination time for the project.</td>
</tr>
<tr>
<td><strong>Weakness</strong></td>
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<tr>
<td>Staff participation</td>
<td>Some staff members may be reluctant to participate in a new process.</td>
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<tr>
<td>Staff working multiple EBPs</td>
<td>There exists a possibility of staff burnout due to the number of ongoing projects.</td>
</tr>
<tr>
<td>Change in culture</td>
<td>Some employees tend to become ingrained in the current processes and ways of performing tasks.</td>
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<tr>
<td><strong>Opportunities</strong></td>
<td></td>
</tr>
<tr>
<td>Improve patient outcomes</td>
<td>Decreasing delays improves patient care.</td>
</tr>
<tr>
<td>Improve patient satisfaction</td>
<td>Patient are dissatisfied will delays in care.</td>
</tr>
<tr>
<td>Improve quality metrics</td>
<td>The facility is failing to meet ED quality benchmarks.</td>
</tr>
<tr>
<td><strong>Threats</strong></td>
<td></td>
</tr>
<tr>
<td>Labor partner objections</td>
<td>The labor union can object to changes in the process if they feel it creates a burden on employees.</td>
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<tr>
<td>Bureaucratic delays</td>
<td>Process approvals tend to take longer at this facility.</td>
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<tr>
<td>Short timeline</td>
<td>Creates need to agile changes during project.</td>
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</table>
Appendix E

Risk Assessment

<table>
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<tr>
<th>Risk</th>
<th>Impact</th>
<th>Probability</th>
<th>Score</th>
<th>Action</th>
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<tbody>
<tr>
<td>Increased wait time due to project implementation</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>Mitigate</td>
</tr>
<tr>
<td>Decrease patient satisfaction</td>
<td>5</td>
<td>1</td>
<td>5</td>
<td>Eliminate</td>
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<tr>
<td>Decreased staff satisfaction</td>
<td>4</td>
<td>3</td>
<td>12</td>
<td>Mitigate</td>
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<tr>
<td>Decrease in quality of care</td>
<td>5</td>
<td>1</td>
<td>5</td>
<td>Mitigate</td>
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*Note.* The scale is from 1 to 5, with, with 1 being no impact/probability, score product of impact, and probability scores
## Project Schedule

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<th>NUR7801</th>
<th>NUR7802</th>
<th>NUR7803</th>
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<tr>
<td>Meet with Preceptor</td>
<td>x</td>
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<tr>
<td>Project approval with Preceptor and Advisor</td>
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<td>x</td>
<td>x</td>
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<tr>
<td>Discuss plan with preceptor</td>
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<td>x</td>
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<tr>
<td>Identify key stakeholders</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
<td>Receive buy-in from managers</td>
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<td>Complete SWOT</td>
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<td>x</td>
<td>x</td>
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<tr>
<td>Create data collection tool</td>
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<td>x</td>
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<tr>
<td>Conduct risk assessment</td>
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<tr>
<td>Prepare budget</td>
<td>x</td>
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<tr>
<td>Prepare project proposal</td>
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<td>x</td>
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<tr>
<td>Complete project proposal</td>
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<tr>
<td>Meet with key stakeholders</td>
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<td>x</td>
<td>x</td>
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<tr>
<td>Present draft operating procedure for discussion</td>
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<tr>
<td>Finalize</td>
<td>x</td>
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<td>Task Description</td>
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<tr>
<td>------------------------------------------------------</td>
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<tr>
<td>Obtain operating procedure approval</td>
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<tr>
<td>Educate staff on new process</td>
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<td>Begin project implementation</td>
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<tr>
<td>Conduct PDSA cycles</td>
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<td>Monitor admission delay times</td>
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<td>Gather feedback from staff</td>
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<td>Review pt satisfaction</td>
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<td>Analyze data</td>
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<tr>
<td>Discuss findings with Preceptor</td>
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<tr>
<td>Prepare findings for staff and key stakeholders</td>
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<td>Present findings to staff and stakeholders</td>
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<td>Prepare presentation for the facility</td>
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<td>Present findings to leadership</td>
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<td>Prepare findings for dissemination</td>
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<td>Submit findings for publication/dissemination</td>
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<td>Submit project</td>
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Appendix G

Data Collection Tool for Admission (Elapsed Time Data)

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<th>Definition Variable</th>
<th>Patient</th>
<th>Presentation Date</th>
<th>Presentation Time</th>
<th>Admission Decision Time</th>
<th>Call for Bed Time</th>
<th>Bed Assignment Time</th>
<th>Notification of Admission Time</th>
<th>Nursing Report Time</th>
<th>Disposition Time</th>
<th>ED Provider</th>
<th>Admitting Provider</th>
<th>ED RN</th>
<th>Admitting RN</th>
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<tr>
<td>sequentially assigned number</td>
<td>data of ED presentation</td>
<td>time of ED presentation</td>
<td>time of admission to Med Surg</td>
<td>time of ED bed request</td>
<td>time ED given bed assignment by bed control</td>
<td>time med surg nurse notified of admission by bed control</td>
<td>time nursing hand off complete</td>
<td>time patient departs ED</td>
<td>time patient departs ED</td>
<td>ED provider</td>
<td>ED RN</td>
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<td>next available number on admission log</td>
<td>EDIS</td>
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<td>time admission order is signed in EHR</td>
<td>time documented on admission log by bed control</td>
<td>time documented on admission log by bed control</td>
<td>time documented on admission log by bed control</td>
<td>time of SBAR note in EHR</td>
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Data Collection Tool for Process Data

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<th>Date</th>
<th>Shift</th>
<th>Bed Ahead Assigned</th>
<th>Bed Control Notified within 30 minutes of shift change</th>
<th>VOCERA in use by staff</th>
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