Background

Reducing the time patients remain in the emergency department (ED) improves access to treatment and increases quality of care. Columbia VA HCS has developed a no-cost solution for achieving improvements in overall ED flow among staff, communication with patients, and the understanding of real-time performance and future needs.

The Center for Disease Control and Prevention highlighted these challenges that all health care system emergency departments experience, as wait times in the United States have risen by over 25% since 2003.

The Columbia VA Health Care System experienced these same challenges, however through a structured Continuous Process Improvement approach has recognized, assessed, developed and implemented sustainable Visual Management Systems which have reshaped how we do business. Bottlenecks and barriers to patient flow in the ED are now addressed thoughtfully and timely, which has led to enhanced performance and outcomes.

Visual Management Systems are now accepted as essential for achieving smooth throughput, reducing wait times, decreasing treatment delays, and improving overall patient satisfaction. Recognizing that length of stay in the ED is a challenge nationwide, Columbia VA Health Care System has developed an automated system for visualizing both current and projected nationwide, Columbia VA Health Care System has developed an

20 Bed Emergency Room

15 Room Urgent Care

33,000+ ED Visits Annually

Planning

An interdisciplinary team comprised of subject matter experts from several hospital departments reviewed several years of data containing 169,330 visits to the Columbia VA Health Care System Emergency Department. An in-house development team with expertise in operational data science analyzed the dataset to uncover key metric drivers and patient arrival trends using a combination of Bootstrap Aggregation, Random Forests, and K-means Clustering. This was then used to create a highly reliable rule-based classification algorithm.

Implementation

The development team worked with key stakeholders to build the Emergency Department Patient Flow Tool, an automated visual management system built with existing resources at no additional cost. The tool allows users to easily interact with high level overviews, identify challenges, and drill down to root causes in one cohesive package. To eliminate the need for specialized technical staff, the developers created a robust framework of dynamic code libraries with minimal technical debt. This resulted in one cohesive package. To eliminate the need for specialized technical staff, the developers created a robust framework.

Results

The Emergency Department Patient Flow Tool has enabled staff from front-line supervisors to executive leadership to gain crucial insights into key areas of emergency department patient flow in order to conduct real-time, data informed management. Since its release, the Columbia VA Health Care System has seen significant improvements in the majority of ED metrics including a 9.8% decrease in Joint Commission measure ED-1: Median Time from ED Arrival to Departure for Admitted Patients and a 36.8% reduction in patients Leaving Without Being Seen/Treated (LWOBs).

Additionally, the tool has been adopted by several VA health care systems nationwide, has received the 2018 South Carolina Hospital Association Lewis Blackman Award for Innovation & Research, and was the first-place winner of the 2018 VHA Southeast Network Idea House Competition. Bottlenecks in ED flow and overall access can now be quickly addressed in any organization through the use of this approach, enabling facilities to move closer towards the goals of being a High Reliability Organization.