than accepting lab values from other facilities which were often found to be different (figure 2).

**Results**

Overall, the rolling percentage of neonatal jaundice readmissions for BSWMCW decreased from 2.6% to 0.8%, meeting the goal of less than 1%. This was sustained through fiscal year 2019 (figure 3).

**Conclusions**

Neonatal Jaundice readmission rates can be affected through standardizing jaundice management protocols. In changing the timing of neonatal weights, this improved neonatal care, even for those without jaundice.

**Abstract 20**

**OPTIMIZING INPATIENT SITUATION AWARENESS TO RECOGNIZE AND MITIGATE CLINICAL DETERIORATION IN HOSPITALIZED CHILDREN**

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**Background**

Interventions to improve care team situation awareness (SA) are associated with reduced rates of unrecognized clinical deterioration in hospitalized children. Recent safety events at our institution revealed common etiologic themes, including 1) inadequate SA for patients demonstrating signs of deterioration, and 2) lack of a shared mental model due to inadequate psychological safety and communication.

**Objectives**

We aimed to decrease emergency transfers (ETs) to the intensive care unit (ICU) by 50% over 10 months.

**Methods**

An interprofessional team of physicians, nurses, respiratory therapists, and families convened to apply innovation to the original SA model for clinical deterioration by addressing emerging corruptors to SA, communication inadequacies, and evolving technology in our inpatient system. Key drivers included establishing a shared mental model, psychologically safe escalation, and efficient and effective SA tools (figure 1). Novel interventions including the intentional inclusion of families and diverse care team roles in huddles, a mental model checklist, door signage, and an electronic health record SA navigator were evaluated via a time series analysis. Sequential inpatient-wide testing of the SA model allowed for iteration and consensus building across care teams and families via qualitative data collection and review. The primary outcome measure was ETs, defined as any ICU transfer where the patient...
Results
The average rate of ETs per 10,000 patient days decreased from 1.57 to 0.49 during the study period (figure 2). This coincided with special cause improvement in all process measures, including earlier recognition of potentially deteriorating patients and increased exemplary utilization of SA tools (figure 3).

Conclusions
An innovative, proactive, and reliable process to predict, prevent, and respond to clinical deterioration was associated with a nearly 70% reduction in ETs. Importantly, ETs are associated with increased hospital length of stay and mortality.

IMPLEMENTING TEAM BASED CARE TO IMPROVE CERVICAL CANCER SCREENING RATE IN COMMUNITY BASED RESIDENT RUN CLINIC

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Background
In 2015, for every 100,000 women, 8 new Cervical Cancer cases were reported and 2 died of cancer. The introduction of effective screening has led to a steady decrease in Invasive Cervical Cancer incidence and mortality in high-income countries however Socioeconomic status and access to health have created a cervical cancer disparity gap. This QI project was undertaken to evaluate and improve cervical cancer screening rates at a community-based resident-run IM clinic.

Objectives
Increase screening rate to 50% by Dec 2018 and sustain increase rates to above 45% in all months in 2019.

Methods
At the start of 2018, physician data reported that screening rates at the clinic were 36%, lower than those of our other clinical practices. A clinical survey was completed to assess patient understanding of cervical cancer screening. The first intervention was sharing individual provider data with the residents. This was a weak intervention and did not improve rates of screening. Our second intervention was a team-based approach and pre-visit planning: identify patients and calling them 1–2 days ahead and including PAP in the daily huddle.

Results
The original survey showed that out of 124 women, 66 needed screening. Surveys intensified lack of continuity; several listed PCPs were not seeing their own patients, patients unsure of resources, and financial concerns as barriers. The team-based approach showed that more PAPs were being done per week, and was streamlined with staff feedback to minimize disruption to current workflow. With a goal of 50% by the end of 2018, we were able to achieve 48.9% screening rates. The increase was sustained above 45% in 8/12 months in 2019 (figure 1).

Conclusions
Team-based practice is an effective practice in increasing cervical cancer screening to overcome challenges in continuity of care, health access disparity, and resource allocation in a primary care clinic.

IMPLEMENTATION OF A PHARMACIST-DRIVEN ANTIMICROBIAL TIME-OUT FOR MEDICAL-SURGERY SERVICES IN AN ACADEMIC PEDIATRIC HOSPITAL

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Background
This quality improvement initiative implemented a pharmacist-driven antimicrobial time-out (ATO) in a large, free-standing pediatric hospital.

Cervical Cancer screening

December 2018: 48.9% screening rate sustained above 45% 8/12 months with average 47.3%

Feedback from residents and staff to streamline process and with limited disruption to work flows to maintain sustainability.

Abstract 21 Figure 1