Decreased Length of Stay In Asthmatic Patients Using A Multidisciplinary Bronchodilator Titration Guideline
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BACKGROUND
Pediatric asthma is a common cause of hospitalization and high resource utilization. Asthma scores have been used in many hospitals to assess patients admitted with asthma for readiness to wean. However, most scores have only been designed for utilization by one or two provider types. Our goal for this project was to improve the quality of care provided to patients admitted to Maria Fareri Children’s Hospital with status asthmaticus with use of a multidisciplinary asthma score and bronchodilator weaning guideline.

In the initial phase of the project, we developed an asthma score with high content validity for use amongst respiratory therapists, nurses and physicians. It was tested and modified accordingly to have strong inter-rater reliability amongst the three provider types. Improvement in reliability was achieved via repeat education on scoring methodology, scale purification and phased run in.

During development of the titration guideline, decision on score cutoffs was made by using complete agreement of all bedside providers to wean a patient as the gold standard.

OBJECTIVES
Our objectives for the bronchodilator weaning guideline were as follows:
• Reduced time from admission to dischargeable albuterol dose
• Reduced overall time from admission to discharge

Balancing outcomes were also tracked to ensure that the guideline did not increase rates of any of the following:
• Rapid response
• Escalation of care
• Re-admission or return to ED

METHODS
Any patient ≥ 2 years old admitted to any pediatric service (PICU or general floors) receiving bronchodilators more frequently than every 4 hours was eligible for this analysis. Scores were completed by a nurse, RT or physician prior to bronchodilator treatment or every 2 hours if on continuous albuterol.

Scores were used to guide providers on whether to titrate treatment frequency. Adherence to scoring (i.e. actual times a patient was scored divided by number of times the patient was eligible for scoring) in enrolled patients was tracked.

During the study we attempted to improve compliance by creating an order set in our EMR. We initiated daily “aggressive” screening and reminders to specific inpatient teams.

The two-sided Wilcoxon rank sum test was used to compare outcomes between groups. In a multivariate model, after assessing for collinearity, we looked at factors contributing to differences in time to dischargeable albuterol dose and time to discharge.

RESULTS
Baseline data was collected from March to July 2016 (n=38). Implementation of the scoring system and guideline started May 2017 to April 2019 (n=168), after which time an electronic order set for the weaning protocol was implemented into our electronic health system. We continued to monitor data with the electronic order from April 2019 until August 2019 (n=53), at which time we additionally implemented daily reminders to the resident team to score patients (n=181).

The overall median time to dischargeable albuterol dose by age group was 41.6 hours in patients ≤ 6 years old, 47.5 hours in ages 6-12 years old, and 53.1 hours in ages > 12 years old. PICU admissions (n=165) vs. floor admissions (n=129) had median time to dischargeable dose of 55.3 hours vs. 36 hours (p<0.001).

In the bivariate analysis of 316 scored patients, the median scoring adherence in the most and least adherent quartiles was 87% and 14% respectively. With high adherence (n=78), we observed a median reduction of 24 hours in the time to dischargeable albuterol dose (p<0.001). Similarly, median length of stay was significantly reduced by 16 hours (p<0.005).

The multivariate analysis factoring age, initiation of resident reminders, and highest patient score during the first 24 hours of admission showed that for every 10% increase in compliance there was a 4.5 hour reduction in time to dischargeable albuterol dosing (p<0.001) and a 4 hour reduction in length of stay (p<0.001).

Balancing factors such as rapid responses and readmissions within 7 days did not increase during use of the guideline.

DISCUSSION / CONCLUSIONS
Insights:
• High score compliance and guideline adherence is associated with increased efficiency in treatment of patients admitted with status asthmaticus, especially after factoring severity of illness.
• Deliberate development of this guideline has led to safe implementation.
• Use of our strategy is associated with a significant reduction in time to dischargeable albuterol dose and length of hospitalization.

Limitations:
• The possibility of a Hawthorne Effect is real.
• Additionally, there has been some non-adherence (i.e. variability in timing of scores, lack of weaning when scoring warrants, missing documentation) which can bias our result in either direction.

REFERENCES