Implementing a New Diabetic Algorithm for Ophthalmology Day Surgery Patients at the Royal Alexandra Hospital (RAH)

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Background :

The Ophthalmology Day Surgery Service at the RAH serves upwards of 25 patients/day of which 3-4 patients are diabetic on insulin. Patients with diabetes mellitus scheduled for eye surgery are tested for glucose levels on the morning of surgery. They are instructed to withhold oral hypoglycemic medication on the day of surgery. Pre-op diabetic patients received insulin infusion protocols as part of the regular glucose control for diabetic patients at the RAH.

Problem:

Insulin infusion protocols may compromise patient safety and increase the diabetic patient's pre-op preparation time resulting in operating room delays that are costly. Until our new algorithm, all diabetic ophthalmology day surgery patients (average of 80 diabetic patients a month) received intravenous insulin infusion protocols as part of the regular glucose control at the RAH. This resulted in hypoglycemic events. Using a pre-op insulin protocol required on-site nursing interaction, and more material supplies; it also caused higher adverse events related to calculations and imputing the correct dosage of Insulin.

Goal:

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Develop and implement a new diabetic algorithm to decrease the diabetic patient's pre-op preparation time while improving safety.

A multidisciplinary project team was assembled including Ophthalmologists, Endocrinologists, Anesthesiologists, Professional practice, Management and Nurses. Results from a literature review provided strong evidence that the insulin pump increased hypoglycemic events. A cost benefit analysis suggested that replacing the pre-op insulin protocol with a new algorithm could save money for our Department.

Leveraging best practices from literature, the team brainstormed a new algorithm to safely treat diabetic patients prior to eye surgery. The new algorithm utilizes the insulin protocol only when blood glucose is higher then 20 mmol/L. The team also developed and implemented a real-time tracking tool to support the new algorithm that collected information (process-protocol use and outcome measures-adverse events reduction) regarding the effectiveness of the new protocol.

Baseline data: August 2016- July 2017 there were **13 RLS** (Reporting & Learning System) reports filed regarding the previous diabetic protocol being used on the ophthalmology. Majority of these reports were problems related to the initial set up of the protocol and how the protocol was handled incorrectly in Lessons learnt: the OR. Serious hypoglycemic incidents were documented related to this protocol in 2 RLS reports.. This diabetic protocol required approximately 30 minutes for set up completed by two nurses.











Results:

and analysis the data every few months.

implementation.

Diabetic Algorithm. Retina Surgeon Quote: "It has works out very well. Thanks"

Strategic Clinical Improvement Committee Partnerships in Action



