A1 Effects of enhanced recovery pathways on renal function

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Background

Aggressive intravenous fluid replacement regimens are traditionally employed with the intention of protecting patients from perioperative decreases in renal blood flow. In contrast to these regimens, Enhanced Recovery Pathways (ERPs) often employ intraoperative goal-directed fluid therapy and postoperative fluid restriction with permissive oliguria. While ERPs have been proven to reduce physiologic stress and improve outcomes in general, their impact on postoperative renal function remains unknown.

Methods

Patients undergoing major colorectal surgery within an ERP (2/2010 to 3/2013) were compared with a matched-control group undergoing surgery without an ERP (10/2004-10/2007) at a single institution. Multivariable regression models were employed to examine the effect of ERPs on the change in postoperative creatinine and incidence of acute kidney injury (based on the RIFLE criteria).

Results

A total of 1054 patients were included: 590 patients in the ERP group, and 464 patients in the control group. Patient age, gender, and race were similar between groups. The ERP group more often had significant comorbidities (62 % ASA ≥3 vs. 40 % ASA ≥3, p < 0.001), non-benign indications for surgery (81 % vs. 74 %, p = 0.045), and more extensive surgery (48 % vs. 12 % proctectomy, p < 0.001) compared to control. Unadjusted median increase in postoperative creatinine was slightly higher in ERP vs. control (0.1 vs. 0 mg/dL, respectively). After multivariable regression adjustment, postoperative change in creatinine was similar in ERP vs. control (p = 0.25). Compared to control, ERP associated with similar rates of postoperative acute kidney insufficiency (3.7 % ERP vs. 3.7 %) and acute Kidney failure (0.8 % vs. 0.9 %).

Conclusions

Implementation of an ERP in colorectal surgery is not associated with a clinically significant increase in the level of perioperative creatinine change or an increased incidence of postoperative acute kidney injury. Further studies should be conducted to address the risks and benefits of ERP in other surgical populations.

A2 Economic outcomes of enhanced recovery after surgery (ERAS)

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Perioperative Medicine 2016, 5(Suppl 1):A2

Introduction

Enhanced recovery after surgery (ERAS) is standardized, coordinated, interdisciplinary perioperative care plans that incorporate evidence-based interventions to minimize surgical stress, improve physiologic and functional recovery, reduce complications, and thereby facilitate earlier discharge from the hospital. The benefits of ERAS have been also demonstrated in patients undergoing urological, gynecological, upper gastrointestinal, hepatobiliary, cardiac, and vascular surgery. ERAS programs can improve clinical outcomes, also are associated with a reduction in costs as a result of the reduction in LOS and morbidity. The cost effectiveness and economic benefits of implementation of ERAS program had been examined.

Methods

Literatures review was performed. The studies with cost saving data were included in the review. The results were shown in the table.

Conclusion

Economic data from multiple studies supported that ERAS can improve healthcare quality with lower cost.
Kirstie McPherson 1, Sanjiv Patel 1, Su Cheen Ng 1, Denise Veelo 2, described this feature as there was wide variation in defining each domain, (eating, drinking and mobilization).

All individuals contacted (n = 13) completed the questionnaire. There were 53.8 %, n = 7/13 described this feature as “return to baseline fluid intake”. 15.4 % (n = 2/13) qualified this definition as “sips of clear fluid”. For eating, again there was wide variation in defining the term. “Light solid intake (such as sandwich, fruit/yoghurt)” was the most cited response, by 53.8 %, n = 7/13 respondents. The greatest variation in responses was seen in defining mobilization after surgery. No consensus was reached, with equal numbers (n = 2) defining this postoperative goal as either “sitting out of bed”, “minimal steps”, “independent walking without assistance” or “return to baseline function”.

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### Intra-operative fluid monitoring practices

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#### Background/Introduction

In the past, administration of intraoperative fluid therapy was guided by changes in blood pressure, heart rate, arterial waveform and central venous pressure. However these methods of measurements are neither sensitive nor specific. Now newer technologies are available to optimize haemodynamic status such as the esophageal Doppler, pulse pressure waveform analysis and changes in bioimpedance. In the United Kingdom, many guidelines (GIFTASUP [1], NICE [2]) recommend the use of intraoperative fluid monitoring for surgical patients to optimize perioperative fluid therapy. It forms an important element of goal directed therapy to tailor an individual’s fluid requirements to achieve central normovolemia.

#### Methods

Two educational workshops were carried out for cardiac output (CO) monitoring during a perioperative medicine meeting. Participants were then asked 4 questions on their IOFM practices. A set of answers was listed and an audience participation system using keypad was used to sample the participants.

#### Results

The majority of participants (55 %, n = 40) would utilize CO monitoring during major risk cases or major surgery cases to guide their intraoperative practice. Fifty five percent (n = 21) also stated they would attempt to incorporate IOFM into their routine practice.

Among the participants (n = 26) who were not sure or unlikely to implement IOFM, the main reason was due to participants not being convinced with evidence for carrying out intraoperative monitoring (38 %) followed by the lack of agreement among peers (20 %). Only 12 % blamed lack of funding from their hospital or lack of equipment to carry out the practice. 22 % would adopt the practice if more education were provided (Fig. 1).

#### Conclusion

We have shown from the small cohort sampled that there are only a small proportion of anaesthetists that would not utilize CO optimization for moderate to high-risk surgical cases. Most clinicians therefore see the advantages of employing such practice. Education seems to be an important driving factor for the uptake of IOFM among the sampled cohort.

IOFM (and protocols) can lead to decreased variability of intraoperative fluid practices. The ultimate aim is to avoid excessive fluid restriction or overload in surgical patients, which has been associated with poorer outcomes [3].
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Conclusion

Perioperative medicine offers a unique opportunity to add value through improved outcomes and reduced resource utilization in patients undergoing major surgery. Extensive pathway redesign may be needed to ensure an integrated approach, maximizing the opportunities for improvements in preoperative optimization and postoperative care. Moving the evaluation of risk to a position earlier in the pre-operative pathway offers opportunities for risk mitigation, collaborative decision-making and optimization of patient health before surgery.

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A5

Development of an integrated perioperative medicine care pathway

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Perioperative Medicine 2016, 5(Suppl 1):A5

Background/Introduction

Perioperative medicine is the patient-centered, multidisciplinary and integrated medical care of patients from the moment of contemplation of surgery until full recovery. It builds on the Enhanced Recovery approach to capitalize on five key opportunities: collaborative decision-making, preoperative lifestyle modification, standardization of perioperative care, achieving full postoperative recovery and using data to drive quality improvement [1]. We hypothesize that redesigning the perioperative pathway will add value through improved quality and reduced resource utilization.

Methods

Our multidisciplinary team is developing an integrated Perioperative Medicine care pathway at a large tertiary referral University hospital. Current pathways were mapped, analyzed and redesigned with particular focus on specific factors including defining the pathway boundaries, engaging patients and time constraints.

Results

Current preoperative pathways were mapped and analyzed (see: Fig 2a). Pathway redesign addressed a number of specific aims (see: Fig 2b): identification of the “moment of contemplation of surgery”; early targeted preoperative information gathering through a patient-driven online system; routine physiological assessment to stratify risk early in the preoperative pathway (“patient staging”) by cardiopulmonary exercise testing; a dedicated clinic for patients at high perioperative morbidity/mortality risk, collaborative decision-making and early medical optimization; Fit4Surgery School for all patients undergoing major surgery, targeting patient education, expectation management and lifestyle optimization; standardized perioperative management based on risk strata; postoperative care team clinical ward reviews for “at-risk” patients; postoperative electronic data capture to monitor Enhanced Recovery targets, morbidity, and patient-reported outcomes.

A6

Cardiopulmonary exercise testing for collaborative decision making prior to major hepatobiliary surgery

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Perioperative Medicine 2016, 5(Suppl 1):A6

Background/Introduction

Cardiopulmonary exercise testing (CPET) is increasingly used for preoperative risk assessment. Evidence to date suggests utility for predicting risk of postoperative morbidity and mortality across a number of surgical specialties [1]. It is commonly used to triage patients to postoperative critical care [2] and to inform preoperative risk discussions. We report its use for preoperative collaborative decision making in a large University hepatopancreatoobili(HPB) surgical unit in which postoperative critical care admission is routine.

Methods

Patients undergoing assessment for liver resection and pancreaticoduodenectomy in 2014 and 2015 underwent symptom limited incremental exercise testing at the surgeons’ discretion. Data collected included anaerobic threshold (AT), peak oxygen consumption (peakVO2) and ventilatory equivalents for carbon dioxide at AT (VE/VO2). Clinical plan made on the basis of CPET, intensive care and hospital length of stay (LOS) in operated patients. Based on prior literature, physiological risk was reported to the clinical team as “low risk” (AT >10mlO2.min⁻¹.kg⁻¹), “high risk” (AT 8-10mlO2.min⁻¹.kg⁻¹) or “very high risk” (AT <8mlO2.min⁻¹.kg⁻¹).

Results

146 patients underwent CPET. Median (IQR) age was 69 (62–74), with mean (SD) AT 9.6 (2.6) mlO2.min⁻¹.kg⁻¹. This is lower than previously published series of HPB patients [3] and may reflect selective referral of patients where the surgeon has concern about baseline
physiological status. 31 patients did not ultimately have surgery. Of these 13 (8.9 %) had disease that was assessed as non-resectable whereas 18 (12.3 %) had very high physiological risk (mean AT 6.5 mlO2.min⁻¹.kg⁻¹; p < 0.0001 compared with operated group). Pursuing non-surgical treatment in these patients involved collaborative decision making between patient, surgeon, anesthesiologist and oncologist. Each potential treatment was explored in terms of benefits and risks, including the individualized risk level of postoperative morbidity / mortality suggested by CPET results. Alternative treatments included transcatheter chemoembolization, chemotherapy, interval disease surveillance and palliative care.

Furthermore, in nine ‘high-/very high- risk’ cases undergoing surgery (8 % of operated group), perioperative care was significantly modified based on CPET findings. This included four cases of optimization of cardiac medication for exercise-induced ischemia / arrhythmia and two respiratory interventions. This preoperative optimization group proceeded to surgery in a timely fashion (median time from test to surgery 9 days, range 1–20) and had postoperative outcomes in line with the lower risk CPET group: critical care LOS 1 day (range 1–6 days), hospital LOS 8 days (range 2–9 days).

Conclusion
Even in centers and surgical specialties where postoperative critical care admission is routine, preoperative CPET in a higher risk subset of the overall patient group has utility in guiding shared decision making. This includes consideration of non-surgical options in patients at very high risk of postoperative morbidity and mortality, and timely optimization of cardio-respiratory limitations revealed during CPET.

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A7 Effect of an enhanced recovery program on length of stay for microvascular breast reconstruction patients
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Perioperative Medicine 2016, 5(Suppl 1):A7

Introduction
Perioperative care in the United States is often costly and fragmented, particularly for complex episodes of care. Our group has recently demonstrated how care redesign built upon enhanced recovery after surgery (ERAS) principles can decrease length of stay, postoperative complications, and cost of care for colorectal surgery patients.[1] However, there is little data surrounding such efforts for microvascular breast reconstruction patients.[2]

Methods
Following the same principles from earlier care redesign efforts [1], we implemented an ERAS pathway for all microvascular breast reconstruction patients in August 2015. After IRB approval, records were obtained for all elective microvascular breast reconstruction procedures performed for Phase 0 (2/1/2012-8/16/2015) and Phase 1 (8/17/2015 - 1/31/2016). Patient age and BMI were obtained along with intraoperative morphine equivalents. Case mix index and length of stay were abstracted from hospital billing records.

Results
154 charts were reviewed; 125 in Phase 1 and 29 in Phase 2. There were no differences in baseline characteristics between the two groups. Median length of stay was reduced in the ERAS group (4.36 vs 3.37, p = 0.002). Intraoperative morphine equivalents were also reduced in the ERAS group (44.71 vs 11.90, p < 0.001). Readmission rates were unchanged between the groups.

Conclusion
The ongoing ERAS pathway development by our Perioperative Consult Service for patients undergoing microvascular breast reconstruction significantly shortened median length of stay and decreased intraoperative opiate use while not affecting readmission rates.

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A8 Addressing readmissions associated with an enhanced recovery pathway for colorectal surgery
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Perioperative Medicine 2016, 5(Suppl 1):A8

Introduction
Enhanced Recovery Pathways (ERPs) have gained favor in the United States as effective approaches to improve the quality and value of perioperative care. Most ERPs focus on pre-operative preparation, analgesia, fluid management and early mobility with a focus on improving performance on in-hospital metrics (length of stay and cost). Few ERPs include processes related to the hospital to home transfer and little has been reported regarding the rate and characteristic of patient readmission. We designed a study to determine the rate and reasons for readmissions in ERP vs. non-ERP patients and to identify areas to optimize ERP to prevent readmissions.

Methods
Patients enrolled in an ERP for colorectal surgery between February and December 2014 (ERP) were compared to a similar cohort of patients who received surgery prior to protocol implementation (pre-ERP). Outcomes of interest included 30-day readmission rates, composite LOS, and readmission diagnosis.

Results
A total of 346 preERP and 330 ERP patients were included in the analysis. ERP was associated with a significant reduction in index hospitalization LOS (5.3 vs. 7.0 days; p < 0.001) and incidence of post-operative surgical site infection (SSI; 7.3 vs. 16.6 %; p = 0.013) compared to preERP. Rate of readmission within 30 days (17.6 vs. 19.4 %; p = 0.55) as well as mean time to readmission (9.0 vs. 8.7 days; p = 0.83) was similar between groups. As a result of similar readmission hospitalization LOS (5.7 vs. 5.2 days; p = 0.64), the composite hospital LOS was also similar between groups (12.0 vs. 13.5 days; p = 0.298). The table denotes the readmission diagnoses for each group, which a significant reduction in readmissions for SSI in the ERP group compared to preERP counterparts.

Conclusion
Although ERP did not lead to a reduction in hospital readmissions, patients received significant benefit through a reduction in index hospitalization length of stay and rates of postoperative SSI. To improve readmissions, teams should consider including care transition process measures into ERP. Common care transition process measures aimed at reducing readmission and improving patient outcomes such as the use of transition guides for high-risk patients, remote vital sign and symptom monitoring, early clinical follow up
and post-discharge pharmacist follow up have not traditionally been part of ERP protocols. Incorporation of such measures into ERP has the potential to reduce rates of post-operative complication and readmissions particularly for high-risk patient populations.

The data is limited by the absence of haematinic studies. MCV is generally used to identify patients at risk of iron deficiency. It is not a perfect surrogate marker as the relationship is complex. The prevalence of pre-op anaemia, proportion of microcytosis and the use of intravenous iron when indicated.

Management of pre operative anaemia has been challenging at MRI due to barriers such as the limited timeframe available for pre operative optimisation prior to surgery. We have used this data to support the development and implementation of an enhanced recovery pathway in colorectal, hepatobiliary and upper GI surgery. We are aiming for early identification, assessment and management of anaemia including the use of intravenous iron when indicated.

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A9
The Manchester surgical outcomes project: prevalence of pre operative anaemia and peri operative red cell transfusion rates
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Perioperative Medicine 2016, 5(Suppl 1):A9

Background
Preoperative anaemia is a common problem [1]. It is independently associated with an increased risk of 30 day morbidity and mortality [2] and potentially treatable.

The Manchester Surgical Outcomes Project (MSOP) is a prospective observational cohort study of patients admitted to critical care following elective surgery. It is a Manchester Royal Infirmary (MRI) initiative to continuously collect peri operative morbidity data, enabling targeted quality improvement work. MSOP aimed to ascertain the prevalence of pre op anaemia, proportion of microcytosis and the rate of post operative red cell transfusion.

Methods
Demographic data, preoperative haemoglobin concentrations, mean corpuscular volume (MCV), and number of units of red cells transfused during hospital admission were collected on patients who underwent surgery between September 2014 and May 2015. Inclusion criteria were adult patients undergoing elective non-cardiac, non-orthopaedic surgery who were admitted to critical care following surgery. Anaemia was defined using the World Health Organisation criteria. Microcytosis was defined as an MCV < 80 fl.

Results
488 patients were included for analysis. 58 % (n = 282) male; 42 % (n = 206) female. 80 % (n = 391) of operations were for cancer. 488 patients were included for analysis. 58 % (n = 282) male; 42 % (n = 206) female. 80 % (n = 391) of operations were for cancer.

| Diagnosis          | PreERP (n = 67) | ERP (n = 58) | P-value |
|--------------------|----------------|-------------|---------|
| SBO/ileus          | 13 (19.1 %)    | 18 (31 %)   | 0.133   |
| High output stoma  | 6 (9.0 %)      | 4 (6.9 %)   | 0.672   |
| All SSI            | 34 (50.7 %)    | 17 (31 %)   | 0.015   |
| Superficial/Deep SSI | 16 (23.9 %) | 6 (10.3 %)  | 0.048   |
| Organ Space SSI    | 18 (26.9 %)    | 11 (19 %)   | 0.297   |
| Thromboembolic event | 0 (0 %)     | 3 (5.2 %)   | 0.060   |
| Bleeding           | 0 (0 %)        | 2 (3.4 %)   | 0.125   |
| Other              | 14 (20.9 %)    | 14 (24.1 %) | 0.665   |

Conclusion
We found a prevalence of preoperative anaemia at the higher end of that found in other studies [1]. The data is limited by the absence of haematinic studies. MCV is used as a pragmatic surrogate marker for iron deficiency anaemia. It is likely that the true prevalence of iron deficiency is greater than 14 %.

A10
Preliminary results from a pilot study utilizing ears protocol in living donor nephrectomy
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Perioperative Medicine 2016, 5(Suppl 1):A10

Background/Introduction
Gastrointestinal (GI) recovery after major abdominal surgery can be delayed from ongoing need for narcotic analgesia thereby prolonging hospitalization. Enhanced recovery after surgery (ERAS) is a multimodal perioperative care pathway designed to facilitate early recovery after major surgery by maintaining preoperative body composition and physiological organ function and modifying the stress response induced by surgical exposure.[1] Enhanced recovery programs (ERPs) in colorectal surgery have decreased the duration of postoperative ileus and hospital stay while showing equivalent morbidity, mortality and readmission rates in comparison to the traditional standard of care.[2, 3] Laparoscopic living donor nephrectomy has significantly transformed the outlook for individuals considering kidney donation.[4] However, a 30 % rate of Emergency Room visits / readmission was recorded at our center in 2014 largely from delayed GI recovery. Thus, a pilot trial to utilize ERAS protocols in living kidney donors was initiated.

Methods
This is a single-center retrospective analysis comparing the outcomes of the first 14 live kidney donors subjected to laparoscopic nephrectomy with ERAS protocol to 18 donors operated prior to ERAS with traditional standard of care. Both groups were matched by patient demographics. Our ERP includes reduced duration of fasting with preoperative carbohydrate loading, intraoperative fluid restriction to 3 ml/kg/hr, target urine output of 0.5 ml/kg/hr, use of sub fascial Exarel injection (Bupivacaine liposome suspension) and postoperative narcotic free pain regimen with Acetaminophen, ketorolac, tramadol.

Results
ERAS protocol reduced postoperative median length of stay decreased from 2.0 to 1.0 days (P 0.001). Overall pain scores were significantly lower in the ERAS group (peak pain score 6.50 vs 9.00 - p 0.001, morning after surgery pain score 3.00 vs 7.00 - p 0.012) despite absence of narcotics in the postoperative period. Average duration of surgery was shorter with the ERP as compared to the standard protocol (241 vs 277 min - p 0.019). Average amount of intraoperative fluid used was significantly lower in the ERAS group in comparison to standard of care protocol (2000 ml vs 3000 ml, p 0.002), without affecting the donor urine output intraoperatively or the percent change in donor serum creatinine on postop day 1 (70 vs 77, p 1.000). Incidence of delayed graft function was similar in the
two groups (2 vs 1, p 0.597). A trend towards lower readmission was noted with the ERAS protocol (2 vs 4, p 0.656). GI dysfunction was the most common reason for readmission.

Conclusion
Application of ERAS protocol in laparoscopic living donor nephrectomy was associated with reduced length of hospitalization. Improved pain scores resulted from intraoperative use of sub fascial Exparel and shorter duration of ileus. This is likely to be related to optimizing intraoperative fluids thus preventing excessive third spacing & bowel edema which prolongs gut recovery. The restricted use of intravenous fluids during donor surgery did not adversely impact recumbent graft function. This study suggests that ERAS has the potential to enhance the advantages of laparoscopic surgery for live kidney donation through optimizing donor outcomes and perioperative patient satisfaction. ERAS can further incentivize donors for undergoing laparoscopic living kidney donation.

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| Variable              | Statistics         | Summary Outcome Measures | P-value |
|-----------------------|--------------------|--------------------------|---------|
|                       | Control (N = 18)   | Treatment (N = 14)       |         |
| Operative Time        | Mean(SD) 286.28(53.89) | 243.00(39.88)         | 0.0195  |
|                       | Min—Max 167.00–391.00       | 189.00–312.00          |         |
|                       | Median 277.00         | 241.00                   |         |
| Operative Fluid       | Mean(SD) 3049.94(841.03) | 2028.57(723.01)        | 0.0018  |
|                       | Min—Max 15000.00–4700.00 | 10000.00–3500.00       |         |
|                       | Median 3000.00        | 2000.00                  |         |
| Length of stay        | Mean(SD) 2.41(1.58)   | 1.07(0.27)               | 0.0012  |
|                       | Min—Max 1.00–7.00     | 1.00–2.00                |         |
|                       | Median 2.00          | 1.00                     |         |
| Readmission           | No 12(75.0 %)        | 12(85.71 %)              | 0.6567  |
|                       | Yes 4(25.0 %)        | 2(14.29 %)               |         |
| Peak pain score       | Mean(SD) 8.22(1.73)   | 5.93(1.90)               | 0.0015  |
|                       | Min—Max 4.00–10.00   | 3.00–9.00                |         |
|                       | Median 9.00          | 6.50                     |         |
| Morning pain score    | Mean(SD) 5.61(2.99)   | 3.00(2.25)               | 0.0126  |
|                       | Min—Max 0.00–10.00   | 0.00–8.00                |         |
|                       | Median 7.00          | 3.00                     |         |
| Low pain score        | Mean(SD) 1.39(1.65)   | 0.50(0.94)               | 0.0068  |
|                       | Min—Max 0.00–5.00    | 0.00–3.00                |         |
|                       | Median 1.00          | 0.00                     |         |
| Delayed graft function| No 14(93.3 %)        | 12(85.71 %)              | 0.5977  |
|                       | Yes 1(6.7 %)         | 2(14.29 %)               |         |

A11
Enhanced recovery after surgery: the role of the pathway coordinator
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Perioperative Medicine 2016, 5(Suppl 1):A11

Introduction
Enhanced Recovery After Surgery (ERAS) pathways challenges traditional surgical care. While ERAS programs are associated with improved outcomes and cost, implementation and sustainability are recognized challenges. Since 2008, the McGill University Health Centre (MUHC) introduced ERAS elements to guide perioperative care in 12 pathways aiming to increase patient’s participation in their care. The purpose of this presentation is to describe the role, tasks and responsibilities of the ERAS nurse coordinator to guide senior management and nurses in leadership positions who wish to begin a new program or expand an existing program. Key factors that facilitated the implementation and sustainability of this organizational change at the MUHC are presented. The audience will share insights learned from her experience, raise awareness of the nurse coordinator’s key role and positively recognize her institution for supporting her role and for their outstanding collaboration. It summarizes how the leadership style, the organizational culture and the type of change facilitated the implementation.

Methods
Growing evidence suggests using a theoretical framework or model to bring change in an organization increases the likelihood of success. The theoretical Framework based on Innovation of Diffusion Model and the Plan Do Study Act cycle guided our implementation plan. This ensured a balance between the need to provide protocol guidance using standard order sets and nursing plans with the need for efficiency and ease-of-use by the clinician.

Results
Our various publications show a decrease in hospital length of stay, without increasing complications or readmission rates. As the first North American ERAS Society Center of Excellence, the MUHC assists other institutions to implement the ERAS care system. The MUHC ERAS program is listed in Accreditation Canada’s Leading Practices Database.

Conclusion
As more and more hospitals apply lessons learned from the enhanced recovery experience in colorectal surgery to other surgical procedures, there will be an increased need for a nurse coordinator to lead this organizational change. ERAS helps to develop a culture focused on patient recovery and actively integrate patient’s participation in care. An organization wishing to start an ERAS program should set goals, report on the results, invest time to build the care pathways and provide strong leadership.

A12
Hospitalization costs for patients undergoing orthopedic surgery treated with intravenous acetaminophen (IV-APAP) + IV opioids or IV opioids alone for postoperative pain
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Perioperative Medicine 2016, 5(Suppl 1):A12

Introduction
This study was conducted to assess the impact of intravenous acetaminophen (IV-APAP) as part of a multimodal analgesia (MMA) approach compared to IV opioid monotherapy on hospitalization costs in patients undergoing orthopedic surgery, including total knee replacement, total hip replacement, or surgical repair of hip fracture for postoperative pain management.

Methods
A retrospective analysis of Truven Health’s MarketScan Hospital Drug Database (HDD), was conducted comparing patients undergoing...
orthopedic surgery who received multimodal postoperative pain management with combination IV APAP and other IV analgesics (IV-APAP group) to those who received only IV opioids (IV opioid group) starting on the day of surgery. Both groups could receive oral analge-
sics as part of their postoperative pain management regimen. Pa-
tients who underwent elective orthopedic surgery at 1 of 60
participating hospitals between January 1, 2011 and August 31, 2014,
were identified and separated into postoperative pain treat-
group. Patients with evidence of substance abuse disorder and
those who used methadone or buprenorphine in addition to other
opioids were excluded. The 2 treatment groups were compared re-
garding baseline characteristics and total hospitalization costs. Differ-
ences in categorical variables were assessed using chi-square tests,
while differences in continuous variables were assessed using t-tests.
A multivariate sensitivity analysis was also conducted using inverse
probability of treatment weighting (IPTW) with propensity scores.

Results
The IV-APAP (n = 33,954) and IV opioids (n = 110,300) groups were
significantly different (but not clinically meaningful) across all baseline
characteristics including mean age (62.1 years [IV-APAP] vs. 61.4 years
[IV opioids]), percent female (56.4 % vs. 55.1 %) and if the
departments was a teaching hospital (16.6 % vs. 16.4 %); all P < 0.0001.
Mean total hospitalization costs, which included medical costs and
pharmacy costs, were statistically significantly lower for patients in
the IV-APAP group as compared to patients in the IV opioids group
($12,540 vs. $13,242; P < 0.0001; see Table 1). Medical costs (medical/
surgical supplies, laboratory testing, imaging, and other costs), drove
the difference between treatment groups, encompassing $701 of the
$702 between-group difference. Pharmacy costs were similar for the
IV-APAP group as compared to the IV opioids group. The total cost
difference remained statistically significant in the multivariate ana-
lysis, with IV-APAP utilization associated with $830 lower
hospitalization costs compared to IV opioids (P < 0.0001).

Conclusion
Patients undergoing orthopedic surgery who received IV-APAP as
part of MMA for postoperative pain had lower total costs than pa-
tients in the IV opioid group. This difference was mainly driven by
medical costs. There was no difference observed in pharmacy costs
between treatment groups.

Table 1 (abstract A12). Total costs for patients undergoing orthopedic
surgery

|                     | IV-APAP (n = 33,954) | IV Opioids (n = 110,300) | P Value |
|---------------------|---------------------|--------------------------|---------|
| Mean                | $12,540             | $13,242                  | <0.0001 |
| SD                  | $9,564              | $35,825                  |         |
| Total costs         |                     |                         |         |
| Medical costs a     | $12,053             | $9,377                   | <0.0001 |
| Medical/surgical supplies | $2,795 | $1,870                   | <0.0001 |
| Lab                 | $197                | $301                     | <0.0001 |
| Imaging             | $301                | $219                     | <0.0001 |
| Other b             | $8,970              | $7,922                   | <0.0001 |
| Pharmacy            | $486                | $488                     | 0.6786  |

aMedical costs = medical/surgical supplies costs + lab costs + imaging
costs + other costs
bExamples of costs included in “Other” are room and board, EKGs, oxygen,
and ventilation

Background/Introduction
There is compelling evidence that Enhanced Recovery Pathways
(ERPs) reduce length of hospital stay, complications and mortal-
ity. Their economic benefit is similarly impressive, saving hos-
pital bed days and costs. Implementing and maintaining good
levels of compliance with the multi-faceted pathway is challen-
ging, and deviation from, and lack of adherence to a pathway
translates to a dilution of benefits. Our organisation wanted to
develop a tool to improve compliance with ERPs, examine out-
comes with greater granularity and place the patient at the very
centre of their care.

Methods
We worked with a computer scientist to produce a bespoke “app” for
our enhanced recovery colorectal patients. Checklists were em-
bedded within the app architecture corresponding to nineteen
recognised elements of an enhanced recovery pathway. In addition,
the app included “goal-based” targets for patients to aid their recov-
er, standardised and validated outcome metrics, patient diaries and
satisfaction and experience interfaces. The work represented service
evaluation and did not require ethics approval. An enhanced recov-
ery specialist nurse collected data for all ER colorectal surgical pa-
tients from May - July 2015.

Results
Data was collected for 48 patients. All patients used the patient-
facering side of the app. Mean length of stay for all enhanced recovery
colorectal surgery was 7.4 days (see Fig. 3 below). Analysis of data
from the same time period in the previous year for colectomies and
excision of rectum procedures demonstrated a reduced mean length
of stay of 4.4 days in the intervention period (11.8 days versus
7.4 days). Overall compliance with the enhanced recovery pathway
was 93 %, 92 % drinking, eating and mobilising on day zero, and
98 % on day 1 postoperatively.

Mean scores for satisfaction with anaesthesia and surgery were 4.2
and 4.2 respectively, out of a maximum score of 5. 93 % of patients
would recommend the institution to friends and family, based on the
treatment they received.

Conclusion
Based on our experience to date with an app that supports compli-
ance with ERPs, engages patients, and tracks and benchmark out-
comes, we suggest this technology provides a high-value, low-cost
tool to drive quality improvement. Further work is needed to evalu-
ate the role of App’s in improving outcomes and patient experience
in healthcare.
Background
Enhanced Recovery After Surgery (ERAS) pathways are evidence based, multidisciplinary perioperative bundles of interventions that have been shown to reduce length of stay, complications and costs and improve the patient experience following surgery. They are widely adopted in Europe and Canada and are increasingly being implemented in the United States. Currently, there are no published programs for educating medical students about ERAS programs. In the basic surgery clerkship at our institution, there were limited opportunities for learning about ERAS programs because of an emphasis on spending time in the operating room. Additionally, few students had the opportunity to rotate on service lines that featured an ERAS program. A survey of medical students done in the United Kingdom, where ERAS is widely implemented, found that only 14% of students had heard of ERAS [1]. We sought to create a clinical rotation that gave students the opportunity to engage with the many facets of our ERAS program at the three sites within the Johns Hopkins Medicine system.

Methods
We developed a four-week curriculum that had three core objectives. First, the student was to engage with the wide variety of allied health providers that participate in the ERAS program. The goal was to gain a 360 degree appreciation for the patient’s surgical journey; from the initial office visit, to follow up home care nursing. Second, the student was to become familiar with the evidence base behind the ERAS program. The student was expected to prepare weekly presentation on one aspect of the ERAS pathway. Last, the student was expected to engage in the clinical research associated with the ERAS pathway. The pilot rotation was set for February 2016.

Results
Over the course of the month-long curriculum, the student was able to interact with a wide range of allied health providers, including: surgeons, anesthesiologists, physician assistants, CRNAs, nursing staff on the surgical floors, as well as home visits with the home care nursing team. This allowed for a more complete view of the surgical journey and emphasized the wide range of providers that need to collaborate for excellent perioperative care to be successful. The student was able to rotate a three different sites, Johns Hopkins Hospital, Bayview Medical Center, and Sibley Memorial Hospital, and appreciate how the ERAS programs were implemented in unique ways at each site. Having a student rotate through each of the site improved collaboration between the ERAS programs at different sites. The weekly PowerPoint presentations were archived and kept for future students to reference as they go through the rotation.

Conclusion
This initial trial of an ERAS elective for Medical Students provided a global view of the surgical journey and imbued a greater appreciation for how allied medical professionals come together to provide excellent evidence based perioperative care. We look forward to offering this elective to future students as well as preparing a didactic session to be integrated into the core surgery clerkship.

Reference
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A16
How the implementation of an enhanced recovery after surgery (ERAS) protocol can improve outcomes for patients undergoing cystectomy

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Perioperative Medicine 2016, 5(Suppl 1):A16

Background
Despite improvements in surgical techniques and perioperative care protocols, radical cystectomy (RC) is still associated with higher morbidity than other urological procedures. In our hospital, RC had accounted for 36.2 % of postoperative complications but only 13.6 % of the total urological case volume as demonstrated in the risk-adjusted reports (07/2011-06/2014) from the American College of Surgeons National Surgical Quality Improvement Program (ACS NSQIP). Morbidity impacts patient’s safety and experience, increases hospital length of stay and health care costs.

The multimodal evidence-based perioperative care pathway Enhanced Recovery After Surgery (ERAS) offers opportunity to reduce complications after major surgery, which has been validated in the elective colorectal cases in our hospital.

Methods
A multidisciplinary team was formed in April 2014. A project charter and an implementation plan were initiated. ERAS documents such as order sets, patient education booklet and clinical pathway were developed. Comprehensive and ongoing education on ERAS principles and our local experience were shared with the surgical staff. In October 2014, we implemented our ERAS protocol to all Urology patients undergoing elective radical cystectomy surgery. Real time auditing of compliance with the 21 ERAS components and measuring of post-operative complications, hospital length of stay and readmission as defined by the American College of Surgeons National Surgical Quality Improvement Program (ACS NSQIP). Morbidity impacts patient’s safety and experience, increases hospital length of stay and health care costs.

Results
For the first 13 months post implementation, 91 consecutive radical cystectomy patients had been enrolled in the ERAS program. Patient demographics and co-morbidity counts were similar in both cohorts. Process measures showed that the pre-operative and intra-operative components had met and sustained our goal of a minimum of 80 % compliance within first month post implementation. Post-operative components have been the slowest to change, but they are trending towards our goal. The rates of post-operative overall morbidity fell from 31.3 % to 18.7 % (p = 0.059). UTI declined from 10 % to 1.1 % (p < 0.05), which was statistically significantly lower post implementation as seen in Table 2.

Conclusion
Teamwork and communications of a multidisciplinary team are crucial to a culture of patient safety. Use of real-time auditing and the Plan-Do-Study-Act (PDSA) cycles enhance our rate of improvement. Aggregation of marginal gains can result in dramatic improvements in patient outcomes, which has proven in elective radical cystectomy cases after ERAS implementation in our hospital.

Table 2 (abstract A16). Patient Outcomes Pre- and Post-ERAS Implementation

|                    | Pre-ERAS | Post-ERAS | P Values |
|--------------------|----------|-----------|----------|
| Age (mean)         | 69       | 67        |          |
| NSQIP Co-morbidity | 1.1      | 1.06      |          |
| NSQIP 30-day       | 31.1 %   | 18.7 %    | p = 0.059 |
| Morbidity Incidence|          | 40 % reduction |          |
| Urinary Tract      | 10 %     | 11.1 %    | p < 0.05 |
| Infections (UTI)   |          |           |          |
| Transfusion (72 hr | 43.3 %   | 29.7 %    | p = 0.0695 |
| of OR start time)  |          |           |          |
| Readmissions       | 16.7 %   | 12.1 %    |          |
| Within 30 Days     |          |           |          |
| Median LOS         | 7.5      | 7         |          |
| Post-OR Days       |          |           |          |

A17
Use of an app to improve patient engagement with enhanced recovery pathways

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Perioperative Medicine 2016, 5(Suppl 1):A17

Background
Patient engagement with enhanced recovery pathways (ERP’s) forms up to thirty percent of a pathway’s portfolio of compliance elements. This includes consumption of preoperative carbohydrate drinks, early mobilisation and resumption of oral intake. In addition to these explicit elements; by making transparent the goals of a pathway, the patient may implicitly improve their pathway compliance, by challenging and engaging with clinicians on their progress and attainment of recovery milestones.

Methods
We used an app to track compliance with elements of enhanced recovery for colorectal surgery. The app contained both patient-facing and clinician-facing domains. From May - July 2015, all patients enrolled on a colorectal ERP in our institution (n = 48) used the app. As they moved through the pathway, the app provided prompts and opportunities to remind and engage with them on the anticipated goals of recovery, explicitly making clear expectations such as post-operative exercise. (See Fig. 4)

Results
100 % (n = 48) used the app. Compliance with patient-centred elements of the pathway was 93 % (i.e. for preoperative CHO drinks, mobilisation and resumption of oral intake). This is compared to pathway compliance of 19 % for preoperative CHO drinks, prior to the introduction of the app.

Conclusion
Compliance with the pathway since the introduction of the app has improved to 93 %. By putting the patient at the centre of their care and making transparent the goals of recovery, compliance and outcomes are improved. We firmly believe that patients represent a powerful driver for improved delivery of healthcare. More efforts should be made to make patient...
information and goals of recovery readily available to patients. The architecture of apps provides a useful platform on which to pursue this venture.

**DAY OF OPERATION/ADMISSION (16/04/2015)**

**Food & Fluid Diary - Before Your Operation**

How many light meals have you managed today?

- Please record the number of light meals you have managed:
  - 0

2 - 4 hours before surgery please drink 2 carbohydrate drinks. This should be consumed over 20 minutes.

- Please record the number of carbons you have finished:
  - 0

**Food & Fluid Diary - Before Your Operation**

To allow us to aid in your recovery please tell the staff in your experience any pain or feel sick so that we can treat these symptoms.

**Fig. 4 (abstract A17).** Typical screenshot of patient-facing interaction with colorectal ERP

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**A18 Effect of an enhanced recovery after surgery pathway for living donor nephrectomy patients**

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Perioperative Medicine 2016, 5(Suppl 1):A18

**Introduction**

Perioperative care in the United States is often costly and fragmented. A number of studies have demonstrated that enhanced recovery after surgery (ERAS) programs reduce morbidity, hospital costs, and length of hospital stay [1], however there have been no documented ERAS protocols for living donor nephrectomy patients assessing effectviteness in this patient population. The concept of the Perioperative Surgical Home (PSH) advances upon ERAS by placing these multi-component care pathways into a system of care that spans the period from decision to discharge. In partnership with kidney transplant surgeons at our institution, we developed and incorporated an ERAS pathway for living donor nephrectomies through our existing PSH known as our Perioperative Consult Service (PCS).

**Methods**

After IRB approval, records were obtained for all living donor nephrectomies (2/07/2013 - 1/28/2016). All patients undergoing a living donor nephrectomy performed by a kidney transplant surgeon as identified by their primary procedural surgical code were included. Post implementation of our ERAS pathway, all living donor nephrectomy patients were included unless had allergy to medication in protocol, contraindication to regional anesthesia, or patient refusal. Patient ASA classification, gender and BMI were obtained, along with morphine equivalents. Length of stay was abstracted from hospital billing records.

**Results**

142 charts were reviewed; 113 were pre implementation of our protocol (2/07/2013 – 7/27/2015) and 29 were post implementation (7/28/2015 – 1/28/2016). There was no difference in ASA classification or gender, BMI, or preoperative morphine equivalents between the two groups. All procedures were performed laparoscopically. Intraperative and Post Anesthesia Care Unit morphine equivalents were significantly reduced between pre and post implementation of protocol (39.21 vs 4.38, P < 0.001 and 7.24 vs 2.54, P < 0.001 respectively). Mean and median length of stay was decreased between pre and post implementation phases: 2.84 vs 2.27, p < 0.001 and 2.48 vs 2.34, respectively. Prior to implementation, only 55 % of patients were discharged prior to POD3, whereas after implementation, 93 % were discharged prior to POD (P < 0.001), with some patients going home on POD1. Readmission events within 30 days, although higher in the post implementation group, were extremely low for both groups: 0/113 pre implementation vs 2/29 post implementation (one for nausea and one for abdominal pain) and emergency department visit events were 1/113 pre implementation (fever) vs 2/29 post implementation (one for nausea and one for chest pain). There were no rapid responses or postoperative ICU admissions in either group.

**Conclusion**

The living donor nephrectomy ERAS pathway development and implementation by our PCS significantly shortened median length of stay and decreased perioperative opiate use in living donor nephrectomy surgery patients. Of note, if we are able to sustain these changes, we will be able to liberate approximately 40 bed-days per year even from this lower volume service. Future directions will involve applying ERAS principles to kidney transplant recipients.

**A19 Introduction and implementation of an enhanced recovery program to a general surgery practice in a community hospital**

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Perioperative Medicine 2016, 5(Suppl 1):A19

**Background**

The practicing general surgeons at this hospital had length of stay greater than NSQIP averages for DRGs 329–331. This variance was the primary motivation for an enhanced recovery (ER) initiative. Eight general surgeons, practicing in three separate practice groups, were introduced to the ER concepts with the desire for the entire general surgery team to adopt and implement the designed pathway. Initially, only one surgeon became an early adopter. However, after preliminary results were shared with the other surgeons, two additional surgeons became early adopters as well. The results of the early adopting surgeons demonstrated consistency with previously published positive results from ER. All surgeons fully adopted the enhanced recovery pathway into their practice within three months maintaining consistent results.

**Methods**

The anesthesia team modeled the ER pathway after accepted and published ER guidelines [1]. The pathway was designed over three months and initiated in January 2015. Individual surgeons were presented with the evidence, their LOS data for colorectal patients and predetermined order sets to manage the ER patients. Participation was determined by their compliance with the pathway for the non-emergent colorectal surgical patients. The authors provided ER education for surgeons, anesthesia, nursing (all phases of care), managers, administration and other adjunct facility departments. The authors closely followed the ER patients during the earlier phases of implementation to ensure compliance. Slight modifications to the protocol, using feedback from all practitioners, occurred in the early stages of implementation. The continual process of audit and refinement ensure compliance and any needed improvements within the pathway.

**Results**

Adoption of an ER program by the institution and all of the general surgeons was realized and accepted within the first several months of implementation. Within the first nine months, the ER program had a greater than 50 % reduction in LOS and a variable direct cost reduction of $4357 per case (Fig. 5). In addition, the reduction in other cost buckets resulted in substantial savings for the hospital (Fig. 6).

**Conclusion**

The general surgeons adopted the ER program into their practice during 2015 and are now active, enthusiastic participants within this initiative. Initially, several of the surgeons disagreed with the well-established ER principles, but after use of the pathway by competing...
practitioners and the revelation of the results, adoption was universal. The use of evidence based practice information presented by a team of dedicated professionals can achieve rapid positive results in cost savings, reduced length of stay and broad based surgical adoption.

References
1. Varadhan KK1, L. D. (2010 Jul;26(3):). Enhanced recovery after surgery: the future of improving surgical care. Crit Care Clin. 527–47.

Clinical Effectiveness ERAS Report - ERAS patients and patients with a DNG in 329,330, or 331 Audubon Hospital Improvement Period: Jan 1, 2015 - Sep 30, 2015

| Measure            | Average | Std dev | % Outliers | % Discharges | Average | Std dev | % Outliers | % Discharges |
|--------------------|---------|---------|------------|--------------|---------|---------|------------|--------------|
| length of stay     | 13.48   | 7.13    | 0.0%       | 51           | 13.00   | 7.18    | 0.0%       | 51           |
| variable direct cost| $12,789 | $3,597  | 0.0%       | 51           | $12,362| $3,562  | 0.0%       | 51           |

Method
To implement this program, a multidisciplinary team of experts was assembled to drive this project forward. Team members meet monthly and include: surgeons, anesthesiologists, nurse educator, quality nursing, floor nursing, pharmacy, librarian, CRNAs, administrative managers, and a project manager. Our comprehensive ERAS care pathway includes many of the established ERAS protocols including: nutrition optimization, stress and conditioning, appropriate use of pre-medication, bowel preparation and optimization, goal directed fluid therapy, anesthetic optimization, multimodal analgesia, glycemic control, nausea and vomiting control, early feeding and bowel stimulation, early mobilization and conditioning, multimodal analgesia, glycemic control, and education and expectation management. After 1 year of the Enhanced Recovery Program we decided to open multi-disciplinary pre-operative clinic for surgical patients. The clinic is called the STTAR clinic which is an acronym for Surgical Testing and Teaching for an Accelerated Recovery. It serves as a “1 stop shop” for patients and all pre-operative activities are able to get accomplished during this single clinic visit. This serves as a tremendous satisfier for the patient and helps to eliminate the last minute scramble that often happens in the pre-operative unit on the day of surgery. A pre-operative patient clinic visit is multi-disciplinary in nature and includes: history and physical from a PA, consult from an anesthesiologist, drawing of necessary labs by RN, EKG, and other diagnostics, dietary consult as needed, a goody bag with nutritional drinks, incentive spirometer, pedometer and patient educational booklet and visit from the ostomy nurse as needed.

Results
Based on data examining our first 150 ERAS cases in the clinic since July 2015, we have seen a reduction in length of stay from 5.05 days to 4.30 days with a decrease in direct cost from $8,171 to $7,245. We have also seen a reduction in surgical site infections and a reduction in readmissions. We have received very positive feedback from patients based on patient surveys. We anticipate seeing similar results as the project expands.

Future Plans
Our STTAR clinic continues to grow with not only colorectal surgery but we have expanded to Urology and have included cystectomies. Our future plan is to expand to other disciplines including orthopedics and spine surgery.

A20
“Get fit” for surgery: benefits of a prehabilitation clinic for an enhanced recovery program for colorectal surgical patients
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Perioperative Medicine 2016, 5(Suppl 1):A20

Purpose: The purpose of this project is to implement an Enhanced Recovery After Surgery (ERAS) clinic at Beaumont Health System-Troy campus for patients undergoing elective colorectal surgery.

Introduction
Enhanced Recovery After Surgery (ERAS) is an innovative method of patient care management designed to accelerate patient recovery following surgery and decrease post-operative complications. ERAS uses a multi-disciplinary approach to surgical care designed to improve patient readiness, enhance patient recovery and increase patient satisfaction throughout the entire surgical experience by allowing the patient to actively participate in their own preparation and recovery periods. By utilizing a collection of ERAS evidence-based strategies, we can successfully contribute to our patient’s recovery without compromising their safety. Currently there is no standardized means of managing expectations of patients undergoing complex surgical procedures. Efforts in the past have failed due to overly complex and often contradictory educational efforts, and have led to patient confusion, dissatisfaction, and poor compliance. Using established standards for healthcare literacy as well as evidence based perioperative preparatory instructions, we seek to properly prepare our patients for colorectal surgery. We anticipate that this standardized and evidence based approach will improve satisfaction, reduce outcome variability, and shorten length of stay.

Method
To implement this program, a multidisciplinary team of experts was assembled to drive this project forward. Team members meet monthly and include: surgeons, anesthesiologists, nurse educator, quality nursing, floor nursing, pharmacy, librarian, CRNAs, administrative managers, and a project manager. Our comprehensive ERAS care pathway includes many of the established ERAS protocols including: nutrition optimization, stress and conditioning, appropriate use of pre-medication, bowel preparation and optimization, goal directed fluid therapy, anesthetic optimization, multimodal analgesia, glycemic control, nausea and vomiting control, early feeding and bowel stimulation, early mobilization and conditioning, multimodal analgesia, glycemic control, and education and expectation management. After 1 year of the Enhanced Recovery Program we decided to open multi-disciplinary pre-operative clinic for surgical patients. The clinic is called the STTAR clinic which is an acronym for Surgical Testing and Teaching for an Accelerated Recovery. It serves as a “1 stop shop” for patients and all pre-operative activities are able to get accomplished during this single clinic visit. This serves as a tremendous satisfier for the patient and helps to eliminate the last minute scramble that often happens in the pre-operative unit on the day of surgery. A pre-operative patient clinic visit is multi-disciplinary in nature and includes: history and physical from a PA, consult from an anesthesiologist, drawing of necessary labs by RN, EKG, and other diagnostics, dietary consult as needed, a goody bag with nutritional drinks, incentive spirometer, pedometer and patient educational booklet and visit from the ostomy nurse as needed.

Results
Based on data examining our first 150 ERAS cases in the clinic since July 2015, we have seen a reduction in length of stay from 5.05 days to 4.30 days with a decrease in direct cost from $8,171 to $7,245. We have also seen a reduction in surgical site infections and a reduction in readmissions. We have received very positive feedback from patients based on patient surveys. We anticipate seeing similar results as the project expands.

Future Plans
Our STTAR clinic continues to grow with not only colorectal surgery but we have expanded to Urology and have included cystectomies. Our future plan is to expand to other disciplines including orthopedics and spine surgery.

A21
Evaluation of gastrointestinal complications following radical cystectomy using enhanced recovery protocol
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Perioperative Medicine 2016, 5(Suppl 1):A21

Introduction and objectives
Gastrointestinal (GI) complications are common after radical cystectomy (RC) and urinary diversion (UD). Enhanced recovery after surgery (ERAS) protocols aim to optimize GI function, and predicated on
avoiding bowel preparation and nasogastic tubes, early feeding, focus on nonnarcotic pain management and the use of cholinergic and mu-opioid antagonists. We evaluated whether our institutional ERAS protocol was associated with changes in GI function and complication rates in the first 30 days after RC and compared them to our previous traditional method of postoperative care.

Methods
Using our bladder cancer IRB approved database, we identified 377 consecutive patients who underwent open RC and UD using our ERAS protocol from 5/2012 to 12/2015. Also, we identified a control group who were treated with traditional (non-ERAS) post-operative care using our institutional bladder cancer database (2003 to 2012). We compared bowel activity in the postoperative period as well as GI complications for the first 30 days. Postoperative ileus (POI) was defined as oral intake intolerance that persisted beyond 5 days after surgery or by nausea and emesis with accompanied abdominal distention requiring GI rest, or a nasogastric tube at any time postoperatively. Complications were recorded based on Clavien-Dindo system.

Results
A total of 145 patients on ERAS arm and 144 matched controls were included in the study. Median time from surgery to first bowel movement was 2 days in the ERAS arm and 5 days in the control group (p = 0.003). GI complications within 30 days occurred in 19 (13 %) patients with the ERAS protocol and 40 (27 %) of controls (p < 0.001); the most common GI complication was postoperative ileus (POI)/partial small bowel obstruction (pSBBO) in both groups (7 % vs. 23 %; p < 0.001) (Table 3). Nasogastric or gastric tube placement was required in 11 patients (7 %) in the ERAS arm compared with 25 patients (17 %) controls (p = 0.01), while Total parenteral nutrition was required in 16 patients (10) 8 (6 %) 0.02

Table 3 (abstract A21). GI-related complications in patients on ERAS protocol vs. matched non-ERAS

|                      | ERAS patients (n = 145) | Non-ERAS controls (n = 144) | p value |
|----------------------|-------------------------|-----------------------------|---------|
| 30-day GI complication rate (%) | 19 (13)                 | 40 (27)                     | 0.0003  |
| ileus/pSBBO (%)       | 10 (7)                  | 34 (23)                     | <0.001  |
| Intractable nausea/vomiting (%) | 4 (3)                  | 3 (2)                       | 0.5     |
| Need for NG/G-tube (%) | 11 (7)                  | 25 (17)                     | 0.012   |
| Need for TPN (%)      | 1 (<1)                  | 8 (6 %)                     | 0.02    |
| C. Diff diarrhea (%)  | 3 (2)                   | 1 (<1)                      | 0.3     |
| 30-d readmission rate due to GI complication (%) | 2 (10)                  | 2 (5)                       | 0.1     |

A22
Impact of a novel diabetic management protocol for carbohydrate loaded patients within an orthopedic ERAS protocol
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Perioperative Medicine 2016, 5(Suppl 1):A22

Background
Carbohydrate loading prior to surgical procedures has been proven to decrease peri-operative insulin resistance leading to decreased surgical complication rates. Applying this process to patients with diabetes has been questioned due to elevated preoperative blood glucose levels with standard diabetic medication management. It is postulated that maintaining diabetic patients on their standard regimen of hypoglycemic medications will lead to improved perioperative blood glucose (BG) levels. We have implemented a diabetic medication protocol (DMP) for Type I/II diabetics where patients undergo carbohydrate loading and continue their standard hypoglycemic medication regimen through the morning of surgery.

Methods
We initiated an Enhanced Recovery after Surgery (ERAS) protocol in October 2014 where all patients undergoing total joint replacement (TJR) received carbohydrate loading over 12 hours prior to the start of surgery. The patients were provided with 3 bottles of a maltodextran based carbohydrate drink to consume over the 12 hours prior to surgery with the last drink taken 3 hours prior to surgical start time. Diabetics were asked to hold any oral hypoglycemic medications and take half their usual insulin dose the morning of surgery. On August 1, 2015 we implemented a DMP where carbohydrate loaded diabetics would continue, without modification, their diabetic medications until arrival at the hospital the day of surgery. We performed a retrospective review of 57 consecutive diabetic TJR patients from August 1 to December 31, 2015 compared with 25 consecutive diabetic TJR patients prior to implementing the DMP.

Results
A total of 82 diabetic patients undergoing TJR were reviewed. 25 patients prior to implementation and 57 patients after implementation were reviewed. 12 patients prior to implementation and 11 patients after implementation were excluded due to failure to comply appropriately with medication and or carbohydrate instructions. Data was extracted on preoperative, intraoperative, recovery room and postoperative BG levels.

Conclusions
We have been able to show that diabetic patients may safely receive carbohydrate loading prior to TJR. Diabetic patients undergoing carbohydrate loading prior to surgery are able to safely continue their diabetes medications prior to surgery without a significantly higher incidence of perioperative hypoglycemia. The DMP did not lead to a decrease in the number of patients presenting with hyperglycemia prior to surgery though BG levels were significantly improved on POD#1 at 4 PM. The overall number of complications was very low in both groups, therefore the impact of this protocol on surgical outcomes has yet to be determined. This documents the safety of carbohydrate loading diabetic patients prior to surgery as well as continuing diabetic medications until surgery. This practice should be evaluated further to determine the impact of this protocol on surgical outcomes.
Background

Major orthopedic surgery is associated with an anticipated level of high blood volume loss.[1,2] Pre-operative anemia is an independent prognostic factor of increased mortality and morbidity following orthopedic surgery.[1,3] It has been shown that approximately 40% of patients evaluated prior to elective orthopedic surgeries are anemic (women Hb <12 g/dl, men Hb < 13 g/dl).[1] Pre-operative anemia is a major predictor of allogeneic blood transfusion (ABT).[2,3] ABT during the perioperative period is known to be associated with increased rate of infections, transfusion reactions, perioperative mortality and increased length of stay.[1,2,3] Our effort aimed at reducing the incidence of blood transfusions during elective joint arthroplasty.

We instituted a Patient blood management (PBM) program as a component of our Perioperative Surgical Home with the goal of improving patient outcomes and reducing the incidence of perioperative anemia in joint arthroplasty patients. The goals of our PBM program are to (1) Identify and treat pre-operative anemia, (2) Reduce autologous blood transfusions, (3) Reduce blood loss during surgery, (4) Reduce allogeneic blood transfusions, (5) Increase tolerance to anemia and adaptation of transfusion triggers.

Methods

Preoperative, intraoperative and postoperative PBM protocols were implemented for all patients undergoing elective knee and hip arthroplasty. Preoperatively, patients were seen approximately 30 days prior to surgery for clinical evaluation and assessment, which comprised of screening for bleeding and coagulation risk as well as anemia. Patients were treated with one or more of the following: IV iron, vitamin supplementation or erythropoietin stimulating agents. Autologous blood donation was eliminated. Intraoperatively, the use of cell savage, hemostatic agents and antifibrinolytics was instituted. Post operatively, post-surgical anemia was assessed and treated with IV iron. Blood products ordered for joint arthroplasty patients required approval from anesthesia prior to transfusion. Transfusion triggers dropped to 7 g/dl in non-cardiac patients and at 8 g/dl in cardiac patients.

Results

Since implementing the PBM program, blood utilization has decreased drastically. There has also been a corresponding reduction in length of stay. At the initiation of the program in 2013, the rate of transfusion in total knee arthroplasty was 16.50%. There has since been a significant decrease to 8.22% in 2014 and 2.87% in 2015. In total hip arthroplasty, the average rate of transfusion was 24.44% in 2013, with a decrease to 13.03% in 2014 and 10.64% in 2015. In 2013, the average length of stay was 3.20 and 3.48 for total knee and hip arthroplasty patients with a drop to 2.86 and 3.05 respectively in 2015.

Conclusion

Implementation of a patient blood management program is an effective way to treat preoperative anemia, reduce allogeneic blood transfusions and improve patient outcomes and risk, while reducing length of stay and reducing cost.

References

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