A case management report: a collaborative perioperative surgical home paradigm and the reduction of total joint arthroplasty readmissions

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Abstract

Background: Efforts to mitigate costs while improving surgical care quality have received much scrutiny. This includes the challenging issue of readmission subsequent to hospital discharge. Initiatives attempting to preclude readmission after surgery require planned and unified efforts extending throughout the perioperative continuum. Patient optimization prior to discharge, enhanced disease monitoring, and seamless coordination of care between hospitals and community providers is integral to this process. The perioperative surgical home (PSH) has been proposed as a model to improve the delivery of perioperative healthcare via patient-centered risk stratification strategies that emphasize value and evidence-based processes.

Results: This case report seeks to specifically describe implementation of readmission reduction strategies via a PSH paradigm during total joint arthroplasty (TJA) procedures at the University of California Irvine (UCI) Health. An orthopedic surgeon open to collaborate within a PSH paradigm for TJA procedures was recruited to UCI Health in October of 2012. Institution specific data was then prospectively collected for 2 years post implementation of the novel program. A total of 328 unilateral, elective primary TJA (120 hip, 208 knee) procedures were collectively performed. Demographic analysis reveals the following: mean age of 64 ± 12; BMI of 28.5 ± 6.2; ASA Score distribution of 0.3 % class 1, 23 % class 2, 72 % class 3, and 4.3 % class 4; and 62.5 % female patients. In all, a 30-day unplanned readmission rate of 2.1 % (95 % CI 0.4 – 3.8) was observed during the study period. As a limitation of this case report, this reported rate does not reflect readmissions that may have occurred at facilities outside UCI Health.

Conclusions: As healthcare evolves to emphasize value over volume, it is integral to invest efforts in longitudinal patient outcomes including patient disposition subsequent to hospital discharge. As outlined by this case management report, the PSH provides an institution-led means to implement a series of care initiatives that optimize the important metric of readmission following TJA, potentially adding further value to patients, surgical colleagues, and health systems.

Keywords: Anesthesia, Perioperative surgical home (PSH), Surgical readmissions, Perioperative medicine, Readmission reduction, Hospital discharge, Total joint arthroplasty (TJA)
Background
Repeat admission after hospital discharge remains a significant and complex problem (Joynt and Jha 2012; Lucas and Pawlik 2014; Allaudeen et al. 2011; Merkow et al. 2015; Garrison et al. 2013; Zmistowski et al. 2013; Saucedo et al. 2014). Nearly one in every five patients is readmitted within 30 days of hospital discharge, accounting for an estimated $15 billion in healthcare spending annually (Allaudeen et al. 2011). This alarmingly high rate of unplanned readmission and the associated costs are both unsustainable and unacceptable. As the Affordable Care Act and other efforts to reduce the cost of healthcare are assimilated into payer policies, there is urgency for the healthcare industry to implement collaborative care models that emphasize value over volume (Ho and Sandy 2014; Szokol and Stead 2014; Schroeder and Frist 2013; Hertzberg 2013). Accountable care organizations (ACOs) are rapidly proliferating and can be defined as an integrated group motivated to provide enhanced patient care at a reduced cost for a defined population of patients (Barnes et al. 2014; Decamp et al. 2014; Epstein et al. 2014).

The Centers for Medicare & Medicaid Services (CMS) established the Hospital Readmissions Reduction Program in 2013. Under this program, payments are now reduced for hospitals with 30-day readmission rates higher than a national benchmark for patients with the diagnoses of heart attack, heart failure, or pneumonia. Payment reduction is expanding and now includes readmission after surgical procedures (specifically elective total hip or total knee arthroplasty and coronary artery bypass graft surgery). CMS has also begun to associate 30-day readmission rates after elective total joint arthroplasty (TJA) procedures as an overall surrogate measure of hospital quality (Grosso et al. 2012). Payers, providers, and policymakers have much impetus to enhance the quality of patient care during TJA procedures while reducing expenditures (Bozic et al. 2014).

The perioperative surgical home (PSH) has been proposed as a model to improve the delivery of perioperative healthcare via patient-centered optimization strategies that involve risk stratification and standardization of care (Kash et al. 2014; Cyriac et al. 2016; Raphael et al. 2014; Garson et al. 2014; Cannesson et al. 2014; Schweitzer et al. 2013; Mackey and Schweitzer 2014; Vetter et al. 2013, 2014; Desebbe et al. 2016). The PSH also introduces clinical opportunities for varied providers to collectively enhance care of the surgical patient (Kash et al. 2014). A prime example is the reduction of surgical readmissions, as in theory this would yield improved longitudinal care at reduced costs (Joynt and Jha 2012). As such, this case report will outline one model of a collaborative perioperative team operating within a PSH practice-model to reduce surgical readmissions after TJA procedures.

Methods
Implementation of a perioperative surgical home for total joint arthroplasty (TJA) procedures
With unique and cumulative insights, a multitude of disciplines including anesthesiology, orthopedic surgery, nursing, pharmacy, case management, social work, nutrition, physical therapy, and information technology closely collaborated to institute a PSH for primary TJA (hip and knee) procedures at UCI Health in October of 2012 (Cyriac et al. 2016; Raphael et al. 2014; Garson et al. 2014). Weekly meetings were coordinated and LEAN Six Sigma methodology (De Koning et al. 2006) was used to ultimately manifest clinical pathways that paralleled “patient-centered, multidisciplinary, and integrated care (Grocott and Mythen 2015)” as opposed to fragmented, variable, and inefficient care (Mackey 2012; Berwick and Hackbarth 2012). As an integral component of the implemented TJA PSH paradigm, concerted strategies designed to avert post-surgical readmissions were employed at all phases encountered during the perioperative continuum.

Preoperative measures to optimize readmission risk
The Center for Perioperative Care (CPC) at UCI Health took the role of closely working with the Case Management team before surgery to ensure that longitudinal patient disposition was planned as early as possible, long before admission. Factors that contribute to an unplanned readmission were proactively confronted. For example, transportation needs were assessed and durable medical equipment arrangements were made at the time that a surgery date was scheduled. Moreover, “preferred” pharmacies, rehabilitation services, and skilled nursing facilities were identified with the patient and family. Financial arrangements were not made, and patients maintained selection autonomy. However, the term “preferred” denoted that the case management, surgery, and anesthesiology teams met with these providers and outlined post-hospital (discharge) protocols, goals and expectations as outlined by the tailored PSH clinical care pathways (Kash et al. 2014; Cyriac et al. 2016; Raphael et al. 2014; Garson et al. 2014; Vetter et al. 2013; Desebbe et al. 2016). Another important role for the CPC included the accurate identification of the patient’s primary care provider (PCP) and specialists such as chronic pain providers. This allowed for the PSH team (Fig. 1) to play a role as the liaison that manages care transitions between the community and hospital period, aspiring to achieve a seamless “handshake” between the two (Fig. 2). Transitions or “handoffs” are particularly vulnerable exchange points that expose patients to lapses in quality and safety (Naylor et al. 2011; Auerbach et al. 2016). Lastly, the CPC clinic provided educational classes that both managed patient expectations and elucidated
important safety initiatives. An important point is that the specific nature of the patient formed the center of the care model, rather than the diagnosis or planned procedure, a shift in focus that was significant in improving the quality and value of care (Brummett and Clauw 2015).

Postoperative measures to optimize readmission risk
Postoperatively, a collaborative PSH team longitudinally followed all enrolled PSH patients until the day of discharge. Leveraging evidence-based medicine and technology, care that transpired after the surgical intervention was managed for discharge optimization. This included providing fulltime coverage for a diverse array of postsurgical patients, often with multiple medical comorbidities. Goals included enhancement of discharge processes by continually working with other key disciplines (Fig. 1) and the proactive identification and confrontation of factors known to contribute to a readmission after surgery (Table 1). As a final step, a discharge readiness checklist was created as a tool for review by the PSH team with the patient before a discharge ensues (Fig. 3).

Post-discharge measures to optimize readmission risk
The post-discharge period was a critical time to continue guiding a patient to enhanced recovery. A phone call was made by designated inpatient orthopedic nursing staff to all patients within 72 h of discharge to assure that discharge milestones were being met appropriately. The simple standardized list of questions was scripted in advance as a component of the PSH clinical pathway and integrated into the electronic medical record (Fig. 4). While the majority of calls were uneventful, triage occurred when answers indicated that an intervention may be required. Further measures taken to ensure that post-discharge care was not fragmented included sending a PSH note replete with information regarding the patient’s perioperative medical care to the patient’s PCP at the time of discharge (Fig. 5). To further bolster the transition in care, the PSH team supplemented with planned phone calls to the PCP and/or specialist provider for all high-risk patients with perioperative complications.

In addition, when emergency care was needed, all program enrolled patients were instructed to return to our own institution when feasible. When a PSH patient presented to the emergency room within 30 days of discharge, an automated page was immediately sent to the PSH team for the opportunity to contribute a value-added (Hertzberg 2013) assessment and care plan. Simultaneous with the patient’s presenting signs and symptoms, assessment was made, and appropriate steps were taken to intervene and help manage the patient as deemed appropriate. Efforts were made to collaborate with other specialists as indicated, and Table 2 specifically outlines some of the point of care opportunities at the patient’s...
bedside for an anesthesiologist to potentially avert an unnecessary readmission.

Results and Discussion

This report describes our findings for unplanned 30-day readmissions in the first 2 years of the novel PSH program (October 1, 2012 until September 30, 2014). Institutional Review Board (IRB) approval was obtained for prospective data collection, analysis, and reporting (IRB HS # 2012-9273). Data was corroborated using hospital-based decision support, electronic medical record (Allscripts, Chicago, IL), and AIMS (SIS, Alpharetta, GA). A total of 328 unilateral, primary, and elective TJA (120 hip, 208 knee) procedures were collectively performed in year 1 and year 2. Demographic analysis reveals the following: mean age of 64 ± 12; BMI of 28.5 ± 6.2; ASA Score distribution of 0.3 % class 1, 23 % class 2, 72 % class 3, and 4.3 % class 4; and 62.5 % female patients.

In all, a 30-day unplanned readmission rate of 2.1 % (95 % CI 0.4–3.8) was observed during the study period (Table 3) (Cyriac et al. 2016). During the 2-year study period, unplanned 30-day readmissions were noted to be due to variable etiologies, but surgically related complications such as dislocation or fracture of the prosthetic joint predominated (Table 3). The increased readmission rate observed in year 2 of the program (Table 3) is not attributable to dissimilar patient demographics or comorbidities (Cyriac et al. 2016) and is likely an incidental finding reflective of the small sample size. While the program protocol included approaches to send patients to our own institution for emergency care when possible, it should be emphasized that the reported readmission rates do not incorporate readmissions that potentially occurred beyond UCI Health.

UCI Health did not have an established TJA program prior to 2012 to allow an unplanned readmission evaluation relative to an institutional baseline. As such, a comparison with previously published national results was considered to be useful. A systematic review and meta-analysis by Bernatz et al. (2015) listed the individual results of nine individual studies on readmission rates for TKA or THA nationally. A de novo meta-analysis of these nine studies reveals a total of 6076 readmissions in 78,505 patients—a 30-day unplanned readmission rate of 5.5 % (95 % CI 4.5–6.7) calculated by the inverse variance method using a random effects model.

| Risk factors (Lucas and Pawlik 2014) | Causes (Merkow et al. 2015) |
|--------------------------------------|-----------------------------|
| Multiple comorbidities              | Surgical site infection    |
| Long length of hospital stay         | Ileus                       |
| Postoperative complications          | Postoperative bleeding      |

Table 1 Most common risk factors and causes that contribute to readmission risk after a surgical intervention
## Discharge Information

| Discharge Date:                        | PATIENT LABEL HERE |
|---------------------------------------|--------------------|
| Discharge RN:                         |                    |
| Discharged to:                        |                    |
| Type of Surgery:                      |                    |

## Time of Interview

Date of Telephone Interview: ______________ Telephone number used: ______________

\{  
\{ First telephone call within 3 days of discharge  
If no response, second call within next 3 days.  
\}

If no response to two telephone calls, please note dates of 1st and 2nd telephone calls below:

| Date of 1st Phone Call Attempt: | RN Signature |
|---------------------------------|--------------|
| Date of 2nd Phone Call Attempt: | RN Signature |

## Patient Questionnaire

"Good morning, afternoon, evening. My name is ______________ and I’m calling from UC Irvine Health to see how you are doing since you have been discharged. May I have a few minutes of your time for follow-up questions?"

How well has your pain been managed at home?

1 (worst) 2 3 4 5 (best)

Comments:

Do you have any concerns about your surgical site or dressing?

- [ ] Yes
- [ ] No

Comments:

Can you tell me when your follow-up appointment with your surgeon is?

- [ ] Yes
- [ ] No

Comments:

Do you have any concerns about your homecare or medical equipment?

- [ ] Yes
- [ ] No

Comments:

Are you taking all of your discharge prescription medications?

- [ ] Yes
- [ ] No

Comments:

If appropriate for patient, when is your next appointment with the Coumadin Clinic?

Comments:

Are there any staff or physicians that you really liked that we may recognize?

- [ ] Yes
- [ ] No

Comments:

I want to thank you for coming to UCI and for taking the time to speak with me. You may also receive an email or paper survey from the hospital. Thank you in advance for filling it out and sending it back!

**Fig. 4** Standardized list of post-discharge questions during nurse follow-up calls
Fig. 5 This standardized discharge note prepared by the PSH team is replete with information regarding the patient's perioperative medical care. It is integrated into the electronic medical record and sent to the patient's community primary care provider on the day of discharge.

**Perioperative Surgical Home Discharge Note**

Date of Surgery: ____________________________

Surgery performed: ____________________________________________________________

Surgeon: ________________________________

Brief Hospital Course: [<<PATIENT_NAME>>] had an uneventful hospital course and followed the expected pathways and protocols related to surgery. [<<HE SHE>>] was discharged on [([date]]) to [([home or SNF name])]] and will follow up with their surgeon on [<<date>>].

OR

Brief Hospital Course: [<<PATIENT_NAME>>] had an eventful hospital course that included [([list issues])]. [<<HE SHE>>] was discharged on [([date])] to [([home or SNF name)]]) and will follow up with their surgeon as scheduled.

Acute problems and interventions during hospitalization:

1) __________________________________________

2) __________________________________________

3) __________________________________________

**Medications**

Allergies: ________________________________

| Inpatient Medications | Home Medications |
|-----------------------|------------------|
|                       |                  |
|                       |                  |

**Discharge Recommendations**

Medications (list specific medication adjustments/taper schedule for medications below):

1) __________________________________________

2) __________________________________________

3) __________________________________________

Follow-up visits (list follow-up appointments for patient in items below):

1) __________________________________________

2) __________________________________________

3) __________________________________________

Anticipated barriers/case management (list barriers to adequate post-discharge care in items below):

1) __________________________________________

2) __________________________________________

3) __________________________________________

If you should have any questions about [<<PATIENT_NAME>>]'s hospital course, please call the Perioperative Surgical Home team at 714-456-xxxx. Thank you.

Perioperative Surgical Home:

☐ PSH – followed pathway

☐ PSH – deviated from pathway

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model, with significant heterogeneity between studies ($Q = 145.5, p < 0.0001$). For the meta-analysis, we used the statistical methodology of Bernatz et al. (2015) to analyze the same final data sample they used in their study, with the addition of our own data as a new group. When comparing these nine pooled results to our own results using the same meta-analytical method, we find the difference is significant at the 0.05 level ($Q = 6.07; p = 0.014$ for difference) (Fig. 6). Further comparison of our readmission data to a national benchmark rate of 4.6% after TJA should also be noted. This reported national estimate is specific to Medicare beneficiaries and is again inclusive of unplanned readmission to an acute care hospital within 30 days after discharge from a hospital.

**Conclusions**

Preventable readmissions remain a common target for the improvement of healthcare (Joynt and Jha 2012; Lucas and Pawlik 2014; Allaudeen et al. 2011; Merkow et al. 2015; Garrison et al. 2013; Zmistowski et al. 2013; Saucedo et al. 2014; Jencks et al. 2009; Tsai et al. 2013; Joynt et al. 2011). Although surgical readmissions account for less than a quarter of all hospital readmissions (Jencks et al. 2009), analysis has revealed significant disparities in re-hospitalization rates after surgery between institutions (Lucas and Pawlik 2014; Tsai et al. 2013). It can be debated as to whether this appropriately parallels the quality of care rendered by a particular hospital or rather is a reflection of greater readmission risk for hospitals providing care to patient populations with greater disease burden or lower socioeconomic status and support (Tsai et al. 2013; Joynt et al. 2011). Regardless, a large review demonstrated that the majority of surgical readmissions are attributable to new complications that can be predicted and are characteristic of a particular procedure (Merkow et al. 2015). These findings suggest that appropriate risk stratification and thoroughly preparing patients for post-hospital care present significant potential for healthcare systems endeavoring to reduce surgical readmissions.

In this case management report, we outline the use of the PSH as a model to reduce the incidence of readmission after TJA surgery. Our model resulted in lower readmission rates than those reported nationally in a statistically significant manner. There are several limitations that should be noted, including a limited sample size and duration, lack of control group of patients not enrolled in the program, and the ability to only capture institution-specific readmissions. Nevertheless, we submit that understanding general risk factors and causes (Table 1) for readmission in surgical patient populations will facilitate the development of evidence-based models aimed at both optimizing patients for early discharge as well as decreasing preventable readmission. While there are certainly recurring factors that must be accounted for, efforts aimed at reducing unplanned readmissions are ultimately much more complex and dynamic. Corrective efforts must be holistic and tailored to the patient, surgery, and the facility, as each readmission ultimately reflects multifactorial underpinnings. For instance, we learned that at our institution post-

**Table 3** Post PSH implementation TJA and readmission data year 1 and year 2

|                          | Year 1 post PSH implementation | Year 2 post PSH implementation | 2-year cumulative |
|--------------------------|--------------------------------|--------------------------------|-------------------|
| Total number of total joint arthroplasty | 144                            | 184                            | 328               |
| Total number of unplanned 30-day readmissions | 1                              | 6                              | 7                 |
| Readmission diagnosis    |                                 |                                |                   |
| • Disruption of external wound |                                |                                |                   |
| • Dislocation of prosthetic joint |                                |                                |                   |
| • Malaise                 |                                |                                |                   |
| • Stress fracture of femoral neck |                                |                                |                   |
| • Peri-prosthetic fracture |                                |                                |                   |
| • Contracture of tendon    |                                |                                |                   |
| • Acute renal failure      |                                |                                |                   |
| 30-day readmission rate   | 0.7 %                          | 3.3 %                          | 2.1 %             |

*Institution specific*
surgical joint dislocations and fractures were the primary culprits for unplanned readmissions (Table 3), and future pathway revisions will evolve to optimize patient education and physical therapy for fall prevention. A delicate balance must also be achieved for proper "discharge optimization," as the inherent investment of time and resources required may be significant. Frank divergence exists between reducing readmission and other important hospital goals, such as a fast-track discharge (Kehlet and Wilmore 2005) and decreased length of stay (Pearson et al. 2001).

Pathways and systems that are integrated into discharge processes need thorough vetting and contribution from practitioners with diversified perspectives. The PSH provides an institution-led means to optimize patient care by unifying resources available throughout the perioperative continuum (Kash et al. 2014; Cyriac et al. 2016; Raphael et al. 2014; Garson et al. 2014; Cannesson et al. 2014; Schweitzer et al. 2013; Mackey and Schweitzer 2014; Vetter et al. 2013, 2014). Beginning with an indication for surgery and extending to the post-discharge transfer of care back to a PCP, there are an abundance of opportunities to incorporate the evidence-based initiatives of the PSH. By means of interdisciplinary discharge planning and oversight of process outcomes that re-compose variable practices into uniformly implemented evidence-based models, potential gaps in care that expose patients to harm or potential readmission can be minimized. As outlined by the Institute for Healthcare Improvement’s "Triple Aim," much of healthcare reform has revolved around the multifaceted goals of improving patient satisfaction, while decreasing morbidity and costs of care (Vetter et al. 2014). With this in mind, it is important to continually search for ways to improve longitudinal patient outcomes as illustrated by this case report describing the potential impact of the PSH care model on the important metric of readmission following elective TJA surgery.

Endnotes

1Centers for Medicare & Medicaid Services. Readmission Reductions Program, 2014. Available from URL: https://www.cms.gov/medicare/medicare-fee-for-service-payment/acuteinpatientpps/readmissions-reduction-program.html, (Last Viewed June 2016)

2Medicare.gov. 30-day unplanned readmission and death measures: complication rate for hip/knee replacement patients. 2016. Available from URL: https://www.medicare.gov/hospitalcompare/Data/30-day-measures.html, (Last Viewed August 2016)

Abbreviations

CMS: Centers for Medicare & Medicaid Services; CPC: Center for Perioperative Care; IRB: Institutional Review Board; PCP: Primary care provider; POC: Point of care; PSH: Perioperative surgical home; TJA: Total joint arthroplasty; UCI: University of California, Irvine

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Authors’ contributions

NA participated in the case-study design, figure design, contributed to the statistical analysis, and authored the manuscript; JR performed statistical analysis and co-authored the manuscript; BL participated in case-study design and figure design and co-authored the manuscript; DM participated in case-study design and co-authored the manuscript; SS participated in figure design and co-authored the manuscript; KA participated in case-study design and co-authored the manuscript; RS participated in case-study design and co-authored the manuscript; MC participated in case-study design and co-authored the manuscript; ZK participated in case-study design, contributed...
to figure design, contributed to statistical analysis, and co-authored the manuscript. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

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Not applicable.

Ethics approval and consent to participate
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