**Process of Implementation:** Formed an interdisciplinary group of surgeons, radiology staff, and perioperative nurse leaders to discuss risks and benefits. Approval received for trial utilization. Education, demonstration, and simulation were provided to all perioperative staff prior to implementation and evaluation.

**Statement of Successful Practice:** By using the AATD to lift the patient, the number of staff exposed to potential injury was reduced from five to zero per spinal fusion patient. The process, which previously took five staff, can now safely be done with two, increasing staff efficiency. Despite pain score data being inconclusive, there has been a slight decrease in opioid use administered during PACU stay. Additionally, staff report that patients now appear more comfortable and sleep through postoperative imaging.

**Implications for Advancing the Practice of Perioperative Imaging:** Use air-assisted transfer devices to facilitate lift in order to protect staff from potential injury, create more efficient use of staff, and increase patient comfort.

---

**“I FEEL FINE”: FALL PREVENTATIVE MEASURES IN THE POST ANESTHESIA CARE UNIT (PACU)**

**Team Leader:** Rusela DeSilva, MSN RN CAPA CPAN

**Team Members:** Tesha Seabra, MSN RN CPAN, Lini Thomas, MSN RN CCRN CNRN, Dawn Sullivan, MSN RN CCRN, Joey Yap, BSN RN CPAN, Siobhan McCourt, BSN RN CCRN, Joan Riswold, BSN RN CPAN, Robin Reidy, MSN RN CCRN

**Background Information:** Falls are linked to prolonged hospital stay, increased discharge to nursing homes, and higher health care expenditure. MIDAS reports indicated four patient falls occurred in the Post Anesthesia Care Unit (PACU) area from January 2017 to October 2017; 1 out of 4 falls resulted in patient injury, requiring a surgical intervention. A post fall focus study revealed that the falls happened while patients used the bathroom or ambulated to the bathroom. In all fall cases in the PACU, patients have expressed “I feel fine”.

**Objectives of Project:** The purpose of the study was to eliminate the patient falls in the PACU by adapting and modifying the Cedars Sinai Medical Center (CSMC) fall prevention measures to the PACU setting.

**Process of Implementation:** The CSMC fall prevention measures which included hourly rounding, yellow fall risk identification package, bed alarms, fall video, self-releasing belt, patient/family education, and staying with the patient in the bathroom were reviewed. PACU specific fall prevention measures were created by eliminating the measures that were not applicable to the setting. The measures adopted focused on yellow fall risk identification and managing patient expectation at the point of intake in Preop through patient education that the nurse will accompany and stay with the patient in the bathroom. Standard practices with having patients sit and dangle for a few minutes prior to standing and ambulating were reinforced. The PACU staff were educated on the PACU specific fall prevention measures, and the project was implemented in November 2017. In the instances where patient refused to have the staff stay in the bathroom, bathroom call light was provided, PACU staff stood outside the bathroom door, and patient’s refusal was documented in the electronic medical record.

**Statement of Successful Practice:** There were zero falls reported in the post-implementation phase after the adoption of the PACU specific fall prevention measures.

**Implications for Advancing the Practice of Perioperative Imaging:** Modifying and curtailing the hospital fall prevention measures to the PACU setting and focusing on the steps that apply to the setting have helped in decreasing the patient falls. The project needs to be continued and data collected for a longer period to monitor and ensure that the results are sustainable.

---

**STANDARDIZING THE INPATIENT PRE-OP PROCESS**

**Team Leaders:** Tracy Herbert, MSN RN CPN, Amber Seneta, MSN RN CPN

**Team Member:** Ashley Medl, BSN RN CPN

**Background Information:** Standardizing the process of Inpatient Pre-Op addresses patient safety concerns that arise from a lack of RN to RN report, multiple hand-overs in care, and delays in patient surgery. Previously there was no RN to RN verbal handoff, as the OR unit coordinator would call the Inpatient RN to bring the patient to Pre-Op. The lack of RN to RN verbal handoff resulted in incomplete transfer of care elements. No verbal handoff has the potential for patient errors, delays in surgery, and incomplete patient preparation prior to surgery.

**Objectives of Project:** The primary goal was to improve consistency with RN to RN verbal handoff for all Inpatients going to the OR. The integration of verbal handoff allows the Inpatient Pre-Op RN to effectively collaborate with the Acute Care RN on the patient’s condition, and address concerns prior to surgery. The outcome of this quality improvement initiative was to improve patient readiness for surgery, prevent delays, and enhance the patient and family experience.

**Process of Implementation:** An Acute Care and Perioperative Services taskforce was established to develop a consistent practice for all patients going to the OR. Prior to standardizing the Inpatient Pre-Op process, internal auditing was performed in Pre-Op from May 2017 - February 2018 to identify concerns with patient readiness for surgery. The audit supported a need to create a new role for an assigned Inpatient Pre-Op RN. Staff participated in developing a standardized patient history questionnaire to obtain a thorough and complete handoff from the Inpatient RN. Obtaining a complete patient history prior to surgery decreases errors, increases unit efficiency, and standardizes the organizational process.

**Statement of Successful Practice:** The integration of verbal handoff between Pre-Op and Acute Care eliminated inconsistencies in practice, and improved patient readiness for surgery.

**Implications for Advancing the Practice of Perioperative Imaging:** The results showed improvement in the implementation of how consistent RN to RN handoff helped to

---

*Note: All abstracts are printed as received from the authors.*
improve nurses’ performance in terms of patient safety, continuity of care, and improving quality outcomes. To build on this success, Perioperative Services is taking steps to improve RN to RN handoff from the OR to the PACU. Overall, contributing to the organizational goal of becoming a high-reliability unit.

OVERCOMING COMMUNICATION BARRIERS DURING THE PRE-PROCEDURE EVALUATION

Team Leader: Susan Croteau, BSN RN CAPA
Massachusetts General Hospital Boston, Massachusetts
Team Members: Caroline Horgan, MSN RN CPC and PPE, Director, Lucy Milton, MSN RN CPAN CAPA CPC and PPE CNS, Karen Parmenter, MSN RN, Sharon Kelly-Sammon, BSN RN CAPA, Joan Braccio, BSN RN

Background: The Pre-Procedure Evaluation (PPE) phone program interviews patients scheduled for elective surgery or procedures requiring anesthesia. The PPE nurse obtains the patient’s medical and surgical history, list of medications, and completes the nursing assessment. The information is reviewed by the anesthesia staff prior to the procedure. The intent of PPE is for the anesthesia team to access fitness for surgery and develop a specific individualized plan of care to ensure a safe anesthetic with positive outcomes.

The PPE nurse provides information and instructions to the patient such as pre-procedure medication instructions (according to an approved medication list from the Anesthesia Department), eating and drinking instructions, showering instructions and logistics on what is required the day of procedure.

Objective of project: The goal is to complete the pre-procedure evaluation on all scheduled patients.

Possible obstacles that are encountered during a phone interview include:

- language barrier
- patients with illiteracy or low literacy
- patients residing in skilled nursing facility or group home
- patients that require home health services and visiting nurses
- patients with intellectual disabilities

Process of Implementation: Prior to the phone interview each patient is assessed for any obstacles that would impede the phone interview.

Systems are in place to conduct the interview with facility, interpreter services, pharmacy, legal guardians with follow up in written form via fax or e-mail to the patient or the patient provider.

Statement of Successful Practice: Adequate information, including a thorough medical history, is obtained for each patient regardless of any obstacles. The anesthesia staff has the information needed to follow up prior to the patient’s procedure and to establish a plan of care for the anesthesia staff on the day of the procedure. The preoperative nurse is able to access the PPE documentation which facilitates patient flow on the day of surgery or procedure.

Note: All abstracts are printed as received from the authors.

Patients are prepared for the day of procedure and aware of their plan of care.

Implications for Advancing the Practice of Perianesthesia Nursing: Patient barriers are overcome prior to admission using interdisciplinary teamwork thereby providing better care for the patient.

SURGICAL SITE INFECTION REDUCTION: THROUGH POVIDONE-IODINE NASAL DECOLONIZATION PRIOR TO SURGERY

Team Leader: Melissa S. Schmidt, MSN CNL CPAN CAPA
VA Portland Health Care System, Portland, Oregon
Team Members: Sherri Atherton, MS RN CNS-BC CIC, Graeme N. Forrest, MD MBBCh, Christy Stewart, PharmD

Background Information: Surgical site infections (SSIs) are the most common and expensive healthcare-acquired infection in the United States, occurring in 2–5% of patients who undergo surgery. Patients who experience deep SSIs report lower quality of life and pain. SSI elimination reduction is a current national patient safety goal. Thus, the objective of this nurse-driven process improvement project was to implement a cost-effective and practical decolonization protocol to improve outcomes for high-risk veteran populations undergoing surgery, as well as avoid undue suffering, and hundreds of thousands of dollars in medical expenses.

Prior to the implementation of this project, a decolonization protocol was used for cardiac and orthopedic preoperative patients only. The process involved screening for methicillin-resistant Staphylococcus aureus (MRSA) colonization via nasal swab preoperatively. Patients who tested positive were prescribed mupirocin ointment to nares BID and chlorhexidine showers for five (5) days prior to surgery. Adherence to the protocol was problematic for both providers and patients. Despite interventions to reduce SSI, stagnant MRSA SSI rates at VA Portland Healthcare System prompted a new initiative to decrease infections.

Objectives of Project: The objective of the project was to eliminate or reduce surgical site infections at VA Portland Health Care System, Portland, OR.

Process of Implementation: The team learned of new evidence-based best practice recommendations from the Houston VA Medical Center who reduced SSIs by 50% with screening for MRSA in the pre-operative clinic to ensure proper antibiotic for surgery, followed by treating each preoperative patient with chlorhexidine washcloths, oral chlorhexidine rinse, and intranasal povidone-iodine.

Starting May 15, 2017, all surgical patients at our VA facility now receive intranasal Povidone-Iodine treatment before surgery.

Statement of Successful Practice: For the past three years the medical center has averaged 11 SSIs per year, and for the first fiscal year of implementation 5 SSIs and 4 SSIs for the second fiscal year were reported. Signifying a 42% reduction in MRSA SSI over the last 7 years.

Implications for Advancing the Practice of Perianesthesia Nursing: A Nurse driven process significantly decreased incidence of MRSA SSIs at the VA Portland Health Care System.