Background Information: Outpatient and Ambulatory Surgery Consumer Assessment of Healthcare Providers and System (OAS CAHPS) scores measure the patient experience with surgery performed at a hospital based outpatient surgery department or a free standing ambulatory surgery center. This survey contains 37 questions, within the domains of facilities and staff, communication about procedure, preparations for discharge and recovery, overall rating of surgery center and willingness to recommend. The scores in the discharge domain, were not where they needed to be. A work group was developed, realized they had to change their way of educating their patients and placed their focus on developing a new process to make the necessary changes.

Objectives of Project: Susan Miller, RN, a preop/PACU nurse at CFAM came up with an idea of a one page information sheet to ensure all educational areas were being addressed to all patients at CFAM. The quality improvement initiative was to correlate the educational points to the wording of the OAS CAHPS survey questions.

Process of Implementation: The one page information sheet addressed the following domains: Pain, Nausea, Bleeding and Infection. This information sheet is reviewed with each surgery patient at time of discharge and included within the discharge folder for the patient to have as a resource.

Statement of Successful Practice: In 2016, when the OAS CAHPS survey was launched, our scores for the discharge/recovery domain were 80.5. With the introduction and implementation of this improvement project, our scores went to 95.7 in 2017. With an increase of 15.2 percent, we knew this process improvement worked. To continue to improve scores, the education sheet was translated to the top 6 preferred languages of our patient population.

Implications for Advancing the Practice of Peri anesthesia Nursing: The success of this quality improvement project was shared with all outpatient areas of our main facility at Long Island Jewish Medical Center, a part of Northwell Health. The education sheet proved to be advantageous to these areas as well, which set in motion the development of an education sheet for the anesthesia department also needing an improvement in scores. The implementation of this practice can be adapted to all areas of peri anesthesia nursing and help all departments and hospitals improve their public reporting of performance data.

LIVE FROM NEW YORK – IT’S PRE-OP INSTRUCTIONS!

Team Leaders: Alison Horan, RN CPAN, Amanda Alfano, BSN RN CCRN
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Team Members: Martha Adair, MA RT (R) (MR), Joan Leonard, BA RN CPAN

Background Information: Breast surgery patients go to a myriad of appointments unseen by the PACU staff. Nuclear Medicine, Mammography, Ultrasound, Seed Placement, Clip Placement, Imaging, Biopsies and consultative appointments all occur prior to being booked for surgery. In a time where the patient experience matters most, focus needs to be given to the patient population undergoing the most amount of pre-surgical, stressful appointments.

Objectives of Project: This initiative was designed to lessen anxiety, humanize the surgical experience and better prepare the patients all while providing a personalized patient centered experience. This initiative is completely driven by leaders at the bedside and demonstrates a Magnet driven culture. This project was designed to help navigate the patient through a difficult and emotional period.

Process of Implementation: Breast surgery patients at New York-Presbyterian/David H. Koch Ambulatory Center are often scheduled for a pre-surgery appointment with the Mammography Department. Geography lends itself to assist with the implementation of face-to-face pre-operative interaction as the mammography and ambulatory surgery department share a floor. Through collaboration with the Mammography, Breast Surgery and Interventional teams, we are able to coordinate an in-person visit to the patient by the Pre-operative Registered Nurse (RN). During the live pre-operative visit, the RN is able to answer questions, review pre-operative education, tour the unit with the patient, and reduce patient stress.

Statement of Successful Practice: Although the patient receives a pre-operative phone call, the live interaction between the RN and patient has shown to improve the patient experience as well as better prepare the patient for surgery. This success is demonstrated through our internal survey results which display that 92% of patients surveyed report that meeting with a pre-operative nurse eased their mind and lowered their anxiety regarding surgery. Additionally, our success is displayed through our OASCAHPS survey domain of “instructions good regarding preparation,” showing an increase from 85% to 100% top box responses.

Implications for Advancing the Practice of Peri anesthesia Nursing: As we enter 2019 and technological advancements, automated processes and robotic approaches are permeating the healthcare field, our initiative highlights the importance of the human touch.

THE B-LINK SYSTEM: A BRITISH BEST PRACTICE BECOMES A NURSING-LED INNOVATIVE PROGRAM IN THE UNITED STATES

Team Leader: Robert Haney, RN BSN CAPA
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Team Members: Robert Levin, MSN RN RRT CNOR, Maureen McClellan, RN, Joanne Mattulewitz, BSN RN, Diane Newsns, RN CPAN, Teresa Bolden, RN, Coleen Zisa, BSN RN, Karen Schwartz, BSN RN CNOR

Background Information: In 2017, the Einstein Healthcare Network (EHN) Surgical Services Nursing Shared Governance Committee (“Surgical Cluster”) challenged the accepted practice of rinsing indwelling urinary catheter drainage bags daily with a vinegar/bleach solution. Surgical Cluster deemed the practice as a “sacred cow”, a tradition not based in evidence. Utilizing evidence-based decision-making, the team of clinical perioperative nurses collaborated with a large patient engagement corporation to eliminate unnecessary rinsing from discharge instructions in the electronic medical record. This