BPA fire rate of 4.8%. 24 out of 55,852 AS patients showed results for a positive qSOFA based on respiratory rate and blood pressure data.

**Discussion:** This project fills a gap in the literature reviews of outcomes from Sepsis-3 and qSOFA BPA implementation in AS. Disseminating the results is important to decrease Sepsis mortality.

**Conclusion:** Education, and implementation of a qSOFA BPA in AS, may decrease Sepsis mortality by earlier recognition and faster escalation of patient care to the appropriate setting.

**Implications for perianesthesia nurses and future research:** The perianesthesia nurse can easily implement the qSOFA in their nursing practice to help identify patients that may have increased risk for a poor outcome throughout their perianesthesia experience.

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**EFFECT OF PREWARMING ON INADVERTENT HYPOTHERMIA AND THERMAL COMFORT**

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Co-Investigators: Adrianna Medina, RN CNOR, Marci Trump, MSN RN CNOR, Janeen Lozada, BSN RN CPAN, Peggy Kalowes, PhD RN CNS FAHA

**Introduction:** Inadvertent perioperative hypothermia (IPH), where core body temperature is less than 36°C or 96.8°F occurs in 26-90% of patients undergoing elective surgery. This preventable anesthesia- and surgery-related complication affects patients' outcomes and is associated with increased risk for surgical site infections (SSIs), bleeding, blood transfusions, and decreased patient thermal comfort.

**Identification of the problem:** Even mild IPH can cause significant patient complications, increasing healthcare costs postoperatively (PO).

**EBP Question/Purpose:** In colorectal/orthopedic surgical patients, does preoperative warming with a forced-air warming (FAW) gown, effect occurrences of IPH, reducing PO SSIs and blood transfusions, while improving patient thermal comfort and anxiety?

**Methods/Evidence:** Deming’s PDSA Cycle (Plan-Do-Study-Act) model was used to guide our project. A FAW gown was initiated pre-operatively for 30-minutes and continued intra- and post-operatively. Baseline and post-intervention data were obtained regarding SSIs and blood transfusion rates, as well as nurses’ knowledge of peri-operative patient warming and the impact on patient outcomes. Patients’ perception of ‘Thermal Comfort’ and Anxiety during their perioperative experience was measured using the ‘Thermal Comfort Inventory (TCI) Scale, which used a Likert scale to measure the patients’ thermal comfort and anxiety, and a Numeric Visual Analog Scale (NVAS) was used to rate overall thermal comfort. Staff were educated related to the project and protocol, as well as through staff huddles and peer-to-peer interactions in each perioperative area. A brochure about the warming gowns was developed to give patients and family members.

**Significance of Findings/Outcomes:** Our study results aligned with previous research outlining the benefits of preoperative warming. Comparing pre- to 30-day post-warming data, there was a decrease by 26% of SSIs, as well as a 49% reduction in blood transfusions among high-risk surgical patients (spinal, colorectal, and total joint patients). TCI questions related to temperature showed a slight increase in thermal comfort and decrease in anxiety. The NVAS Pre/Post FAW showed an 8% increase in overall thermal warmth, and a correlation between patient satisfaction and level of warmth.

**Implications for perianesthesia nurses and future research:** Hospitals can provide safer care for surgical patients by adhering to AORN and ASPAN’s EBGs regarding perioperative warming to prevent IPH and its negative outcomes.

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**INTERACTIVE TEXT NOTIFICATION OF ARRIVAL TIMES FOR PEDIATRIC SURGERY PATIENTS**

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**Introduction:** Parents of pediatric patients admitted from home for surgery historically were directed to call for their arrival time between 3:30-6:00 p.m. the last business day prior to surgery. Calls are automatically directed to 3 minute recorded review of need to know information prior to speaking with an agent to receive their arrival time and respond to any questions.

**Identification of the problem:** Press-Ganey comments and verbal feedback from families revealed dissatisfaction and frustration with the call system due to prolonged wait times in calling queue and/or being disconnected after listening to the recorded message if the calling queue was full.

**QI question/Purpose of the study:** Improve the efficiency of the arrival time call, improve patient satisfaction and provide accurate and consistent pre-procedure information through the implementation of an interactive text notification system.

**Methods:** The Perioperative Family-Centered Care/Patient Satisfaction Team, a multidisciplinary team consisting of representatives from Nursing, Family Experience, Family Partners, Child Life, Administration, Anesthesia, and Surgery, identified the arrival time call as an area for improvement through Press-Ganey Survey review. The team partnered with Information Systems and Patient.ly© to implement an interactive texting notification system to take the place of the arrival time call for families who opt into texting. A Carebot blueprint and data base was developed to automatically provide surgery arrival times, review pre-procedure information and respond to frequently asked questions. Texts are delegated to Team Members as needed.

**Outcomes/Results:** A majority of our families have opted into text notification and are confirming receipt of their arrival time via text. This has resulted in significantly fewer calls, lower wait times and decreased administrative support time needed on calls daily. Feedback from families has been overwhelmingly