Oral Presentations

**Stop a Clot, Save a Life: Becoming a DVT Safety Zone**


**Purpose:** Complications related to deep vein thrombosis (DVT) kill more people than HIV disease, breast cancer, and highway fatalities combined. Virtually every hospitalized patient has risk factors of venous thrombus embolism, yet this silent threat frequently goes unrecognized. A multidisciplinary team was organized to recognize, prevent, and treat DVT. **Description:** Team members included nurses, physicians, rehabilitation services, OR personnel, safety specialist, operations coordinator, and supply manager. The team’s goal was to establish a hospital-wide DVT program and to make sure 100% of patients receive DVT assessment and appropriate prophylaxis. Our slogan was “Help Make Our Hospital a DVT Safety Zone.” Team members developed tools specific to their area of expertise, which were presented to the team for analysis and feedback. Tools developed included DVT guideline order set and computer-based training for nursing and rehab staff. To improve availability of sequential compression devices (SCDs), the number of devices was increased, SCDs were placed in the OR recovery rooms and surgical ICUs, and the process for obtaining SCDs on the nursing units was streamlined. We developed a TV program and an instructional guide for patients. Because changing processes may increase stress and resistance, a “Clot Man” distributed buckets of candy labeled with the DVT slogan at nursing divisions. In addition, each discipline presented the DVT strategies at their group meetings. **Evaluation/Outcomes:** Year-to-date data indicate that 96% of patients admitted were assessed for prophylaxis; 70% of patients needing prophylaxis received appropriate prophylaxis, which is a 35% increase from previous years; 2500 nursing and rehab staff successfully completed the online education; and we held 25 DVT presentations. This process has significantly raised the awareness to both patients and staff about DVT prophylaxis. etl1857@bjc.org

**Push to Prevent: Risk Assessment and Prevention of Pressure Related Wounds in a Medical-Surgical Intensive Care Unit**

Zimmerman B, Kral W, LaFary V, Vonderhaar V, Dalhardt D, Haas M; Mercy Hospital, Ohio

**Purpose:** To help staff identify patients at risk for skin breakdown due to invasive interventions and hemodynamic instability with associated immobility and to initiate preventative measures. **Description:** A multidisciplinary team investigated and developed a risk-assessment tool and improvement plan, called “Push to Prevent.” The plan included an assessment tool, educational plan, and data collection. The assessment tool was used to analyze activity, hemodynamics, Braden score, and treatments and interventions, and then to stratify risk as low, moderate, and high. General prevention guidelines, suggested for low and moderate risk, included turning every 2 hours, using waffle cushions in chairs, elevating heels, and using barrier wipes to heels and barrier cream. For high-risk patients, general prevention guidelines were suggested with the addition of waffle heel cushions and a physician prompt for Xenaderm (BCT) ointment twice a day, as needed. The educational plan included a documentation competency, quick reference pocket card, and periodic staff meeting updates. **Evaluation/Outcomes:** Monthly prevalence studies show a decrease in stage 1 hospital-acquired wounds over a 5-month period. In addition, wound care documentation has improved. Thank-you notes for staff recognition are generated for good documentation and initiation of preventative measures. Ongoing prevalence data have been used to further refine the assessment tool. bzimm@one.net

**A Nursing-Driven Strategy to Optimize Patient Outcomes: Spinal Clearance in the Surgical Intensive Care**

Tauscheck K, Plach S, Besag S; Froedtert Hospital, Wis

**Purpose:** To develop and implement an interdisciplinary strategy to optimize nursing care and subsequent patient outcomes by facilitating early cervical/thoracic spinal clearance. **Description:** The project team, 3 critical care RNs, noted that excess days passed before spinal clearance occurred for patients admitted to the SICU after motor vehicle or motorcycle trauma. This delay hindered the ability to provide optimal nursing care (eg, turning, elevation of head of bed). Furthermore, transfer from the SICU to the radiology department for clearance scans were a safety concern because many patients were unstable, intubated, and/or in traction. To identify the extent of the problem, we collected data about the length of time the patient was in the SICU before spinal clearance and the number of transfers needed for clearance. We also contacted the CT radiologists and the CT manufacturer to determine if the initial CT scans from the ED could be reformatted for a more timely clearance evaluation. **Evaluation/Outcomes:** Over 3 months, 52 patients had not received spinal clearance before admission to the SICU. Of these, 44 had head, chest, or abdomen CT scans done in the ED. However, only 8 received spinal clearance within 1 day, and 36 were not cleared for up to 6 days. Forty required clearance transfers (range 1-5). On the basis of our data and the manufacturer’s verification that CT scans could be reformatted for spinal clearance, the hospital radiologists, trauma surgeons, and neurosurgeons determined that reformatted CT scans provided adequate views for spinal clearance. This nurse-directed process improvement initiative has led to a dramatically decreased number of SICU transfers for spinal clearance; consequently, nursing care and patient safety have been optimized. nsrisk@aol.com

**Forecasting to Increase Compliance With Best Practice Bundle**

Staal L; Legacy Good Samaritan Hospital, Ore

**Purpose:** The multidisciplinary critical care quality council has long promoted evidence-based best practices through the development of policies and protocols. Quality tracking included the rate of ventilator-associated pneumonias (VAPs) and central venous catheter (CVC) related blood stream infections (BSIs) but not compliance with the specific practices and established policies that were demonstrated to reduce infections rates, the best practice bundle. Our team recognized that we needed to shift the quality focus to compliance and the impact that noncompliance had on patient outcomes to achieve improvement in patient outcome. **Description:** A view of compliance with the key evidence-based initiatives demonstrated few had satisfactory compliance. We used forecasting to communicate to the multidisciplinary staff how the level of noncompliance could affect patient care. Forecasting involves estimating the potential patient adverse outcomes that could occur with our current compliance rates. On the basis of the literature, we determined the number of patients needed to treat to gain an effect of the practice intervention. Using the number of patients who should have received the intervention, we calculated the number patients at risk per year by not complying with the recommended intervention. These data created powerful information for the nursing and medical staff and were a motivating factor in increasing compliance. **Evaluation/Outcomes:** Forecasting was instrumental in assisting us to achieve compliance at over 90% for all components of the best practice bundle. In addition, we observed a clinically significant decrease in...
VAP and CVC BSIs. Following the implementation of the best practice bundle with forecasting potential adverse outcomes we saw reduction in VAP from a rate of 11.1 per 1000 ventilator days to 1.7 per 1000 ventilator days and a reduction in the CVC BSI rate from 7.9 per 1000 CVC days to 0 per 1000 CVC days. itau@ibs.org

You’ve Got a PAL in the Business: A Smooth Transition for New Leaders
Ray T, Johanson R, Steinaway S; Harborview Medical Center, Wash
Purpose: To help new leaders transition into management roles at our busy regional trauma center. Description: We created an innovative program called Partnerships in Acclimating Leaders (PAL). The PAL team acts as a support, a friend, a guide, and a familiar face to new leaders; this program is another way to make new leaders feel welcome. Drawing from proven retention strategies, each new leader is assigned a PAL team—experienced leaders who have participated in the strategic leadership program and who have volunteered to share their leadership knowledge and organizational insight with new leaders. A pool of volunteer PALs is maintained by the organizational development and training department. Once a new leader is hired, this department matches him or her with a team of PAL volunteers. This team consists of 1 or 2 hospital leaders, with at least 1 from the same division as the new leader (to make the most of common experiences). The PAL will accompany the new leader to his or her first department manager meeting and will give a facility tour within a few weeks. The PAL will answer more detailed questions. The PAL checks in weekly by phone or email, provides informal introductions to divisional colleagues, and helps the new leader navigate the organizational formalities. PALs join the new leader for lunch, breakfast, or coffee regularly, and generally makes them feel welcome. Evaluation/Outcomes: The PAL program has helped make leadership orientation at our facility more personal and organized. Managers who have benefited from the PAL program have a sense of collegiality with their peers, an appreciation for the relationships they have built with other managers within their division, and contribute to the retention of other new leaders by volunteering as mentors themselves. tdray@uwashington.edu

Learning to Grow: Education and Leadership Development at a Grass Roots Level
Faber M, Sexton R, Tate J; Harborview Medical Center, Wash
Purpose: To provide a forum for meeting the learning needs of our staff. Description: Routine staff-driven educational sessions are a part of our unit’s Mentoring and Education Program. Although originally designed for new employees on our unit, the senior staff began to express interest in attending. We then heard about the quality of information being provided. We accommodated their request and now all nurses are invited to participate in the ongoing education. The sessions are held bimonthly and the topics are derived from nursing issues current on the unit, such as interesting or unusual case studies, new or infrequently used equipment, and patient treatments or studies that we participate in. We have asked senior nurses to develop their roles as leaders through involvement with planning, teaching, and implementing these sessions. Nurses who have expertise in such areas as wound care, PA catheters, and neurosurgery have taught our sessions. Less experienced nurses have also become involved by arranging for speakers and publicizing the sessions, which allows staff to recognize and retain the knowledge of these resources. Some of our best-received sessions were a Jeopardy game highlighting policy and procedure and a talk by organ recipients and donor families. These educational sessions are optional and staff participates because they want to further their knowledge, not because they are required. Evaluation/Outcomes: A large number of nurses on our unit participate in these unit-based education sessions. Nurses have an impact on the educational content, which directly affects the care they deliver. Staff are recognized and developed as clinical leaders through the roles they play in these educational sessions. In addition, physicians have approached us with topic suggestions and have volunteered their time for teaching. marte@uwashington.edu

A Three-Ringed Circus: Nurses Who Are Knowledgeable, Articulate and Supported Save Lives
Pyle K, Bethel J, Hewett M, Lepman D, Pierson G; Hoag Memorial Hospital Presbyterian, Calif
Purpose: To assess the cumulative impact of 3 overlapping initiatives on transferred, deteriorating, septic patients to critical care at a nonacade- mic, nontrauma 510-bed community hospital. Description: In 2005, 3 separate teams implemented each of their initiatives, which included SBAR Communication, a rapid response team (RRT), and the medical-surgical phase of the Surviving Sepsis Campaign (SSC). The cumulative impact of these initiatives were thought to have been an important influence on improved outcomes for patients with the severe sepsis population transferred to critical care. Data were analyzed from the Cerner Project IMPACT database, which used 50% random sampling. Retrospective data collection was performed in 2004 (n=41) and compared with 2005 (n=57). The analysis included patients admitted to any medical-surgical floor and subsequently transferred to critical care because of declining status with an acute diagnosis of severe sepsis or septic shock. Patients with DNR status were excluded. Evaluation/Outcomes: The average critical care LOS was reduced from 10.7 to 6.7 days. The average hospital LOS was lowered from 27.8 to 17.2 days. For patients requiring mechanical ventilation, the average number of ventilator days was reduced from 12.2 to 5.7 days. A decrease in the need for hemodialysis (all types) was significant with a drop from 19.5% to 8.1%. Critical care mortality was decreased from 26.8% to 16.2% and hospital mortality dropped 19.7% from 41.5% to 33.3%. Although none of the differences reached statistical significance, resource use and quality improvements were notable. With a methodical, systematic approach to implementing SBAR Communication, the RRT, and the SSC, improved patient outcomes may be achieved. kirsten.pyle@hoaghospital.org

Mission Possible: Our Path to Certification
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Purpose: To develop a multipronged strategy for CCU nurses who wanted to demonstrate their professionalism, degree of specialty knowledge, and commitment to excellence by taking the CCRN exam. Description: This initiative had the financial support of the hospital and the guidance of the unit’s CNS. Initially, a survey was done to determine the level of interest in taking the CCRN exam; types of learning formats preferred, choice of audiovisual aids, and preferred times for study. Study group sessions were scheduled for every other week for a total of 10 study sessions, and the calendar and course content were given to each participant before the course. After purchasing the review program and making the review notebooks, the CNS developed a CCRN study library on the unit. Nurses then had the flexibility of reviewing the videotapes, audiotapes, journal articles, puzzles, flash cards, and practice exams at their convenience. To keep the group motivated and focused on the goal of certification, motivational quotes were placed throughout the study notebooks and on the unit and sample test questions were posted on the unit’s bulletin board each week. The nurse who answered the most questions correctly were awarded “hospital bucks” for use in the cafeteria. Evaluation/Outcomes: Before beginning the CCRN study sessions only 2 nurses were CCRN certified. A total of 22 nurses began the CCRN program and 17 are currently still participating at the midpoint with plans to sit for the exam. The clinical ladder has been revised to reflect the value of certification with an increase in points value. A CCRN Wall of Fame has been created in a visible location so that both visitors and staff can appreciate these nurses’ commitment to excellence. suedresser@cox.net

Power Driven by Proactive and Preventive Strategies: Meeting Education Needs in the ICU Using “Tip of the Week”
Weiss B, Vanjacakel J, Deflipitis M; Morristown Memorial Hospital, NJ
Purpose: Complications of hospitalization are known to increase LOS as well as morbidity and mortality. Research has shown that many complications of a critical illness can be prevented with timely, evidenced-based nursing interventions. While striving to meet JCAHO’s national patient safety goals our ICU initiated a proactive and preventive (PP) care campaign powered by its unit-based performance improvement committee. To help achieve its education goals, the committee decided to sponsor a “Tip of the Week” to educate staff. Description: After reviewing JCAHO and evidence-based practice guidelines, we initiated the PP Tip of the Week campaign. PP tips are based on the educational needs identified from monthly audit results at performance improvement meetings. PP tips are written in easy-to-remember snippets to encourage retention and compliance of the information. New education nuggets are posted weekly with catchy titles and enjoyable graphics to attract attention where all staff will see them—inside the bathroom door. Old PP tips are maintained in a binder. Evaluation/Outcomes: The PP Tip of the Week campaign has been an overwhelming success in the ICU. The tips have stimulated intellectual discussions about important issues on our unit. Tips of the Week have led to positive improvements in our monthly audits of patient-safety goals. Our VAP rate has decreased by 50% over the past year after a large education campaign

http://ccn.aacnjournals.org
that included a "Whap the VAP" tip. Other improvements include advance directives, glycemic control, and pain and sedation assessments. The improvements in these areas have given us the opportunity to monitor and educate about other important safety issues.

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A Method of Using Evidence-Based Learning to Educate Baccalaureate Nursing Students in Critical Care Nursing

O'Sullivan S; The Pennsylvania State University School of Nursing, College of Health and Human Development, SD

Purpose: To implement a conceptual model of proactive versus reactive nursing in the delivery of patient care, in particular patient call light usage. Description: A 6-week pilot program using data from a single progressive care nursing unit to determine the frequency of patients' call lights, the reasons patients use call lights, the effects of 1- and 2-hour rounding using specific nursing behaviors on reducing patient call light use, and patient satisfaction and safety (patient falls). Evaluation/Outcomes: A total of 2261 call lights were recorded for this experiment during a 6-week period and 26 reasons were developed to categorize the reasons patients use call lights. Overall call light reductions showed a decrease of 23.8% from prerounding to weeks 3 and 4. This progressive care unit historically does not have a high fall rate and the recorded falls on the Nursing Scorecard for the entire year of 2005 was 1. However, data for 2006 showed an upward trend with 4 falls recorded for January through May. During the 4-week pilot study, no falls were reported. Premapping patient satisfaction scores were documented as being in the 86th percentile for overall quality of nursing care. Postrounding patient satisfaction scores were at 91% for overall quality of nursing care. This new model of patient care delivery demonstrates its effectiveness for bedside nursing care.

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Research Abyss!

Rockin' Round the Clock: Hourly Rounds in the PCU. Reducing Patient Call Light Use and Increasing Patient Safety

Razo D; Bon Secours St. Francis Hospital, SC

Purpose: To implement a conceptual model of proactive versus reactive nursing in the delivery of patient care, in particular patient call light usage. Description: A 6-week pilot program using data from a single progressive care nursing unit to determine the frequency of patients' call lights, the reasons patients use call lights, the effects of 1- and 2-hour rounding using specific nursing behaviors on reducing patient call light use, and patient satisfaction and safety (patient falls). Evaluation/Outcomes: A total of 2261 call lights were recorded for this experiment during a 6-week period and 26 reasons were developed to categorize the reasons patients use call lights. Overall call light reductions showed a decrease of 23.8% from prerounding to weeks 3 and 4. This progressive care unit historically does not have a high fall rate and the recorded falls on the Nursing Scorecard for the entire year of 2005 was 1. However, data for 2006 showed an upward trend with 4 falls recorded for January through May. During the 4-week pilot study, no falls were reported. Premapping patient satisfaction scores were documented as being in the 86th percentile for overall quality of nursing care. Postrounding patient satisfaction scores were at 91% for overall quality of nursing care. This new model of patient care delivery demonstrates its effectiveness for bedside nursing care.

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Utilizing APNs on a Rapid Response Team

Benson L; Bronson Methodist Hospital, Mich

Purpose: To implement a conceptual model of proactive versus reactive nursing in the delivery of patient care, in particular patient call light usage. Description: A 6-week pilot program using data from a single progressive care nursing unit to determine the frequency of patients' call lights, the reasons patients use call lights, the effects of 1- and 2-hour rounding using specific nursing behaviors on reducing patient call light use, and patient satisfaction and safety (patient falls). Evaluation/Outcomes: A total of 2261 call lights were recorded for this experiment during a 6-week period and 26 reasons were developed to categorize the reasons patients use call lights. Overall call light reductions showed a decrease of 23.8% from prerounding to weeks 3 and 4. This progressive care unit historically does not have a high fall rate and the recorded falls on the Nursing Scorecard for the entire year of 2005 was 1. However, data for 2006 showed an upward trend with 4 falls recorded for January through May. During the 4-week pilot study, no falls were reported. Premapping patient satisfaction scores were documented as being in the 86th percentile for overall quality of nursing care. Postrounding patient satisfaction scores were at 91% for overall quality of nursing care. This new model of patient care delivery demonstrates its effectiveness for bedside nursing care.

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Prevention and Management of Critical Airway Complications in the Surgical Intensive Care Unit

Westhoff L, Guin P, Benken B; Shands at the University of Florida, Fla

Purpose: To implement a conceptual model of proactive versus reactive nursing in the delivery of patient care, in particular patient call light usage. Description: A 6-week pilot program using data from a single progressive care nursing unit to determine the frequency of patients' call lights, the reasons patients use call lights, the effects of 1- and 2-hour rounding using specific nursing behaviors on reducing patient call light use, and patient satisfaction and safety (patient falls). Evaluation/Outcomes: A total of 2261 call lights were recorded for this experiment during a 6-week period and 26 reasons were developed to categorize the reasons patients use call lights. Overall call light reductions showed a decrease of 23.8% from prerounding to weeks 3 and 4. This progressive care unit historically does not have a high fall rate and the recorded falls on the Nursing Scorecard for the entire year of 2005 was 1. However, data for 2006 showed an upward trend with 4 falls recorded for January through May. During the 4-week pilot study, no falls were reported. Premapping patient satisfaction scores were documented as being in the 86th percentile for overall quality of nursing care. Postrounding patient satisfaction scores were at 91% for overall quality of nursing care. This new model of patient care delivery demonstrates its effectiveness for bedside nursing care.

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Isolation of Enterocutaneous Fistula Within a Vacuum-Assisted Closure Wound System

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**Purpose:** Enterocutaneous fistulas within wound beds create management challenges. Fistula isolation for wound management for weeks to months of before closure results from either granulation or surgery. Often the draining intestinal contents cause local skin exorption, inhibit wound healing, and require a great deal of nursing time for wound management. We set out to find a solution to minimize dressing change frequency, protect skin integrity, as well as allow for patient healing and independence. **Description:** For many wounds, the vacuum-assisted closure (VAC) dressing improves granulation, minimizes dressing change frequency while increasing patient comfort and mobility. Currently, mild to moderate liquid enteric contents may be successfully managed with a suction based wound care system. However, once the enteric contents become thicker or the liquid volume becomes too great, the suction-based dressing system becomes less successful, and many times unusable. One may achieve both isolation as well as a quality barrier by wrapping an impermeable dressing around a circular-shaped piece of sponge, then adhering it to the wound base with a tacky substance such as an Eakin ring and stoma paste and placing this into a suction-based dressing system. **Evaluation/Outcomes:** The application of an impermeable circular foam ring around the base of a stoma has successfully isolated enterocutaneous fistulas within a wound bed when used in conjunction with a VAC system for periods up to 48 hours. The isolation has allowed for stool collection into an ostomy appliance independent from the wound bed to optimize healing, quantify fistula drainage, and reduce direct time spent on wound care. Patients have successfully maintained a regular dressing regimen in the both the hospital and outpatient settings for weeks while simultaneously participating in physical and occupational therapies. averhaal@mcw.edu

A Win-Win Scenario: Using Volunteers in the Burn and Pediatric ICU

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**Purpose:** To provide community exposure to the burn/pediatric ICU, to increase community involvement in the healing process of our critically ill patients, and to ease staff stress, volunteers have become an integral part of the team on the burn/pediatric ICU. **Description:** Often we have limited time and resources to care for our patients the way we would like, and sometimes this means being able to provide only good clinical care without being able to provide holistic care as per our mission statement. In addition, we look to educate the community and provide outlets for giving back to one another. With all these ideas in mind we are now using volunteers as a creative solution. Our unit uses volunteers 7 days a week, both days and nights. Their role has developed into an integral part of the functioning of our unit. The volunteer’s job consists transporting patients, providing support to patients during procedures, stocking equipment and supplies, entertaining our pediatric patients, and sometimes just sitting and holding a hand. **Evaluation/Outcomes:** The presence of volunteers in our ICU is a success: they are given the opportunity to serve their community; many people who are interested in working in the medical field gain exposure to the challenges and rewards we face daily; our patients receive enhanced care because of the additional resources; and a number of our volunteers have transitioned into the staff positions such as medical assistant, nurse, and physician. nkuchplik@hotmail.com

A Therapeutic Hypothermia Review Group to Ensure Patient Safety

Kugchik N; Harborview Medical Center, Wash

**Purpose:** An interdisciplinary group was formed at our medical center to review patients receiving therapeutic hypothermia after cardiac arrest. The team reviews patients with the purpose of identifying adverse effects, ensuring patient safety and quality assurance, as well as continuingly reviewing our protocol and current literature. **Description:** Our medical center implemented an evidence-based therapeutic hypothermia protocol in 2002 on the basis of published studies revealing therapeutic hypothermia improves neurological outcomes after cardiac arrest. This year a hypothermia review group was formed that meets quarterly to review patient cases, identify any related problems, and strategize plans to prevent complications from this therapy. As a result, our order set was updated and education needs of the physician and nursing staff were identified with a follow-up education plan implemented. Tips for using the hypothermia protocol are printed on the back of each order sheet to assist practitioners with initiating the protocol in a timely manner as well as patients to avoid. Our presentation will highlight modifications to the protocol and changes in clinical care our group developed to prevent future complications in this population. **Evaluation/Outcomes:** A therapeutic hypothermia review group of intensive care physicians and nurses was successfully developed that continues to meet quarterly. Recommended protocol changes have been successfully implemented in patients receiving this therapy. We will continue to strive to maintain and improve patient safety by reviewing current literature and implementing evidence-based practice. nkuchplik@hotmail.com
Advanced Burn Core: The Other ABC for Nurses With a Burning Desire for More
Tate J, Wolfk, Emerson C, Blayney C; Harborview Medical Center, Wash
Purpose: To ensure that the staff in our burn ICU remain current in burn care practices, bimannual advanced burn core (ABC) was developed. Even though the burn ICU nurses are trained in specialized burn care within the first year of being hired, some staff had not received any further formalized burn education in many years. This issue was first identified by our unit-based Best Practice Committee, a group of motivated nurses who meet regularly to work on clinical projects aimed at improving care delivery in the burn ICU. ABC was developed to meet the continuing educational needs of all staff. Description: Members of the committee solicited information from staff regarding what they would like to see in an ABC class. Staff provided more than 50 ideas for class content; the information was then compiled and 2 assistant nurse managers took a leadership role in the creation of the ABC curriculum. Topics include the latest in resuscitation, medications, artificial dermis, skin cultures, necrotizing fasciitis, toxic epidermal necrolysis, and electrical and chemical burns. Classes have been well received and are included as part of each nurse’s scheduled hours. To meet the initial need, 6 classes were offered in quick succession that included as many staff as possible with priority given to employees who had worked on the unit for longer than 1 year. ABC is now offered twice a year so that newer staff and those who were not able to attend the first time are given the opportunity to attend. The classes are 3 to 4 hours in length with both a power point presentation and hands-on education. Evaluation/Outcomes: In the 2 1/2 years that the class has been offered, 90% of the burn ICU staff have attended. Staff have expressed gratitude that their needs have been addressed with this comprehensive class. Staff turns to the ABC manual when questions arise. jotate@uwashington.edu

Airing out the Pediatric Cardiovascular ICU
Stavreski S, Leong K, Wong D, Luna R, Mabanglo C; Lucile Packard Children’s Hospital, Stanford Hospital, Calif
Purpose: Pediatric cardiac patients are at increased risk for complications from air emboli. The consequences of undetected air in IV catheters and tubing can be catastrophic, including stroke and death. Meticulous attention to air vigilance practices can prevent air emboli. The consequences of undetected air in IV catheters can affect the retention of nurses. theresat@umich.edu

And the Beat Goes On: Basic Concepts of Permanent Pacemaker, ICD, and Cardiac Resynchronization Therapy
Rorbaugh A, Kennedy S; Mount Carmel Medical Center, Ohio
Purpose: The field of electrophysiology (EP) has grown tremendously and is continuing to grow at a rapid rate. As a response to this growth our EP lab developed an in-service. The goal was to increase staff nurse understanding of devices and thereby improve the quality of patient and family education. Description: The EP lab staff initiated bedside preprocedure and postprocedure patient education and found there were frequently asked questions and misconceptions in regards to these devices not only from patients and families but from the staff nurses as well. A 1-day continuous, interactive in-service was developed in response. The format allowed for nurses to come and learn as time allowed with a total of 92 nurses attending. The primarily audience was critical care and telemetry nurses; the only prerequisite was basic nursing knowledge, but telemetry experience was helpful. The objectives were to identify indications for pacemakers, ICDs, and CRT; to describe basic device function, to discuss preoperative and postoperative care; and to improve nursing knowledge and patient/family education. Included in the curriculum were instructions for use, detailed information about each device, evidence-based studies, goal of the therapies, preoperative and postoperative care, and patient

All Nurse Action Days: An Investment in Retention
Thompson T, Strahle S; The University of Michigan Health System, Mich
Purpose: Retention of nurses is a high priority for healthcare institutions. In 2003, the University of Michigan Health System initiated “All Nurse Action Days.” These 8-hour conference days enable the institution to support UMHS’s dedication to excellence in patient care through direct investment in the nursing community. Description: Action Days are an opportunity to articulate priorities and expectations while incorporating essential clinical and performance information. The events are held off-site, during and around National Nurses Week. All nurses are encouraged to participate. Nurses attending are on paid time, with overtime often being used so that more staff can attend. Continuing education credits are provided. The topics carry the message of the vital role that nursing plays in patient care at UMHS. These days are meant to honor nurses and are opportunities to learn, build friendships and networks, and succeed in the workplace environment. Evaluation/Outcomes: This retention initiative has increased in nurse participation and popularity. In 2006, 1,560 (48%) nurses participated. Changes in content are made in response to feedback from participants. A healthcare organization that supports nurse retention builds a stronger workforce through the creation of a stable work environment. This year, 89% of the participants found the Action Days effective. At UMHS, the nurse turnover rate is 10.8%, well below the national average of 13.9%. Cost associated with the orientation of new staff is greatly decreased. This is one of the many initiatives that UMHS has implemented to positively affect the retention of nurses. theresa@umich.edu

An ICU Journal Club: A Springboard to Evidence-Based Practice
Leaton M, Vanjaeck J; Morristown Memorial Hospital, NJ
Purpose: The ICU Journal Club had been in place for several years and the format had been informal, focusing mostly on fundamental clinical articles. As we began to investigate processes to develop a culture of evidence-based practice (EBP) in our institution, the Journal Club seemed a ready-made forum for nurses to develop the skills necessary to implement EBP in the ICU. Description: The CNS collaborated with the nurse researcher to integrate the John Hopkins Npsing Model for EBP into our Journal Club meetings. We developed and are using a simple Journal Club template to structure our meetings and generate EBP projects. The members of the Journal Club identify current clinical practice questions they are concerned about. The CNS and the staff nurse presenting the selected topic review the literature, summarize the findings, and choose 1 or 2 articles for the group to critique. If the topic involves other disciplines, they are invited to participate. Members of the Journal Club compare the findings from the articles to current practices in the ICU and determine if there is a need to change nursing practice on the basis of the evidence. If there are opportunities to change current practices, the Journal Club provides leadership for and often implements unit-based EBP projects. Over the course of the last 6 months, the number of practice changes the Journal Club has generated led to the formation of an ICU Practice Council. Evaluation/Outcomes: The Journal Club has completed 2 EBP projects: (1) a hyperglycemia protocol and (2) a subcutaneous insulin protocol. The Journal Club has recommended 3 other practice changes that are being implemented by our new ICU Practice Council: (1) reliability of the Behavior Pain Scale in the trauma/surgical/medical ICU and the cardiac care unit; (2) implementation of an agitation and delirium protocol; and (3) a patient assessment protocol for readiness for ventilator weaning. marybeth.leaton@ahsys.org

NT1Abstracts
family education. Evaluation/Outcomes: Feedback was resoundingly positive. Additional in-services are being planned. The in-service has opened the lines of communication between the EP lab nurses and the critical care and telemetry nurses. There has been an increase in the number of correct consents from 77.9% to 95% as a result of improved understanding by the staff nurses. The nurses have indicated they feel more confident delivering patient and family education and alerting physicians to whom they may benefit from device implantation. arorapaugh@mcch.com

And to All a Good Night: How to Promote Sleep in the ICU Population
Bonnet N, Andrew L; Morristown Memorial, NJ
Purpose: Critically ill patients are known to suffer from severely fragmented sleep leading to sleep deprivation. The 24-hour routine of an ICU make distinguishing day from night challenging, if not impossible, for ICU patients. Frequency of assessments, multidisciplinary diagnosis and treatment interventions, and subsequent evaluation of treatment are some of the reasons this patient population is at higher risk. Sleep deprivation has been explored in both laboratory conditions and clinical areas. Symptoms of sleep deprivation have been shown to be restlessness, disorientation, combativeness, delusions, hallucinations, and increased illness.
Description: After review of current literature of the ill effects of sleep deprivation, a change in practice was implemented by the night staff of an 8-bed medical cardiac care unit. Strategies to encourage sleep included routine practice of turning off all lights, decreasing noise levels, and shutting the doors when possible. Nursing activities were condensed to coordinate interventions and decrease interruptions. A complete “down-time” period was established restricting all activities for a designated period except for life-threatening emergencies. Other disciplines were educated about the goals of our program and the importance of sleep promotion for this patient population. Evaluation/Outcomes: The sleep promotion measures implemented within a cardiac care unit served to enhance the awareness of the importance of sleep in this population. Staff admittedly expressed a laissez faire attitude toward waking a patient before beginning this practice change. Staff who care for sleep-promoted patients report calmer and less anxious patients. This program can be used to increase patient satisfaction and improve patient outcomes. This process has served as an introductory platform for multidisciplinary collaboration for further sleep research.
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Assistant Nurse Managers: Leadership With a Clinical Focus
Vogelzang M, Castillo M, Conner L, Stafford A, Tesfamariam A; Harbortview Medical Center, Wash
Purpose: To maintain a connection with all staff, to role model nursing excellence, and to serve as a conduit between staff and administration, our facility has defined a role of assistant nurse manager (RN3). Description: Throughout our facility the RN3 works 90% in direct patient care and 10% in an administrative capacity. RN3s complete scheduling, clinical competencies, annual staff evaluations, unit education, interviews, and unit tours. They also oversee new staff and charge nurse orientation. RN3s are involved in or supervise unit development projects such as Best Practice Committees, mentoring programs, newsletters, and unit Web page development. Each unit has RN3s assigned to all shifts to facilitate communication and direct observation of the staff. In the off-shift setting they may be the only management contact a patient or family has available to them. All these tasks are essential, but the most critical aspect of the RN3 role is to model exemplary clinical care and promote high professional standards. RN3s are promoted with the valued input of staff and administration; they represent both elements of the nursing spectrum. Because the majority of their time is spent providing bedside care, the RN3s are often the required paperwork on the procedure cart serves as a reminder to coordinate interventions and decrease interruptions. A complete “down-time” period was established restricting all activities for a designated period except for life-threatening emergencies. Other disciplines were educated about the goals of our program and the importance of sleep promotion for this patient population. Staff admittedly expressed a laissez faire attitude toward waking a patient before beginning this practice change. Staff who care for sleep-promoted patients report calmer and less anxious patients. This program can be used to increase patient satisfaction and improve patient outcomes. This process has served as an introductory platform for multidisciplinary collaboration for further sleep research.

At Your Fingertips: Improved Efficiency With Specialized Procedure Carts
Faber M, Pate A, Miller E; Harborview Medical Center, Wash
Purpose: To increase the efficiency of care delivery, to improve physician compliance with procedure consent and verification, and to decrease infection rates, the use of specialized procedure carts has been implemented by our ICUs. Description: Stocked, specialized, procedure carts maintained by medical stores are present on each ICU. They consist of all the equipment required for a procedure including masks, sterile gloves, and gowns. For quality assurance, preprocedure verification sheets are kept on the carts. We have an invasive catheter cart with equipment for central catheters, PA catheters, and A-lines; the ventriculo/stomy/ICP cart contains equipment requested by the neurosurgery service; a general surgical cart contains equipment for bedside procedures such as decompressive laparotomies, open chest resuscitation, pericardialcentesis, and continuous arterialvenous rewarming; and the ER and the pediatric ICU have Broselow length-based carts containing equipment for pediatric emergencies. The presence of the required paperwork on the procedure cart serves as a reminder to maintain compliance with the established patient safety standards. When a patient requires a bedside procedure, the physician calls the unit and notifies the staff to bring the cart to the bedside and await physician arrival. Every unit has identically stocked carts so the physician knows where the supplies are and does not need to spend time searching for equipment.
Evaluation/Outcomes: These specialized carts have dramatically decreased the time nurses spend gathering procedural equipment. Procedures and equipment are more uniform with physicians having access to identical equipment carts. Staff compliance with patient safety and infection control standards has increased because of the presence of all the required supplies and forms.

Back From the Edge: Implementing the Septis Bundle Utilizing Two Multidisciplinary Order Sets
Johnson A, Evenson L, Gajic O; Saint Marys Hospital, Mayo Clinic, Minn
Purpose: Treating patients who present with sepsis remains a continuing challenge faced in critical care. Evidence shows that to obtain the best outcomes in septic patients, goal-directed therapy must be initiated as soon as possible. To expedite care, 2 multidisciplinary order sets were developed that incorporate the guidelines of the sepsis bundle into a document that also allows for physician orders. Description: Recommendations set forth by the Surviving Sepsis Campaign (SSC) were reviewed by a CNS, staff nurses from the practice committee, and physicians in our 24-bed medical ICU. Two multidisciplinary order sets were developed with input from emergency department (ED) staff. The order sets included guidelines and physician orders for sepsis and severe sepsis/septic shock management. The order sets addressed areas of organ perfusion, antibiotic treatment and source identification, steroid administration, glucose control, and DVT and stress ulcer prophylaxis. The goal was to expedite implementation of therapy within 1 hour of sepsis recognition. All nursing and physician staff in the medical ICU/ED were educated on the order sets and compliance and mortality outcomes were tracked.
Evaluation/Outcomes: Data on compliance with these 2 order sets and adjusted outcomes were collected over an 18-month period of time. The revised SIL was not only used to designate inpatient units, but also to educate and orient the required supplies on the procedure cart serves as a reminder to coordinate interventions and decrease interruptions. A complete “down-time” period was established restricting all activities for a designated period except for life-threatening emergencies. Other disciplines were educated about the goals of our program and the importance of sleep promotion for this patient population. Staff admittedly expressed a laissez faire attitude toward waking a patient before beginning this practice change. Staff who care for sleep-promoted patients report calmer and less anxious patients. This program can be used to increase patient satisfaction and improve patient outcomes. This process has served as an introductory platform for multidisciplinary collaboration for further sleep research.

Balancing Safety and Variation in Practice: Standardizing Continuous Infusions (“Drips”)
Purpose: Over a 13-month period, 9 adverse drug events (ADEs) involving infusion concentration changes were reported in our institution. A multidisciplinary workgroup was formed to examine ADE-causative factors and redesign the existing standard infusion list (SIL) to improve patient safety and reduce ADEs. Description: A development team of pharmacists and physicians revised the SIL to reduce variation. An implementation team of advanced practice nurses, pharmacists, pharmacy technicians, and information systems specialists created teaching tools, updated online resources, and completed interdisciplinary education for conversion to the new SIL. The revised SIL was not only used to designate standards but also to define maximum concentrations and safe dosage ranges. On the implementation day, new infusion concentrations were dispensed and existing infusions were converted to the new SIL. Nurses were educated through a multidisciplinary workgroup to ensure SIL conformity. To provide support to the bedside nurse and reduce error, members of the implementation team rounded to each bedside. The team
delivered new infusions, educated nurses, confirmed pump programming accuracy, and verified computer entry. All copies of the SIL were replaced with new versions marked “2006” to differentiate from old versions and reduce error. Implementation was completed over a 72-hour period.

**Evaluation/Outcomes:** The revised SIL reduced variation by 88% (80%) with multiple concentrations versus 21%. Physician prescribing compliance improved from 55% to 95% using the new SIL. There have been zero drip concentration ADEs since implementation, compared to a high of 4 in the quarter before implementation. This interdisciplinary approach to redesign and education ensured a safe and successful housewide conversion.

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**Bed Trinkets: An Unnecessary Evil**
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**Purpose:** Our tertiary care hospital has a committee composed of nurses called Skin Care Champions who teach staff how to prevent and monitor patients for pressure sites. This team identified a pressure site risk factor common to the majority of our ICU patients: “trinkets” in the bed.

**Description:** After resuscitation, catheter insertion, or other procedures, patients may have syringe covers, stopcocks, unattached tubing, etc., entangled in their linens. In addition, necessary items such as urinary catheter tubing, rectal tubes, and catheters can lodge under a patient causing unnecessary pressure points. Trinkets under patients who are bedridden and unable to move on their own or who were unaware that small trinkets were in their beds can cause a pressure site in only a few hours. We collected bed trinkets for 6 months checking beds of patients admitted from outside hospitals, ER, OR, cath lab, and hospital units following procedures and catheter insertions. We proceeded to educate the staff regarding “bed trinkets,” linen checks, turning patients on a routine basis, and disposing of excess skin care products when reddened areas were noted. Education was provided on a poster called Bed Trinkets as well as one-on-one conversations and role modeling. The poster was very graphic featuring a collection of bed trinkets actually collected on the unit and pictures of pressure sites.

**Evaluation/Outcomes:** Displaying the poster and reminders from the Skin Care Champions has decreased the number of potential pressure sites from undetected trinkets. The decreased pressure sites that require treatment has decreased length of stay.

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**Blankets and Bears: Comforting Kids in the ICU**
Curtis A, Rivas N; Harborview Medical Center, Wash

**Purpose:** To provide comfort to pediatric patients during their ICU stay, to provide a distraction from the clinical environment and procedures, and to send patients home with a positive memory from their stay, our unit provides all pediatric patients with a quilt/blanket and transitional items such as a teddy bear or other toy. Description: Many of our patients arrive in the ICU in a rush without having had time to collect comfort items from home. Patients experiencing this new environment can become overwhelmed by the stress. Our pediatric patients are no exception; they are often the most affected by the environment change. Though a community effort, each child admitted to the PICU is provided with a blanket and a teddy bear and families have a positive response to the gifts of the blankets and toys. Parents have stated that it makes the ICU a little less scary. Nurses report enjoyment at being able to provide comfort and being able to make a small child smile. Parents are able to return home and take with them a positive memory from their stay in the ICU.

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**Blue Ribbon Recognition for Blue Ribbon Service!**
Michalopoulos H, Sala J, Megrath B, Causing N, Abaringer T, Filippovski J; University of Chicago Hospitals, Ill

**Purpose:** In 2003, the morale in the University of Chicago Hospitals’ medical ICU was low and the staff nurses wanted to turn that around and revitalize the unit. The nurses decided they not only wanted to feel the positive energy, but see it as well. **Description:** A nurse created the Ribbon Recognition program. She provided 3- to 4-inch ribbons with labels with the headings, “To,” “Thanks for,” and “From” for staff to wear. The purpose of the ribbons was for nurses to give their peers positive recognition and encouragement by writing a quick thank-you on the ribbon for their help that day or for a job well done. The honored nurse would tie the ribbon to his or her name badge and wear the ribbon as recognition for hard work. Over time nurses would create a bouquet of ribbons on their name badge. The ribbons were multi-colored and were holiday or time of year appropriate. **Evaluation/Outcomes:** Seeing the ribbons made nurses more aware and more apt to give positive feedback to their peers. This ultimately helped foster better working relationships within the medical ICU. In 2006, the unit-based nursing committee included a thank you card to the recognition program. The cards provided staff an opportunity to write a more complete thank you to their peers. Completed cards were posted in the staff conference room where all staff could admire the work of their peers. Staff was encouraged to copy the cards and present them to their manager who used the feedback during their annual evaluations. Both the ribbons and the cards were a huge success. What an easy way to measure the outcome—seeing ribbons on everyone’s name badge! helen.michalopoulos@uchospitals.edu

**Body Substance Isolation Plus Model for Eliminating Multidrug Resistant Acinetobacter**
Hamilton R; Harborview Medical Center, Wash

**Purpose:** To eliminate the transmission of Acinetobacter bacteria in critically ill patients at our medical center. A resistant form of Acinetobacter was introduced to our medical center by a military member injured in Afghanistan and treated at Harborview. Acinetobacter is a highly resistant, opportunistic pressure site inpatient plant that is difficult to treat and contribute to hospital infections. The Acinetobacter was introduced to our medical center by a military member injured in Afghanistan and treated at Harborview. Acinetobacter is a highly resistant, opportunistic pressure site inpatient plant that is difficult to treat and contribute to hospital infections.

**Description:** We implemented the WASH (wipe it out Acinetobacter) with Surveillance, Substance isolation, and Hand Hygiene campaign, spearheaded by infectious disease, clinical education, and hospital quality improvement/patient safety. All high-risk plants (intubated, with open wounds, or transferred from another facility) were admitted to the ICU were given surveillance cultures upon admission and once a week while in the ICU. A patient testing positive for Acinetobacter becomes a body substance isolation plus (BSI+) patient. BSI+ is noted with an orange wrist band, orange stickers on the patient’s chart, and an orange BSI+ signs posted outside the patient’s room. Patients are placed in a private room or with other BSI+ patients. All staff members, family, and visitors are required to adhere to strict gloving, gowning, and hand hygiene. All equipment and supplies are considered contaminated and remain in the SBI+ rooms until patient discharge. After discharge, rooms and equipment are terminally cleaned and all left over supplies are discarded.

**Evaluation/Outcomes:**
Before implementing the BSI+ model, up to 5 new cases of Acinetobacter were reported daily. After initiating the BSI+ model, a dramatic decrease in the number of new cases of resistant Acinetobacter was achieved. Harborview’s Acinetobacter has been expanded to include not only Acinetobacter but also a range of other highly drug-resistant organisms.

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**Bug Spray: Use of an Atomizer to Zap VAP**
Berezjaj N, Whitcomb D, Love J, Obiedy M; Oakwood Health System, Oakwood, Mich

**Purpose:** Reducing the risk of ventilator-associated pneumonia (VAP). This constant challenge in critical care. Chlorhexidine application to the oral mucosa has been identified as an effective way to reduce VAP. This creative solution compared the effectiveness of chlorhexidine using mouthswabs (CAS) and chlorhexidine using an atomizer in conjunction with mouthswabs (CAS) in reducing VAP.

**Description:** This project compared results between 2 acute care units. During the 18-month period preceding use of chlorhexidine, the VAP rates at site A ranged from 0.5-3.8 (mean 1.368) per ventilator day (range 143-276). VAP rates at site B ranged from 0.9-5.22 (mean 3.133) per ventilator day (range 95-220). When the chlorhexidine protocol was instituted, staff at both sites received education about the use of the product. At site A education included the CAS protocol in which the chlorhexidine was first sprayed into the oral cavity using an atomizer then swabbed. At site B the chlorhexidine was only swabbed in the oral cavity. Evaluation/Outcomes: After implementation VAP rates at site A (CAS) ranged from 0-3.92 (mean 0.436) per ventilator day (range 132-255). This represented a 68% decrease. VAP rates at site B (CAS) ranged from 0-8.55 (mean 1.069) per ventilator day (range 97-155). This represented a 66% decrease. Another CAS site also reported a decrease in VAP, but the reduction was not significant. VAP rates at both sites were related to multiple factors including education, technique, compliance, and patient variables.

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Building Clinical Strength Through Mentoring Relationships
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Purpose: To meet the education and development needs of staff nurses, to support and encourage new staff, and to maintain a high clinical standard for all nurses on the unit, we used the mentor relationship to make assignments that meet the needs of new staff and our patients. Description: Our unit has an established mentoring program that teams nurses new to our unit with experienced senior nurses. With a positive experience for the program the role that mentors play in staff development has expanded. This past year, our mentors were challenged to aid the clinical growth of new staff by directing the patient assignments of these new team members. The mentors have in-depth knowledge of the challenges and successes that the mentees have had. They routinely meet to discuss the developmental accomplishments as well as the ongoing learning needs of the mentee. This knowledge combined with their advanced clinical skills allows the mentor to direct the mentees to patient assignments that will encourage both clinical growth and caregiving confidence. When a challenging assignment is taken, the mentor serves as a clinical resource and is a strong source of encouragement. With all nurses on the unit exposed to a wide range of acute and challenging patients we build a stronger nursing unit, not just a group of good nurses with a few stars. Evaluation/Outcomes: Word of the support given to our new staff has spread and our unit does not lack for qualified nurses that want to work on the floor. Our staff feel supported and know that someone is there to aid them when they need it. Physicians want to improve patients on our unit and they know that the patients will receive consistently excellent care from all the nursing staff. The nursing staff cooperates to improve the unit and provide exceptional patient care. marge@u.washington.edu

Building for the Future: New Graduates Entering Critical Care
Scott S, Lusardi P, Elliott S, Albano A, Thomas D; Baystate Medical Center, MA

Purpose: Our ICU is a 24-bed medical-surgical unit in a 641-bed level 1 trauma center, with a variety of high-acuity patients other than the open-heart surgical population. To meet the staffing challenges in our ICU we needed to begin hiring new graduates but did not have a program in place to do so. When we looked at other institutions of comparable size that offered orientation programs designed for new graduates, we noted that they had specialized critical care units. This allowed a new graduate to orient while focusing primarily on a single system problems. Because we were in a unique position we developed a Critical Care Internship Program tailored specifically to our unit. Description: The orientation program was originally designed with 3 phases: (1) a student nurse critical care rotation, (2) a graduate nurse segment on an acute care unit, and (3) a critical care component. Before graduation, the student nurse works in the ICU along with an experienced nurse. After graduation, the new nurse undergoes a 6-month precepted acute care orientation that includes regular meetings with the ICU CNS and the acute care preceptor to assess progress. This is followed by a 6-month precepted experience in the ICU. Extensive mentoring and educational support are in place to sustain the new graduate in his or her transition to the role of a successful critical care nurse. Evaluation/Outcomes: Three new graduates have entered and successfully completed the orientation program. They are functioning independently as staff RNs in the ICU and are being supported by their nursing colleagues and the ICU CNS and nurse educator as they continue to gain critical care experience. Evaluation of the program revealed that the student clinical experience did not significantly contribute to the development of the student nurse as critical care nurse. As such, this piece has been eliminated from the program as of 2007. susan.scott@bhs.org

Calling All Nurses: A Shared Governance of the Charge Role
Mathews S, Wood C, Kagal E; Grant Medical Center, Ohio

Purpose: To engage all ICU RNs into stepping up to the charge nurse role, and to define that role as one of a shared governance position to enhance nursing satisfaction, patient satisfaction, and quality of care. Description: Because of the increase in patient acuity, the nursing shortage, and tighter nursing budgets, senior nurses constantly felt drained. These feelings were identified during unit meetings and staff satisfaction surveys. As a result, a series of charge nurse meetings were held, where it was expressed that many staff aspired to step into the charge nurse role, and would rather have a charge nurse without patients as opposed to having additional support. The next step involved following through on these educational meetings on direct care budgeting and staffing. Aspiring nurses were encouraged to take management classes, preceptor classes, and personality trait seminars. Upon the development of the hospital’s rapid response team (RRT), it was decided that the CCU charge nurse would act as the nurse responder for the hospital and as an assistant to the nurse manager by completing various QA audit tools and performing patient rounds. Evaluation/Outcomes: As a result of this newly created charge nurse position, staff satisfaction has increased. A new sense of unit responsibility has ensued on the part of the nurses. The charge nurse has been able to assist and mentor new nurses fostering a positive ongoing nursing educational process not only in the CCU but on other units through the RRT team. Quality outcomes and goals percentages have increased because of the daily audit tools. Patient satisfaction has increased because patients and families have access to additional support staff. The nursing staff has gained new respect for the management aspect of the role, because they all share in its success and failures. stop1992@aol.com

Cardiac Nursing Practice Group: Uniting Cardiac Nurses With a Shared Vision
Stengrevics S, Anderson C, Bethune C, Carroll D, Cierpial C, Donahue V, Griffith C, Haldeman S, Silva J, Snyderman C, Tubridy A; Massachusetts General Hospital, Mont

Purpose: Patients cared for in our medical center are often complex. In an effort to better “know the patient,” to improve handoffs, and to promote a better practice environment, a cardiac nurse practice group was created. Description: CNSs representing the cardiac units at our institution met to improve patients on our unit and to share knowledge and expertise across the continuum of cardiac care. Simultaneously, nurse managers discussed plans for a cardiac center of nursing excellence. Together, the groups developed a vision and 6 goals related to the delivery of nursing care of patients with cardiovascular disease. With the framework of 6 identified goals, approximately 30 clinical nurses, CNSs, and NMs meet bimonthly to optimize patient outcomes by addressing common issues. A research librarian helps with literature support for initiatives. Clinical nurses, guided by CNSs and NMs, often identify issues and assume leadership of projects. Evaluation/Outcomes: Communication has been enhanced through unit-based open houses and demonstrated by the adoption of a standardized cardiac patient problem/outcome care plan and a service-based patient/family teaching. Clinical initiatives include development of best practice guidelines for temporary pacing, 12-lead ECG lead placement, measuring pulsus paradoxus, and recording anticoagulation medication administration. A cardiovascular review course was developed to promote professional advancement of clinical nurses through specialty certification. A celebration for cardiac nurses included presentations from a visiting scholar. Additional goals for 2006 include designing a healthy work environment, expanding educational opportunities, developing a patient and family education plan, and standardizing sheath management. Communication among units is more collegial resulting in improved patient care. stengrevics@partners.org

Cartoon Reminders Improve Documentation
Brames N, Rieth S; Barnes-Jewish Hospital, Mo

Purpose: Chart audits frequently show areas that need improvement in documentation. Even though this information is shared with the staff during staff meetings, audits continue to show the need for improvement. Description: We created small reminders using Clip Art relevant to the documentation issue, along with a short reminder statement. We laminate, cut out, and tape the reminders to the computer monitors used for charting. Two reminders are placed on each monitor; each monitor has different reminders. We change the reminders according to the most recent chart audit results using different Clip Art and paper colors. Examples of the reminders we use include pain documentation, patient profiles, documentation of ventilator changes, restraint documentation, alarm documentation, and telemetry documentation. The Clip Art adds humor to a serious issue while ensuring that staff will read and learn from it. Evaluation/Outcomes: The cartoon reminders have helped us to improve documentation in areas that were lacking. The staff enjoys the cartoon characters and remembers the message that goes along with it. neb3116@bjc.org

CCU Reference Manual: From Orientation and Beyond
Build D; VCU Medical Center, Va

Purpose: Nurses are often overwhelmed by the amount of data they receive during orientation and new charge rotational information that they were only exposed to once, or information that they did not receive during orientation. Certain procedures and equipment may not be used on a routine basis; therefore,
Changing Attitudes About Tight Glycemic Control
Rhatican C; Baylor University Medical Center, Tex

Purpose: To develop and evaluate an educational intervention to change staff attitudes toward tight glycemic control and associated patient outcomes in the adult trauma population. Description: Tight glycemic control has been shown to have a positive impact on patient outcomes. To achieve this goal, the nurse must perform hourly blood sugars and, in response to these results, titrate insulin infusions. Because these activities increased patient care intensity, this medical protocol was not popular with our staff. We felt if staff had a better understanding of the importance of these tasks and the positive impact on patient outcomes that attitudes would improve. Educational content was developed on the basis of current literature, unit procedure, and the medical protocol. The presentation was further refined for 3 target groups (management, staff, and support personnel) to be relevant to the specific issues of each. These groups attended classroom presentations. Evaluation/Outcomes: After attending a classroom session, attendees used a 5-point scale to rate their change in attitude concerning the importance of tight glycemic control. Data collected thus far show 87% of the participants have had a definitive to significant change in their attitudes. Individual suggestions for process improvement were also solicited with the evaluation and communicated to the group through a weekly section of the unit bulletin board. Two ideas in process are the purchase of additional glucometers and the use of barcoding technology to increase efficiency and timeliness of running these tests. Reevaluation of the staff’s attitudes and the Bright Ideas implemented is planned for January 2007 to see if the gain achieved has been sustained.

Changing the Rise of Ventilator-Associated Pneumonia in the ICUs
Harner A; Tampa General Hospital, Fla

Purpose: High acuities and a large number of patients requiring prolonged ventilator assistance had led to an unacceptable rise in the incidence of VAP. It was decided to develop a method of treatment to reduce and/or eliminate this expensive and often lethal complication. Description: Initially, the guidelines from the Institute for Healthcare Improvement were used in our medical ICU. We developed a 7-item list, which was posted in the chart of every patient on the ventilator. Physicians were asked to write these items as orders, which were then implemented by the nursing staff. A small sign denoting the “Vent Bundle” was posted at the patient room door as a staff reminder. Charts were audited 3 times a week for compliance and the infectious disease nurse followed the incidence of pneumonia. We purchased and began using a mouth care package that contained all items necessary for a 24-hour period. Fol- lowing the implementation of the bundle, our unit had 7 months with no VAP. Evaluation/Outcomes: With the success of this plan, it was decided to implement it in all units. Our incidence of VAP has decreased dramatically and we have added the bundle to a full set of orders for the adult ventilator patient. We are in the process of incorporating these orders into standard order sets for other units. Our “Bundle Committee” meets bimonthly to evaluate the success of this house-wide program.

Charge It Up: Developing Authentic Leaders
Faber M, Johanson R, Thomas A, Vogelzang M; Harborview Medical Center, Wash

Purpose: To develop a strong unit staff that takes pride in collaboration, communication, and strong clinical care, our unit has made a choice to train a broad segment of our staff to serve in the charge nurse role. Description: Nurses take the lead in patient care delivery, but not all nurses have the skill set to be great leaders. Our unit has put a priority on developing the staff into a strong group of clinical leaders. The charge nurse role is a natural pathway to the skills required of a good leader. The charge nurse sets the tone for the unit. They have the global picture in mind, and they manage admits, transfers, and discharges. The charge nurse is a resource for other staff and can aid those being challenged beyond their knowledge and experience. The charge nurse must have advanced skills in facilitating communication between disciplines and providing feedback to staff. The charge nurse must be flexible and creative in their problem solving and be a role model of excellent clinical care. A unit is only as strong as its weakest staff member, so training a greater number of nurses to the charge nurse role has strengthened our ICU. Evaluation/Outcomes: Not every nurse is prepared to take on the charge nurse role, but by training a greater number of nurses we have seen a change in the culture of the unit. By rotating the charge responsibilities there is less mental fatigue placed on individuals. The staff is more supportive and accepting of the difficult decisions that a charge nurse must make. Teamwork is the norm rather than a rare event. Nurses are invested in sharing their knowledge and strengthening other staff members. The unit is a place that people are proud to work. marney@uw.washington.edu

Clinical Ladder Tracks: A Tool for Managers and Advisors
McBroom K, Swarengen P, Bowling L; Duke University Health System, NC

Purpose: The clinical ladder, consisting of 4 levels, is a tool used to recognize and promote nurses who have demonstrated excellence in practice and advanced leadership skills. Staff performance is tied to the Balanced Score Card, our mechanism to measure success. This tool includes clinical quality, customer service, work culture, and financial quadrants. Previously, application requirements were specific to the clinical quadrant. Exceptional work in the other quadrants was difficult to recognize even though a review of applications revealed interest in those nursing opportunities. To support the diverse needs and interests, a clinical ladder committee was formed to expand and further develop our program. Description: The committee identified 3 distinct areas of nursing practice, administration, education, and clinical. Each focus identifies specific skills reflecting leadership, advanced practice, and knowledge. Grids were devised to include preapplication requirements and developmental components. The developmental segments provide a blueprint to assist the manager and nurse in planning activities to support individual learning goals. In services educated staff regarding changes in the process and reviewed expectations within each track. In addition, intensive training was provided for advisors to effectively guide and coach applicants throughout the advancement process. Evaluation/Outcomes: The 3-track options provided advisors and managers direction while advising the nurse during the process. This method provides the nurses, novice to expert, an avenue for professional growth and recognition. Nurses have a broader understanding of how their practice supports all four quadrants of the Balanced Score Card. The recognition of the administrative, clinical, and education unit experts validates an enhanced respect for nurses and their work toward positive patient outcomes. mcbro04@mc.duke.edu

Collaborative Practice Enhances Nursing Competence

Purpose: As nursing practice moves from general to specialized, nurses experience more autonomy, as well as more responsibility for the expansion of knowledge and expertise in their chosen specialty. As a consequence, floating to another unit has the potential to be a challenging and stressful experience, resulting in questions for unit-specific information. It became apparent that a resource was needed to enhance knowledge and increase comfort levels for nurses. Capitalizing on the fact that our nursing staff possessed a vast range of experience, a task force with representation from each area was initiated to determine how to offer simple, accurate information that would benefit a nurse working in our specialty areas. Description: Each representative offered updated unit-specific information including...
critical aspects of patient care, as well as important telephone numbers. The guide included expectations for assessments; documentation; preprocedure, postprocedure, and interventional care; critical drips; and IV catheters. This information was compiled in a template in the form of a pocket guide. Nursing staff from included areas were given the opportunity to review the draft and provide comments, suggestions, and recommendations. The pocket guide was completed, approved by the hospital education department, printed and distributed to staff.

**Evaluation/Outcomes:** Collaborative efforts resulted in a concise, accurate, and economical tool for the staff. The nurse that “floats” into an unfamiliar area will have the information needed to better understand routines and requirements, thus providing a safer environment, increased staff satisfaction, and promoting positive patient outcomes. Questions regarding drugs, catheters, and equipment are now clearly organized and close at hand, allowing nurses to safely, correctly, and efficiently perform duties.

**Purpose:** To ensure that our staff members have the resources to safely administer IV fluids/medications, our trauma center has instituted 2 major changes to IV administration. The hospital made the transition as easy as possible so that staff would buy into this important safety initiative. The changes are additional visual cues that help to augment the “5 Rights” of patient medication administration whereby seeing a wrong colored/named drug label or tape would alert the nurse that there is a potential error. **Description:** As part of our trauma center’s continuing priority to provide the safest care, a policy has been instituted to use colored labels for IV medication bags with the additional safety feature of colored medication name labels for all the IV tubing. These labels are placed at the drip chamber, the cassette loading location, and at the IV hub. Staff on our floor trialed the IV tubing labels with these labels being placed in a central location in the medication room. It was a successful trial in which staff took to the colored labels and tape quickly, which led to management placing the colored tape in each room. Pharmacy instituted a major change in how they labeled their IV medication bags. All medication bags used to have yellow labels but with the safety changes all vasoactive agents and nonstandard concentration bags have blue labels and all other IV medications still have yellow labels. **Evaluation/Outcomes:** In the year since the changes were instituted, IV medication errors (wrong bag hanging) have substantially decreased on our unit. Because of the ease of the changes and no added work load to staff, we have found the change in IV medication administration to be very effective, with nearly complete staff compliance.

**Condition O: A Rapid Response Team for an Obstetrical Crisis**

Stein K, Baldissieri M, McBride-Valizedeh E; Magee Women’s Hospital of UPMC, Pa

**Purpose:** The care of the obstetrical patient presents unique challenges to hospitals and healthcare professionals. Most obstetrical patients are considered low risk in terms of complications, yet they may develop high-risk or life-threatening conditions. The 2004 ICHSO Sentinel Event Alert identified areas of concern in the management of obstetrical emergencies contributing to poor fetal and maternal outcomes. These included poor communication between providers; failure to function as a team; inadequate staffing, competency, orientation, and training; and physician unavailability or delay. A retrospective case review was conducted by a multidisciplinary task force. This review showed early signs of deterioration not recognized or delay. A retrospective case review was conducted by a multidisciplinary task force. This review showed early signs of deterioration not recognized or delay. **Description:** As part of our trauma center’s continuing priority to provide the safest care, a policy has been instituted to use colored labels for IV medication bags with the additional safety feature of colored medication name labels for all the IV tubing. These labels are placed at the drip chamber, the cassette loading location, and at the IV hub. Staff on our floor trialed the IV tubing labels with these labels being placed in a central location in the medication room. It was a successful trial in which staff took to the colored labels and tape quickly, which led to management placing the colored tape in each room. Pharmacy instituted a major change in how they labeled their IV medication bags. All medication bags used to have yellow labels but with the safety changes all vasoactive agents and nonstandard concentration bags have blue labels and all other IV medications still have yellow labels. **Evaluation/Outcomes:** In the year since the changes were instituted, IV medication errors (wrong bag hanging) have substantially decreased on our unit. Because of the ease of the changes and no added work load to staff, we have found the change in IV medication administration to be very effective, with nearly complete staff compliance.

**Reference:**

Stein K, Baldisseri M, Mcbride-Valizedeh E; Magee Women’s Hospital of UPMC, Pa

**Cracked Heart: The Effects of Cocaine on the Heart**

Balmer S, Kupchik N; Harborview Medical Center, Wash

**Purpose:** To appropriately identify and treat patients with the diagnosis of cocaine-induced myocardial infarctions (MIs). **Description:** Our (UCU) sees approximately 1-3 cocaine-induced MIs per week. We wanted the staff to have a solid knowledge base of how to effectively treat and manage this specific patient population. This provides staff the opportunity to act as a knowledgeable patient advocate through staff and resident education. We implemented this by early identification of cocaine-induced MIs in the emergency department, mentoring all staff, and providing resident education at the bedside during rounds.

**Evaluation/Outcomes:** The outcomes of this project were improved management of the cocaine-induced MI. An increased staff awareness and advocacy for this population of patients. In addition, better screening tools were used in the emergency department to identify these patients as early as possible. We collected data on the number of patients admitted with cocaine-induced MIs, including management, treatment, and patient education.

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Creative Solutions to Successful Implementation of ECCO
Bettinelli M, McLaughlin M; Lahey Clinic, Mass

Purpose: A successful rapid response team (RRT) program goes beyond the team; it supports both the ICU staff as well as the frontline nurses on the medical/surgical units. Description: In March 2006, our medical center developed an RRT to be available 24/7. It is composed of a critical care nurse, a respiratory therapist, and an IV nurse. Initially, the plan was for the ICU nurse covering RRT calls to also carry a patient assignment. However, this placed a burden on the ICU staff because we averaged 1-2 calls per 12-hour shift, with an average length of a call lasting 38 minutes. Our concern was how best to support the ICU staff left to cover the RRT nurse’s assignment while he or she was out on a call. ICU nursing leadership supported the addition of an RRT RN on night and weekend shifts, where fewer resources are available. The RRT nurse does not carry a patient assignment and assists coworkers with patient care between calls. On the day shift (Mon-Fri), the role of the RRT RN is covered by the ICU nurse manager, assistant nurse manager, or the nurse educator, none of whom carry a patient assignment. In addition, an opportunity to build collaboration and teamwork developed between the ICU and medical/surgical unit. The RRT program provides educational support for both medical/surgical floor staff who call on the RRT. We do follow-up visits on all RRT patients that do not transfer to a critical care unit, seeing the patient and the patient’s nurse. This is a unique opportunity to share insights with the nurses and sharpen assessment skills so that he or she will respond proactively to similar events in the future. Evaluation/Outcomes: There has been an overwhelmingly positive response by both the ICU staff RNs and the medical/surgical nurses. The ICU staff welcome the additional staff support, and floor staff appreciate the clinical and educational support afforded by the follow-up visits. sheila.elliott@bhs.org

Creative Collaboration to Promote Professional Involvement
Marzlin K, Webner C; Aultman Hospital, Ohio

Purpose: Both the Magnet and Beacon awards for excellence expect involvement in professional organizations. Low participation in professional organizations is a common problem in today’s busy healthcare environment. Many benefits of professional organization involvement occur at the local chapter level through education and professional networking. However, limited resources and reliance on volunteers often limit the ability of local chapters to provide high-quality programming. This project provides an opportunity to support the ACACVP and the Canton Akron Chapter of the Alliance of Cardiovascular Professionals (CAACVP) to sponsor an annual regional symposium. Description: Project goals were (1) to increase the number of staff members exposed to nationally known educators and (2) to increase the number of staff members involved in a professional organization. A planning committee was developed using joint leadership between the CAACVP and Aultman Heart Center. A staff nurse chaired the committee. The symposium was organized into 5 subcommittees: Speakers and Program, Marketing, Finances, Registration, and Materials/Resources. The committee met regularly for 1 year. Evaluation/Outcomes: The formal collaborative structure for the 2006 Celebrating Excellence in Cardiac Care Symposium resulted in the following: (1) 79 attended the preconference, (2) 125 attended each day of the 2-day main conference, (3) 8 states were represented, (4) 11 outside speakers brought national expertise to the regional conference, and (4) 98% of the participants rated the symposium as excellent. Aultman Heart Center and the CAACVP hope to expand the partnership to include our local AACN chapter for the 2007 symposium. Professional organizations can successfully collaborate to meet mutual goals. Nurse members of professional organizations are key persons in identifying, proposing, and leading in collaborative projects. keychoi1@yahoo.com

Curves in the Road: Using Algorithms as a Map
LaTour L, Ramus-Embler A, Mertins L, McBroom K; Duke University Health System, NC

Purpose: Throughout any given day, nurses are going to the computer and resource manuals, seeking information about specific process standards or guidelines for a procedure. This is time-consuming and may result in delayed treatments. As frontline leaders, we consistently look for ways that ensure patient safety as well as maintaining staff competence. A frequent request from staff was to develop a tool that contained printed information that could be placed on their clipboard. Description: Staff was asked to prioritize information needed at the bedside. Feedback from staff was presented to the nurse manager/educator and other frontline nurses. Isolation, blood administration, restraints, and femoral pressure device placement were the top 4 priorities. When reviewing these process standards and guidelines, a decision was made to develop algorithms so staff members could easily follow instructions and deliver necessary treatments in a safe, competent, and timely manner. Algorithms were developed in compliance with hospital process standard and guidelines. These were presented to and approved by the step-down clinical practice committee. Individual copies and education were provided to all staff members. The algorithms were placed in a nursing resource book for easy accessibility. Evaluation/Outcomes: Staff nurses are better educated and have a higher level of comfort knowing there is a quick and available reference for their review. The algorithms were used to be “a safety net” by staff when delivering patient care. Preceptors consistently use this valuable tool to teach new learners and to stimulate discussion during orientation. Treatment is given in a timelier manner, which promotes staff and patient satisfaction. Frontline leaders from other units have requested copies so they may be shared among their unit’s staff. latos001@mc.duke.edu

Decreasing Code Chaos: Identifying Roles, Maximizing Results
Faller A; Barnes-Jewish Hospital at Washington University Medical Center, Mo

Purpose: Code teams respond to acute, life-threatening changes in a patient’s hemodynamic status. The team provides lifesaving care to patients they do not know, in unfamiliar situations, and with healthcare team members they do not work with consistently. To increase the effectiveness of the Code Team, a Code 7 Review Algorithm was developed and implemented. Description: Each time the Code Team responds to an emergent situation, they must quickly assess, treat, and stabilize the patient. The Code Team members must effectively communicate with each other and perform their specific roles. Breakdowns in communication sometimes occur, decreasing the team’s efficiency. Our hospital tries to limit any code chaos by sending new nurses and residents to Mock Code classes. However, we do not currently have 100% compliance. We offer refresher Mock Code classes to staff but enrollment is minimal. To combat this problem, a 2-page algorithm was developed detailing the Code Team members, basic role responsibilities, contents of the crash cart, and nursing responsibilities. These algorithms were placed in the crash cart books located on the crash carts. New nurses and residents received the algorithm as a survival guide, and it was placed in nursing call boxes and distributed to residents. Evaluation/Outcomes: Nurses and residents like the algorithm; it is a quick and user-friendly reference guide. It helps staff
Development and Implementation of an IV Insulin Protocol for ICU Patients

Ozanne L, Matthews J, Rogers A, Logsdon C; Whipple R; Memorial Health University Medical Center, Ga

Purpose: To provide guidelines for safe administration of chemotherapy and hazardous medications for the ICU.

Description: "Ditzel" is a word born from the burn patients cared for on our unit; we use it to describe small areas of burn requiring minimal intervention. This seemed the perfect way to describe information that we wanted to impart to the staff. It was determined by the Best Practice Committee that practice updates, policy and procedure reminders, as well as standard-of-care cues could be disseminated via low-key, nonthreatening emails. Ditzels are sent out weekly via email so staff may either read them at work or on their own time. They are also placed on the communication board so there is always a hard copy available for perusing during break times. The emails are generally less than half a page so that they are quick to read and easy to remember. We have recently begun to use Ditzels to discuss new products in use on the unit and new studies in which we are participating. The Ditzels are also a mechanism for clearing up any confusion regarding isolating or tying down an individual. The nursing staff on the unit are the primary source for new Ditzel material.

Evaluation/Outcomes: This method for distributing information has become a welcomed, consistent, and anticipated means of communicating. The timely and low-key style has become a great way to answer staff questions, educate, and disseminate time-sensitive material. This method for distributing information has been adapted by many other departments in our organization.

Grogan M, Tate J, Faber M; Harborview Medical Center, Wash

Discharge Planning: Your Last Chance to Make a Good Impression

Rosenthal K, Haugen M; Mayo Clinic, Minn

Purpose: Discharge planning is an essential element of providing excellent nursing care and patient service. Poorly executed discharge planning can lead to delayed dismissals, decreased patient satisfaction, and an increased risk for posthospital complications and hospital readmission.

To improve the discharge process, the staff of our 33-bed thoracic surgical progressive care unit created an RN-led multidisciplinary discharge planning team. Description: The primary issues affecting patient dismissals were lack of complete and accurate discharge summaries and prescriptions not written and filled on time, resulting in a delay in discharges. Methods: For improvements, a dedicated discharge registered nurse was appointed to assist with discharge summary accuracy and prescription timeliness, surveys of patient and staff satisfaction, the implementation of multidisciplinary discharge planning rounds, and discharge planning education with physicians and nurses. Evaluation/Outcomes: Since the formation of the discharge planning team, survey results have shown improvements in all areas. Results included a 47% increase in staff satisfaction and a 32% increase in prescription timeliness. We hope to provide insight into the importance of discharge planning and inspire fellow nurses to improve their own discharge planning process.

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Discharging ICU Patients

Our journey began with a brainstorming session identifying the need to rapidly identify who is present and better understand the role responsibilities of the Code Team members. Ultimately, the algorithm decreases the chaos associated with code responses and improves patient outcomes.

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Development of an Electronic Reference for Safe Administration of Chemotherapeutic and Hazardous Medications for the ICU

Dudley L; University of California San Francisco Medical Center, Calif

Purpose: To provide a simple means of disseminating information to the nursing staff. Description: "Ditzel" is a word born from the burn patients cared for on our unit; we use it to describe small areas of burn requiring minimal intervention. This seemed the perfect way to describe information that we wanted to impart to the staff. It was determined by the Best Practice Committee that practice updates, policy and procedure reminders, as well as standard-of-care cues could be disseminated via low-key, nonthreatening emails. Ditzels are sent out weekly via email so staff may either read them at work or on their own time. They are also placed on the communication board so there is always a hard copy available for perusing during break times. The emails are generally less than half a page so that they are quick to read and easy to remember. We have recently begun to use Ditzels to discuss new products in use on the unit and new studies in which we are participating. The Ditzels are also a mechanism for clearing up any confusion regarding isolating or tying down an individual. The nursing staff on the unit are the primary source for new Ditzel material.

Evaluation/Outcomes: This method for distributing information has become a welcomed, consistent, and anticipated means of communicating. The timely and low-key style has become a great way to answer staff questions, educate, and disseminate time-sensitive material. This method for distributing information has been adapted by many other departments in our organization.

Vogelzang M, Tate J, Faber M; Harborview Medical Center, Wash

Ditzels: Simple and Effective Staff Communication

Grogan M, Tate J, Faber M; Harborview Medical Center, Wash

Purpose: To provide guidelines for safe administration of chemotherapy and hazardous agents in the ICU.

Description: A quick access to chemotherapy information did not exist in the ICU. A chemotherapy manual did exist but was difficult to understand by nurses who administered chemotherapy infrequently. Many nurses were uncomfortable giving chemotherapy without a more thorough explanation of why, how, and the risks involved. As time can be of essence in an ICU, the information needed to be more easily accessible and user-friendly. This project was the result of collaboration between the oncology clinical specialist and clinical nurse leader in the ICU. The most frequently used agents outside of the oncology unit were identified. A quick guide highlighting the dos and don’ts of proper set-up, administration, and disposal of chemotherapy agents was developed. The guide included a step-by-step checklist reinforcing the procedures. The references and tools were placed on the nursing department Intranet for access by all units. The Web site includes the quick guide with the original, more comprehensive chemotherapy handbook. The site also includes a link to the pharmacy Web site with drug information and patient teaching tools.

Evaluation/Outcomes: This guide has been used by all critical care units. Nurses have reported that the site is understandable and easy to use. The Web site format using links to other current resources is quick to access and decreases searching time through the existing manual. This electronically available reference guide provides key information that helps nurses provide safe care related to chemotherapy administration.

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Dialogue Heals: Improving Communication Skills on the Frontline of Our Critical Care Unit

Dickerson L; Grant Medical Center, Ohio

Purpose: Critical care nurses are very skilled in critical and creative thinking; however, our training prepares us little in the art of communication. Our CCU staff identified that for our unit to take the next steps in creating a healthy work environment and maintaining or Beacon Award we needed to be not only skilled healers but strong communicators.

Description: Our journey began with a brainstorming session identifying scenarios in which the staff and management failed to have important conversations that revolved around mistakes of peers, incompetence, unit standards, lack of support, and back biting of one another. The second leg of our journey focused on education in which we required all staff to read “Vital Smarts Dialogue Heals.” Staff then discussed the previous scenarios and worked through them to be able to raise these concerns in a confident way. Two staff members were also specifically trained to confront safety concerns by addressing these real time on the unit. The final and ongoing leg of this journey is focused on accountabilities and how we handle crucial conversations. This is now included in our peer evaluation tool.

Evaluation/Outcomes: Armed with tools to address conversations around broken rules, lack of support, mistakes, incompetence, teamwork, and disrespect our unit’s employee job satisfaction scores improved 16%. Patient safety is improving and staff verbalized increased confidence with improved communication.

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Do Desensitizing Decibels Drown Out the Deadly Alarms?

Shatzer M, Frank S, Delucia G, Hannan K, DiGuglio N, Rack L, Schmid A; University of Pittsburgh Medical Center, Pa

Purpose: Cardiac monitoring systems rely on a pitch-escalating audible alarm structure to alert the nurse to various patient events. Real-time data notification is an attractive feature of such systems; however, the high frequency of audible noise transmissions can promote an overstimulating and desensitizing environment. The aim of this cardiac monitoring practice transformation is to reduce non-life-threatening alarm occurrences while improving patient safety and decreasing nurse desensitization within an academic medical center’s innovation unit.

Description: Initial modifications were aimed at low-level alarms (eg, leads off, battery depletion, or cannot analyze) that potentially posed a patient safety risk when unrecognized or unresolved. Patient care technicians on an 18-bed medical
cardiology step-down unit were educated to expand their role to include battery change, low-level alarm recognition, low-level alarm response, and proper lead placement and assessment responsibilities. An additional nursing strategy aimed at mid-level alarms included alarm analysis: process improvement and unit default modifications.

### Evaluation/Outcomes:
- Baseline low level data revealed 120 Lead-Related and 3 battery alarms. After protocol implementation, 54 lead-related (71.6% reduction) and 0 battery alarms (100% reduction) remained. Mean response time for low-level alarms improved from 3.42 minutes at baseline to 2.71 minutes after implementation. Mid-level alarm baseline data demonstrated an average daily ring rate of 9,070 events. Mid-level alarm default modifications reduced the average daily low-level events from 390 to 30 events. By reducing the overall ring time and creating a more streamlined alarm response we have improved the unit environment. Lethal alarms are no longer lost in the extraneous low and mid-level alarm noise.  

### Doiing Safer Things, Doing Things Safer Patient Safety First

- Hewett M, Pyle K, Leppman D; Hoag Memorial Hospital Presbyterian, Calif

**Purpose:** To ensure compliance with ICAHO’s National Patient Safety Goals and the Environment of Care Standards, Hoag Memorial Hospital Presbyterian’s Safety Management Council created an online, unit-specific audit tool.

**Description:** Each department director selected a safety representative who was oriented to our safety program, which fosters a climate of safety awareness, identifies accidents and complications, and initiates appropriate actions. The unit safety representatives educate the staff on the National Patient Safety Goals while conducting Safety/Infection Control Inspections to determine compliance with existing environmental safety regulations. Changes are recommended if needed. They submit their audit data electronically, which is compiled into a database and the results are disseminated to department directors and appropriate vice presidents. The department safety representative and department director are responsible for resolving issues discovered during the audits. When needed, the Safety Management Council and/or Environment of Care Committee monitors performance and provides support as necessary.

**Evaluation/Outcomes:** National Patient Safety goals showed a 97% for 2 patient identifiers used, 92% for sterile field medication labeled, a 98% hit time before surgical or invasive procedure and read back is 100%. “All Alarmed Doors Are Working Properly” has improved from 0% to a 74% average the past 6 months, “Medications Locked Including Refrigerator” improved from 87% to 91%, “Pharmaceutical Waste Container Is Used Properly” improved from 89% to 92%, “Wheelchairs and Gurneys Are Clean” improved from 79% to 92%, and “All Refrigerator and FreezerTemps Checked and Recorded Daily” improved from 89% to 94%. The area we continue to address is the chemical spill kits availability, which was at 71% and only moved to a 79% average during the past 6 months. MHalwett@hoaghospital.org

### Donation After Cardiac Death: A Photographic Journey From the Critical Care Nurse’s Perspective

- Norman V, Johnson K; St. Joseph Hospital, Calif

**Purpose:** To orient the critical care nurses in the OR environment to support cardiac death (DCD). The Critical Care Nurse (CCN) in the Operating Room (OR) is an option when brain-death criteria are not met. The organ procurement organization is involved in obtaining consent and support for the family and critical care staff. This period is very stressful for staff because of end-of-life ethical and psychosocial elements. When DCD is scheduled, the critical care nurse transports the patient to the OR, family may be brought into the OR to be with the patient at the time of death. The nurse monitors the patient during withdrawal of life support and pronouncement of death, and assists the chaplain with family support. As the OR environment is unfamiliar to most critical care nurses, photographs were taken of the OR suite and equipment. They are available as a reference book so staff can be prepared for this process before it occurs. The photographs have captions and arrows to specific equipment, such as monitors and suction. This idea came out of the experience of one critical care nurse, who wanted his coworkers to be familiar with the OR before they have to go there with a DCD candidate. We prepared a PowerPoint presentation, which is used for inservice and reference binders for each critical care unit.

**Evaluation/Outcomes:** The inservice and reference binders, which are used to orient staff to the DCD process, have been well received by the staff. They are grateful for actually “seeing” the OR in a series of photographs. There are binders prepared when the time comes for DCD. This has reduced the stress and contributed to improved staff satisfaction. Vivian.Norman@stjh.org

### Driving Force of Mentorship

- Sabatini R, Fidellaga A, Kirk C, Leaton M; Morristown Memorial Hospital, NJ

**Purpose:** A Shared Governance model supports professional development of nurses. Mentoring is one strategy for this need and a formal program can assist with achieving professional goals in a timely fashion and increase satisfaction with professional growth.

**Description:** A mentoring program was first developed at the corporate level through a grant, but later, the Nursing Education Committee guided its refinement and execution. The program includes descriptions of the mentor/mentee, a signed contract, goals and timelines, and “tracking” sheet. Goals are formatted around institutional shared values and forces of magnetism. The ICU implemented the program through collaborative efforts between the ICU Practice Council, manager, CNS, and human resources. Eleven pairs of mentors and mentees identified individual goals that focused on increased competency with complex technical skills, committee participation, achievement of CCRN certification and clinical ladder status, and educational presentations. Pairs submit quarterly progress reports and identify obstacles.

**Evaluation/Outcomes:** All mentors are in the process of achieving their goals. Less experienced mentees have achieved competency in technical skills associated with the IABP. Five staff nurses will seek CCRN certification in fall 2006. Four staff nurses have become members of the ICU Practice Council and 3 have joined the Journal Club. These staff nurses are leading presentations and discussions on practice issues, including literature reviews. None of the staff mentoring programs have terminated their employment. The program has been evaluated and modified with less paperwork, easier “tracking” of individual progress, and process evaluation. Collaborative efforts have been extended to the clinical nurse researcher.

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### Ed Fellowship-Pathway to Excellence

- Williams J; Barnes-Jewish Hospital, Mo

**Purpose:** To provide a creative and clinically sound orientation program to guide new graduate nurses as members of the Emergency Department Nursing Team.

**Description:** The nursing shortage created a large void in potential staff to work in the emergency department. The CNS sought to develop an orientation program that would provide a safe and effective orientation for new graduate nurses in the emergency department. The Emergency Nursing Fellowship Program was created and implemented in 2001 in our emergency department. The program is designed as an intensive orientation and education program targeted specifically at new graduate nurses and those with less than 1 year of clinical practice in the acute care setting. Using a combination of evidence-based classroom teaching, clinical experience, and focused evaluations of the orientees progress, the members of the fellowship are prepared to care for the complex patients independently in 5 months. The implementation process, critical changes and improvements in the program and the ongoing research initiatives surrounding the program are identified.

**Evaluation/Outcomes:** The program has successfully recruited over 80 staff nurses to the emergency department in 6 years. It has the greatest number of applicants for the positions in the hospital. The program has retained greater than 70% of all members that successfully completed the orientation period. Former members of the program are now in leadership positions within the department and demonstrate rapid assimilation of critical thinking skills required for safe care of emergency department patients. jaj5264@bjc.org

### Empowering Staff to Conquer Codes With Confidence

- Murchie W, Hardie N, Pharney R; Children’s Hospital and Regional Medical Center, Wash

**Purpose:** To increase skill and confidence during a code by creating learning sessions that are standardized, engaging, and participatory.

**Description:** In order for ICU staff to maintain competency, an 8-hour education day is offered 5 times a year. These days cover such competency issues as CRRT, pacemakers, open chest procedures, and codes. Because many clinical staff nurses assisted in teaching the code skills, we found an inconsistency in teaching styles and degree of hands-on practice with the participants. After 1 hour, staff did not feel competent or prepared for a code situation or effective in their role. Last year we chose to redesign the competency day session and called it a Mock Code Session. Each session was tailored toward the core skills of our nurses. The sessions were increased to 2 hours. Laminated “playing cards” were made for review of crash cart contents. Each card had an item or collection of items listed on it. Staff members were given a OPC (a set of 5 cards) each takes a card, locates the item, and explains its use during a code. We developed code scenario cards that teams had to choose and act out. Each
Empowering the Bedside Nurse: The Development of an Adult Critical Care Pathway
Shanahan M, Henderson J; Highland Hospital, NY
Purpose: The Adult Critical Care Pathway was developed in response to a triad of needs. First, to incorporate evidenced-based care in daily thought and practice of ICU RNs. Secondly, to develop a document that would include all critically ill adult patients, regardless of the etiology of their illness. Lastly, to use an acuity scoring system that would accurately reflect the patient’s severity of illness, response to interventions, and the outcome in a measurable, defined parameter. This tool is designed for bedside nurses to efficiently assess both patients’ acuity of illness and their progress on the path to wellness. The bedside nurse simply follows the guidelines at the top of the pathway twice a day.
Evaluation/Outcomes: After an extensive literature review for both existing pathways and best practice, combined with the realization that all critically ill patients are systematically affected by illness, a holistic approach was embraced in the development of the Critical Care Pathway. Regulatory requirements as well as safety issues were woven into the design. During the first 3 months, staff (multidisciplinary support team included) simultaneously used and evaluated this documentation tool. After another 3 months, a satisfaction survey was completed by the staff, which produced the “end-of-life” section.

Entrepreneurship in Nursing
Reed M, Skinner M; Martha Reed Foundation, Va
Purpose: To help nurses meet the entrepreneur inside themselves and to help the already entrepreneurial nurses make their dream of owning their own business a reality. Description: Most ICU nurses are very creative, and even have sideline businesses and work in nursing part time. The average age of US nurses is 47 years old. Our children are grown and we can now focus on growing our wealth and inventing things that will improve the lives of our patients and our own family.

Establishing an Effective Day of Surgery Admission Practice for Critical Care Surgical Patients
Gimm A; PediAts, Ga
Purpose: As managed care practices have an ever-increasing impact on healthcare reimbursement, surgeons search for innovative ways to reduce healthcare costs. Day of surgery admission of patients requiring a critical care bed postoperatively was one strategy that was implemented. Patients were brought directly from the hospital lobby to the surgical preoperative preparation area, which resulted in chaotic chart organization or omission of necessary tests, consults, or documents. To design a more useful, cost-effective plan of care, a task force was organized to improve patient flow and outcomes. Description: Originally intended to serve the general surgical population, the Admissions Testing Area (ATA) optimizes patients for surgery before admission to provide a safe, efficient perioperative experience. Each exam room is self-contained, which enables an RN to complete a nursing assessment, medication review, laboratory work, electrocardiogram, and provide education in one location for each patient before the scheduled surgery date. After education of the staff, a system was established to include nonemergency critical care surgical patients in the ATA population. After completing testing and assessment, the patient visits with a nurse practitioner, who provides test evaluation, medication education, and information about the ICU stay. Following the preoperative visit, a patient chart is completed that contains all required testing and documents and is forwarded to the surgical preoperative area the evening before the scheduled surgical date.
Evaluation/Outcomes: In a descriptive evaluation of the current system, patients, staff, and physicians responded with a 100% favorable response in all areas surveyed. Delayed or canceled surgical cases due to incomplete workups or missing documents have been reduced.

Extra, Extra, Read All About It: NTI Newsletter
Hewett M, Pyle K, Lepman D; Hoag Memorial Hospital Presbyterian, Calif
Purpose: Education is the key to improving patient care outcomes. To share the information we learned at the National Teaching Institute (NTI), we started a newsletter in 2002 called Discover; 2002, which brought home the most recent information about best practice to the entire staff. Description: Our Unit Practice Council chose those who will attend the NTI based on ability to use their leadership skills to transform and update thinking with evidence-based practice, a desire to guide information sharing, those who show a commitment to the facility, and those who would be an advocate for best practice. The conference was funded for that individual and in return they were required to author a detailed synopsis of their favorite presentation. With the comprehensive session topics available, we have had minimal duplication on articles written. Staff members who received awards were showcased with a review of the contributions and achievements that exemplified their excellence in nursing. Pictures were spread throughout the newsletter showing the network opportunities enjoyed by all. We used the contracts to assess our processes and protocols currently in place.
Evaluation/Outcomes: Each staff member receives a copy of the 14-page newsletter. The feedback has been positive stating the newsletter is an effect method of communicating recent innovations and practices. When making multidisciplinary rounds and in staff meetings, we recap pertinent topics that relate to the patient they are caring for. This is a cost-effective way to excite your staff about NTI and makes this the most current therapeutically relevant newsletter.

Extra, Extra, Read All About It: Clipboard News Serves Dual Purpose
Brames N, Rieth S; Barnes-Jewish Hospital, Mo
Purpose: In an ICU with many staff members it is difficult to get new information to everyone in a timely manner. We sought a creative solution to help us reach all staff members of the neuroscience ICU, regardless of the shift or the number of days per week they work. Description: To address this issue we created Clipboard News. This mini-newsletter, published every 2 months, contains current information about practice issues, documentation reminders, new protocols, new medicines, new equipment, and other relevant updates. Each issue has a change of paper color and design, and it is double-sided and laminated. We place the new issue on the patient clipboards and remove the old issue. Implementation of the Clipboard News Project serves a dual purpose. Staff members have current information at their fingertips and the laminated covers fulfill HIPAA requirements by keeping private patient information covered.
Evaluation/Outcomes: Staff members enjoy the Clipboard News and often look forward to new issues. We have found that staff is more informed about issues and changes in the ICU. The covers wear well and are a colorful way to help us protect patient information.

Extra, Extra, Read All About It: Clipboard News Serves Dual Purpose
Brames N, Rieth S; Barnes-Jewish Hospital, Mo
Extreme Makeover: The Rapid Response Team (RRT) Edition
Evangelista E, Prata J, Pelly V, Gill B, Ritter C, Farrant M, Seckel M, Johnson K; Christiana Care Health System, Del

Purpose: The MICU nurses have played an integral part in the RRT implementation and change from an existing STAT nurse program to RRT. The development of a cart including medications and preprinted documentation form was part of the extreme makeover achieved by the team. Description: Initially, the equipment was a small basket with an IV start kit and an ECG monitor mounted on a pole with wheels. Feedback from the MICU nurses quickly revealed that this basket would not be sufficient. After reviewing multiple RRT carts and surveying the MICU nurses, the needs were identified and a supply makeover became inevitable. The RRT cart was created. The newly designed cart with 6 drawers and specified itemized supplies, allowed the RRT to function efficiently with minimal delay. A recent update added a pharmacy stocked tray to the top locked drawer with the most commonly used emergency medications not routinely stocked on the non-ICU units. Because of demand, a second cart was also added. Documentation was also scrutinized by the team. After multiple rapid revisions, a preprinted form was developed, which became a permanent part of the patient chart and also served as a data collection tool. Evaluation/Outcomes: Today, the cart is used in nearly every RRT call. The convenience of the cart has helped to keep the RRT directly at the patient's bedside instead of looking for supplies throughout the unit. The cart has contributed to reduced delays in patient care and satisfaction of the team. The preprinted form provides a documented and clear way to record and review RRT calls along with both data collection and documentation of the RRT plan. evangielista@christianacare.org

Family Centered Care: Families Participating in Multidisciplinary Rounds
Mulloney J; Sinai Hospital of Baltimore, Md

Purpose: Because nurses play a major role in helping families tolerate the indescribable experience of their child's critical illness, PICU staff sought to implement practices for improving family-centered care. Description: The PICU environment is one of extreme stress and tumultuous emotions for the families of critically ill infants and children. Parents play a fundamental role in providing for their child's emotional, physical, social, and developmental needs; yet historically they have been limited in participating in their child's care in the PICU. The literature provides ample evidence for the causes of parental stress in the PICU, including the child's appearance and behavior, difficulties in communication with the healthcare team, and changes in their role as parents. Using quality improvement strategies for the causes of parental stress in the PICU, we must recognize how culture influences values, beliefs, and behaviors. Various research articles were used to supplement the initial list from their own communities. Interviews with community leaders, members of ethnic populations, and experienced nursing staff were conducted to gather information regarding cultural practices, beliefs, and behaviors. Various research articles were used to supplement the findings. An informative pamphlet was devised for use by the healthcare team. Evaluation/Outcomes: Our families felt less anxiety and developed increased trust in the staff. This improved overall delivery of healthcare in a more timely manner, prompted team work with families as participants in the plan of care of their loved one, and increased staff comfort in caring for patients from different cultures. By assisting staff in recognizing differences in cultures, we helped them recognize and overcome potential biases in providing care to members in our community. rebel@wave-net.net

Medication Reconciliation
Kidd R, Reed M, Skinner M, Gorrell C; Bon Secours, Va

Purpose: To educate the public on how to be part of the healthcare team by involving themselves and their family in the plan of care. The plan is in accordance with the 2007 National Patient Safety Goals, which include encouraging the patients' active involvement in their own care. Description: The acronym FAMILY PRIDE was created to educate the public on what to know in case you are hospitalized. FAMILY PRIDE stands for Falls—protect yourself from unnecessary potential of falling; Advocate—use a healthcare professional as your advocate; Medications—know your medications and keep a list of them on your person at all times; Identifiers—know the hospital's patient identifiers and know they are always used in medication administration, procedures, and treatments; Double-check blood draws—ask to see the label and verify that your name is correct; Expect quality care, never settle for less. Evaluation/Outcomes: Since beginning the FAMILY PRIDE initiative, nursing has reported patients and families are asking questions. The percentage of patients that present to the hospital with an accurate medication history card has increased. Patients are asking staff to wash their hands and wear gloves. Infection rates have dropped and we have enjoyed 6 consecutive months with no ventilator-associated pneumonia in one ICU.

Get Caught Doing the Right Thing: Public Recognition Increases Compliance of All Staff
Evangeliast E, Prata J, Pelly V, Gill B, Ritter C, Farrant M, Seckel M, Johnson K; Sinai Hospital of Baltimore, Md

Purpose: The CNS implements changes in practice and validates competency of the staff he or she works with. Staff compliance is often a problem. A creative solution to improve staff compliance in a nonpunitive way was sought. Description: A new oral care protocol was implemented for patients receiving ventilation. The CNS educated the staff and informed them that audits would start in 1 week to verify compliance. The first audits had low compliance; however, a few staff members were consistently compliant with the new protocol. The CNS posted signs in several areas listing the staff members that were “Caught Doing the Right Thing.” They received public recognition from their peers and a coupon to use in the cafeteria. The next audits were much better; compliance with the protocol was increased 3-fold. The “Get Caught Doing the Right Thing” idea continues to be used with positive results. Evaluation/Outcomes: The staff has responded well to the positive recognition. Staff members that did not make the list often ask the CNS what they can do to “Get Caught Doing the Right Thing.” This program has helped the CNS increase staff compliance with new protocols and annual competencies. neb3116@bioc.org

Get It Right the First Time: Reducing Errors Through Medication Reconciliation

Purpose: Medication reconciliation is documenting a complete list of the patient's current medications and ensuring accuracy is continued during the hospitalization. Benefits include improved patient safety and work flow by reducing frustrations through using patient and staff input to improve the process. Description: A housewide 50 chart audit showed that documenting the home medication list was 4% complete. The JCAHO's National Patient Safety Goal, "Accurately and completely reconcile medications across the continuum of care," called for a process for documenting the complete list of a patient's current medications upon admission. We assembled a team with precardiac catheterization, presurgery, pharmacy, and patient safety representatives. This team used the Six Sigma method of cause and effect tools, process flow diagrams, and failure modes effect analysis to determine the root cause in obtaining an accurate list from patients. Evaluation/Outcomes: The team developed a home back any instructions to verify that you understand; Infection control—ask about gloves, hand washing, etc; Double-check blood draws—ask to see the label and verify that your name is correct; Expect quality care, never settle for less. Evaluation/Outcomes: Since beginning the FAMILY PRIDE initiative, nursing has reported patients and families are asking questions. The percentage of patients that present to the hospital with an accurate medication history card has increased. Patients are asking staff to wash their hands and wear gloves. Infection rates have dropped and we have enjoyed 6 consecutive months with no ventilator-associated pneumonia in one ICU.
medication reconciliation standardized process. This process helped clinicians document a complete list of patients’ home medications during the initial admission assessment. The initial documentation also served as home medication orders by the managing physician. The tool became the home medication reference while the patient is in the acute care setting. In the outpatient setting, the tool is used with medication discharge instructions for the patient. Pilot results demonstrated the process to achieve 53.5% ability document a complete list. The pilot standardized process demonstrated statistically significant improvement in preprocedure areas. The process was implemented across the organization. Ongoing monitoring shows the process demonstrating a mean 85% compliance in documenting discharge instructions, with an upward trend in improvement in documenting a complete list. cthewe@mercydesmoines.org

Get Squared: Using the Square Wave Test to Ensure Arterial Blood Accuracy
Balmer S; Harborview Medical Center, Wash
Purpose: To ensure accurate arterial blood pressure measurement by all staff members through the use of square wave testing. This was both an educational campaign and a change in our unit’s patient care practices. Description: Our unit began an educational campaign when we discovered that not all staff understood the use of the square wave test. Arterial blood pressure variances occur on the basis of a number of reasons: where the catheter was zeroed, length of time catheter has been inserted, catheter patency, and the inability to recognize signs on waveform inaccuracies. Through chart audits we found that arterial blood pressures were being documented and treated that were inaccurate on the basis of the lack of square wave testing. We set a goal for all staff to use the same standards to determine arterial catheter accuracy. We posted information regarding square wave testing, assisted new staff on performing square testing, and educated the new residents on the use of square wave testing. Evaluation/Outcomes: Square wave testing is now done on all pressure catheters in our ICU to ensure catheter accuracy. We have been completing bedside rounds to ensure arterial catheter accuracy and printing strips of the square wave tests to provide staff education and ensure catheter accuracy. This allows our staff members to have a universal standard of practice in treating and managing arterial blood pressures. s.balmer@comcast.net

Getting to Know Me: Posters Improve Patient and Family Satisfaction
Faber M, Fowler K; Harborview Medical Center, Wash
Purpose: To aid in delivering individualized care, to increase patient and family involvement in care delivery, and to ensure that patients maintain a sense of identity throughout their stay, the Get To Know Me poster was developed. Description: The average patient arrives hooked up to a ventilator, catheters, lines, and wound coverings presentation, often obscuring the person behind all the equipment. A personalized informational poster was developed for each patient’s bedside. The poster solicits information from families and patients regarding the patient’s likes, dislikes, and unusual activities such as favorite food, music, and hobbies. Sections on calming activities and stressors are also present. Gathering this information encourages family involvement by allowing them to provide insight into what they know best, their loved one. The poster reinforces with the family and patient that the staff is there to care for the whole patient, not just his or her injuries. Staff use the information to develop a caring partnership with the patient and the family. Choosing the right music decreases the need for anxiolytics and narcotics during procedures. Offering patients their favorite foods can increase calorie intake vital to wound healing. The posters help us avoid known stressors and aid in providing a calm and comforting environment. Evaluation/Outcomes: Positive feedback from patients, families, and staff has been provided regarding the posters. Families state they feel included in the team of people providing care for the patient. Patients report feeling that staff care about them, not just their injuries. Since the introduction of these posters, staff job satisfaction has increased because of a greater personal connection with the patient. The Get to Know Me poster is a simple and inexpensive, yet valuable communication tool that improves patient, family, and staff satisfaction and aids in providing individualized family-centered care.
marne@u.washington.edu

Glycemic Control Evidence-Based Practice Change in the Cardiac Postanesthesia Care Unit
Emond L, Sancho R, Czigler L, Russo K; CAPCU RN Staff, Morristown Memorial Hospital, Atlantic Health, NJ
Purpose: We aggressively attacked the problem of hyperglycemia in our cardiac surgery patients using an evidence-based approach. Research has shown that hyperglycemia is associated with a 5-fold increase in catheter sepsis, a 3-fold increase in sternal wound infection rate, and higher mortality rates. Investigations indicated that CABG patients required three to 6-fold higher dosing in initiating IV insulin therapy. Description: A team that included staff nurses, a clinical coordinator, unit educator, nurse manager, cardiac surgeons, and an endocrinologist was created to develop and implement a protocol for glycemic control in the CPACU. Guidelines were developed based on the Portland Protocol that demonstrated success in achieving glycemic control in critically ill patients with target blood glucose levels 70-120 mg/dL. Initial guidelines and monitoring tools were implemented after extensive staff education. In 54 patients we found minimal episodes of hypoglycemia with blood sugars between 60-70 mg/dL.
but recognized lengthy interventions (mean=9 h) to achieve glycemic target with some patients actually never reaching their target. A new, more aggressive and flexible guideline was warranted and subsequently developed. **Evaluation/Outcomes:** The revised protocol using an algorithm approach was trialed following mandatory staff education. After initial changes, we found that the majority of patients achieved glycemic control in the range of 70-120 mg/dL within 4-5 h. In addition, there were a minimal number of hypoglycemic episodes with blood glucose levels ranging from 62-69 mg/dL. The protocol was presented for approval to the Pharmacy and Therapeutics Committee with an endorsement from the Department of Endocrinology. This protocol continues to be a standard of care in the CPACU. lynn.emond@atlantichealth.org

**Guided Mentoring: A Must for Critical Care**

Hadas L, Tejeda L, Thompson E, Schubert E; Florida Hospital Medical Center, Fla

**Purpose:** The education and management teams in the cardiovascular intensive care unit (CVICU) have developed and implemented an individualized succession plan and professional pathway for graduate nurses (GNs) entering the CVICU. This plan fosters clinical growth while investing in the individuals and is aimed at integrating them into the acute care environment. **Description:** The push to hire GNs directly into the CVICU is primarily due to a decreased number of experienced nurses seeking employment in healthcare today. The challenge is preparing GNs to competently deliver high-quality patient care in the CVICU. Of the GNs who enter acute care, 35%-60% leave within the first year of employment because of a variety of reasons, including a lack of engagement within their unit. Following the 16-week critical care training program, GNs enter the mentoring program. There are 2 dedicated mentors on the day shift and 2 on the night shift. The mentors do not take a patient assignment and their time is charged to the education department. The GN’s progress is plotted along a timeline on an individualized, progressive-acuity mentoring program. This innovative approach to mentoring helps to provide the skills necessary for developing the GN’s identity as a critical care nurse and to develop his or her nursing practice. This in turn ultimately results in optimal patient care and is a powerful recruitment and retention tool. **Evaluation/Outcomes:** Before the implementation of this program, GNs took, on average, 12 to 16 months to complete the program as opposed to the 6 to 8 months it currently takes. In addition, approximately 75% of GNs are still working in the CVICU after 2 years. The mentoring program has optimized the transition of GNs into the acute care environment by providing a supportive and systematic program where they can successfully master the basics of critical care nursing by participating in a progressive plan for their future in CVICU. Lori.Hadas@FLHosp.org

**Guiding Nurses From Novice to Expert: A Mentorship Program in the Surgical Intensive Care Unit**


**Purpose:** The volatile healthcare climate in a critical care area is characterized by a rapidly changing supply and demand of qualified critical care nurses. There has also been an increase in patient acuity and use of technology throughout all areas of the healthcare system. In addition, most of our new, inexperienced staff are placed on the night shift, where there are the fewest number of experienced nurses. This has created an environment of fear and stress related to the skill set of the new staff member. To address these issues we created a mentorship program to develop new inexperienced nurses into competent ICU practitioners. In addition, we had hoped to foster positive relationships; develop future experts; and nurture commitment, retention and teamwork. **Description:** The hospital has adapted the novice to expert career model through our professional framework development. Based on the new career ladder, the novice RN goes through an orientation program to develop basic ICU knowledge and skills. Over a 2-month period the new staff member would only be assigned a “typical,” stable, ICU assignment. This would allow them to gain comfort with the standard patient populations, equipment, documentation, and general practices of the unit. After the basic orientation and a 2-month skills gaining time frame, they are ready for the mentorship program. The new RN is assigned a high-acuity patient, but with the backing and support of an expert nurse. They are provided immediate feedback as to their performance with a documented and approximately 100-120 mentorship program is performed annually. Many MLPs feel this has truly offered an opportunity to enhance their learning and knowledge on a variety of different subjects. The journal club allows the MLPs to get together on specific topics, and critically review and discuss the latest in evidence-based medicine. **Description:** We have more than 40 MLP participants on our email list. Monthly meetings take place in the evening in a meeting room in one of the local restaurants with dinner supported by a topic-related vendor. Relevant research articles are sent via email to all participants beforehand. At the meetings, a general overview of the subject is presented by a subject matter expert, followed by a round table discussion to critically review the articles. We discuss and question aspects of the articles, with questions/answers noted about the research methodology and the applicability to practice. In addition, we partner with the local AANN chapter to receive contact hours for our meetings. **Evaluation/Outcomes:** Many MLPs feel this has truly offered an opportunity to enhance their learning and knowledge on a variety of different subjects. The journal club allows the MLPs to plan ahead, devoting a specific time to read and discuss articles. As a result, we believe this knowledge will ultimately result in improved patient outcomes! angela.blackburn@carolinascare.org

**Heart Sounds of Parents: Careful Listening**


**Purpose:** This initiative focused on improving education of future parents/families of pediatric cardiac patients. Using careful listening, input from parents was sought via email to all participants beforehand. At the meetings, a general overview of the subject is presented by a subject matter expert, followed by a round table discussion to critically review the articles. We discuss and question aspects of the articles, with questions/answers noted about the research methodology and the applicability to practice. In addition, we partner with the local AANN chapter to receive contact hours for our meetings. **Evaluation/Outcomes:** Many MLPs feel this has truly offered an opportunity to enhance their learning and knowledge on a variety of different subjects. The journal club allows the MLPs to plan ahead, devoting a specific time to read and discuss articles. As a result, we believe this knowledge will ultimately result in improved patient outcomes! angela.blackburn@carolinascare.org
to place for focused parent/family discussions to gain insights for educational tools and useful information. Careful listening was integrated as a guiding principle by caregivers. Using the expertise of the heart-to-heart support group nurse liaison as a lead, a multidisciplinary team was created with representatives from nursing, social services, child life, education, and parents/families. An educational tool was created that focused on sequential processes from admission through discharge; however, it was the parents’ expertise that offered meaningful contributions such as colored photographs of what to expect (eg, IV catheters, chest tubes, endotracheal tubes, and ventilators) and the title of the reference booklet, *Healing Hearts: A Parent’s Guide*. Final approval of the proposed changes was received from a parent whose daughter had undergone multiple cardiac surgeries. Evaluation/Outcomes: Voices of parents have been heard by careful listening of caregivers with proven success, and as evidenced by the creation of *Healing Hearts: A Parent’s Guide*. It has also promoted a unit-based cultural change for continued involvement of parents/families as a vital resource for future initiatives. mcgrath@mercydesmoines.org

Heart to Heart: A Collaboration Between Medical and Surgical Cardiology Educators
Solitis L, McBroom K, Washington L; Duke University Health System, NC Purpose: Professional development and continuing competency for the bedside nurse is critical to the success of a healthcare organization. Clinical educators must seek out opportunities for collegial dialogue regarding educational offerings that can contribute to professional development for staff. Description: The cardiothoracic surgical unit and the cardiologic unit are both composed of 61 step-down beds and 16 critical care beds each. There are a great number of staff nurses that require highly specialized training and skills to be successful at the bedside while delivering patient care. The unit educators are responsible for ensuring the maintenance of continuing competence of the staff, as well as providing additional education for staff professional development. Educators collaborated on various educational opportunities to increase the educational offerings available to staff. This was accomplished through both written and electronic materials being shared with all the staff on the 4 units. We were able to develop an in-house pocket guide for staff nurses that included important information such as assessment findings, laboratory values, and equipment troubleshooting information. We shared information on patient education teaching materials as well as unit-based protocols that could be implemented when specific patients were admitted onto the “sister” unit, such as CAD patients on the surgical step-down unit. Evaluation/Outcomes: This open collaboration and communication between the units helped develop strong relationships and increased the sense of unity as it relates to patient care. It is important to use resources available as educators. Collaborating with other educators can be an effective way of exposing staff to practice focused education and ensuring their success as professional nurses. Lisa.Solitis@Duke.edu

Huddle Up to Safe Patient Handoff in the CVICU
Lambert A; University of Rochester Medical Center, Strong Memorial Hospital, NY Purpose: The topic of transfer of care is a National Patient Safety Goal recognized by ICAHO for 2006. Accuracy of information transfer from one team to another is a critical step when considering the complex processes involved with critical care patients. Description: Our cardiovascular intensive care unit (CVICU) has begun using a new process to accurately transfer information or “handoff” care from the OR to the ICU team. The “Huddle” takes place for postoperative patients arriving to the CVICU direct from the OR. The core team members required to be present before the Huddle commences are the admitting RN, nurse practitioner, respiratory therapist, attending anesthesiologist, anesthesiologist, and cardiac surgery fellow. The hallmark for the Huddle is uninterrupted verbal reporting to the entire team to ensure all members receive the same information. An opportunity for clarification and questions by any member is encouraged at the end of the verbal report. Full attention to the individuals speaking is given during the Huddle. The transfer of various monitoring catheters, and other admission processes are postponed until after the Huddle is completed to minimize distractions. To maintain consistency for the Huddle, the team members report in a specific order. A detailed description of the patient’s history, operative procedure, and operative course is reviewed. The only unintended consequence is a positive one. The team agreed on a new way to hand off care that takes less time overall than the previous way. The team giving the report is familiar with the process and is more prepared to give an accurate report, and the standardized report is more concise for the accepting team. Evaluation/Outcomes: Evaluation of the handoff was done by voluntary survey. The form included subjective evaluation by rating a numerical scale of accuracy of information received, improvement in process, and feeling part of the team. Anna_Lambert@urmc.rochester.edu

ICU Cardiac Rehab: Heading ‘Em Up and Moving ‘Em Out
Johnson R, McKinnie J; Duke University Health System, NC Purpose: Our uncomplicated myocardial infarction (MI) patients are often discharged from the intermediate unit within 24 hours of transfer from the ICU and on occasion may even be discharged directly from the ICU. There was a concern that our patients had not safely progressed their activity level to go home. In a time when patient length of stay is decreasing and patient needs are increasing, a fresh insight about rehab for ICU nurses was needed. Description: Although rehab is not a traditional ICU focus, we found that nurses frequently integrated it into practice. However, questions arose regarding specifics of phase I cardiac rehab. To capitalize on the positive practice currently in place as well move forward in an organized and consistent manner, nurses were surveyed to determine baseline knowledge of activity guidelines after MI. Based on the newly identified knowledge deficits of staff nurses regarding phase I cardiac rehab, we consulted exercise physiologists. An up-to-date algorithm for cardiac rehab was created. A poster clarifying phase I activity and goals for discharge were created and laminated copies of the algorithm were posted in each unit. Care was taken to ensure all medical staff contributed to the expected discharge date and encourage phase I rehab. A daily roster was kept of the activity levels of uncomplicated MI patients from admission to discharge. Evaluation/Outcomes: Several months after beginning the program a test was given that showed a significant increase in staff knowledge. In reviewing the roster after implementation of education, the majority (87%) of our patients participated in cardiac rehab before transferring from the ICU. Nursing staff have now incorporated phase I rehab into their daily practice. It is no longer unusual to see uncomplicated MI patients ambulating on our unit. Staff and patient awareness improved as well as progression of activity in anticipation of discharge. johns151@mc.duke.edu

Critical Care Quick Reference Pocket Cards: Let Your Fingers Do the Walking!
Michalopoulos H, Sala J, Kozlowski D, Ojibah R; University of Chicago Hospitals, Ill Purpose: The medical ICU at our institution is the largest of 6 units with many new graduates and junior nursing staff. Because of the high acuity and complex patient assignments, nurses encountered in our unit, references for both complex and uncommon practices and procedures were often difficult to acquire in a timely manner. The aim of this project was to create a quick reference tool for nurses to obtain quick access to pertinent information. Description: A group of staff nurses worked with the nurse educator to create pocket-sized, quick reference cards. Topics included use of external ventricular drains, mechanical ventilators, nitric oxide, and peripheral nerve stimulators; procedures for monitoring bladder pressures and end-tidal CO2; assisting with the placement of arterial catheters, chest tubes, and endotracheal tubes; and commonly used medications including dosages, concentrations, and preferred IV route. Each nurse was provided with a set of reference cards for their own personal use. To prevent loss of the cards, the cards were attached to a metal ring. Evaluation/Outcomes: Feedback from staff nurses was very positive. Many nurses stated that they use the cards on a daily basis. One nurse even overheard a physician asking where the cards were so he could review a topic himself! Because of the highly successful implementation of the pocket cards project, a “Critical Care Quick Reference Binder” was created using a more elaborate version of the information provided on the cards to serve as a core reference on the unit. The binder includes a laminated page for each topic and extra copies for staff if cards are misplaced. As word spread throughout the other ICUs, requests for similar binders were granted, and currently pocket-sized reference cards can be visualized throughout the critical care center! Helen.Michalopoulos@uchospitals.edu

Impact of a Work Life Committee on a Critical Care Unit
Chadwick D, Petet K, Temple P, James M, Brown N, Stalbroten V; Providence Everett Medical Center, Wash Purpose: The intent of the work life committee is to engage the staff and refresh the work environment. Staff were not seeking certification, and the involvement on unit projects was difficult to facilitate. The 2005 Gallup survey item, “At work, my opinion seems to count” scored a mean of 3.47/5.0. The Work Life Committee addresses the issues of retention

http://ccn.aacnjournals.org
Implementing an Evidence-Based Oral Care Protocol in the MICU
Logsdon C; Memorial Health University Medical Center, Ga
**Purpose:** ICU patients receiving ventilation are at high risk for developing ventilator-associated pneumonia (VAP). Oral hygiene and removal of bacterial colonizing secretions are evidenced to affect the incidence of VAP. Evidence supports the routine use of oral care interventions in ICU settings to reduce VAP. The purpose of this study was to implement oral care interventions in the MICU to reduce VAP.

**Description:** Conventional MICU protocol use was provided to nursing staff by the CNS. An audit tool was placed on brushing of teeth every 12 hours. Oral care education and protocol use was reviewed for interventions that improve secretion removal and prevention of bacterial colonization of the oropharynx. **Description:** CDC guidelines and evidence-based practices were reviewed for interventions that improve secretion removal and prevention of bacterial colonization. Before protocol development, MICU oral care consisted of swabbing the mouth with chlorhexidine every 4 hours. The MICU protocol used specific interventions every 4 hours with emphasis placed on brushing of teeth every 12 hours. Oral care education and protocol use was provided to nursing staff by the CNS. An audit tool was developed to evaluate completion of oral care interventions and assess the condition of the oral cavity. Pilot protocol of protocol was completed over 4 weeks in the 8-bed MICU. Audits of protocol and VAP rates were analyzed for correlation. Results were presented to Nurse Leadership and Unit Practice Committees. The protocol was revised per RN feedback and implemented throughout the critical care division.

**Evaluation/Outcomes:** Compliance of protocol use for all interventions increased from 95% in the pilot phase to 100% as MICU RNs become more involved in the patient’s care and have assumed oral care as one of their primary duties. The MICU has been free of VAP for 6 months. The protocol is used on all patients receiving ventilation in the critical care division. Education, auditing of clinical practice, and reinforcement of oral care interventions are ongoing.

Improving RN and MD Communication and Relationships in a Cardiac Care Unit
Michalopoulos H, Jones J, Trinosky K, Lazzara D, Fedson S; University of Chicago Hospitals, Ill
**Purpose:** To improve nurse and physician communication efforts and foster a better working environment. Research suggests that enhancing nurse and physician communication can dramatically improve patient outcomes, prevent medical errors, and foster collaborative relationships between team members. Twice a month, in our cardiac care unit (CCU), a nurse and physician communication session was held. The session included discussion about patient care issues; patients who are receiving anticoagulation sustain greater injury when they fall in the hospital than other patient populations. Nurses can best affect this problem by being well prepared to put interventions in place for anticoagulated patients. Cardiology patients require a gender balance between clotted and bleeding. Our goals were to reduce the injury associated with falls for the anticoagulated patient and to enhance the quality of documentation for IV anticoagulants in the hospital.

**Description:** CNSs and the nurse manager of an interventional cardiology inpatient unit undertook a 2-pronged effort to affect the safety for patients requiring anticoagulation. The first effort entailed a unit-based effort to closely examine patient falls during the previous 12 months and translate the themes into an educational tool. The second effort was the implementation of a new medication administration record for patients requiring anticoagulation throughout the organization. Synergistically, the cardiology and cardiac surgery CNSs created a single patient problem list with interventions to facilitate intranet communication. Both interventional cardiology unit efforts used evidence, collaboration with expert nurses and other disciplines, and education and research. These efforts coincided with other hospital-wide initiatives to reduce falls for all patients that included an automated safety reporting system and several new products.

**Evaluation/Outcomes:** Through this project, staff nurses are better prepared to address the risk of patient falls while receiving anticoagulation. The incidence of patient falls remained the same. The incidence of injury was decreased based upon multiple patient and environmental factors. The quality of documentation for anticoagulation has improved in clarity and consistency. Administration results are still in review.

Improving Safety for the Anticoagulated Patient: Falls and Medication Administration
Haldeman S, Ciepial C, Silva J; Massachusetts General Hospital, Mass
**Purpose:** Patients who are receiving anticoagulation sustain greater injury when they fall in the hospital than other patient populations. Nurses can best affect this problem by being well prepared to put interventions in place for anticoagulated patients. Cardiology patients require a gender balance between clotted and bleeding. Our goals were to reduce the injury associated with falls for the anticoagulated patient and to enhance the quality of documentation for IV anticoagulants in the hospital.

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In-Alignment: Advanced Preceptor Course for Advanced Staff Nurses
Sabatini R, Walker-Cillo G; Morristown Memorial Hospital, NJ
**Purpose:** A program was developed to provide staff nurses interested in being undergraduate nursing education preceptors with critical skills that involve patient care, setting, and satisfaction with their role as preceptors. **Description:** All nursing units have staff nurses interested in being preceptors for new staff. Criteria for this role vary from unit to unit but in general, nurses need to be seasoned practitioners with advanced knowledge of both patient and institutional characteristics. The JCAHO challenges institutions on their mechanism of educating preceptors and unit educators. A 6-hour program highlighting four main topics including (1) the role of the preceptor, (2) Benner’s levels of expertise, (3) adult learning theory, and (4) conflict management was developed and implemented by unit educators and staff nurses who make up the Nursing Education Council. Group discussions and role playing provided opportunities to use knowledge in practice. The program was modeled after a review of the literature on staff nurse and preceptor programs.

**Evaluation/Outcomes:** The formal evaluation resulted in high satisfaction scores (5, on a scale of 1 to 5). The only concern related to anxiety during role-playing exercises. In the future, more time will be allotted for preparation exercises and debriefing. Because of space and staff limitations, the program could only accommodate 25 participants, yet 52 expressed interest. The chair of the Nursing Education Council mentored colleagues in content development and presentation. Themes of mentorship, risk-taking, and collegiality permeated the program.

Increasing CRN Certification to Provide a Beacon for Our Future
Cousin A, Mork A, Boyer C, Hornung C, Jacobs L; University of Wisconsin Hospital and Clinics, Wis
**Purpose:** Encouraging CRN certification has been a nurse-driven project over the past 1.5 years in our 24-bed level I trauma ICU. Specialty certification in nursing is recognized to provide benefits to patients, healthcare organizations, and the nurse seeking certification. In preparing our Beacon application, it was recognized that 8% of nurses in our unit
were CCRN certified. Therefore, increasing certification was a primary goal before Beacon application submission. A committee consisting of both CCRN and non-CCRN staff nurses was formed. It was acknowledged that taking the CCRN exam may be perceived as stressful. To decrease anxiety and increase preparedness for the CCRN exam, a CCRN review course was developed to recruit a professional CCRN review speaker to present a review course. Description: To promote and support certification, a CCRN review course, taught by a national speaker, was organized and funded through our unit budget. As 1 of 5 ICUs in our institution, we chose to advertise the CCRN review course to all ICU nurses in the hospital. Fifty ICU nurses attended this 16-hour review course. The review course fee and study guide were offered free of charge, and each participant was required to take the exam within 90 days. Applications for the CCRN exam were collected as a group for the bulk discounted application rate. Evaluation/Outcomes: Pass rates were 100% for our unit after the review course and certified nurses increased from 8% to 21%. Excellent pass rates, positive program evaluations, and high attendance has shown the success of the CCRN review course for increasing CCRN certification. Based on the success and positive energy created, a second CCRN review course was organized. Through our committee work, an increase in CCRN-certified staff has led to peer empowerment, demonstrating that the process of our Beacon application is just as exciting as our future goal. acoucing@uwhealth.org

Dashboards to Improve Quality of Critical Care Nursing
Saville D, Francœur N; Harborview Medical Center, Wash
Purpose: We developed a unit Web site to improve communication between staff and to provide access to information that was inherent to trauma and critical care nursing. Description: The Web site was developed from a framework for Web sites that was created by UW Computing and Communications. Information on the site is protected and requires a staff user ID and password to access the page. Links to all of the following are identified on the home page: organizational and educational groups such as AACN; minutes from different committee meetings such as staff meetings, participatory management committee meetings, and nurse practice committee meetings; articles of interest such as the current weekly research article being discussed; staff schedules and phone lists; and a central window for posting personal notices such as a thank-you or congratulations.
Evaluation/Outcomes: Communication has improved with the development of the Web site. Staff members have commented that they enjoy being able to check their schedule from home. Others like to review the meeting minutes to refresh their memory about an issue that was discussed or to update themselves if they were unable to attend. Links to critical care organizations such as AACN are easily available and information such as Trauma Pearl sends a reminder to a trauma surgeon are just a click away. Anyone can post a message and several staff members have used the site to send out information about a baby shower or to say thank you for gifts received. It is a work in progress and we are continuing to develop it for the benefit of ourselves and our patients. dsaville@u.washington.edu

Intra-Abdominal Pressure: Know Your Number!
Abenojar P; Memorial Hermann ECU Advantage, Tex
Purpose: To compare the “homemade” bladder pressure monitoring device with the AbViser monitoring device to measure intra-abdominal pressure (IAP) in critically ill patients. Description: Abdominal compartment syndrome (ACS) is a potentially fatal condition of which all clinicians need to be aware. ACS causes widespread physiological disturbances involving the respiratory system, cardiovascular system, renal system, central nervous system, and abdominal and visceral effects. The “homemade” method to measure IAP is the use of an indwelling catheter. Sterile saline is injected into the empty bladder through the indwelling catheter and the tubing of the drainage bag is clamped just distal to the aspiration port and the pressure transducer apparatus is hooked to the aspiration port. The AbViser IAP monitoring device uses a valve that is attached to the existing Foley catheter, pressure transducer, and monitoring system. The valve allows the bedside clinician to infuse 20 mL of sterile saline into the empty bladder. The valve will return to drain position.
automatically. Evaluation/Outcomes: The AbViser IAP monitoring device standardizes and simplifies IAP measurement technique. The risk of nosocomial UTI is reduced and needle-stick injury is eliminated. Bedside clinicians should employ a uniform, standardized and reproducible method in measuring IAP. p_abensojaro@yahoo.com

Is Your ICU Prepared for an Internal Disaster?
Boyle L, Hubbs P, Ciparlo L, Davis D, Wagner J, Sullivan F; The Children’s Hospital of Philadelphia, Pa
Purpose: To assess the readiness of a large ICU and a 405-bed urban hospital to respond to an internal disaster. Previous disaster drills had mostly focused on potential external events. The readiness and ICU bed capacity of the hospital to respond to an internal disaster had not yet been fully tested in a drill. This internal disaster drill used a multidisciplinary approach to set up a mock ICU with 15 acutely ill “patients.” Description: Nursing and physician leaders from the pediatric ICU partnered with the hospital’s Environmental Health and Safety Department to plan the drill. Patient scenarios (including age, diagnosis, acuity, and a list of appropriate equipment) were written by the ICU nursing staff. Fifteen toddler and adult mannequins were used and each bedside was equipped with appropriate beds or cribs, supplies, and technology (eg, monitors, pumps, IV poles, ventilators, ECMO and CVVH circuits). After a brief orientation, each volunteer RN was given an assignment. A smoke machine was used to create a real evacuation scenario. At times, the smoke reduced visibility to less than 15 feet creating a heightened sense of urgency. Cooperation from 34 clinical staff as well as 15 additional support department was needed to evacuate all 15 patients. Videography, photography, and expert volunteer observers were used to assess the evacuation. Evaluation/Outcomes: Based on real-time hospital census, all 15 patients were triaged and safely evacuated to appropriate locations within 17 minutes from the start of event. All patients were evacuated using appropriate monitoring and equipment. A postdrill debriefing identified challenges such as suboptimal communication systems, evacuation personnel response, and equipment accessibility. Work is underway to address these issues. All agreed that this exercise was a great learning experience and will be used for future education. boylel@email.chop.edu

It Takes a Village: Collaborating to Change Practice and Improve Outcomes With Cardiac Device Implants
Lamar K, Severance B, Tebow A; Integris Heart Hospital, Okla
Purpose: This creative solution stemmed from a distinct increase in cardiac device infections (CDIs) that historically had been nearly nonexistent. The purpose was to determine factors influencing infection rates. Once variables were identified, a multidisciplinary action plan was developed to implement interventions using evidence-based practice. Description: Charts of patients admitted with CDI spanning a 14-month period were reviewed. Each chart was audited for 45 variables, including antibiotic administration, means of hair removal, age, pathogen, and device implanted. Once commonalities were delineated a comprehensive action plan was implemented for staff development. Before implementation of education modules, baseline knowledge was established via pretesting. Modules included comprehensive sterile technique and infection control guidelines based on 100K Lives Campaign and Surgical Complications Improvement Projects. Education was presented to guide practice and provide concrete action lines to advance patient outcomes. These changes in practice set the stage for a common vision between staff and physicians and resulted in new physician order implementation addressing variables associated with infection rates. Evaluation/Outcomes: Posttesting revealed a significant increase in staff knowledge related to practice and procedures reflecting current national guidelines. The actions implemented increased collaboration between HCL/EP lab staff and physicians providing a single focus on patient care and outcomes. Collaboration was extended between the HCL/EP as well as the operating room. The cardiac device implant rooms are no longer treated as procedure rooms but as OR suites. Since implementation of the action plan our hospital has reaped numerous benefits. Increases in staff knowledge and morale have been observed; most importantly, this patient population has benefited, as no CDIs have been observed since implementation of the action plan. katie.lamar@ integris-health.com

It Takes More Than a Magic Wand! Staff Nurses Impact the Design of the New ICU in Our Small Community Hospital
Gooding M, Wald M; Seton Northwest Hospital, Tex
Purpose: Our 6-bed ICU was faced with a required move to another floor of the hospital. The overall square footage of the unit would not be appreciably increased but the area would be designed to house 2 additional ICU beds. Description: The ICU staff was initially resistant to the proposed move from our perceived “ideal” location. Our ICU unit council met and determined that the ICU staff and physicians had to be as involved as possible in this transition. One of the major design challenges was the layout of the unit, which was limited by the structure and size of the area. Staff nurses researched sites such as the Society of Critical Care Medicine’s guidelines for ICU design. To demonstrate how much space an ICU patient might need, we invited architects and administration to view our mockup ICU room where we placed all the equipment required for a critical patient. We involved physicians in the process. Staff and physicians reviewed the proposed blueprints and brainstormed about different configurations for the new unit. We took a field trip to a new ICU in another local hospital. We sent an ICU nurse as a representative to the weekly construction meetings to give staff input and report back to the ICU staff on issues. We created a vision of a unit that would provide for staff efficiencies in the design while also assisting in patient orientation and minimizing the institutional feel of the rooms. Helping to create an aesthetically pleasing unit is a key aspect of the perceived quality of care. Evaluation/Outcomes: Including the opinions and perspectives of the experienced nursing staff laid a foundation for a healthy work environment. The ICU staff nurses functioned as authentic leaders of this process. As we encouraged discussion and involved everyone in the process, the move was now well-received by the staff. mgooding@seton.org

It’s Nap Time in the ICU
Tameriu N, Schultz P; Meritcare Medical Center, ND
Purpose: Research has shown that critically ill patients do not get adequate restorative sleep during their ICU stay. Lack of sleep can cause delirium, delayed wound healing, and post-traumatic stress disorder. Causes for lack of sleep are multifactorial secondary to patients’ illnesses and required interventions. However, research has also indicated many correctable factors such as staff interferences, lights, and noise could increase patients’ sleep duration. A protocol was designed to provide for periods of uninterrupted sleep in our ICU. Description: A multidisciplinary team composed of physicians, nurses, and respiratory therapists reviewed the evidence-based practice related to sedation, sleep, and delirium. The Critical Care Sleep Protocol was developed to promote restorative sleep, decrease complications of sleep deprivation, and improve patient outcome. The Sleep Protocol includes the phases of the patient’s critical illness, medication evaluation, environment, patient and family involvement, and teaching. After completing the invention of all critical care team members, the protocol was implemented. Compliance was monitored by observation, documentation, and family satisfaction. Description: The data were analyzed and disseminated to all ICU team members. Evaluation/Outcomes: The goal for developing the sleep protocol was to provide uninterrupted restorative sleep. We are also evaluating data related to length of stay, ventilator days, sedation usage, and the relationship between improved restorative sleep on patient outcomes and quality of care. noreentameriu@meritcare.com

Jacho Jeopardy: What Is How to Be Prepared?
Dressed B, Ashmead C, Essenpreis J, Benigno M; Barnes-Jewish Hospital, Mo
Purpose: It is necessary to be perpetually ready for unannounced JACHO visits. We needed a way to help our staff learn and retain information to prepare them for JACHO visits. Description: While brainstorming on ways to educate the staff regarding issues pertinent to JACHO visits, the Unit Practice Committee thought adding fun and games to the learning process would heighten retention of the required information. Using the Jeopardy Game theme, we drew 6 columns on a large display board. The columns were titled: Environmental Health and Safety, Medication Administration, Performance Improvement, Patient Safety Goals, and Joint Commission Potpourri. Under each topic are pockets indicating dollar amounts. Inside each pocket is an answer to a question relating to that category. We use the game during staff meetings. Staff members turn takes picking a category and dollar amount. If they answer correctly, they receive a prize. The prizes range from gum and candy to gift certificates to the hospital cafeteria and local stores. If a staff member answers incorrectly, we take the opportunity to discuss the topic and the correct answers. Evaluation/Outcomes: Although some staff members found the game to be “corny,” most participated with enthusiasm indicating it was indeed a fun and different way to learn the required JACHO information. Using this
Just Say “No” to Drug Errors in the Surgical Intensive Care Unit
Castillo M; Harborview Medical Center, Wash

Purpose: Adequate knowledge of vasoactive drugs is vital to safe clinical practice. However, ICU nurses face the unattainable challenge of remembering all of the information about each vasoactive medication. Inadequate knowledge may lead to adverse drug incidences that are often preventable. Description: In an effort to prevent drug errors, a concise vasoactive drug chart was designed to serve as a quick reference in drug administration. The chart listed frequently used vasoactive drugs in the ICUs by both generic and brand name. It included the facility’s standard concentration; rate at which to start an infusion; and dose ranges including maximum dose, indications, precautions, and titration parameters. The unit pharmacist and the medical director reviewed and approved the information. The chart was laminated and posted on the counter in each patient’s room, making it readily available for nurses working on the unit to use as reference. Evaluation/Outcomes: The surgical ICU nurses and the nurses who floated to the unit felt more confident administering and titrating vasoactive drugs. More novice nurses claimed that the chart served as a much quicker reference than looking at the reference books or computerized resources. This can be too cumbersome and time-consuming in critical situations when time is better spent on patient care. With the information written out, the chart guides the nurse on the dosage, indications, side effects and what parameters to consider. Nurses who have floated to the surgical ICU requested copies of the drug chart. So far, no vasoactive drugs errors have been reported since the chart became available. The plan is to update, review, and add drugs as they come into use to keep the quick reference current.

Keep the Door Open: Reducing the Stress Level of Family Members in the Intensive Care Unit
Castillo M, Lodzinski D; Harborview Medical Center, Wash

Purpose: A hospital admission is an anxiety-producing event for all family members, especially to a critical care unit. Awareness of this stressful motived the nurses in the surgical ICU to liberalize the existing visitation policy. This change allows 24-hour open visitation except during shift change. Description: In the past, the families and friends of the ICU patient were requested to call the unit before each visit. The waiting room served as a holding area and a phone was available to determine times of visitation. The culture has since changed with the introduction of a more open and liberal visitation policy. Upon admission, the nurse directs the caring the patient establishes a support with the family. Information is given to the family regarding the visitation policy. The family is informed that they do not need to call the unit each time they want to visit their loved one. However, for patients’ privacy, the curtain is closed to render care or procedures, and any visitors are asked to wait until it is opened, unless the patient requests their presence in the room. When the family chooses to stay past visiting hours, they receive a badge to wear for identification. Evaluation/Outcomes: Family members express feeling supported and welcomed by the nursing staff and feel respected during their stressful time. They also verbalize that spending time with the patient was more enjoyable. The patients feel less stressed since they do not have to call and receive permission each time they want to stay longer. In fact, nurses have been seen tending to patients who are already admitted to the unit and staff met to discuss methods for gathering and disseminating information. This meeting resulted in a retreat that included the nurse managers, educators, and staff nurses, identified as Magnet Champions. Representatives from each unit were grouped together to review the Magnet application and discuss nursing accomplishments for their area. A “walkthrough” tool defining Magnet, the ANA Bill of Rights, Code of Ethics, and Forces of Magnetism was developed. The tool provided the staff an opportunity to articulate how their practice meets the forces of magnetism. In addition, requirements of each force were articulated and documentation regarding individual accomplishments by nursing staff included. A supplemental card file containing this information was created and placed at each nursing station for staff review. Nurse managers and Unit Magnet Champions conducted walkthroughs on the unit to remind staff of the many ways they exemplify Magnet recognition and encouraged staff not to be timid about replies. Evaluation/Outcomes: There was an enhanced awareness and pride of accomplishments. Staff nurses were able to easily communicate accomplishments and unit goals. This confidence motivated staff and encouraged group participation, providing nurses an avenue to discuss why their unit exemplifies Magnet status. Learning to brag not only provided the staff with an increased comfort level with communication, but it also promoted self-awareness during the journey to Magnet.

Keep the Flow Going
Burns J, Wellen M, Lintzenich D, Michaud T, Brown K, Rieht S, Gist K, Davis S; Barnes-Jewish Hospital, Mo

Purpose: To facilitate patient flow through the continuum of care of the neuroscience patient a method was needed to get the right patient to the right area. The neuroscience population has grown beyond the capacity of the previously designated divisions’ bed space. To prevent delays in bed assignment and surgery backup, a system for bed placement and patient tracking was developed. Description: Our facility has had in place a scheduled morning “bed placement” meeting in the Patient Placement and Access department that includes ICU and surgical divisions charge nurses. At this time, scheduled admissions are assigned to appropriate divisions. After this meeting, the charge nurses from the neuromedicine, neurosurgical, and neuro ICU meet to focus on specific needs of each individual patient. Bed assignments are finalized by this group and communicated to the bed planner assigned to the neuroscience areas. Evaluation/Outcomes: This process works because both neuro medicine and neurological patients are assigned to the same bed planner and the bed assignment is not overridden by the bed planner. In all other areas, the bed planners are assigned to either a medical or surgical division and they may override charge nurses decisions. This ability of the neuroscience nurses to allocate beds with appropriate staff keeps the flow going.

Learn to Brag: Articulate Your Best Practice
McBroom K, Kilingenberg J, Bride W; Duke University Health System, NC

Purpose: Preparing for a Magnet site visit is exciting and challenging. Vast amounts of data were gathered regarding our nursing accomplishments, yet articulating these same accomplishments was an ordeal for the staff. We discovered that it was uncomfortable for nurses to “brag” about their contributions and positive impact on patient care. We had to empower the staff to discuss their successes and accomplishments with each other and with the Magnet appraisers just as they would with each other. Description: With nurses as the experts of their practice, voice and staff met to discuss methods for gathering and disseminating information. This meeting resulted in a retreat that included the nurse managers, educators, and staff nurses, identified as Magnet Champions. Representatives from each unit were grouped together to review the Magnet application and discuss nursing accomplishments for their area. A “walkthrough” tool defining Magnet, the ANA Bill of Rights, Code of Ethics, and Forces of Magnetism was developed. The tool provided the staff an opportunity to articulate how their practice meets the forces of magnetism. In addition, requirements of each force were articulated and documentation regarding individual accomplishments by nursing staff included. A supplemental card file containing this information was created and placed at each nursing station for staff review. Nurse managers and Unit Magnet Champions conducted walkthroughs on the unit to remind staff of the many ways they exemplify Magnet recognition and encouraged staff not to be timid about replies. Evaluation/Outcomes: There was an enhanced awareness and pride of accomplishments. Staff nurses were able to easily communicate accomplishments and unit goals. This confidence motivated staff and encouraged group participation, providing nurses an avenue to discuss why their unit exemplifies Magnet status. Learning to brag not only provided the staff with an increased comfort level with communication, but it also promoted self-awareness during the journey to Magnet.

http://ccn.aacnjournals.org
Let Your Fingers Do the Walking: Promoting Communication and Efficiency Through Our ICU Website

Martin D; Highland Hospital, NY

Purpose: Our ICU developed a department-specific Web site to enhance the communication, education, and information available to our staff. The Web site is accessible via computers in the hospital or at home.

Description: Communication is key for a 24/7 operation that cares for people. It is essential that all employees can access the same information, regardless of whether they are working at 2 AM or 2 PM. The Web site has many uses, but overall, it coordinates communication and promotes teamwork for all shifts. Staff refer to the site for ICU-specific standards and educational programs (either self-paced modules or five class schedules); fun stuff (eg, history, staff photos, and stories); annual ICU competencies along with a customized education record; links for ECG practice; links to the AACN site and Practice Alerts; and links to all our ICU newsletters. Future plans include adding the unit's schedule. The ICU Web site affords us the opportunity to display teamwork and the culture of our ICU. There are photos and updates on educational programs from conferences staff have attended. There is also a page on the history of our unit including newspaper clippings of what the original ICU looked like.

Evaluation/Outcomes: The ICU Web site has improved clinical practice by reducing the time needed to refer to the most current standards. Using the Web site, a nurse can print the current standard and place it in the patient's bedside book for all staff to refer to real time—to searching. In addition, the Web site offers our nurses some unique and fun ways to stay updated in their practice, dianeh_martin@urmc.rochester.edu

Lights, Camera, Action! Turning Inservices Into a Video Library

Suntrup M, Thomas-Horton E; Barnes-Jewish Hospital, Mo

Purpose: Because of increased patient acuity and patient-nurse ratios, it has become increasingly difficult for the bedside nurse to attend unit inservice educational presentations. Because many of our staff members expressed regret that they could not attend these presentations, we looked for a way to make the information available to everyone. Description: We started a video library of our taped inservices. We first procured a video camera for our media services department on our scheduled monthly inservices presented by our MD intensivists. After taping was completed, we transferred them to a DVD format. Two inservices were placed on each DVD and X copies of each DVD were made. Colorful designs were used for labeling. The DVDs were advertised on our Web site for staff to check out. Charge nurses were also encouraged to show the DVDs during quiet times in the unit. Evaluation/Outcomes: The video library has been well received and appreciated by the staff. The library continues to grow as our inservices continue. Staff have also requested the taping of our required classes that are not offered on the unit so they can be available for review. We have now purchased our own video camera so it can be available for scheduled as well as unscheduled presentations that may be given, mas0678@bjc.org

Little Visitors

Martinez R, Logue-Hunter J, Osborne K, Quick V; Central Carolina Hosptal, NC

Purpose: In an era of open visitation and increasing family involvement with patient care, sometimes the littlest visitors continue to be restricted. Fear of infection, disruption of unit routine, noise control, and safety issues all combine to make staff reluctant to admit young children for visitation. Our fragmented society has resulted in many alternative families. Grandparents may be primary caregivers to young children. Deifying access to a "parent" or favorite grandparent can increase stress in a child already dealing with altered living arrangements. Our goal was to provide a method to prepare young children for brief visits without disrupting unit routines or increasing a child's distress. Description: Staff recognized we would need to use age-appropriate material for all ages under 12 years. Issues to be addressed included appearance of patient and equipment, infection control and noise, height of bed and ability for smaller children to see from his or her viewpoint or height. Accompanying adults would also need to be able to agree to specific time frames and stay with the child throughout the visit. In the event that a visit is not possible, alternative methods of communication between the patient and the child would be provided. To meet our requirements and expectations, a toolbox was stocked with age-appropriate materials and instructions for the staff. Evaluation/Outcomes: Allowing younger children visits with a sick family member reduces the anxiety felt by the patient or his family, as well as the staff caring for the family unit. Family relationships are maintained. There is a bond of trust that develops between the staff and the younger visitors. This trust increases support for the patient and child thereby promoting cohesion within the family. Staff has become more comfortable with the "little visitors" and has developed an insight into healthcare gained from viewing intensive care from a child's perspective. dianamartinez@nc.rr.com

Long-Term Retention: The Numbers Prove It Is Possible

Brangle R, Tapp V, Crocker D, Sneade R, Johnson R; Duke University Health System, NC

Purpose: Today, more than ever, critical care units are facing the dichotomy of an increasing number of sick patients and a decreasing number of permanent staff nurses. It is becoming more and more difficult to maintain dedicated staff nurses who meet the needs of acutely ill patients. Many institutions have open positions that remain unfilled or experience high turnover rates. Traveling nurses and bonuses help fill the void, but they can be expensive and delivery of patient care may be inconsistent. To prevent our unit from falling into this pattern, our priority was to identify the reasons senior staff remain on our unit. Description: A review of our 50 member RN staff revealed that 64% (32) were full time. Of that group 44% (22) have remained on the unit for more than 5 years. Specifically, 18% (9) have worked 5 to 9 years, 12% (6) to 10 and 19 years, and 14% (7) more than 20 years. An interview with these nurses revealed factors they considered crucial to staff satisfaction, including strong managerial support, autonomy, educational and advancement opportunities, and compatibility with personal lifestyle. Tools made available to the staff that supported participation and highlighted the unique contributions made by the staff committees, self-scheduling, the autonomous function of the charge nurse role, and self-governance within the unit. The nurses appreciated their ability to stimulate change and felt valued as team members. Evaluation/Outcomes: When nurses' needs are identified and met, workforce retention is enhanced. Maintenance of a stable workforce provides the staff ability to identify issues relevant to their practice and guide change. The presence of experienced mentors provides new staff with knowledgeable role models willing and able to share their expertise. In addition, the decreased need to hire and orient new staff translates to more funds for staff development and education. The result is a loyal long-term staff. brang001@mc.duke.edu

Magnet Readiness: One Unit's Story

Bryan C, Melbrook K, Morin L, Palmer R, Duncan L; Duke University Health System, NC

Purpose: Magnet status is an honor, yet all our staff was not familiar with what Magnet meant or what achieving this status entailed. As the application for Magnet status was being prepared, it became evident that we needed to prepare our staff on the various components. Staff leaders on the unit recognized the importance of making staff aware of the 14 forces of magnetism and how our accomplishments and activities fulfilled the requirements to meet each force. Description: Each week 2 Magnet forces were identified, giving staff an opportunity to identify the accomplishments and ideas that met the specific force. Weekly emails were sent to make sure that everyone was aware of when the Magnet forces were posted and to encourage participation. An "idea" box was placed in the nursing conference room and each week, nurses were asked to provide examples for each force. The staff with the most unique answer was rewarded with a small personalized gift. The contest among staff, including the secretaries and nursing assistants, increased curiosity and awareness of the Magnet process on the unit. In addition, a 2-week "Top That" competition encouraged staff to continue to think about the forces and how they applied to us. As our site visit approached, notes were given to staff reminding them of their accomplishments and adding words of encouragement. Evaluation/Outcomes: During the Magnet visit, nurses, both novice and expert, responded to questions thoroughly and calmly. A nurse with less than 1 year experience clearly articulated precise information in regard to orientation and education background. An expert nurse easily discussed unit processes and guidelines. Staff participation in a variety of round-table discussions proved to be an outstanding experience. Attendees returned to the unit, feeling confident and energized. Successful planning and preparation was key for our staff to successfully articulate our readiness to achieve Magnet designation. bryan023@mc.duke.edu

Management Matters: The Driving Force to Keep a Stable Unit-Based Best Practice Group

Castillo M, Tedxaniam A; Harborview Medical Center, Wash

Purpose: Nurses in the surgical ICU were hesitant to get involved in unit-based best practice/research projects because of the large time com-
nmitment and lack of incentives. To address these concerns, the management team of the unit collaborated with interested staff to develop an approach to encourage and support participation. Description: The manager’s initial strategy was to organize a meeting with surgical ICU nurses interested in best practice/research projects, the critical care CNS, and the research CNS. A Best Practice Committee was created and during the first meeting the group generated ideas for potential research projects. Once the scope was narrowed, designation of roles for each member was identified including the role of Management. In subsequent meetings, the nurse manager facilitated scheduling time off the unit; posted agenda and minutes electronically; updated staff on stages of accomplishments; and ensured that at least 1 CNS held the meeting of the meeting to guide the core group. Snacks were provided during meetings. During the implementation of the first study, the manager arranged clinical coverage so that the core group could concentrate on data collection. Each meeting was paid time for nurses attending. Evaluation/Outcomes: The management team maintained the core group and provided the support needed to develop, implement, and finish the project. The Best Practice group stated that because of the paid time provided off the unit to participate in the process, involvement was limited only time commitment. The CNs also noticed that the project progressed quickly and was accomplished according to the original time frame because of the regularity of meetings. With the success of this first project and the incentive of paid time off from bedside patient care, other nurses have expressed their desire to participate in future unit-based research projects. malovu@u.washington.edu

Marshalling Reinforcements: Facilitating Staff Safety in a 6-Bed ICU in a Small Community Hospital
Gooding M; Seton Northwest Hospital, Tex
Purpose: Reports of workplace violence are increasing. Statistics show that healthcare workers, especially nurses, are physically assaulted more often in the workplace than any other group, including prison guards and police. A minimally staffed, isolated ICU increases the potential for violence. During a 1-month period, our 6-bed ICU had 3 situations of combatative patients threatening nurse safety. For this reason we developed a Code Gray to ICU plan activated from Code Gray buttons installed in each ICU room. Description: Review of the violent situations showed several system failures. PBX operators did not quickly answer the ICU phone call and were unfamiliar with the hospital emergency help plan. Immediate availability of security staff could not be guaranteed. In 2 situations, nurses were unable to access a phone or leave the room to request help. Our ICU clinical manager met with directors of telecommunication, security, maintenance, and the chairperson of the emergency preparedness committee to identify possible solutions. First, PBX staff was retrained on the hospital emergency plan. Several communication options were tried. Our final solution was to install a Code Gray button near the doorway of each ICU room. Pressing the button immediately alerts PBX operators to page “Code Gray to ICU” overheard and on emergency pagers, alerting hospital staff to hurry to ICU to help defuse a potentially volatile situation. Evaluation/Outcomes: All hospital employees are trained on the Code Gray to ICU plan and the use of Code Gray buttons. The Code Gray button plan has been successfully used several times by ICU staff in threatening situations to quickly summon help. Staff nurses report feeling safer knowing that marshalling and receiving help quickly is just a pushbutton away. mgooding@seton.org

Mentoring the Community: Sharing Our Secrets and Successes With Rival Hospitals in Our Area
Johanson R, Faber M; Harborview Medical Center, Wash
Purpose: To promote goodwill between rival hospitals, to increase recognition of our successful programs, and to elevate nursing throughout our region, nurses from our burn/pediatric ICU have undertaken to share ideas and some of our unique projects with neighboring hospitals. Description: In 2004, 2 of our ICU nurses presented a successful Mentor & Education Program at an Education Symposium sponsored by our local AACN Chapter, and the response was incredible. Our unit has since been invited to share this program with several area hospitals and to help other units set up a mentoring program. We have been consulted by our Organizational Training and Development department to tailor a mentor training program to be offered hospital wide. In addition to mentoring, unit exposure at national conferences on several other topics has resulted in many email, telephone, and in-person consultations. We have shared information regarding pretransfer burn care, management of sepsis, pretransfer burn care, management of septic shock, ventilation for infants, and our central catheter infection rate has decreased. Our average length of stay has decreased by 0.4 days. By reviewing each patient and individually identifying their problems, our nurses were better able to assist the patient, their family, and plan for their discharge proactively rather than reactively. lderby@mercydesmoines.org

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Not Too Sweet Please! The Successes and Barriers of an Insulin Infusion Protocol in the SICU

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Purpose: A growing number of research articles describe a variety of adverse outcomes associated with hyperglycemia. Patients with hyperglycemia have longer hospital stays, higher rates of admission to ICUs, and an increased rate of discharge to assistive care unit or a nursing facility rather than home. Stress-induced hyperglycemia results in longer hospital stays along with higher morbidity and mortality rates. These patients are susceptible to sepsis, excessive inflammation, and increased risk of nosocomial infections. Findings: A protocol for hyperglycemic management also results in adverse consequences in volume and electrolyte balances which further potentiate poor wound healing and can increase the risk for infections. Description: After initial education, an intensive insulin infusion protocol was instituted in the SICU. To identify the barriers confronting the nursing staff, a survey was conducted over a 2-month period to evaluate the effectiveness of the insulin protocol and its compliance by the staff. The survey was composed of 7 questions, using a Likert Scale, yes/no questions, and open-ended questions. Sixteen randomly chosen charts were audited for compliance with the protocol.

Evaluation/Outcomes: Overall findings concluded that there is not enough education, personnel, and time to comply with this new intense hyperglycemic protocol. With these data, we have been able to increase the number of ancillary and trained personnel. The number of glucometers on the unit has also been increased to help with compliance of the protocol.

Nursing Peer Review: Designing a Committee to Improve the Quality of Care Given to the Trauma Patient

Boskert K, Marable K, Rozzell M; Grant Medical Center, Ohio

Purpose: Establish a committee that evaluates trauma nursing practice via retrospective chart review; provide feedback to nursing management and staff; and implement necessary changes to achieve best practice. Description: Nursing peer review often is not started because it can be met with resistance by the nursing staff, or administration, who may perceive it to be negative or threatening. However, at our medical center peer review was established as a quality improvement initiative and is viewed as a necessary method for nursing to institute effective process improvement and impact patient outcomes. In July 2005, a panel of nursing staff representatives from the emergency department, critical care, and acute care trauma units began monthly peer review audits of nursing care. Patient outcomes, critical thinking skills, documentation, and adherence to protocol were evaluated. Emphasis during the reviews was placed upon discovery of opportunities for improvement of patient care and outcome.

Evaluation/Outcomes: The committee's critical analyses revealed that opportunities existed for improving nursing care and impacting patient outcomes. Discovered opportunities included: communication errors, standardization of tracheotomy care, adherence to nursing care protocols as well as proper identification and resolution of equipment malfunctions. Issues were identified and referred to the critical care work team, trauma continuous process improvement team, and the ICU professional practice council for follow up. Benefits achieved by staff participation included: a formal positive venue for nurses to address care issues in a nonpunitive manner to increase the continuity of care of patients, establish cohesiveness between nursing units, and identify nursing educational gaps.

Optimizing Communication to Staff in the Pediatric Intensive Care Unit

Ryan K; Duke University, NC

Purpose: Optimizing communication in a critical care unit can be challenging. There is a plethora of information that needs to be given to nursing staff every day. Managers juggle the challenge of distributing information to staff without overwhelming them, but ensuring the essential information is available. A weekly newsletter is a creative solution that optimizes communication and minimizes the numerous small announcements and emails that staff receive. Description: The creation of a weekly newsletter that is distributed on Friday to all nursing staff, health unit coordinators, nursing care assistance, and nurse practitioners has optimized communication in the pediatric ICU and minimized the numerous small announcements and emails. Using a standard template on an existing computer program it took very little time to create. The template is minimized on the desktop of the nurse manager throughout the week to quickly access it for updates. When notified of changes in practice, upcoming educational opportunities, and unit social activities, it is quick and easy to add to the newsletter. On Friday afternoon the newsletter is easily converted to a PDF file and emailed to the entire staff.

Evaluation/Outcomes: The staff reports that the rapid response nurse plays a significant role in preparing the CCL suite and patient for the procedure. The nurse gives reports to the first call nurse to arrive. The procedure can begin immediately as the rest of the team arrives.

On Your Mark, Get Set, Go: Achieving 120-Minute Door-to-Balloon Time for the AMI Patient in the Cardiac Cath Lab

Dressel B, Ashmead C, Gregory R, Williams J, Denicke R, Martin N; Barnes-Jewish Hospital, Mo

Purpose: To minimize myocardial damage and maximize outcome, it is crucial that the acute myocardial infarction (AMI) patient undergoes angioplasty within 120 minutes of arrival to the emergency department (ED). Meeting this deadline was a problem when the cardiac catherization laboratory (CCL) team had to be called in from home. We sought a creative solution to this problem. Description: In May 2004, a multidisciplinary team was organized to participate in LEAN thinking, a method to identify and eliminate waste from a process. This team consisted of nurses and managers from the ED and CCL and hospital-based Quality Compliance Representatives. Through brainstorming and flow processing, the time lost waiting for the CCL call team was identified as a major obstacle. Strategies were developed to help reduce the identified lag time. First, the ED physician activates the call team instead of making multiple calls to the AMI fellow and interventionalist. Second, a rapid response nurse role was created. This nurse stays in the hospital during off hours and carries the AMI pager. When the ED activates the pager this nurse prepares the CCL suite and generates the necessary paperwork. Third, 20 minutes after the AMI pager is activated the ED proceeds with the patient to the CCL. The patient is placed on the fluoroscopy table and made ready for the procedure. The ED nurse gives reports to the first call nurse to arrive. The procedure can begin immediately as the rest of the team arrives.

Evaluation/Outcomes: Before April, the overall 120-minute door-to-balloon time was achieved 63% of the time. From May to July the overall time improved to 93%. In July, the gold standard for door-to-balloon intervention was changed to 90 minutes. The LEAN team is now looking at ways to further reduce the lag time. The staff reports that the rapid response nurse plays a significant role in preparing the CCL suite and patient for the procedure.

Outcomes:

Patients and families were surveyed over a 3-month period. Before the manual distribution families complained of a lack of education materials, were unable to identify their care team providers and had a lack of understanding of their diagnosis. The overall conclusions are that this education manual has been successful in educating and decreasing the anxiety levels for patients and their families. An unexpected outcome of this project has lead to decreased staffing requirements in the outpatient neurosurgery office.

Katherine Smoore; ut.washington.edu

Phone calls into the outpatient neurosurgery office were tallied before and after manual distribution. Results showed a 17% decrease in calls to the staff nurses in the outpatient office. When questioned, hospitalized patients surveyed appreciated having a concise binder specific to their diagnosis available to them. Before the manual distribution families complained of a lack of education materials, were unable to identify their care team providers and had a lack of understanding of their diagnosis. The overall conclusions are that this education manual has been successful in educating and decreasing the anxiety levels for patients and their families. An unexpected outcome of this project has lead to decreased staffing requirements in the outpatient neurosurgery office.

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Oral Care in the Critically Ill: Evidence-Based Practice Change in the Intensive Care Unit

Stone B; Middlesex Hospital, Conn

Purpose: This presentation describes development of an evidence-based oral care protocol and education/validation strategies aimed at reducing the occurrence of ventilator-acquired pneumonias (VAP) in adult critical care patients. Description: VAP continues to be a problem in critical care units across the country. At our hospital, an interdisciplinary team conducted an extensive literature search to design a bundle of evidence-based care protocols for care of ventilator-dependent patients that defines standards for hand hygiene, nutrition, sedation, sedation vacation, HOB, ambulation, and oral care. As a result the VAP rate has significantly dropped from 11.7/1000 ventilator days in 2001 to 2.4/1000 ventilator days the first half of 2006. However, the team aims to achieve a zero rate of VAP. We identified variations in oral care interventions as a potential contributing factor based on a survey of staff member practices. Variations stem from traditions and routines in practice, perceived importance of oral care, and practitioners personal preferences about oral care products. Evaluation/Outcomes: Following critique of the literature, the team developed an evidence-based oral care protocol and a standardized education session for staff that includes visual, didactic, and return demonstration teaching aids. A companion to the education session, a validation tool for oral care ensures staff competency in implementing the new oral care protocol. Barbara_Stone@midhosp.org

Orientation: Doubling Our Numbers

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Purpose: The orientation of 53 new staff members in 10 months to prepare for the move from a 14-bed TICU to a 24-bed cardiovascular ICU. Description: ICU nurses need 10-12 months of orientation to feel comfortable in a high-acuity cardiovascular ICU. Senior staff, management, and nurse educators worked together to develop a plan for mass orientation. We addressed the major challenge of juggling schedules, classes, preceptor coaching, and formal lectures. Large numbers of orientees often required every nurse to precept and at times there were more orientees than patients and preceptors. This prompted creative scheduling and off-unit experiences such as OR and SWAT. Extensive skills checklists, assignment passport, formal classes with respiratory therapy, perfusionist, and intensivists provided teaching tools. Evaluation/Outcomes: Evaluations showed preceptors were welcoming and provided different levels of support, outside departmental experiences were favorable and classes were beneficial and provided knowledge for practice. Pretests and posttests ensured documentation of learned skills and concepts. Online competencies and one-to-one feedback conferences provided practice readiness. Continuation of formal classes on VADs, CRRT, and IABP have been instituted on an ongoing basis. wolferma@umich.edu

Our ICU’s Experience With a CCRN Drive

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Purpose: To increase the number of certified nurses in the ICU. Description: After learning about offering a CCRN drive at NTI 2005, our Shared Governance Professional Development Council took on the role to organize a CCRN drive in July 2005 with the support of our administration. We offered 16 hours of review classes, in 4-hour sections, all sections offered twice in 2 weeks. The content covered both neonatal and pediatric CCRN exam blueprint material. All nurses wishing to attend the review course were required to have completed the certification application process by the deadline and be committed to write the exam. A group examination application was offered to staff. The cost of the examination would be reimbursed by the hospital upon passing. Nurses were required to attend the review courses on their own time. Study groups were offered and encouraged by staff, focusing on specific topics and using varied learning styles. We solicited ICU nurses as instructors and had a total of 14 instructors for 16 topics. Each topic was presented using case-based learning and multiple choice questions with rationale. A resource binder was created with application information, study resources, sample tests, and AACN membership information. NTI 2004 CCRN review tapes were purchased and offered on loan for study material. In June 2006 we recognized all our certified staff by presenting them with CCRN pins at an ICU staff meeting. All certified nurses are identified on a plaque located in our ICU as well as congratulated in our ICU newsletter when they receive certification. Evaluation/Outcomes: We had 31 applicants on our group CCRN exam application. Thirty-five nurses became certified during the drive. Our unit has a total of 64 certified nurses. Awareness and motivation for certification has increased. Certified staff feel recognized for their clinical competence. wendy.murchie@seattlechildrens.org

Overcoming the Stumbling Blocks: Putting a Fall Reduction Plan Into Action

Brames N, Michaud T, Declue C, Reid-Jones K, Rutledge C; Barnes-Jewish Hospital, Mo

Purpose: The hospital has many strategies to reduce fall rates hospital wide; however, the fall rates on the neurosurgery floor continued to be high. We found that staff was unaware of, or not using, many of the resources available to them. The staff felt that all neurosurgery patients were high fall risks and special reminders were not necessary. We sought a solution to change this way of thinking and to implement a fall reduction plan that would increase the safety of our patients. Description: To begin the process, a group of nurses met with the hospital Fall Team to discuss available resources. Fall packets are used for any patient at risk of falling. The packets contain a green armband to identify a patient as a fall risk, a door sign reminding staff that the patient is a fall risk, signs to place at the patient bedside to remind patients to Call, Don’t Fall, and a pamphlet for the patient and family to educate them on ways to prevent falls. This information was presented at staff meetings and in the unit newsletter. A poster outlining the different parts of the fall packet and ways to use them to keep our patients safe hangs in a prominent area that is visible to staff, patient, and visitors. We laminated Call, Don’t Fall signs and posted them in the patient rooms. Each staff member has a gait belt to use when they ambulate patients. As a final intervention, each staff member completed a self-study module and posttest on falls and restraints. The fall coordinators for our floor make rounds to ensure that fall signs are up and the fall reduction plan is being implemented. Evaluation/Outcomes: The fall reduction plan is now implemented routinely. The staff is more aware of ways to keep patients safe. Patients that are at risk of falling wear a green armband to remind all staff members of the patients needs. The staff continues to work on improving fall rates through the UPC and the Fall Coordinators. neb3116@bjc.org

Pain Resource Nurse: Support for the Staff RN on Thoracic Surgical Progressive Care Unit

Stapleton J, Chartrand C, Pringle G, Solberg T, Dahl K, Cordes M; Mayo Medical Center, St. Mary’s Hospital, Minn

Purpose: A pain resource nurse (PRN) is an RN who functions as a resource and change agent by interfacing with nurses, physicians, and healthcare professionals. PRNs collaborate with patients and their families to facilitate and direct pain management. Description: The objective of the PRN is to help staff nurses develop and implement pain management strategies. Description: Identification of individuals and providing support for nurses who are interested in the PRN role were the first step in creating a resource for postoperative pain management in the thoracic surgical patient. The PRN group members are nurses who have a minimum of 1 year experience in thoracic surgical nursing, expresses interest in pain management, demonstrate interest in educating fellow staff, and have a commitment to personal development. The PRN group meets quarterly and collaborates with a multidisciplinary team to discuss trends and issues. They establish and review policies and procedures, discuss topics and current research related to pain management, and are active participants in facilitation of pain studies. Education for the PRNs includes presentations from inpatient pain service (IPS), pharmacy, alternative pain therapy, hospice, and others. Institutional pain education offerings are attended by each PRN. PRNs shadow an IPS nurse for 1 shift. This experience helps to facilitate the collaboration with the teams. Information obtained is shared with staff by email, bulletin boards, and in presentations at team days. Pain management certification is recommended. The PRNs are scheduled to provide a resource on every shift during the week and on weekends. Evaluation/Outcomes: The PRNs are recognized for the efforts to improve pain management and knowledge provided to support staff. RNs have expressed that the PRNs help keep them up to date on new alternative pain relief measures as well education on pain management protocols and guidelines. Berg0531@hotmail.com

Peace and Harmony: Creating a Positive ICU Culture

Balmer S; Harborview Medical Center, Wash

Purpose: To transform a negative working environment into a positive one where staff feel supported and engaged. As the management
team, we realized that this cultural change would require complete staff buy-in to realize this transformation. **Description:** An anonymous survey with 40 questions was completed using a scoring scale of 1-5; this survey was completed by all staff members to identify problem areas within the unit that required change such as staffing, staff culture, and recognition. The data were compiled by human resources and presented to the management team. With the staff’s help at a follow-up meeting we identified solutions to each problem. We organized a staff retreat to lay the foundation for improvement based on the proposed solutions. We incorporated AACN’s healthy working environment concepts. The process was designed to shift the staff to work cohesively toward a positive working environment.

**Evaluation/Outcomes:** We did a postimplementation mini-survey at 6 months and a 1-year complete follow-up survey to ensure that we were continuing to make progress toward our healthy working environment goals. The results indicated that the staff had an improved morale, were happier at work, felt a positive change in their working environment, and would recommend our ICU to a friend for employment.

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Pediatric Campaign: Caring for the “Little Ones” in an Adult Trauma Center

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**Purpose:** To raise staff and public awareness of the important role our hospital plays in providing pediatric trauma care services in our region and to highlight this important aspect of our mission, we have initiated a community relations campaign this year. Our hospital is the only level 1 trauma center serving a 4-state region, yet many people do not realize that pediatric trauma care is an important part of the services we provide. There are many children’s hospitals in our area that provide primary pediatric care, but they do not have the resources to take patients with traumatic injury and burns during the initial resuscitation period.

**Description:** The trauma surgery, neurosurgery, and burn surgery departments admit patients directly to the pediatric ICU in our facility. We have a pediatric intensivist team that consults and manages ICU issues of these patients, yet many people are not aware of this unique collaboration. Each month during our pediatric campaign, a different team is highlighted with posters and flyers, including photos and salient quotes related to pediatric care from each of 12 different department chiefs. This campaign has coincided with education regarding injury prevention projects and enhanced pediatric safety initiatives going on in our facility.

**Evaluation/Outcomes:** The public has responded to this campaign with interest. Many have expressed increased appreciation for the excellent pediatric trauma care that we provide, as well as the collaborative structure of our medical system—a network of children in the ICU. The adult and pediatric providers alike have discovered the number of critical care nurses seeking to become better prepared for enhanced roles such as nurse anesthesia and flight nursing, creating a highly qualified and motivated staff.

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Peer Praise: A Staff Approach to Meaningful Recognition

Peavy K, Harrigan W; Southern Regional Medical Center, Ga

**Purpose:** To recognize and build teamwork, the critical care staff developed the Peer Praise Program as a means to formally recognize staff in a convenient, simple but significant way. Critical care also participates in the hospital-wide service excellence initiatives, but in recognizing the need to thank and acknowledge each other more “on the spot” for day-to-day kindness, the Peer Praise program was developed.

**Description:** The staff complete a Peer Praise note card when they want to thank, acknowledge, or recognize a peer who has gone out of his or her way to assist, intervening, or support the care of our patients and/or staff. These note cards are kept in the critical care break room for easy access. Each completed Peer Praise note card is placed in the appropriate Peer Praise box labeled day or night shift. During daily lineups (a designated time before the beginning of each shift used to regroup and set the day’s focus) on Wednesday and Sunday, a card is drawn from each box, read aloud, and posted on the Peer Praise board in the break room for all to acknowledge. Monthly, all Peer Praise notes are placed together and one winner is drawn for a gift card of their choice.

**Evaluation/Outcomes:** The response has been overwhelming and self-sustaining. The program is over 2 years old and continues to draw positive feedback for acts of kindness on a daily basis. The staff are committed to each other and they deliver the best to our patients and families.

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Powering by Insight, Knowledge and Collaboration: Mentoring Staff Nurses to Provide Quality Educational Programs

Norman V; St. Joseph Hospital, Calif

**Purpose:** With so many evidenced-based practice changes occurring in critical care, we need to employ a variety of methods to keep the staff nurses current. The team approach works well not only in the development of evidence-based practice, but also in the education of staff to implement change. **Description:** We have many multidisciplinary collaborative teams, including the renal transplantation council, organ donation council, sedation team, neuro team, and cardiovascular surgery team. Each team has an education subcommittee, coordinated by the critical care educator. The renal transplantation council wrote a book. The organ donation council determined that the OR environment was foreign to the critical care nurses, and a photographic presentation was put together as reference for nurses to use for education after cardiac death. The sedation team developed an evidence-based policy and elected to teach the rest of the critical care staff 1-hour classes in the new practice change. The team teaches classes and coordinates outside speakers to help move to more sophisticated equipment and procedures.

The cardiovascular team teaches open heart surgery and intra-aortic balloon classes. The critical care educator mentors on curriculum development, format, and presentation. Each team developed the content for annual competency assessment. **Evaluation/Outcomes:** Empowering staff members to share their knowledge and expertise is rewarding for the educator because it more importantly for the staff members. These projects enhance professional development from the competent to proficient to expert level of clinical practice. Each of the RNs has taken a risk and realized success. They are the resident experts, available to support their peers. The result is adoption of evidence-based practice changes and is powered by insight, knowledge, and collaboration.

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Preventing Aspiration in the Esophagectomy Patient on a Progressive Care Unit

Bertilrud D; Mayo Clinic, Minn

**Purpose:** Postoperative esophagectomy patients are at high risk for aspiration. Most patients receive tube feedings for a period, increasing their risk. Standardized practice on a thoracic surgical progressive care unit has focused on preventing aspiration. **Description:** For more than a decade, nursing has implemented interventions that have led to a decreased occurrence of aspiration and its complications in patients who have an esophagectomy. Interventions that are standard of practice for the esophagectomy patient include maintaining the head of bed at 30 degrees, early and frequent ambulation, and sitting in a chair when eating. Orientation for unit and float staff covers standard interventions for the esophagectomy patient. Involving family members in understanding the importance of aspiration precautions improves patient adherence. Educational tools to improve understanding include the Recovery From Chest Surgery video and visible signs posted in each patient room indicating that all patients must be in the chair when eating. Written discharge information and education is provided to patients and family members regarding aspiration precautions at home. Dieticians provide diet instructions and reinforce education provided by nursing related to aspiration precautions.

**Evaluation/Outcomes:** Through consistent implementation of the described standard interventions, we found that we have decreased the rate of aspiration pneumonia, minimized use of the ICU, decreased the negative fiscal impact of aspiration and its complications in esophageal patients, and have decreased readmission rates to the hospital after discharge for aspiration pneumonia.

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Prime Your Pump! Maintaining Intra-Aortic Balloon Counterpulsation Competency

Kupchik N, Yntema L, King K; Harborview Medical Center, Wash

**Purpose:** An education program was developed at our medical center targeting nurses experienced in caring for patients receiving intra-aortic balloon counterpulsation (IABC) therapy. **Description:** Patients receiving IABC are often critically ill, requiring advanced skills of the critical care nurses. Our facility treats fewer than 30 patients requiring IABP catheters per year, making it necessary to have an education program in place to maintain skills and competency. A collaborative team composed of our critical care educator, cardiac intensive care assistant nurse manager, and staff RN and Datascope educator coordinates 4 classes per year. This mandatory 4-hour class reviews indications for use, theory of IABC management, and
timing of balloon waveforms, and potential complications. Case scenarios of our patients are presented and reviewed. A 2-hour hands-on session allows critical care nurses to review their timing skills with simulators. An insertion station is also set up for cath lab and STAT RNs to review techniques for safe IABP catheter insertion. Each RN attending the class completes a quiz with questions related to the theory of IABP therapy and is required to analyze and interpret IABP waveform timing strips. Once the course is successfully completed, a validation checklist is placed in the employee's file. Evaluation/Outcomes: This review class promotes critical care nurses' awareness of IABC skills and meets yearly competency requirements for this high-risk, low-volume therapy. nkspclbk@hotmail.com

Protective Status: Rules to Live by When the Rules Don’t Apply
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Purpose: Our hospital is a nationally certified level I trauma center. We admit a large number of patients who have been involved in violent confrontations. We strive to provide inpatient care in a safe and protective environment for patients, families, and staff. The standard hospital guidelines for visitation and phone communications do not apply to this special population. The staff provides verbal explanations of the protective status guidelines to the patient and family. Unfortunately, patients and family members do not remember the rules and as a result do not follow or dispute the rules. Our goal was to create an instructional tool for the patients and their families that increases understanding and compliance. Description: Patients on protective status at our hospital complete a visitor list that is limited to 3 family members and 1 clergy member. They also do not have telephone privileges during their hospitalization and must travel with a hospital staff member when leaving the nursing division. Nursing staff in the ICU, ED, and nursing divisions voiced concern that the guidelines were misunderstood by patients and families and therefore difficult to enforce. To remedy this situation, a tri-fold brochure titled A Patient’s Guide to Protective Status was developed. The brochure is written at the sixth grade level and clearly states all the guidelines. It is discussed with the patient and family after admission to the ICU, ED, and/or nursing division. Evaluation/Outcomes: The brochure ensures patients and families receive the same information each time we discuss the guidelines. Since implementation of the brochure, staff is noting an increase in patient and family compliance. Patients and families now express a better understanding of the policy. In addition, use of the brochure has decreased the amount of time staff spends enforcing the policy and it is a useful tool when training new staff. axf5697@bjc.org

Putting the Pieces Together: Making Sense of the Plumbing and Setting a Standard for Care After Pancreaticoduodenectomy
Brenner Z, Salathiel M, Krenzer M; Rochester General Hospital, NY
Purpose: To improve the continuum of in-hospital care for pancreaticoduodenectomy patients and their families while increasing recognition from outside agencies and payers. Description: A comprehensive program was developed to connect the existing structures within the hospital system to enhance communication and cooperation between the SICU and the abdominal surgery unit. Using evidence-based practice to standardize care, we developed a clinical pathway for multidisciplinary use that included offering guidelines to the SICU protocols and SICU to abdominal surgery unit protocols. This was accomplished by gaining consensus among care providers in streamlining practice variations. The clinical pathway set also serves as an educational tool in guiding nurses and new physicians in how to best care for the patient having pancreatic surgery. We adapted the separate ICU and step-down documentation formats into 1 packet used by both units. A multifocused education program was designed, which included the CNS and care manager providing education about the process, the CNS mentoring an experienced nurse to teach about postoperative care, and a surgeon teaching about the intraoperative experience. Two new educational materials were developed for patients and families, one for providing information before hospitalization and one for use in continuous teaching during the hospital stay. We implemented new focused education among the staff negatively affected staff and patient satisfaction. Through staff meetings, the staff identified what they perceived to be barriers in communication and what was perceived to be negative communication. All staff were in agreement that the negative communication among the staff negatively affected staff and patient satisfaction and contributed to a negative perception of their unit. The program involved staff meetings between the head nurse and staff member, as well as group staff meetings that occurred bimonthly. The themes presented in the staff meetings were cultural diversity and each staff member’s (personal and professional) background—how it affected their interpersonal communication style and fit with the organization’s mission, vision, and values. The unit enlisted the psych-liaison nurse to assist the staff and management team with the group process and our interpersonal communication skills. PoWER homework resulted after each meeting to encourage staff to focus on their cultural diversity, background, and the style of communication. Cultural beliefs, values, and identification of those nonverbal behaviors that are viewed as negative are being explored with the staff. Evaluation/Outcomes: The PoWER program observed an incremental increase in patient satisfaction scores. In addition, staff will be surveyed to their satisfaction with the unit and managers every 2 years. kimberly.elliott@onestar.net

Reach for the Stars: 100% Organ Donation
Hewett M, Leppman D, Pyle K; Hoag Memorial Hospital Presbyterian, Calif
Purpose: To demonstrate how one community, not-for-profit hospital can improve its conversion rate for organ donation to save more lives by instituting best practices set forth by the National Breakthrough Collaborative. Description: Conversion rate = total number of eligible organ donors/number of actual donors. There are more than 92 000 people on the national waiting list waiting for organs. Every 13 minutes another donor is added and every day 17-18 people die waiting for an organ. In partnering with OneLegacy our organ procurement organization instituted the following best practices: (1) management team evaluation of patients to identify candidates and ensure 100% timely organ donation referral, (2) development and use of displayed trach/psw/ot sticker to encourage notification to OneLegacy, (3) use of a huddle to optimize the appropriate request process, and (4) optimal management of donor patients in
order not to lose organs. For simplification, we refined our registration NTIAbstracts.

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Recruitment and Retention Through Organization Sponsored Higher Education
Leslie-Larson L, Gallagher L; Carondelet Health Network, Ariz

Purpose: To demonstrate how an institution can recruit and retain nurses through offering higher education degrees in exchange for time commitments to the organization. Description: Carondelet Health Network has instituted PCT-RN, RN-BSN, and BSN-MSN programs to not only increase the quality of care given but also as an effort to retain nurses through a more personal relationship with them. The organizational commitment requirement for each of these programs has increased from 31% to 33%. IMPACT data show a higher rate of referrals of 3.6% (n=578) vs the comparison group of 2.4% (n=273,112). Furthermore, Hoag has been awarded the medal of honor from the National Learning Collaborative for obtaining a 75% conversion rate in organ donation. MHewlett@hoaghospital.org

Redesigning the Kardex to Be an Efficient Hand-Off Communication Tool
Jones C, Hadas L, Rickert T, Morrison J, Caluag V; Florida Hospital Medical Center, Fla

Purpose: The Nursing Practice Council (NPC), made up of CVICU staff nurses, identified a need for a standardizing shift-to-shift report to increase accuracy, continuity, and efficiency. The current version of the Kardex was too fragmented, unnecessary information was repetitive, and the reports were inconsistent, and resulting in frustration and unplanned overtime due to lengthy reports. The Kardex was redesigned to improve continuity of care between shifts and to create a systematic approach to hand-off communication. Description: The new version of the Kardex organizes patient information such as pertinent medical history, procedures, advance directive and code status, special needs, family and physician phone numbers, and any evidence-based practice pathways that the patient may be on. In addition, the Kardex was designed around nursing workflow and continuity of patient care along a care map. Education and implementation of the Kardex was completed by the NPC members using poster presentations and one-on-one instruction to each staff nurse. Evaluation/Outcomes: After implementation of the new Kardex a survey and analysis of shift report was completed. Nurses reported a major improvement in the way they gave and received shift report, stating that report was more focused on outstanding patient issues. Data analysis revealed that there was a reduction of 10 hours and 29 minutes of end of shift overtime, which is a decrease of 8% that was attributed to a lengthly and unorganized report. The new Kardex was instrumental in the improvement of hand-off communication between shifts that has lead to an accurate and concise method of passing along pertinent information that has decreased unnecessary overtime, increased nursing satisfaction, and improved the continuity and quality of patient care.

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Reducing Continuous Infusion Errors in a Pediatric, Cardiac, and Neonatal Intensive Care Unit
Carroll D, Ridling D, Brooks C, Nelson J, Macdonald F, Olson C, Dillman M, Aboulafia A; Childrens Hospital and Regional Medical Center, Wash

Purpose: As intensive care has become more complex, more medications are administered as continuous infusions. Though “smart-pump” technology assists in reducing medication errors, they still occur. For example, incorrect patient weights or drug concentrations can be entered into the pump in error, resulting in incorrect drug delivery. The purpose of this ICU quality improvement initiative was to reduce the number of continuous infusion errors in the ICUs in a 250-bed regional children’s hospital.

Description: A newly formed Quality Improvement Shared Governance Council was formed as part of an ICU-wide project. We included all 3 ICUs (PICU, CICU, NCU) with a total of 45 beds. One goal set forth by this council was to reduce continuous infusion medicated drip errors by half in the first year. The definition of an error was continuous infusion with the wrong drug, wrong patient, or wrong dose. We excluded parenteral nutrition, intralipids, and maintenance solutions. We used a Plan, Do, Study, Act cycle of quality improvement. Interventions that were done included a serious event review of all errors that met definition criteria. In June 2005, we initiated a 2-RN check of infusions and pump settings at change of shift. The 2-RN check found errors quickly, but did not prevent them from occurring. In November 2005, we instituted an additional 2-RN check at the initiation of all continuous infusions. In January 2006, we placed hard limits on all syringe pumps and added documentation requirements for 2-RN check.

Evaluation/Outcomes: Evaluation included process audits for the 2-RN check and ongoing review of infusion errors as our outcome measurement; 295 infusions were audited over 3 months for completion of 2-RN check with greater than 95% compliance for all 3 months. Infusion errors went from an average of 4 per quarter in 2005 to 0-1 per quarter in 2006. All errors in 2006 occurred when staff failed to follow the standard practice of a 2-RN check at the bedside. michelle.carron@seattlechildrens.org

Repositioning Immobile Critically Ill Bariatric Patients: A Team Approach Trial
Misola J; Queen’s Medical Center, Hawaii

Purpose: An increasing number of obese patients has challenged nursing staff ability to safely reposition immobile bariatric patients. A team approach trial was undertaken to improve care of this critically ill population. Description: The observed inability to reposition immobile bariatric patients to meet care standards triggered this performance improvement project. The Shewhart Plan-Do-Check-Act methodology was used. Collaboration was sought from nursing staff and other disciplines after unit manager approval. Current knowledge from research literature, MICU database, and patient/process observations validated the need for an innovative team approach. Baseline staff survey clarified current attitudes and practices in repositioning bariatric patients. An educational intervention was used to address the survey results and devise an interdisciplinary team approach highlighting team members’ roles in safe and efficient patient repositioning. Activities included poster board display, distribution of educational materials to each staff and individualized coaching as needed. Evaluation/Outcomes: A postintervention survey showed a decrease from 15 to 12 minutes in mean repositioning time. Time spent waiting for the turning team decreased from 28 to 10 minutes. Time spent waiting for the primary nurse to get organized decreased from 1 minute. Despite improvements using the team approach, the standard of care for repositioning every 2 hours was not met. The results were disseminated,
Staff participation was acknowledged, and team approach components were reinforced. Nursing leadership was informed, implying the need for system strategies to meet care standards. Nursing currently leads an interdisciplinary bariatric care taskforce and continues to explore assistive technology and workplace systems that reduce risk for obesity in patient acuity classification systems and in patient assignments. jmisola@queens.org

Research Evaluating Serial Protein C Levels in Severe Sepsis Patients on Drotrecogin Alfa (Activated), ResponsD Design
Short M, Schlichting D, Arkins N; Eli Lilly and Company; Ind
Purpose: The RESPOND clinical trial incorporates a creative study design to evaluate a targeted therapy approach for administering drotreco- gin alfa (DrotAA). The ultimate goal is to establish serial plasma protein C (PC) measurements as a biomarker to aid in identifying severe sepsis patients most likely to benefit from DrotAA, enable the adjustment of DrotAA therapy for individual patients and provide the clinician guidance regarding the patient’s response to DrotAA. Description: RESPOND has been designed and implemented to test the hypothesis that PC is a potential biomarker to identify severe sepsis patients and guide their therapy with DrotAA. Trial design, previous data on exposure to higher dose and longer duration, and safety guidelines will be presented. Evaluation/Outcomes: Observations of patients with severe sepsis indicate acquired protein C deficiency is common and associated with higher mortality. RESPOND is based on data from PROWESS suggesting that patients who normalize their PC levels have lower mortality. The data showed that while most patients had higher PC levels at the end of the infusion, a substantial number of patients remained PC deficient despite treatment with DrotAA. Analysis of PC levels in patients who died after completing the DrotAA infusion (during study days 6 to 15) showed that PC levels gradually increased during the infusion, but mean PC levels at the end of the infusion were less than three fourths of the lower limit of normal and decreased after completing the infusion. These patients may have benefited from a longer duration of infusion. Patients who died during the infusion (study days 1-5) were severely PC deficient at baseline and showed no increase in PC level during the infusion, implying these patients may not have benefited from longer infusion duration, but may benefit from an increased dose of DrotAA. For patients who improve rapidly, a shorter infusion duration may provide a survival benefit. msbort@lilly.com
Sponsored by: Eli Lilly and Company

RNs’ Knowledge of Chest Drains: Opportunity to Improve Practice and Initiate Evidence-Based Practice in Progressive Care
Gee-Monahan A, Sullivan K; Jersey Shore University Medical Center, NJ
Purpose: Chest drains are traditionally placed and removed in the ICU by the intensivist. However, more patients now have this therapy in a progressive care setting. Shared knowledge from the ICU to PCU and med-surg RNs can help ensure all patients receive high-quality, safe care. The project was designed to assess PCU nurses’ knowledge and current practice related to chest drain management, to create an evidence-based, holistic policy and standard of care, and to offer ongoing education to ensure clinical expertise. Description: Hospital RNs from PCU and med-surg were surveyed at an annual nursing competency fair (NCF) in 2005 to determine the source of knowledge, current practice and experience with chest drains. Previously generated research and expert opinion were used to develop, implement and evaluate an evidence-based nursing policy and standard of care related to chest drains. Knowledge gaps were identified and targeted through continuous review and reinforcement of the bedside RN using nonthreatening techniques such as humor. RNs were resurveyed at a 2006 NCF to evaluate the effectiveness of the interventions. Evaluation/Outcomes: The first survey provided baseline data from 70 RNs representing PCU and non-ICU nurses. Thirty percent of RNs had cared for patients with chest drains in the last 1-5 years; however, not often enough to feel proficient. Stated practices were based on ritual tradition rather than evidence. Seventy-eight percent refer to the policy and procedure manual for chest drain information, emphasizing the importance of incorporating ERP into policy. The survey tool was amended to evaluate knowledge of care of the patient with a chest drain. In 2006, 27 RNs participated in the revised survey. As a result, detailed education has been included in NCF for the last 2 years. More RNs answered questions correctly at subsequent NCFs. This improvement can translate into patient safety in areas where chest drains are a low-flow, high-risk therapy. gee-monahan@comcast.net
Sponsored by: AACN Clinical Inquiry Grant

Routine Round Table Briefings Aid Collaboration and Cooperation
Faber M, Thomas A; Harborview Medical Center, Wash
Purpose: To increase collaboration and cooperation between our 7 ICUs, to ease the transfer of patients from the emergency department to the ICUs, and to provide time to discuss the staffing needs of the hospital, twice a day briefings are held with the charge nurses from each unit. Description: Twice a day, once during the day shift and once during the night shift, a representative of each ICU (generally the charge nurse), attends a round table briefing led by the nursing supervisor. The conditions and needs of the patients and hospital are discussed. These information-packed briefings last about 10-15 minutes. Each unit has the opportunity to discuss its current acuity and staffing levels. The emergency department reports on any patient that requires an ICU, pediatric, or other specialty bed, The ICUs are notified of incoming patients requiring complex treatments. The recovery room will report on patients that will be coming out of the OR and recovery requiring an ICU bed. Staffing for the next shift is discussed and plans are developed for meeting any staffing needs. Notices for computer down-time, ongoing equipment needs, and media issues are shared. This briefing also allows time to discuss particularly interesting or challenging patients and to solicit input from other units that may have an expertise in a specific care area. Finally, inter-rater reliability sessions are held. This is where scenarios are provided to all participants and acuity level is assessed then compared to the group rating. This helps ensure that acuity assessments are fair and consistent among all the ICUs. Evaluation/Outcomes: Based on the information exchange between the ICUs in the hospital. When one unit is struggling because of acuity or lack of staff, other units can help provide needed resources. Staffing concerns are not just the issue of one unit, but are dealt with by pooling resources meeting the needs of all the patients in the hospital. marne@u.washington.edu

Roving Lift Teams: Meeting Ergonomic Challenges in a Bariatric World
Vogelzang M, Song T; Harborview Medical Center, Wash
Purpose: To assist the nursing staff in caring for patients on spine precautions and obese patients, and to reduce staff injury, our busy trauma center has introduced Lift Teams as an integral component of care delivery. Description: As a part of the hospital’s transportation department, hospital assistants and medical assistants with specialized training make rounds throughout the medical center and assist with turning patients, getting patients out of bed, linen changes, and with wound care on a preselected group of patients. The Lift Team also provides instruction and reminders to all staff about appropriate postures, positions, and work practices allowing turning and transfers to occur efficiently with the least amount of bodily stress. The basic criteria for being on Lift Team rounds include spine precautions and/or a weight greater than 250 lb. The Lift Team works in staff pairs, coming to a patient’s room every 2 hours to help with turns. This process is particularly helpful in small units with limited staff (some small units do not even have enough staff to perform a proper spine turn). Nursing care such as wound care, chest physiotherapy, and turning is often planned around Lift Team arrival. Having a Lift Team maintains consistent turning schedules, with guaranteed help coming at regular intervals. Patients, some as large as 800 lb, are better served because we have support staff that we can count on for help. Evaluation/Outcomes: Care for some of our most challenging special needs patients has been improved with the introduction of a roving Lift Team. Regular turning has helped to prevent skin breakdown and has improved pulmonary function. Ergonomic assistance has helped reduce staff injuries to muscles, joints, and tendons with repetitive strain. vogelz@u.washington.edu

Safety Rounds: A Weekly Interdisciplinary Educational Event
Bodnar A, Forbell J, Adams D; Trillium Health Centre International Purpose: How to foster leadership, promote collaborative relationships, encourage education and develop insight and analysis of patient safety issues among a large multidisciplinary group in busy, high-acuity ICU? Support weekly multidisciplinary educational safety rounds. Description: We are a 28-bed medical-surgical ICU in a leading community hospital. Our team includes 150 nurses, 4 intensivists, respiratory therapists, pharmacists, social workers, a dietician, an organ and tissue donation coordinator, a physical therapist, an occupational therapist, a chaplain, a speech and language therapist, and clerical staff. Our complex patient care environment is rapidly changing with many projects underway simultaneously, such as the creation and maintenance of teams for medical emergency...
response, high-risk medications, ventilator-acquired pneumonia, transfusion, and sepsis. To disseminate information, promote collaboration, and facilitate the development of insight about patient safety issues, every Friday safety rounds (and pizza!) are presented twice over the lunch hour to allow everyone to attend. Representatives from every discipline are invited to present topics that relate to patient safety. These include patient case reviews, communication issues, safe transport and transfer of care, reports from the teams, and information about best practice guidelines. This time is also used for brainstorming sessions to work together to solve problems that are impeding patient care. Evaluation/Outcomes: The weekly session is well attended and offers an opportunity to gather in a relaxed setting to talk. Representatives from every discipline are invited to present topics that relate to patient safety. These include patient case reviews, communication issues, safe transport and transfer of care, reports from the teams, and information about best practice guidelines. This time is also used for brainstorming sessions to work together to solve problems that are impeding patient care. Evaluation/Outcomes: The weekly session is well attended and offers an opportunity to gather in a relaxed setting to talk.

Sponsored By: Hoag Hospital

Seize the Day: The Journey to Epilepsy Certification

Burns J, Davis S; Barnes-Jewish Hospital, Mo

Purpose: This presentation illustrates how a team lead by 2 neuroscience advanced practice nurses was able to develop a structure around the epilepsy services that would lead to Epilepsy Center of Excellence certification by the JACHO. Description: A multidisciplinary performance improvement team was established to develop standardized educational tools and performance improvement measures and to create a centralized epilepsy database. Major risks of the project were identified and a plan was developed to overcome barriers that could prevent certification by the JACHO. Evaluation/Outcomes: This project resulted in improved evidence-based patient care, an increase of assessment skills of all staff, and the epilepsy center now uses clinical practice guidelines. The process used to prepare for certification can be used in any practice setting to improve patient care and result in better outcomes.

Seminars for Dummies: Spreading the Word

Harner A, Ploor S, Spiteri J; Tampa General Hospital, Fla

Purpose: Tampa General Hospital, a regional transplant center, receives many patients for liver transplantation from smaller community hospitals with minimal training in the care needed by the patient in acute hepatic failure. The decision was made to present a seminar on all aspects of hepatic care. Educating physicians and nurses in the area would greatly improve the care of this segment of our patient population. Description: A full-day seminar on care of the acute hepatic failure patient was felt the best venue for offering this information. Planning began in April with a proposed date in October. None of the planners had experience in planning large-scale seminars. We began by discussing the idea with our manager and division director. Over the next months we learned how to book conference rooms, coordinate speaker schedules, apply for financial grants, coordinate catering, apply for CE credits from AACN and CME credits for physicians, format flyers and advertising, obtain mailing lists, arrange AV support, and a number of other details. This was new to us; we were learning as we went. Then, 2 days before the seminar, we learned a hard lesson. If you live in Florida, never, ever, plan a seminar during hurricane season! Wilma made landfall south of us the day of the seminar. We then learned how to cancel catering, notify attendees, reschedule speakers, and then repeat. Evaluation/Outcomes: On our next attempt, all went as planned. Attendance was better than expected with good representation from outlying hospitals, physician attendance was

Save the ARDS Patient: Instituting a Collaborative Evidence-Based Protocol in Critical Care

Wood C, Mathews S, Kage E; Grant Medical Center, Ohio

Purpose: To develop a set of protocols drawn from evidence-based research proven to decrease mortality in the complex ARDS patient. Development of an evidence-based protocol that incorporated autonomy, ease of use, and teamwork between nursing and respiratory was necessary. Description: A team of multidisciplinary staff members reviewed current literature and best practice standards. For successful implementation, suggestions were sought from multidisciplinary staff members in developing the tool and a pulmonary critical care intensivist worked closely with the team. A protocol was developed, which included inclusion and exclusion criteria, initial set-up based on patient information; subsequent tidal volume, PEEP, and FiO₂ setting adjustment algorithms; PEEP management; and end-points of the protocol. Education to physicians and respiratory and nursing staff was essential. ARDSNet protocol was presented to all nursing staff at Critical Care Skills Days in lecture and Powerpoint format. Physicians and respiratory staff were oriented to the new protocol through in-services. Prize Box Questions on ARDS research articles and the new protocol were made available for staff to complete in a gaming-type atmosphere. Presented. Ready access to the protocol was implemented by laminating the protocol and keeping it in each nurse’s/respiratory therapist’s bedside charting. Evaluation/Outcomes: Benefits include added patient safety as collaboration/communication with other disciplines is enhanced when using the protocol. Multidisciplinary team members report ease of use and accessibility of the tool. Autonomy is accepted by team members reporting decreased need to call the physician when using the protocol and the tool has also proven to be time efficient in the patient’s care.

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excellent, program reviews were complementary with appreciation for the information, and attendees felt the knowledge gained would have a direct impact on the care of their patients. On our part, our knowledge base of the educational process is so improved that we are beginning the planning for another conference—in April—before hurricane season!

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Sepsis: Dealing With Sepsis Takes the Entire Team
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Purpose: We developed a sepsis team to improve the outcome for the septic patients in our ICU. We soon discovered that a hospital-wide team was required to keep up with this insidious and extremely dangerous clinical situation. Description: According to the international health community, sepsis has a mortality rate of 30% to 60%, much higher than cancer. Clear guidelines and algorithms were developed in 2003 and distributed by the Institute for Healthcare Improvement to maximize survival. Our team began by measuring our sepsis mortality, as well as measuring our success with the best practice guidelines. Although we are a leading community hospital we were shocked with our results and realized we needed greater representation from many more areas in the hospital. We found that 80% of our septic patients came from the emergency department and most of the remainder from medicine. The septic patients from the inpatient population were generally identified by the medical emergency team (MET). Our team now consists of physicians, pharmacists, nurse champions, and education on ICU emergency and medicine, as well as a representative from infection prevention and control, medical health records, and an infectious diseases physician, and the MET nurse. The team identified several important gaps including delays in recognizing sepsis by both the nursing and medical professionals, and incomplete compliance with best practice guidelines once sepsis was diagnosed. We developed emergency and inpatient sepsis order sets, promoted nurse and physician education around sepsis, and created sepsis posters and job aids to be worn with our ID tags. Evaluation/Outcomes: As we continue our measurements, we find that we are much more successful in identifying septic patients, and our compliance with the international guidelines is steadily improving.

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Serenity Room: An Oasis in the MICU
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Purpose: The ICU is a stressful place to work; taking care of patients and families in life and death situations can take a toll on the physical, mental, and spiritual health of caregivers. The chronic stress experienced by ICU nurses can lead to burnout or compassion fatigue. Many nurses feel they have no choice but to leave the critical care environment and with the current nursing shortage that is a costly result. Acknowledging this problem and identifying ways to help nurses cope with the stress they experience will result in a healthier work environment. It will also increase the nurses’ awareness of the importance of self-care to stress management. Description: When renovation plans were undertaken last year for our 19-bed medical ICU, the nurse manager was approached about the possibility of including a healing room for the nursing staff. She was supportive and found a space that could be used. Plans were made for the room to be decorated in soft colors with soothing artwork. Education about stress management is provided on the unit Web site. We recently returned to the refurbished unit where the Serenity Room is furnished with a loveseat, table, and a recliner equipped with a chair massager. A CD player with several relaxation CDs is on the table along with a continuously flowing fountain. Several varieties of aromatherapy scents in spray bottles are available for use. The room is lighted with a soft incandescent lamp. Literature about other stress management techniques is available in the room. Evaluation/Outcomes: The staff response has been very positive. Room usage is increasing as nurses gain a better understanding of its benefits. dp pry er_SA@yahoo.com

Share the Love: A New Spin on the Organ Donation Process
Mathews S, Kugel E, Wood C, Morley D; Grant Medical Center, Ohio

Purpose: To increase support for family members when their loved one is terminal and to increase the comfort level of RNs throughout the end-of-life process. Description: We noted that when a patient became terminal, the RNs were apprehensive and unsure as to when to call the organ donation team. Often the call was made when the patient died and was sometimes perceived as just more paperwork. Consequently, referrals were sometimes missed. Also, at this crucial time, the families required increased emotional support. To address these issues, a new end-of-life process was created through the collaboration of the hospital chaplains, the RN staff, and the Life Line organ donation team. The collaboration with Life Line resulted in the hospital having an on-site representative who checks daily with both the chaplain and the charge RN to determine if there are any patients who would be candidates for organ donation. The Life Line representative, the RNs, and the chaplains began working together to provide the much needed support and comfort for the families during this difficult time whether donation was eminent or not. In addition, the chaplain became responsible for the end-of-life paperwork and worked closely with the RN to provide information to the referral agency at time of death. The Life Line representative also began conducting monthly inservice training for the RNs, providing feedback regarding recent donations and other related topics. Evaluation/Outcomes: There has been an increase in the amount of support and comfort given to the families during end-of-life situations. Through continuous involvement with Life Line, the RNs have experienced an increased comfort level with the donation process. Because the chaplain assists in end-of-life referrals, RNs are free to spend valuable time with the family. Also, as a result of this care team, a new policy for donation after cardiac death was formulated.

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Shared Governance in the ICU: A Collaborative Approach to Decision Making
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Purpose: The nursing shortage is driving many hospitals toward improving retention and recruitment strategies for nurses. RNs are more committed to and attracted to jobs in which they have an increased sense of autonomy and control over their work environment. Shared Governance enables nurses to be part of the decision-making process on issues that directly affect the patient care they provide. A Shared Governance model was designed for the ICU to bring decision making to the point-of-care delivery. Description: After an extensive review of the literature, a Shared Governance model was developed for the ICU. The model is based on a 5-council structure: Professional Development, Practice and Research, Operations, Quality Improvement, and a Coordinating Council that acts as a central point of contact for the other 4 councils. Each council is chaired by a staff nurse and is composed of management and nursing representation from all ICUs and shifts. Bylaws were written to provide a guiding framework for the Shared Governance model. Before the initial convening of the councils, a leadership workshop was designed and carried out for each council chair to gain the necessary skills to facilitate meetings and lead a group of their peers. Evaluation/Outcomes: A year and a half following implementation of the model bedside nurses are changing and managing the framework of their environment. Staff meetings are coordinated and run by council members; annual competency is developed by the Professional Development Council; and a CCRN certification drive and review course resulted in increasing staff certification by 83%. In the first year of staff-designated goals and council strategic planning, we exceeded our 2 Gallup Survey goals by an average of 200%. The complete ICU model and leadership training course was adopted by other units within the hospital resulting in the foundation for building the hospital-wide Shared Governance model.

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Should I Stay or Should I Go Now? Improving Patient Safety During Hand-Offs and Intrahospital Patient Transport
Sona C, Becker C, Concoran R, Jackson D, Johnson R, Kelly D, Lintzenich D, Martin N, Oberhoilzer L, Rieth S, Thomas J; Barnes Jewish Hospital, Mo

Purpose: To focus on improving patient safety during hand-off and to standardize the process. Description: Using LEAN methodology, we improved our process for intrahospital transport and hand-off. Our existing triage system was improved to determine the appropriate level of accompaniment necessary to ensure patient safety during transport. This simple transfer stability assessment (TSA) is standardized and completed on all patients traveling for procedures or between departments. The TSA ensures providers get adequate report and critical hookups such as call-lights and alarms are completed with a face-to-face and signature. Treatment areas can also use the form to report to the floor. Procedure areas were reorganized to allow direct patient visualization and to provide patients with all light. The housing format that was in use has been replaced with a SBAR technique with a focus on limiting interruptions during hand-off. Posters, computer screensavers, and report notepads were used to increase
staff awareness of the changes. In addition, shift change has been identified as a high-risk period for patients. The 30-minute shift overlap has designated tasks and staff to answer call lights. This allows oncoming shifts to receive uninterrupted report. Evaluation/Outcomes: Code data revealed no codes during transport and no issues related to appropriate assessment and accompaniment of patients. Audits on completed TSA documentation on arrival to units, treatments, and procedures were 96% for the fourth quarter of 2005, 99% for the first quarter of 2006, and 100% for the second quarter of 2006. The percentage of patients with the appropriate level of accompaniment was audited randomly on the general radiography, CT, and interventional radiology departments with 94% accuracy for the fourth quarter of 2005 and 100% for the first and second quarters of 2006. css1796@bjc.org

Skin Care Champions: An Ounce of Prevention Is Priceless! Faglow V, Pack B, Jones P, Atwater E; Duke University Health System, NC Purpose: Data collected on Medicare patients in 1994 showed an average LOS increasing from 5.4 days for patients without pressure ulcers (PUs) to 27 days for patients with PUs. Increased cost of treating PU patients was $2360 per day. Based on this information, the Wound Management Institute (WMI) in our hospital developed a hospital committee composed of staff nurses and nursing assistants from every unit where wound care and prevention and treatment of pressure ulcers are addressed. Description: The WMI contacted unit leadership to assist in identifying nurses interested in becoming skin care champions (SCC). The first group of SCC met in 2001 with the WMI and wound management nurses to begin the educational program to teach members about skin care, skin care products, and bed selection on the basis of skin needs. The unit-based SCC is a critical component of the of the hospital’s wound and skin care program. The SCC role is to serve the organization, provide education, identify the prevention of skin breakdown, to serve as an educational resource for coworkers, and to collaborate with the Wound Management Clinical Outcomes group on a quarterly basis. In addition to committee participation and staff education, the estimated time commitment for SCCs is 12 hours a month, which includes a monthly unit audit of skin assessment based on the Braden Scale, bed type, plan of care, and Wound Management consult as needed. Evaluation/Outcomes: The number of PUs identified decreased in the occurrences of PUs identified, improved staging and treatment modalities, as well as the use of specialty beds and equipment. Data collected over 4 years indicate a consistent decrease in occurrences of PUs, decreased LOS, decreased patient cost, and improved patient care. farli003@mc.duke.edu

Smile You’re on EICU: A Collaborative Critical Care Team to Enhance Patient Outcomes Mathews S, Wood C, Kagel E; Grant Medical Center, Ohio Purpose: To create a critical care team encompassing the CUC RNs with the RNs of the EICU for enhancement of overall patient safety and outcomes. Description: After the concept of the EICU monitoring system was presented to the RN staff, it was noted that there was much apprehension, fear, and initial interest. A critical care champion (CC) was then chosen, and the CC RNs were visited by the EICU. Evaluation/Outcomes: The initial four visits were during the day to provide additional hospital and community education for patients and their families, we have developed a large number of educational resources for patients, families, and staff. Description: Our trauma center services a broad population with a diverse educational background. To meet the needs of all our patients and families our facility provides a variety of educational resources and methods. A Web-based patient education site has been established providing educational information that can be accessed by clinical staff. When the staff identify an education need they sign onto the site and select information that is patient specific, then print the hard copy. Some of these handouts have pictures and others provide information written at elementary reading level. The information on the Web site covers a large range of information and specialties. As a level 1 trauma center we have high number of trauma patients. For these high-volume services we have preassembled packets of information that include patient education handouts as well as Web sites and phone numbers that provide further educational materials. Contacts for support groups offered in the hospital and in the community are also included. On admission or at any time when the information is needed clinical staff may provide the packets. On the walls of many of our ICUs pamphlets specific to the specialty of that unit are hung for visitor self-education. Finally, our trauma center has a patient family resource center that is open during the day to provide additional hospital and community educational resources. Evaluation/Outcomes: Our patients and families report improved understanding of diagnosis and plan of care. Families are increasingly familiar with the ongoing health issues and are asking more educated questions. Patients and families are taking a more active role in healthcare and health maintenance because of the access to educational materials. vogelz2@u.washington.edu

Stepping It Up: Using Distance Markers as Goal Setting Tools Bethel-Warner J, Holland D; Sinai Hospital of Baltimore, Md Purpose: Motivating cardiac care patients to ambulate in the recovery phase of an acute event is a major component of care for PCU nurses. Ambulation is an effective VTE prophylactic agent and is important in the restoration and maintenance of cardiovascular health. Development of a collaborative approach to ambulation was a goal for PCU nurses at our institution. Description: To improve care, a collaborative team of healthcare providers worked together to create distance markers
for placement in the unit’s long hallways. An important feature of the distance markers, which are strategically placed every 25 feet, is that they serve as visual guidposts to facilitate ambulation goal-setting for patients. In addition, the markers help patients, families, and nurses communicate distance and olef. Finally, as a unit of measurement to track the patient’s activity tolerance. Finally, in an effort to ensure and help nurses, physicians, and physical therapists to more accurately communicate distance and are expressed as a unit of measurement. For many patients, developing a plan to walk the distance of 4 markers is much less daunting than developing a plan to walk 100 feet. The markers also allow nurses to better document distances ambulated by patients with help from friends and families as these distances are reported in terms of “markers” and not feet. This standardized unit of measurement allows nurses, physicians, and physical therapists to more accurately track the patient’s activity tolerance. Finally, in an effort to ensure and facilitate brand recognition of the cardiac service-line not only by patients, but also members of the community, the organization’s Heart Center logo was chosen for display on each of the distance markers.

**Evaluation/Outcomes:** Success of the distance marker project has been evaluated using quantitative and qualitative measures. Chart audits will be used to demonstrate improvement in compliance with ambulation documentation. In addition, qualitative surveys will be used to demonstrate patient’s increased satisfaction with ambulation, goal setting, and overall impressions of care delivered.

**Stepping Up to Step Down. Progressive Care: Care Across the Continuum**

Daugird D; Duke University Health System, NC

**Purpose:** Progressive care nursing includes patients in transition from acute illness to wellness and involves complex nursing assessments and interventions. The intensity of care, vigilance, critical thinking, and implementation of the nursing process are similar in both critical care and progressive care except for a few highly technical procedures. Administrators and educators must be creative and innovative in developing programs, methods, and materials that will help prepare progressive care nurses for present and future demands. **Description:** Our PICU team moved to align with the pediatric PCU. A pediatric PCU team was formed with 9 core members. Educational goals were developed to align education and development of the PCU staff to ensure that their assessment and critical thinking skills were commensurate with the acuity of the PCU patient. To meet these goals, a specific 12-week pediatric PCU orientation was developed, including an EKG course, attendance of PICU core classes, 2 weeks in the PICU to enhance critical thinking skills, time management strategies, and development of PICU/PCU relationships. **Evaluation/Outcomes:** PICU nurses report increased job satisfaction due to the development of new skills, support by the critical care team, increased team cohesiveness, and growth expertise. Primary care providers benefited by continuous monitoring of their patients, a trained core team, and improved interdisciplinary communication. The multidisciplinary team benefited with improving work culture, staff retention, and improved patient safety in a high-risk population. Families and patients benefit due to continuity of care by a trained PCU team and more open visitation than in the ICU. Hospital leadership benefited by lowering costs of employing less-invasive technology, less-expensive caregiver to patient ratio, improved PICU/PCU throughput, and optimizing bed availability through more effective use of ICU beds.

**A Step-Wise System-Based Model to Orient Registered Nurses to the Cardiothoracic Intensive Care Unit**

Rimmer L, Thomas-Horton E; Barnes-Jewish Hospital, Mo.

**Purpose:** Complicated information is communicated during the orientation of RNs to our ICU. Because we hire nurses who range from newly graduated to experienced, we found there was insufficient explanation of expectations and inadequate support to accomplish this overwhelming task. Our goal was to improve orientation by giving clear expectations and consistent, reliable tools. **Description:** We developed a step-wise content program. We divided it into manageable segments following our systems-based patient assessment documents. Our level I competency included assessment and technical skills, and proficient use of computerized nursing diagnosis, outcomes, and approaches to plan of care. Classes and testing included patient monitoring, critical alarms, rhythm analysis, basic and advanced critical care, and pacemaker management. A weekly Clinical Orientation Pathway tracked progress on nontecnical skills including safety checks, priority setting, order transcription, communication, observation, charting, and reporting of clinical competency included classes and/or self-study with testing for intra-aortic balloon pump, ventilar assist devices, continuous dialysis, and heart and lung transplantation. Critical support tools comprised the competency workbook, accessible reference books with articles, an online hospital network with up-to-date policies, procedures, and drug references, and critical information cards in patient rooms. New graduate nurses also attend the hospital’s fellowship classes. **Evaluation/Outcomes:** We give program evaluation tools to the orientee and to the preceptor at the end of each nurse’s orientation. All evaluations have rated the program very good to excellent in preparing orientees to take on their new role.

**Strategy for Success: Lifelong Learning in the PICU**

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**Purpose:** The PICU staff is committed to lifelong learning yet a constant challenge is how to provide and receive education in a busy, stressful environment. **Description:** The PICU Education Committee met to determine creative strategies for education on an ongoing basis. Staff are interested in learning and often share information about evidence-based practice. However, it is difficult for staff to leave the bedside to attend educational programs. Compounding this challenge, a new requirement of the performance appraisal process is that nurses provide education one time a year. Based on the needs of the staff, the PICU Education Committee developed an Education Day held twice a year. Staff conduct a needs assessment to determine topics. A mock code is included in the program. An option for staff who want to provide an inservice but are uncomfortable with presenting in front of a group is to develop a self-learning packet to be completed by the education day. Most of the speakers are PICU staff, which meets 2 goals. They are able to meet the performance appraisal requirement and they can develop their presentation skills in a nonthreatening environment. Experienced nurses are able to share their knowledge and newer nurses, in developing their interventions, discover the joy in creating education that enhances their own practice. Other disciplines, such as medicine, pharmacy, and respiratory therapy participate, which enriches multidisciplinary collaboration. All materials from the inservices are compiled into an educational file on the unit so that staff have ongoing access to the information. **Evaluation/Outcomes:** The evaluations provided positive feedback from all nurses who participated. Nurses commented that it was a supportive and positive way to provide education and discussion about PICU nursing practice and that they are able to develop autonomy in their practice. Staff also provide suggestions for topics for the next Education Day.

**Stroke Busters: Building Bridges to Beat Stroke**

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**Purpose:** In 2003, our emergency department (ED) acute stroke team noted that the number of patients presenting within 3 hours of acute stroke had fallen dramatically. This initiated a renewed focus on our acute stroke system with the expectation of getting the stroke patient into the ED within the 3-hour window. The team sought to develop an action plan to increase the number of potential patients arriving for evaluation of stroke symptoms and ensure that once in the ED setting, the care would move seamlessly through the evaluation and treatment process. **Description:** EMS education programs were developed by team members and then provided to the 2 largest EMS programs in the surrounding area. The education empowered EMS providers to activate our stroke code pager system. The use of the Cincinnati Stroke Scale by EMS and nursing triage staff standardized the approach to recognition of symptoms. When a patient presents with any of the symptoms as abnormal either the stroke team pager is activated and a cascade of events follows. The ED focused the nursing and physician education on the consistent use of a nursing triage protocol and stroke care algorithm. They identify clear process steps for rapidly obtaining lab samples, CT imaging, neurology consultation, and screening for tPA eligibility. Using this tool, the nursing staff does not defer testing orders to the physicians after they examine the patient but rather make autonomous decisions to initiate the procedures necessary for rapid evaluation. **Evaluation/Outcomes:** Following the implementation of the program, the number of patients who have received tPA has increased by 450% and the number of patients who have received tPA in less than 2 hours has increased by 750%. To ensure that all healthcare providers involved in the case are recognized for their efforts, letters from the Chair of the Department of Neurology and “Stroke Busters” pins are sent to the provider and their supervisors.

Rebecca Vinyard, RN, BSN, CCRN

**Conflict of Interest:** The author(s) declare no competing interests.
Success From the Start: Transitioning From Acute Care to Critical Care Nursing

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Purpose: To foster success in nurses transitioning from acute care to critical care nursing, ease anxiety and stress associated with such a transition, and ensure a better integration into the ICU, a progressive approach to ICU orientation was developed by the management team of the SICU and the clinical education department. Description: Former acute care nurses new to the ICU environment often feel apprehensive and overwhelmed during this transition. These feelings can be attributed to the new environment and culture, unfamiliar coworkers, new skills, and increased responsibilities. In addition, some concepts taught in the critical care realm are difficult to grasp without previous exposure to the ICU. Through feedback and interviews conducted with staff trained in the traditional orientation process, the management team of the SICU determined a change was needed. A 4-week orientation process was developed for transitioning nurses before the classroom portion of the orientation. New staff worked with their assigned preceptor gaining exposure to the ICU environment and the concepts employed in critical care nursing. The clinical education department provides written materials that may be used as a reference throughout this phase. This initial period of orientation allows for the new staff to learn responsibilities of the nursing and support personnel, develop trusting and nurturing relationships, and become integrated into the unit culture.

Evaluation/Outcomes: Feedback from new and existing staff regarding this approach has been extremely positive. The ideas presented in the classroom portion are better absorbed and concepts are easier to understand. The SICU has found this process cost neutral without any extension of the orientation period. The confidence level of the new staff is greater and stronger relationships exist between staff. Transitioning nurses report feeling welcomed and supported as part of the team.

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Sweet Success: Implementing a Comprehensive Hospital-Wide Teaching Plan to Educate the Diabetes Mellitus Inpatient

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Purpose: This project was to assist the RN at the bedside with success in orientations and the newly diagnosed diabetic to all facets of diabetes, teach concepts employed in critical care nursing. The clinical education department provides written materials that may be used as a reference throughout this phase. This initial period of orientation allows for the new staff to learn responsibilities of the nursing and support personnel, develop trusting and nurturing relationships, and become integrated into the unit culture.

Evaluation/Outcomes: Feedback from new and existing staff regarding this approach has been extremely positive. The ideas presented in the classroom portion are better absorbed and concepts are easier to understand. The SICU has found this process cost neutral without any extension of the orientation period. The confidence level of the new staff is greater and stronger relationships exist between staff. Transitioning nurses report feeling welcomed and supported as part of the team.

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Summertime and the Learning Ain’t Easy

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Purpose: Orienting 18 new graduate nurses over July and August presented a unique challenge to our 16-bed surgical trauma ICU. The sheer number of simultaneous learners in this busy ICU was daunting even to the veteran preceptor group. A new approach to the unit’s classic orientation process was needed to provide a safe, thorough orientation and prepare these new nurses to assume an independent role in delivering care. Description: A work group consisting of staff, management, and unit-based and centralized educators met to discuss options. Streamlining the process was a priority that was accomplished by revising orientation materials, evaluating testing methods, and revising class schedules and unit-based evaluations. The 8-hour shift schedule was modified, incorporating 8-hour days/shifts with defined tasks and newly developed tools that allowed a 2:1 orientee/preceptor ratio. An orientee status tracking method was implemented for charge nurses and preceptors. Management support for unit-based educators was invaluable. A centralized skills day allowed 1 person to teach numerous orientees specific tasks/equipment.

Evaluation/Outcomes: Sixteen of 18 orientees who started that summer are still on staff, while the average ICU nursing turnover rate is approximately 20% for our institution. Frequent evaluations allowed early detection of the unit/learner mismatch for the other 2 orientees. Orientee comments strongly supported the 8-hour shifts, skills day efficacy, and increased hands-on orientation time. Preceptors appreciated the goal/outcome driven tools and the shorter teaching times with orientees, facilitating the ability to learn and retain information. Unit-wide improved teamwork and peer relations was also noted. Management reports a heightened awareness of incorporating safe practice and patient care standards by all staff.

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Resource List

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Tackling the CCRN Slump Through Collaboration and Meaningful Recognition

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Purpose: It had been more than 2 years since a staff nurse had last taken the CCRN exam. An education and O-1 recognition project was undertaken to fill the gap and begin addressing the barriers and develop a process improvement plan. Our goals were to increase the number of CCRNs and retain our current complement by providing meaningful recognition. Description: Insecurity about passing the exam and inability to pay fees were identified as the barriers. The project team worked closely with administration and human resources to develop a certification commitment. Interested nurses were asked to sign a written agreement to sit for the exam within 6 months. Our hospital agreed to collaborate with local AACN chapters and support a 2-day certification review course by paying costs and educational days for the course and testing. To recognize our CCRNs we purchased plaques and prominently displayed their names and credentials. Certification is celebrated with hospital announcements, banners, and cakes. During Nurse’s Week, each newly certified nurse is recognized at a hospital ceremony where the nurse is awarded a certificate of accomplishment. Certification is incorporated in the Clinical Advancement Program and it is required of all charge nurses.

The benefits of belonging to AACN and certification are discussed with all hires. There is an expectation that certification be obtained when requirements are met and the annual evaluation reflects this philosophy. Evaluation/Outcomes: The number of CCRNs increased from 7 to 13. This reflects a 85.7% increase. Of the nurses who have obtained CCRN, 7 additional nurses are preparing to complete the exam in the coming months. Overall interest in certification has increased and staff members feel their efforts have been recognized. Initiatives are expanding as 4 nurses have recently obtained PCCN certification. This spring we will be supporting a CCRN/PCCN review and hope to further our successes.

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Teaching End-of-Life Care From the Patient’s Perspective During Orientation

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Purpose: End-of-life care is an essential skill to include in critical care nursing orientation in addition to the traditional content areas of pathophysiology and technical skills. Death is common in the ICU despite increasing technology with mortality rates ranging from 6.4% to 40%. Therefore, critical care nurses must have the opportunity to explore end-of-life and care issues. The purpose of this project was to evaluate if the use of the popular film, Wit, provided a forum for discussion of end-of-life issues and affected attitudes toward care of the dying patient. Description: End-of-life instruction is included in the critical care orientation that is provided multiple times each year. The instructional method used to address end-of-life skills is the HBO movie, Wit. This film chronicles the personal journey of a literary scholar dying from ovarian cancer. With biting humor and “wit,” the patient challenges the movie audience to look at caring and death from the patient’s perspective. The movie is shown over a 3-hour period with multiple discussion and reflection points facilitated by group leaders. The critical care nurses discuss communication, goal setting, end-of-life directives, the patient’s behavior, ultimately improving positive outcomes. Description: Teaching inconsistencies were identified between individual RNs as well as from unit to unit. All available resources were reviewed and an outline of basic outcomes and interventions was established. Multilingual online resources were recognized and hospital TV access was provided. Reading material was available with visual cues that included complications of the disease. A Problem Intervention Plan for the patients’ chart to assist RNs with individualizing care needs, documentation, and consultation options for nutrition, podiatry, social service, physical therapy, and ophthalmology was developed. The final product was the implementation of a teaching plan that included a bedside visual flip chart to review patients’ individual instructions and self-management goals, document progress with medication management, checking their own blood sugars, insulin administration, and plan for discharge.

Evaluation/Outcomes: Patients were asked to provide feedback and were satisfied. Four nurses have recently obtained PCCN certification. This spring we will be supporting a CCRN/PCCN review and hope to further our successes.

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Critical Care Nurse
have completed the critical care orientation and end-of-life module. All viewed the film, Wit, and participated in the structured discussions. Evaluations of the session indicated a positive response to this method of instruction of end-of-life issues and skills. Presurvey and postsurveys of attitudes toward end-of-life care have demonstrated that this creative approach was successful in raising awareness of the critical care nurse’s role in providing skilled end-of-life care. claren.wiencek@case.edu

The 100K Lives Campaign: Implementing the Central Line “Bundle” to Reduce Catheter-Related Bloodstream Infections

Paton M; Moses Cone Health System, NC

Purpose: Approximately half of all patients in ICUs have central venous catheters (CVCs) and are at risk to develop catheter-related bloodstream infections (CR-BSIs). The cost to treat each CR-BSI is estimated to be $25,000 to $50,000. More significantly, national data suggest at least 14,000 patients die each year as a result of these infections. To minimize the incidence of CVC infections, our health system—as a part of the 100K Lives Campaign—made a commitment to implement the Institute for Healthcare Improvement central line bundle. A bundle is a set of evidence-based recommendations that when initiated together demonstrate improved outcomes. Description: A multidisciplinary team was formed; it was led by a CNS and included nursing and physician representation from ICU, anesthesia, trauma, surgery, IV therapy, and infection control. After a review of the bundle components, the team compared our current state to the bundle expectations. A cause-and-effect diagram was created for each bundle element to identify potential barriers to compliance. The infection control policy was rewritten, necessary supplies obtained, and pilots completed in 2 ICUs and the operating room. Approval was obtained from multiple committees, including infection control and the Medical Executive Committee. The team determined that the procedures outlined in the bundle would represent a significant practice change; nursing and physician education was planned as a crucial piece of the implementation process.

Evaluation/Outcomes: The central line bundle has become policy for our health system. CR-BSI data continue to be collected and reported on a monthly basis. An audit tool created by the team will be completed during each central catheter insertion. This tool will serve both as a checklist for the procedure and a QI tool to monitor compliance with the bundle; each CR-BSI will be investigated.

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The Beat Goes On: Developing a Pediatric Cardiac Orientation for PICU Registered Nurses

Wilson C, Creque B, Cates K, Ryan K, Bolen R, Meliones J; Duke Children’s Hospital, NC

Purpose: Even though the multidisciplinary PICU and pediatric cardiac ICU (PCICU) share the same physical location yet have separate staff, orientation can be challenging. Developing our PCICU is driven by the desire to provide the highest quality care through consolidating knowledge, resources, and skills. However, this must be done in a way to enhance not minimize the PICU orientation and training. To achieve these goals, we augmented our orientation by developing a specialized clinical pathway that defined nursing care for cardiac patients while maintaining the training and competencies we had established for multidisciplinary PICU patients. Description: A subcommittee of the nurse-led PICU Orientation Committee developed a clinical pathway that provided a structured orientation focusing on the pediatric cardiac population while allowing a phase of orientation for the multidisciplinary PICU population. The development of the clinical pathway was a process including input from the Orientation subcommittee, the cardiac ICU nurse manager, medical and surgical director, and the pediatric clinical nurse educator. The preceptors were oriented on the new pathway. The pathway was then placed in an orientation notebook and distributed to the new orientee during their first week of hospital orientation.

Evaluation/Outcomes: The challenge of developing a unit within a unit can be significant. To overcome this, we developed a creative solution: a specialized clinical pathway while enhancing current PICU orientation. This provided us with 2 important outcomes: review and enhancement of the multidisciplinary PICU competencies and standardized specialty care for critically ill pediatric cardiac patients. The specialized clinical pathway has improved patient outcomes, decreased length of stay, as well as increased staff and family satisfaction.

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The Big Chill: Therapeutic Hypothermia After Cardiac Arrest

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Purpose: More than 300,000 Americans die each year from cardiac arrest. With increased availability of AEDs and early defibrillation, many patients are successfully resuscitated but suffer permanent neurological damage. A hypothermia protocol was developed and implemented at our facility with the goal of preserving neurological function. Evidence-based practice has shown improved neurological outcomes with the use of therapeutic hypothermia. Description: At our institution, approximately 60% of patients admitted for prehospital, nontraumatic cardiac resuscitation never awaken. Recent studies have shown that mild hypothermia induced after resuscitation from cardiac arrest may improve neurological outcomes. In 2002, a hypothermia protocol was developed and successfully implemented foruscitated cardiac arrest patients that remained comatose. The protocol has been adopted as a hospital-wide standard of care. Standing order sets were established and revised based on feedback from the nursing staff. Efforts are made to cool patients as early as possible. Patients are cooled using a noninvasive, body surface temperature cooling device and paralytics and sedation are administered concomitantly to prevent shivering. Core temperature is monitored using an esophageal probe. Once the goal temperature of 33°C has been reached, the paralytics are discontinued. Electrolyte levels are monitored closely as potassium levels may drop precipitously due to the patient’s core temperature falling. Bleeding times are also monitored closely because of the potential development of coagulopathies. After 24 hours, the protocol is discontinued and patients are gradually warmed over 8 hours.

Evaluation/Outcomes: Establishment of the hypothermia protocol and order sets has standardized the care of postarrest patients. nkupchik@hotmail.com

The Clinician Huddle: Soliciting Multidisciplinary Input With Major Treatment Decisions and Palliative Care

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Purpose: To maximize multidisciplinary collaboration and to encourage full team participation as important care issues are discussed, our burn center has developed a unique technique called the “clinician huddle.” All team members gather together to discuss major treatment options, including palliative care, when injuries are deemed not survivable.

Description: When patients with large burns or complicated cases are admitted to the ICU, the decision of continuing with aggressive resuscitation or allowing the patient to die can be emotionally charged for all team members. To help diffuse the stress associated with these life or death decisions, our burn team gathers to discuss the options available and their implications on care. Team members are asked to share their thoughts and concerns, and the attending physician answers any questions. Burn resuscitation can present unique challenges and the prudent care direction may be 6% IV fluids and allow the patient to remain conscious and communicate with his or her family before he or she dies. Whether a burn is survivable can depend on several factors such as comorbidity or other injury, percentage of body surface burned and available donor sites, smoke inhalation, and patient or family wishes. The team members each express their concerns, and a final decision is not arrived at until everyone has had an opportunity to share with the team. After consensus is reached, the team then approaches the patient and family, and makes a recommendation based on the discussion and experience of the team.

Evaluation/Outcomes: The “clinician huddle” helps each member of the healthcare team, from ICU nurse to physician, from respiratory therapy to hospital assistants, feel valued and involved. Discontinuing resuscitation of a burn patient can be one of the most gut-wrenching experiences a caregiver can be involved in, and the team approach gives everyone the sense of being valued and supported.

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The Journey From Novice to Certified Practice

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Purpose: Novice to expert progression is key in the development of nursing practice. In addition, certified practice is a nationally recognized means for nurses to validate specialty knowledge. Both the Magnet and Beacon awards of excellence support certification with multiple standards addressing education, training, and mentoring. The Heart Center’s 5-level Novice to Expert Program is an education program to support certified practice.

Description: Levels 1 to 4 of the Novice to Expert Program comprise the core curriculum building on national standards and current evidence-based practice. Level 4 includes emphasis on certification preparation. The fifth level of the program serves as a continuing education program for certified staff. Multiple enhancements have been implemented since the initiation of the program: (1) development of teaching strategies to improve engagement and comprehension, (2) implementation of a certification

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study group and subspecialty certification review classes to complement the certification preparation course. (3) focus on instructor development to optimize delivery of content, and (4) creation of linking knowledge campaign to link classroom knowledge to clinical practice. Evaluation/Outcomes: Before the initiation of the program, there were 7 certified nurses in the heart center. After a full 3 years of implementation there are currently 57 certified nurses, many of whom hold more than 1 certification. In addition, 36 of the 57 certified nurses currently serve as clinical instructors in the program. A secondary benefit has been the increased number of nurses who have completed or who are enrolled in BSN and MSN programs. A systematic process built on the concept of novice to expert practice was pre-placed in the foundation for achieving certification. Teaching is one of the most effective methods for reinforcing learning: using clinicians as instructor strengths the body of bedside nursing knowledge.

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The MICU Web Site Has Made a Difference

[Adelice J, Kotoria K, Tietjen K; University Hospital, Ohio]

Purpose: In June 2003, our MICU completed an employee survey to evaluate the staff’s perceptions of belonging, communication, expectations of leadership, operations, professional growth, and team work. The survey results revealed problems in all areas. Description: As part of an overall plan designed to alleviate many of the issues, a unit-based Web site was created. This was the first unit-based Web site at the hospital. Since the creation of the MICU Web site, it has been revised to provide additional support and the latest information. The site provides a mechanism for communication to enhance the sense of belonging. It provides a forum for staff and management review and feedback. Resources such as policy and procedure manuals, safety hotline, hospital calendars of events, and links to organizations (eg, AACN) are at their fingertips. Evaluation/Outcomes: In April 2006, the employee survey of the MICU staff showed a complete turnaround of the staff’s perceptions. The MICU became a Beacon Unit in the fall of 2005. The Web site was one of the interventions used to turn a dysfunctional unit into an award-winning unit. Janice.Lafelice@uhhs.com

The Oscar Goes to... "While You Are Waiting"

[Packers J, Foster S, Roebach C; Duke University Hospital, NC]

Purpose: Through our visitor satisfaction surveys, it was identified that families for our 16-bed trauma/surgical ICU are often kept waiting before the initial visit to the bedside of their loved one. Visitors do not know what to expect or what is required of them in a strange and unknown environment. Description: In addition to the visitor’s pamphlet, resource booklets, volunteers, and isolation beepers, the Visitation Committee felt that an additional teaching tool was needed to give a more comprehensive and general view about our ICU environment. Recognition that admission to a level 1 trauma center is stressful and augmented by the lack of knowledge about the ICU setting, equipment and staff the decision was made to develop a DVD entitled While You Are Waiting describing our unit, the staff, and the waiting area. Evaluation/Outcomes: One month after implementation, 83% of ICU visitors completed a visitor satisfaction survey. Results indicated that 100% felt that the video was informative and helpful, addressing questions/concerns related to procedures and equipment in the ICU. Overall, visitors felt included and informed. As a result of this DVD, we have seen an increase, not only in visitor satisfaction, but also with the staff and waiting room volunteers. In addition, other ICUs throughout the hospital are considering developing a similar DVD for their units. roeab0@mc.duke.edu

The Road to Beacon: The Road Less Traveled Should Be Your Unit’s Next Stop

[Lepman D, Hewett M, Pyle K; Hoag Memorial Hospital Presbyterian, Calif]

Purpose: Critical care units that receive the Beacon Award demonstrate high-quality standards, exceptional care of patients and families, and healthy work environments. The road to Beacon is a process that provides self-assessment and better understanding of where your unit lies with important variables that measure quality and safety. Many units across the country meet the Beacon criteria but for many reasons do not rally together and collaborate in proceeding forward with the application process. Description: The decision to apply for Beacon status addresses several key imperatives: recognition of exemplary care, quality and outcomes achieved by staff, and raising awareness of professional accomplishment by the nursing profession. Essentially equal is the need to attract and retain top nursing candidates. Some strategies that may lead to designation include supporting detail and data such as standard of care interventions; specific examples that support clinical and safety goals; showing what specific administrative levels are addressed with each initiative; honesty with boundaries and constraints; illustrating the effect of care provided with statistical data, the processes in place, and trending over time; and showing compliance within each process. In addition, it is effective to use statistical tools to demonstrate change and show the method, frequency, and level of communication. Finally, illustrating an alignment with patient centered care is paramount. Evaluation/Outcomes: In April 2006 we were notified by A&C that both of our separate applications, one for CCU/CVICU and one for neuro ICU were approved and given the status designation of Beacon Units. The Beacon Award is a tremendous achievement not only for nurses in critical care but for the entire hospital. This status will promote an individual sense of professionalism and will affect the recognition by critical care nurses across the country. dlepman@hoaghospital.org

Sponsored by: Hoag Hospital

The Successful Implementation of a Rapid Response Team in a Community Hospital

[Roberts M, Johnson J, Willard J; Poudre Valley Health System, Colo]

Purpose: Most patients who arrest in the hospital have identifiable signs of deterioration before their arrest. Based on the evidence from IHI regarding the effectiveness of rapid response teams (RRTs), critical care nurses made the decision to support and implement an RRT. Description: Since 1999, PVH has encouraged general nursing staff to call the code team before cardiorespiratory arrest. The critical care nurses used the success of this concept to help physicians, administration, and other nurses understand RRT. Following a review of the literature, our program was designed based on the Baptist (Memphis) model. A process was defined and forms created to facilitate data collection. The following goals were identified: to take critical care assessment skills to the patient, to identify system failures and improve processes, to reduce returns to ICU, and to decrease the number of codes. Initially, the RRT was composed of 1 team member, a critical care RN. In June 2005, a pilot program was started to trial the process; the RRT nurses were carefully selected for their critical care skills and their ability to be an ambassador of the program. The critical care RRT nurse responded to designated general nursing units. Process changes were made on the basis of RN evaluation. The RRT was rolled out to the entire hospital by December 2005. Education was provided to physician groups, nursing staff, and directors. In March 2006, RT joined the RRT team. Evaluation/Outcomes: All events are concurrently reviewed for quality assurance and data collection. The team averages 60 calls per quarter; 60% are rescues, 40% are RN assistance. The number of codes outside of critical care continues on a downward trend. Code calls have been reduced by 35%. Staff nurse satisfaction with the process indicates a satisfaction level of 4.93 on a 1 to 5 Likert scale. mgro@pvhs.org

The Tipping Point: An Internal Certification Rewarding Competency and Knowledge in ACS

[Williams J, Evans G, Severyance B; Integris Heart Hospital, Okla]

Purpose: On the basis of evidence-based practice and national quality measures, the CPC was created by the knowledge of nurses working at our hospital. In addition, it provides a means of rewarding them for their competency in cardiology, specifically acute coronary syndrome (ACS). This internal certification was created by the cardiovascular educators, with physician and administration support, as a way of raising the bar, striving for excellence, and improving patient outcomes. Description: The CPC is composed of 5 parts: 3 educational modules, a case study presentation, and an oral panel. A self-learning study packet is provided to the nurse, and covers the core contents of each educational module including cardiac anatomy and physiology, dysrhythmia and 12-lead EKG, and ACS. These modules build on basic knowledge of cardiology and references are available. A written test is taken to complete each module, with a 90% or better passing requirement. After completion of the education modules, the nurse must present an ACS case study, including treatment and patient education, to two thirds of their departmental staff. The culmination of this certification is an oral panel discussion with a cardiologist, which typically involves describing the care of an ACS patient from onset of symptoms to discharge from the hospital. After successful completion of the CPC, the President personally presents the nurse with a check for $500, a CPC lapel pin, and a certificate.

Evaluation/Outcomes: We have received positive responses of increased personal accomplishment and certification. Sixty RNs were certified within the initial 3 months and 36 more are currently in the process of certifying. The CPC has intensified...
the collaboration and increased effective communication between nurses and physicians regarding the treatment ACS, which has positively affected patient care. jana.williams@integris-health.com

The Wall of Courage: A Message of Strength

Purpose: The critical level of care needed for patients managed in a PICU can cause nurses to suffer from a level of moral distress and emotional exhaustion. Patients and their families exposed to this highest level of care experience a broad range of feelings including hope and despair; fear and relief; and thankfulness and grief. Acknowledging these emotions, a team of PICU nurses conceptualized a Wall of Courage. The wall celebrates children and their family’s strength, courage, and love while serving as a way to help nurses reconcile difficult events and counteract the effects of cumulative grief. Description: The wall is a work of art that showcases the life, characteristics, and personalities of children who have spent a month or more in the PICU no matter what the outcome of their treatment. The wall incorporates patient photos and family-written narratives gathered by nurses. Nurses worked with the Department of Interior Design, Gifts of Art, and Child Life to engage an artist to complete a mural of the 4 seasons. The RNs successfully obtained grant funding for the project, engaged colleagues in the process, and supported the work to fruition. Evaluation/Outcomes: Patients and/or families surveyed to elicit reaction to viewing the Wall of Courage. In addition, a comment box is mounted at the site to capture unscripted feedback about the artwork. Survey replies and collected comments indicate that the pictures and stories of the children help remind staff of the impact they have on families. Staff express pride in the wall. Knowing that they are not alone in their experiences, families report that the wall provides them with a sense of encouragement and support. Moreover, the visitors report that replacing the large bare space on the wall with images and inspiring stories of amazing children provides a place of peace and serenity in an otherwise high-stress, fast-paced unit. jjuno@med.umich.edu

Sponsored by: UMHS Fostering Innovations Grant

To Replace or Not to Replace: Examining the Implementation of an Electrolyte Protocol in the SICU
Dickinson S, Rickelmann C, Kraft M, Kristofich A, Horner R; University of Michigan and Health Centers, Mich

Purpose: Electrolytes help to maintain many homeostatic and metabolic functions within the body. Electrolyte disorders are common in ICU patients. Electrolyte imbalances as well as improper electrolyte replacement have been associated with increased morbidity and mortality in the ICU. Patients with a magnesium deficiency have mortality rates 2 to 3 times higher and experience longer hospitalizations compared to ICU patients without decreased magnesium levels. Implementation of protocols within the ICU have been shown to reduce morbidity and mortality. Description: Over the course of 2 months, data were collected from a sample size of 54 patients, of which 29 were on the SICU, and electrolyte protocol began to be implemented. At the time of the survey, patients were noted to have a mixture of K and Mg replacements. Staff nurses were also asked to complete a short survey addressing barriers to the implementation of the protocol. Evaluation/Outcomes: Based on the results of the retrospective review of 29 patient lab sheets and medication administration records, the nurses in the SICU demonstrate consistent replacement of potassium as dictated by the protocol. However, in terms of magnesium, there is a dramatic decrease in the consistency of implementation of the protocol. We concluded that this inconsistency in magnesium replacement therapy could be a factor contributing to the increased number of cardiac arrhythmias seen in postoperative patients in the SICU. sjdkkins@umich.edu

Translating Research Into Practice: Graduated Compression stockings for the Cardiac Surgery Patient
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Purpose: To develop an evidence-based standard for the use of graduated compression stockings (GCSs) for patients undergoing open heart surgery. Description: The literature supports that GCSs are effective in diminishing the risk of deep vein thrombosis (DVT) especially when used in adjunct with other therapies. Although thigh-high GCSs had been the standard for patients following open heart surgery, nurses identified difficulties with their application and maintenance and patients complained of discomfort. A team of staff nurses, CNS, and physicians conducted a critical review of the literature and examined community standard of the use of GCSs. Although no published studies were found that specifically examined thigh-high versus knee-high GCSs in cardiac surgery patients, several studies were found for patients undergoing other types of surgical procedures. Evaluation/Outcomes: Evidence related to thigh-high GCSs appeared to be as equally effective as thigh-high GCSs in DVT prophylaxis. Knee-high GCSs have been associated with less risk and problems and are more comfortable to wear. Knee-high GCSs were made the default choice of computerized physician orders at our institution with the option of thigh-high GCSs if appropriate for the patient. The hospital savings for 1 year of knee-high GCS use rather than thigh-high GCSs were approximately $2500 per year for open heart surgery patients. sue/sendelbach@allina.com

Transportable Monitoring/Simulation System Created by Insight, Powered by Energy
Turka J; UPMC Shadyside, Pa

Purpose: To optimize care in our 12-hospital health system a transportable monitoring/simulation (TMS) cart was designed to provide critical thinking scenarios and hands-on monitoring skills for the staff in the ICU, ED, and telemetry units. Description: The trend toward early detection and rapid response to changes in patients’ conditions requires that nurses have strong critical thinking and assessment skills as well as knowledge of monitoring and emergency equipment. This interactive instruction tool was designed to assist new nurses (and update experienced nurses) in obtaining crucial information that can make a difference in patient outcomes when seconds count. Unlike a simulation lab, the TMS cart is completely mobile. The TMS cart contains a central monitor simulating the nurses’ station and patient monitor usually located in the patient’s room. Monitoring modules from PA catheters to pulse oximetry are available and connected. A state-of-the-art Fluke simulator simulates cardiac rhythms and pressure waveforms and mimics changes seen in impending crises. A Vigileo continuous cardiac output monitoring device is also attached. The distinguishing feature of this cart is its complete mobility to almost anywhere on campus. Case scenarios based on actual patient conditions and presented with this simulation module require the nurse to identify, evaluate, and react to patient changes both in the ICU and in non-ICU areas. Critical monitoring can be evaluated and enhanced during the simulations. Evaluation/Outcomes: The poster presentation will describe the funding, educational resources, simulations, and scenarios. It will highlight the many courses that have used this teaching hands-on technology. Finally, the poster will highlight the results of adding this new learning device enhancing critical thinking with outcomes assessed both in the classroom and clinical settings. turka@upmc.edu

Triple Lumen Catheter Tackle Boxes as a Mechanism to Reduce Catheter-Related Blood Stream Infections on Acute Care Units
Tacia L, Roth G; Ingham Regional Medical Center, Mich

Purpose: Catheter-related blood stream infections in ICUs are one of the most common healthcare-associated infections and are viewed by patient safety experts as a preventable complication. The literature is replete with evidence to reduce CR-BSIs in ICUs. Little has been written to assist practitioners with this same task on acute care units. This initiative was undertaken as a mechanism to spread the lessons learned in our ICU. Description: Creation of a central catheter insertion cart, where all necessary supplies are located, facilitates compliance with evidence-based practices in the ICU. Practitioners on acute care units did not have this luxury. It was necessary to go to multiple locations to obtain all the needed supplies. Using the catheter cart concept, a Tackle Box was created for insertion of triple lumen catheters on each acute care unit. Contents mirror the ICU catheter cart, so the only additional expense was a Tackle Box for each unit. A disposable lock ensures that contents remain in place. Placement of a checklist in the tackle box prompts caregivers to follow the established protocol and facilitates independent redundancy. The nurses are empowered to stop the procedure if items on the list are not adhered to. After its use, the Tackle Box is taken to the sterile processing department and exchanged for a new one. Evaluation/Outcomes: The triple lumen Tackle
Ultrafiltration: Unloading a Burdened Heart

Blackwell M, Harpeter M, Davis J, Pura L, Sage K, Mcbroom K; Duke University Health System, NC

Purpose: A majority of our patient population suffers from end-stage CHF resulting in frequent admissions for treatment of volume overload. Our standard of practice focused on the use of diuretic therapy. Many patients had become refractory to diuretics and we spent much time trying to decrease their fluid load. A new therapy, peripheral ultrafiltration became available that extracted excessive sodium as well as removed up to 500 mL of fluid per hour. Our nursing and medical team agreed to pilot this procedure to determine if there would be a positive emphasis on patient outcome, use of precious resources and decreased LOS. Description: Because nursing staff would be responsible for implementing and maintaining the system, all staff attended a training session on peripheral ultrafiltration. Training included detailed procedural handouts, oral presentations, and hands-on practice. To promote expertise before beginning the pilot, a demonstration circuit set and a pump were placed on the unit to allow staff to simulate the procedure. Didactic education included information on the use of the system, patient lab studies, areas of potential complications, and essential elements of patient/family teaching. Evaluation/Outcomes: This successful pilot has been extended and is now included in the treatment for select end-stage CHF patients on our unit. Improved electrolyte status and weight loss of 5 to 10 kg after 8 to 12 hours of treatment validates the effectiveness. Patient satisfaction is no less dramatic; they commonly report increased activity tolerance and decreased shortness of breath resulting in a significantly improved quality of life. When days are precious because of an end-stage disease process, it is a joy to see the smiles of patients and families as patients maximize their remaining time by returning home sooner, remaining more active and able to participate in the day-to-day activities of family life.

Under Wraps

Cutler C, Cunningham-Roberts L, Steinaway S, Hare K; Harborview Medical Center, Wash

Purpose: CCN staff was discontented and retention and communication were failing. We wanted to introduce to staff to the concept of AACN’s standards of quality and the staff began practicing them. We wanted to rebuild the unit so we could create an improved work milieu. Description: We surveyed our staff using 68 questions ranging from professional interactions to retention. The HR department collated the data so the responses would be anonymous. Over 60% of the staff replied. Following the survey we created an opportunity and environment where all staff members would be present at a mandatory unit retreat off campus. The organization development and training (OD&T) department was involved to help us design a meaningful program to work with the staff and to create a tool we could use to help our unit understand AACN’s healthy work environment standards. Working with OD&T, we used the six standards as a guide, creating an exercise where staff could individually list what was important to them in their work environment. Through a series of 8 steps, we ultimately finished the exercises and determined the 6 topics that meant the most to staff and that could transform the work environment. Each topic was presented to the entire group and solutions were established at this meeting. Evaluation/Outcomes: Following the retreat, unit culture was established by using the staff solutions. Twenty staff members signed up for the CCRN exam enabling them to receive valued pay increases. The importance of precepting and mentoring new ICU RNs was also identified and included creating a mentoring class and assigning mentors. Communication improved and the staff started working with the understanding of the components of a healthy environment. A followup to the initial survey was conducted 6 months later using 7 questions, relating to job satisfaction, with a 3% reply of only favorable comments. cutlerce@uw.washington.edu

Unraveling the Tubing in the Cardiothoracic ICU

Griffin S; Barnes Jewish Hospital, Mo

Purpose: In the cardiothoracic ICU, many tubes are used for many different reasons. To understand the function of some of these tubes, we adapted the philosophy that “a picture is worth a thousand words.” We provided a hands-on display of some of the tubings used in cardiac anesthesia and in cardiac surgery conduits. Description: We purchased some tubing and wood at the local hardware store to represent the trachea and neck. Two display tracheas mounted to wooden back boards were used. In one display a double-lumen endotracheal tube was inserted and in the second display a bronchial blocker was displayed that showed each device’s indications and how it was used. For another display, a heart model with a wooden base was purchased. Clear suction tubing and a red rubber tubing were attached to the model heart, which represented coronary artery bypass surgery. The clear was used to simulate a saphenous vein graft and the red to simulate an innomammary graft. Evaluation/Outcomes: All 3 devices were played in the staff lounge and staff could handle them at their leisure. Staff comments were positive; they expressed how it helped them to have a better understanding of how these devices worked after being able to handle them. Being able to see the size of the tubing it was obvious why people complained of throat discomfort after extubation. Visually seeing the graft locations proved why chest tubes were placed in their current locations. The models have also been helpful teaching tools to patient families to help them understand how bypass surgery is completed and how these complicated endotracheal tubes are used.

Using Basic Techniques to Rapidly Conquer False Positive Monitoring Alarms

Rimmer L; Barnes Jewish Hospital, Mo

Purpose: The project was designed to continue to improve on patient safety by reducing medical and nursing charges and the incidence of false positive ICU monitor alarms. A false positive monitoring alarm is triggered by a technical problem, not a clinical patient situation. The alarm parameters for our ICU patients receiving ventilation are ECG rhythm and rate, arterial or noninvasive blood pressure, respiratory rate, pulse oximetry, and end-tidal carbon dioxide. Excessive triggering of monitor alarms due to technical problems increases the risk of failure to respond to a clinical patient alarm with possibility of a fatal outcome. Description: A problem-solving booklet was developed to try to resolve this dangerous problem. The booklets are used to teach correct setup of each of the alarm parameters, to differentiate between a technical and a clinical problem, and to rapidly troubleshoot the alarm problem. The booklets are introduced at the start of the ICU orientation to stress the importance of reduction of false positive alarms. The information is reinforced by return demonstrations and review during annual skills competency. Laminated reminder cards were developed and placed in each patient room to rapidly assess patient clinical condition and room emergency equipment before start of each shift. Evaluation/Outcomes: The nurses have stated that the accumulation of setup and problem-solving information in this one tool has helped them to rapidly intervene to assess and correct alarm situations. Many comment on the calm environment as the false positive alarms have been greatly reduced. A visiting medical professor toured our ICU and spontaneously commented that it was the quietest ICU he had ever encountered. This improvement reduces stress from the constant cacophony of false alarms for all in the ICU. jirim@hotmail.com

Using Six Sigma to Reduce Ventilator-Associated Pneumonia Rates in a Mixed Population ICU

Leaton M, Fetherman B; Morristown Memorial Hospital, NJ

Purpose: In 2004, our ventilator-associated pneumonia (VAP) rate was ongoing communication; compliance issues; patient safety reminders; low-volume, high-risk procedures; and patient confidentiality. Description: All nursing staff use clipboards to keep their report sheets together. To maintain confidentiality a coversheet was suggested. In collaboration with the unit practice committee and the neuroscience advanced practice nurses, a laminated clipboard cover was implemented. Initial topics included restraint documentation reminders, lumbar drain hints, manubral administration, chest tube care, and staff updates. Evaluation/Outcomes: Since implementation the staff has verbalized satisfaction with having an immediate available resource that has enhanced patient care.
Utilizing a "Patient Passcode" to Safeguard Protected Health Information During Telephone Communications

Emmons P, Cushman L, Aulbach R, St. Luke’s Episcopal Hospital, Tex

Purpose: Nurses are often asked to disclose patient clinical information over the telephone. The identity of the caller and patient consent for that caller to have information is difficult and time-consuming to confirm. The HIPAA Privacy Rule requires the adoption of reasonable safeguards to protect the privacy of patients’ health information. The purpose of the Patient Passcode Program is to provide a consistent and easily adopted method to ensure that protected health information (PHI) is released only to patient-authorized individuals. Description: The passcode number is the patient authorization to release PHI. The responsibility for release and security of this passcode belongs to the patient who may release the it to any family member or individual. A person requesting patient information by telephone must be able to state the passcode before the staff will release any clinical information. Individuals without the passcode are referred to the patient or family. The passcode is a uniform 4-digit sequence referred to the patient or family. The passcode is a uniform 4-digit sequence.

Evaluation/Outcomes: A 6-month trial was implemented. The 6-month VAP rate was not statistically significant from the baseline VAP rate. Although the VAP rate decreased to 2.0/1000 patient days, the DMPO decreased to 2763, and the Sigma increased to 4.7. We found Six Sigma to be an effective quality improvement methodology for reducing VAPs in a mixed patient population ICU. marybeth.leaton@ahsys.org

Utilizing the Operational Index TM to Design a Strategic Plan for Smart Growth in the Critical Care Unit

Hines P, Moss J, Larson M, Randall M; Sg2, Ill

Purpose: Critical care units account for approximately 10% of an acute care hospital’s beds and approximately 30% of the costs. Innovative and effectively managed critical care units provide comprehensive care that optimizes clinical, operational, and human capital investments while achieving desired health outcomes. Description: The Operational Index TM is a tool composed of more than 200 criteria related to innovation and effectiveness dimensions, with particular emphasis on clinical practice, operational practice, and human capital investments.

Evaluation/Outcomes: The Operational Index TM Profile allows a multidisciplinary critical care team to develop a 1- to 3-year Smart Growth strategic plan that identifies the priorities for adoption of innovations, whether related to operational practice, clinical practice, or human capital investments. Success is measured through a monthly scorecard of the key elements of the strategic plan and annual reevaluation of progress in innovations and effectiveness through the Operational Index TM.

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Utilizing a Collaborative Approach for Tight Glycemic Control to Improve Outcomes in the Cardiac Surgery Patient

Gallant P; Maine Medical Center, Me

Purpose: (1) To develop a tool that could easily be used by nurses both in the ICU and the step-down unit setting. (2) To develop a comprehensive education plan for the patient and family on glucose control. (2) To decrease sternal wound infections, LOS, and atrial fibrillation rates. Description: Rigorous perioperative control of high blood glucose levels via continuous IV insulin infusion (CIID) has been widely used in the OR and ICU to improve outcomes for cardiac surgical patients. To further enhance outcomes, the step-down unit began to extend the use of CIID protocol for up to 96 hours after surgery. The nursing staff, nutritional services, physicians, physician assistants, and graduate students met and developed a partnership to implement tighter glycemic control in the ICU and the step-down unit. Interdisciplinary working sessions on tight glycemic control led to a revised hyperglycemia protocol. Research conducted in 3 phases addressed the barriers in following the protocol. As a result, a tool was developed in the form of a nomogram to assist staff in maintaining tighter glycemic control. A comprehensive education plan was put in place for all disciplines, patients, and families. Following the implementation of this regimen, there was a 50% decrease in deep sternal wound infection and a 40% decrease in atrial fibrillation. In addition a cardiac surgery instrument panel was developed, which provided continuous feedback on our outcomes. The goal to maintain tight glycemic control in our cardiac surgery patients has led to a more collaborative approach for evaluation of our practice. Evaluation/Outcomes: (1) A nomogram was developed for the ICU and step-down units. (2) A diabetic education plan was developed and revised for patients and families in preparation for discharge. (3) Sternal wound infections, atrial fibrillation rates, and LOS were monitored for any increase. pgallant1@maine.rr.com

VAP: Implementation of Evidence-Based Interventions

Barta K, Ligi C, Mozealous N, Amarante L, Amarante L, Brennan M, Merkouriou N; Midstate Medical Center, Conn

Purpose: Following release of the AACN Practice Alert on VAP and the Institute for Healthcare Improvement (IHI) 100,000 Lives Campaign on preventing VAP, an interdisciplinary healthcare team was created to identify evidence-based interventions that would achieve the best possible outcomes for patients receiving ventilation. Description: VAP has proven patient ID errors, self-extubation, VAP rates, skin integrity, and pretrial and posttrial nursing survey. Based on feedback and analysis of data, the decision algorithm will be modified as needed. The results will then be presented to team members and submitted to nursing leadership for permanent application. rogeran1@memorialhealth.com

VAP Implementation of Evidence-Based Interventions

Barta K, Ligi C, Mozealous N, Amarante L, Brennan M, Merkouriou N; Midstate Medical Center, Conn

Purpose: Following release of the AACN Practice Alert on VAP and the Institute for Healthcare Improvement (IHI) 100,000 Lives Campaign on preventing VAP, an interdisciplinary healthcare team was created to identify evidence-based interventions that would achieve the best possible outcomes for patients receiving ventilation. Description: VAP has proven
to increase ICU length of stay, cost of hospitalization, morbidity, and mortality. When implemented together and consistently performed for all patients receiving mechanical ventilation, the IH Ventilator Bundle and AANN Practice Alert for VAP provide evidence-based practices result in significant reduction of VAP occurrences. DePuy Interdisciplinary healthcare team started the implementation by updating the present institution standards to reflect current best practices related to ventilatory care. Ongoing staff education and monthly data analysis provided the direction needed to improve outcomes. Evaluation/Outcomes: There were 12 VAPs in 2004 and 2005, above the 75th percentile compared to CDC national benchmark data. Two VAPs into 2006, there have been only 2 VAPs. This reflects a VAP rate of 1.1 VAPs/1000 ventilator days, significantly below the 10th percentile compared to CDC national benchmark data. This rate is also significantly below the Initiative's 2006 goal of 3.7 VAPs/1000 ventilator days and reflects more than 80% reduction compared to the same timeframe in 2005. Continued interdisciplinary focus on the VAP prevention strategies, combined with data analysis, assessment, and feedback have resulted in improved patient outcomes of patients receiving mechanical ventilation, and a statistically significant reduction of VAPs. KBarta@midstatemedical.org

What Is So Progressive About a Thoracic Surgical Progressive Care Unit? Kopecky E; Mayo Clinic, Minn
Purpose: To describe successful components of a combined PCU/general care unit. Description: The excellent working relationship of a multidisciplinary thoracic team is the basis for a successful PCU/general care unit. The unit has 33 beds with hardwire bedside ECG, pulse oximetry, arterial catheter, and telemetry monitoring capabilities. Patients are a mix of monitored PCU patients and nonmonitored general care patients. About 66% of the patients admitted to the unit are monitored at some point during hospitalization. Approximately 25% are monitored immediately after surgery. Monitoring may be initiated by nursing for assessment before the physician sees the patient when a patient's status warrants it. When a patient meets criteria, the physician will discontinue monitoring. With the support of annual ECG interpretation competencies, ACLS certifications, photoplethysmography, respiratory therapy, and an integrated pulmonary rehabilitation program, nurses on the thoracic surgical PCU prevent or manage the most common postoperative complications for the thoracic surgical patient. Admission to the ICU for arrhythmias and respiratory compromise is minimized. When a patient experiences a change in status the team consults with critical care unit physician staff that will assess the patient to determine if a transfer is required. Evaluation/Outcomes: Less than 13% of the thoracic patients use ICU beds. Patients admitted directly to ICU are from PCU admissions. We have few high-risk comorbidities, or require mechanical ventilation and active titration of medications. The average LOS for patients in the ICU is 7.14 days with a median of 3.5 days. Eighty-seven percent of thoracic surgical patients spend their entire hospitalization on the PCU/general care unit. Patients may come off the ventilator more quickly than if they were in the ICU. Staff has increased satisfaction in their skill, support, and resources available to manage these patients. Kopecky.Eugene@Mayo.Edu

When Surfing the Net at Work Is a Good Thing Anness E, Tirone K; Harborview Medical Center, Wash
Purpose: Keeping apprised of frequently evolving medical and nursing information can be challenging. Often, updates and notices are tacked to bulletin boards and eventually stuffed into binders, which can be misplaced. This project was created by the staff nurses of the neurosurgical ICU to improve communication by using a centralized online tool that all staff can easily access at work and at home. Description: Volunteer staff were recruited from all shifts to identify our unit-specific communication needs and to develop our Web page. We used our hospital Intranet to develop our own Web page, which is a secure site. Our needs were identified and then divided into 4 main links from our home page: (1) Clinical/Hospital Updates—general clinical information from educators, nursing administration, and our nurse manager, with links to all of the online policies and procedures; (2) NICU Unit Updates—a virtual bulletin board for memos and relevant unit-specific information, including patient care standards, product changes, upcoming studies, product in-service, staffing and scheduling, new hires, open positions, meeting minutes, and staff retreat information; (3) Education—links to hospital education, community-based training, and continuing education within the university; and (4) Social Board—a gathering place for staff-focused social events including luncheons, birthday parties, thank you notes, and letters from former patients and their families, unit-supported charity events, and recipe sharing. Evaluation/Outcomes: Staff surveys before and after implementation showed an increase in staff satisfaction with unit communication. In the spirit of continuous improvement, periodic staff surveys will return valuable information for needed updates, and employees are invited to submit prospective postings for updating and improving our Web page. This project is our unit’s primary communication tool and will remain employee driven. bannis@msmt.com

Where Do We Begin? Initiation of a Total Artificial Heart Education Program in the Cardiac Surgery Intensive Care Unit Lockhart S; Virginia Commonwealth University Health System, Va
Purpose: The American Heart Association reports 5 million people in the United States have an existing diagnosis of CHF. Heart transplantation remains the gold standard of surgical treatment for end-stage CHF. Unfortunately, the demand for donor hearts increases annually, while the supply remains constant. Strategies are needed to enable patient survival until a suitable organ becomes available. One such strategy is the Syncardia CardioWest Total Artificial Heart (TAH), a temporary biventricular support device. This abstract describes the development and implementation of an educational program for nursing care of the TAH patient. Description: The need to establish an educational program for the cardiac surgery intensive care unit (CSICU) staff was necessitated by the institution of the TAH program at our institution. The CSICU cardiac assist device team was challenged with learning new TAH skills along with enhancing their present knowledge base. Crucial assessment of existing resources was conducted. Intense didactic training was held detailing the nurse’s role. Patient simulation exercises were conducted with a mock circulation module. Patient care guidelines were established. A unit-based TAH manual was created detailing device background, preoperative and postoperative considerations, implant/explant procedures, laboratory studies, anticoagulant regime, troubleshooting techniques, and device management and mobility. Evaluation/Outcomes: A successful TAH education plan has served to expand the knowledge and skills of the CSICU nurse while promoting expert patient care delivery. TAH protocol-driven practice has been established and has contributed to the postoperative care of the entire CSICU patient population. TAH learner evaluation feedback has resulted in an ongoing improvement driven learning process. slockhart@mcvh-vcu.edu

Where Have All the Cables Gone? Eager S, Jones C; Florida Hospital Medical Center, Fla
Purpose: The Nursing Practice Council (NPC), made up of CVICU staff nurses, decided to tackle the problem of lost, damaged, or missing monitor cables. Several solutions were attempted but the 2 most effective solutions were an inventory system and the development of an innovative device that prevents cables from being moved but the 2 most effective solutions were an inventory system and the development of an innovative device that prevents cables from being moved from one room to another as nurses were preparing for direct admissions from the OR. Description: Each patient room has a 6-cable setup. Cables were often missing creating delays in patient care. Valuable nursing hours were lost locating, disinfecting, and setting up a cable-ready room. The NPC devised several possible solutions, one of which included an inventory system, cataloging and tracking all cable and modules. In addition, it was felt that if there was a way to secure all 6 cables together it would prevent them from being lost or misplaced or damaged because of the number of times a cable is plugged in or pulled out when a patient moves to another room or is transferred out of the unit. One of the NPC members developed a prototype of a device and named it the EAGER LOC. The EAGER LOC consists of a reinforced nylon plastic closure that is secured with a same-key padlock encasing all 6 cables. The nursing staff was instructed on the service and purpose of the EAGER LOC. This device was implemented in all 28 rooms of CVICU. Evaluation/Outcomes: Since implementing the inventory system and deploying the EAGER LOC in each of the CVICU rooms, all cables have been accounted for and no cables have been replaced because of loss and damaged cables are at a minimum. Rooms are kept patient ready at all times and valuable nursing time is not wasted finding cables; this, in turn, has increased nursing satisfaction. Susan.Eager@FHLHosp.org

Work Redesign: Stopping the Revolving Door Without Getting Stuck Dalesandro K, Hammond M, Lovasik D, Saunders C, Scholle C, Snyder L; UPMC Presbyterian, University of Pittsburgh Medical Center, Pa
Purpose: Our 24-bed progressive care unit for abdominal transplant patients...
patients experienced a dramatic increase in RN turnover (12% vs 3% house-
wide). This drew administrative attention to develop creative solutions to
resolve staff concerns and physician issues. The goal was to decrease vol-
untary RN turnover and ultimately improve patient satisfaction and out-
comes. Description: Initially, CSR RNs are oriented to skill sets and role
involvement, a systematic approach of defining as “is” conditions and
developing “target” conditions for redesigning the work environment
was implemented. Multiple stressors were identified including a move to a
different building, integration of 2 specialty units into 1 539-bed unit, and
increasing patient volume and acuity (patient volume tripled between 2002
and 2009). Based on clinical observations, several key innovations were
implemented including division into 2 units, a special 35 bed patient acuity
(24-bed progressive care and 35-bed surgical unit with both specializing
in abdominal transplant); reorganization of clinical leadership and nursing
staff; establishing modified patient-to-RN ratios in the progressive care
unit; geographically-consolidating assignments; developing a RN/advanced
patient care technician partnership; assigning pocket phones to all staff
members; purchasing individual supply carts for the patient rooms; restruc-
turing shared governance including self-scheduling; and using electronic
nursing documentation. Evaluation/Outcomes: In the beginning stages
of the project, it was stated that the limits of our systems and processes
would be stretched and some innovations would not be successful.
This ongoing process continues to engage the staff in defining the boundaries
of their own practice. Since implementation of this innovative work redesigns
in June 2005, voluntary RN turnover is 0%. dalesandra@upmc.edu

A Place to Grow: Carolina Dogwood Chapter
Andersson B, Thomas L; Carolina Dogwood Chapter, NC
Purpose: As a small chapter, our goal was to increase our member-
ship by creating an atmosphere in which our nurses felt comfortable and
would come and learn more about critical care and AACN.
Description: New nurses today place a high value on learning and growing their knowl-
edge, so our chapter decided to focus our efforts to grow our membership
on just this concept. Historically, our chapter has offered continuing edu-
cation lectures on current topics. Since North Carolina now is requiring
continuing education for license renewal, we decided to use this require-
ment to help us in recruiting nurses into our chapter. The chapter leader-
ship asked members to go on an aggressive campaign to query fellow nursing
staff as to what current issues they would like to learn more about. Upon
obtaining suggestions, we engaged several of these nurses who had voiced
an interest in a topic, to help secure a speaker for the meeting. By recog-
nizing their suggestions and eliciting the staff’s help, we were able to get
new people involved in our chapter. The chapter also used resources avail-
able within the industry to assist in our efforts. By having us as a sponsor,
a member of the national board, came and spoke to our chapter on AACN’s
Healthy Work Environment Standards initiative. Having a nationally
known speaker added credibility to our chapter and its programs, which
helped us in our recruiting efforts. Evaluation/Outcomes: By engaging
the staff, we have increased our turnouts at the meetings and have added
7 new members in 2 months. As a chapter, we were able not only to grow
our membership, but we were also able to develop new leaders.

You Can Breathe Now: A Teaching Tool for Families of Ventilated
Patients in the ICU
Wald M; Seton Northwest Hospital, Tex
Purpose: ICU nurses spend a lot of time teaching, answering ques-
tions, and explaining treatment modalities and plan of care to family
members. There are common questions asked by family members, and
the same questions are asked more than once, indicating a lack of reten-
tion of the initial teaching. When the ICU patient is intubated, this adds
a whole new set of questions and shows a knowledge deficit in most family
members. Providing these family members with an easy-to-understand
informational pamphlet gives them knowledge, lessens their fears, and
reinforces our explanations, thus establishing trust in the nursing staff.
Description: Patients’ families have many questions, yet retain very little
of the information initially told to them because they are overwhelmed by
the critical condition of their family member. Both family members and
nurses would benefit from giving family members a teaching pamphlet
that they can keep and refer to. The nursing staff compiled a list of the
most frequently asked questions by family members. This list was organ-
zied in questions and answers and written in an easy-to-understand for-
m at. To aid in the teaching process, a simple drawing of the respiratory
system was included in the pamphlet. Evaluation/Outcomes: The teach-
ing tool You Can Breathe Now is given only to family members who have a
loved one receiving mechanical ventilation. Nurses can use this pamphlet
when the patient is intubated and can encourage family members to take
the pamphlet home. Families are encouraged to ask questions, and nurses
will try to answer them as best they can. This pamphlet will be ordered
and distributed to the ICU patients’ families. mwald@seton.org

You Sink, We Float! Floating Is a Specialty
Thompson T, Talley C, Bruce T, Floyd L; The University of Michigan
Health System, Mich
Purpose: Staffing of specialty units and ICUs requires RNs with spe-
cific skill sets. Our institution has met this challenge by establishing the
Central Staffing Resource Department (CSR), a permanent float pool with
7 specialty clusters. Description: CSR, a large department with more than
620 employees, provides nursing and ancillary staff to 35 inpatient units
and 141 ambulatory care clinics. Each unit and clinic serves a specific
patient population. CSR is divided into 6 inpatient clusters and 1 ambula-
tory care cluster with 3 separate focus areas. CSR nurses float within
their cluster and are considered specialists. CSR RNs have an expanded skill
set that allows them to work safely and effectively within their cluster. They
must be flexible and able to adapt rapidly to various clinical settings. CSR
RN s have strong assessment skills and a comprehensive knowledge base
that allows them to select interventions appropriate for a patient popula-
tion that can change daily. CSR RNs are oriented to skill sets and staff
their cluster’s needs. These skills are reinforced annually through compe-
tency testing and hands on education. Evaluation/Outcomes: CSR as an
internal, highly qualified float pool supports our institution’s mission to
provide excellent patient care while improving staffing ratios. Staff sat-
isfaction is increased as evidenced by a low 8.1% departmental turnover rate,
compared to a hospital-wide turnover rate of 10.8% and the national rate
of 13.8%. The CSR has resulted in increased satisfaction, decreased costs,
op timized resources, and improved patient care. theeresat@umich.edu

Clarity around what members of the AACN Chapter Advisory
Team (CAT) do is somewhat unclear to chapters as evidenced by questions
and expectations experienced by various CATs. Using the CAT job descrip-
tion and experiences from the role, this CAT seeks to provide education
that clearly, CSR RNs who members of the CAT team are and what their
job and function is as well as how they can be used to support and mentor
local chapters. Description: This poster will contain information that
identifies who CATs are, how they support the mission, vision and values of AACN through chapter mentoring, and support and the CAT job description and functions. Evaluation/Outcomes: The expected outcome is that chapter leaders will have a clearer understanding of the CAT role and be armed with knowledge that allows them to use their CAT to help them grow and support their local chapter. Kim.Hodge@AACN.org

Powered by Insight: A Successful Chapter Project. A Moment of Reflection and an Idea Grows Into Reality
Craig R; Olaj Salem Chapter AACN, NC
Purpose: To continue the development of a strong chapter that meets the needs of its members and community through outreach to others while promoting the National AACN vision and values. Description: Our chapter felt the pain and agony of Hurricane Katrina and wanted to help. Money was collected at one of our monthly meetings and sent to the Red Cross to distribute as needed. Our chapter wanted to do something more and helping our fellow healthcare professionals became the theme. We felt their anguish of loss while still working under such extreme conditions to provide needed healthcare to patients. Nurses in New Orleans that had lost everything of their own but were able to continue to work might benefit from some “gently used” uniforms so that their money could be used for necessities. A project plan was developed to collect and send uniforms to help our fellow healthcare providers in New Orleans. We placed signs in 4 area hospitals in which our chapter members worked to announce our plans. The donations came from the critical care areas at first, but soon the donations were coming from all areas of the hospitals. We received bags of uniforms that were in great shape. Initially, one member’s church was planning a trip to New Orleans to assist with the devastation and offered to transport the uniforms. The service project evolved with a tremendous outpouring of uniforms, so we extended the deadline. A local packing company offered to transport the uniforms for us. Evaluation/Outcomes: Our chapter met and exceeded our vision to assist not only our fellow critical care RNs, but also other hospital workers in New Orleans that had experienced the devastation of Hurricane Katrina. Our chapter received donations of more than 300 "gently used" and more than 200 new uniforms. A local package company donated the shipping fees and we sent 14 boxes of uniforms to 2 hospitals in New Orleans for distribution. An article regarding the uniform drive was placed in the local newspaper. rdic360@netzero.com

Trauma Series Nurses Caring for the Patient and Community
Cochran D; Northeast Georgia Chapter, Ga
Purpose: To continue to provide education to critical care nurses and ancillary staff on trauma patients and reach out to the community through educational programs. Description: The Northeast Georgia Chapter has been providing, to AACN members and acute care nurses, monthly educational dinners and 2 yearly symposiums for continuing education credits. We are expanding to the community to reach teens on trauma, accidents and nonsmoking educational programs and to develop the role of the critical care nurse and provide positive role models. Evaluation/Outcomes: We increased our membership base to include medical and ancillary staff who help provide lectures to the critical care nurses and collaborate with nursing schools to use a clinical day to attend symposiums. We provided 3 scholarships to nursing students interested in working in critical care. To 5 applicants who did not receive scholarships, we offered national memberships to AACN to start off their professional nursing careers. Local high school students received informative lectures about trauma patients and the role of the critical care nurse. Chapter memberships increased by at least 1 member every other month. Nurses started discussing the topics of the evening meetings attended by ICU/CCU nurses, physicians, and pharmacists, who help reinforce protocols at our hospitals. deborah.cochran@nghs.com

The Dead President’s Society: Creative Strategies for Chapter Succession Planning
Noe C; Southwest Georgia Chapter, Ga
Purpose: To provide a creative solution to (1) the problem of recycling of chapter leaders, (2) mentoring the next generation of local leaders, and (3) hardwiring concepts of succession planning into chapter operations. Description: As our local chapter evolved over the last 5 years, we heard from other chapters about the problems associated with an inability to recruit members willing to step up into leadership positions. Often, this problem leads to burnout and sometimes results in chapter disbandment. Recognizing the value of the experience of chapter leaders in the career development of the nurse, we wanted to ensure that our local chapter was a place to develop the next generation of nurse leaders, while demonstrating value and appreciation to previous and committed chapter leaders. The Dead President’s Society (DPS) is a group of 3 previously experienced local chapter leaders of AACN, who actively mentor the current leadership. The DPS informally meets with the current AACN president and president-elect, at least every other month, in a social setting, to provide suggestions, guidance, and advice for local chapter activities and AACN initiatives. Thus, the president has the DPS as a sounding board for the management of meetings and chapter operations. Evaluation/Outcomes: As a result, all previous chapter leaders report feeling valued and appreciated for their role in the success of the chapter. Current leaders have expressed equal appreciation for the mentorship and support they have received during their leadershipship. It has also resulted in the next president expressing that they feel prepared to step into the leadership position. In addition, the chapter has not experienced problems with enticing nurses to apply for leadership positions during the election cycle. cnoe@ppmh.org

Setting the Example: Planning a Healthy Work Environment Collaborative
Lowe L, Hartz C, Norris E, Webb L, Williams M, Ducati N, Ferguson C; Southwest GA Chapter, Ga
Purpose: Recognizing the need for a true cultural change to a healthy work environment (HWE) within our local community was not limited strictly to critical care, our AACN Chapter developed a collaborative partnership with 6 nursing organizations with the goal of presenting a HWE Summit to area nurses, physicians, and institution leaders. Description: Following the model of the Region 6 Collaborative for an annual clinical conference, our chapter approached several other local nursing organizations (ASPAN, AMISH, OCN, ENA, GAONL, and AWOHN) to partner on a community summit to be held in March 2007 that would address issues related to the HWE standards. The end goal is to get institutional and professional commitments toward implementing these standards at each healthcare provider by having one representative from each critical care unit present to be the liaison between the steering committee and their own group. Our chapter was designated as the project manager for the program, but each chapter committed to take on one of the essential elements necessary for conference planning (eg, speakers, venue, marketing, registration, CE, vendors). A special AACN account was created for the sole purpose of managing the financial aspect of the conference. Our chapter had funds remaining from the last conference that was used as seed money to start the process rolling. Each element of the HWE standards is being used to plan this program. We have authentic leadership with nursing leaders committed to working together to achieve this goal; effective decision making with the steering committee making decisions based on transparency and trust; appropriate staffing by using each chapter’s strengths with the assignments; meaningful recognition by promoting individual and institutional participation; skilled communication by establishing effective timelines and clear accountability expectations; and lastly truly collaborative by earnestly seeking to provide this program for the good of all professions, institutions, and the community. Evaluation/Outcomes: As of October 2006, each chapter committed wholeheartedly to implementing this program. The steering committee has been established with areas of accountability assigned and time lines determined. Connie Barden and Suzanne Gordon have both agreed to be speakers at the conference. In addition, there is a community buzz about this program. Several institutions have agreed to support this program and are committed to supporting physician attendance.

Engaging the Next Generation in the Power of AACN
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Purpose: Our chapter targeted recruitment of new graduates from 5...
different schools of nursing. To accomplish this goal 5 faculty who were also members of AACN were recruited to become a taskforce. The taskforce developed 4 proposals and forwarded them to the local board for approval. **Description:** The first initiative of the taskforce was to develop a proposal to give 4 $500 grants for which the students would apply. Two grants would support attendance at the regional AACN meeting and NTI. The additional 2 grants could be used by the students to defray educational expenses. One grant was designed for an ADN student and one for a BSN student. The second initiative was to have students join AACN at the student rate and allow them free access to the GBAACN meetings for the first year. The third initiative was to dedicate one local meeting specific to the educational needs of the new graduate in critical care. The final initiative was to develop a link on the local chapter website where students could ask a CCRN or CCNS about critical care nursing. The chapter president also developed an electronic letter inviting all interested students to join our professional organization. **Evaluation/Outcomes:** Two students attended the Region Six AACN meeting in September 2006 through support from their college. The Board approved the grants and currently the students are being ranked for the grant award. The taskforce increased the student’s involvement and provided a mentoring relationship to enhance involvement in AACN at the local, regional, and national level.

**Building a Sustainable Chapter Leadership Pipeline**

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**Purpose:** To outline the succession planning process of a chapter and ensure that key leadership positions are filled with qualified candidates in advance of actual need. **Description:** The Houston Gulf Coast Chapter is a rapidly growing professional organization strongly identified in the Texas Medical Center and the surrounding areas. The chapter’s strong track record is a testimony to the leadership skills, but also to the talented and motivated volunteers that the chapter has attracted and brought into being over the year. Members beginning their volunteer leadership role typically start at a committee level. Members inclined to continue, advance in their role based on self-motivation and the support of the HGCC governance, including the advisory board. The HGCC Advisory Board, composed of past presidents, provides an important leadership perspective from outside the HGCC governance structure. This unique leadership succession has proven advantageous to the leadership development of the chapter. **Evaluation/Outcomes:** Succession planning is more about developing candidates for success more than just elections, but also a self-perpetuating succession of leaders. p_abenojar@yahoo.com

**The Carolina Coyotes: Creating the Optimal Yield of Organs for Transplantation to Enhance Survival**

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**Purpose:** To optimize organ yield, which will save and/or enhance hundreds of lives each year. Each day 18 people on the transplant list die waiting for organs they will never receive. With the organ transplant waiting list fast approaching 95,000, our team was charged with increasing the number of donors and increasing the number of organs from each donor. **Description:** The Carolina Coyotes was formed as a result of the Organ Transplantation Breakthrough Collaborative. The multidisciplinary team consists of: nurses, physicians, transplant team, and organ procurement team. With our outcome of increased organ procurement and increased organ yield clearly in sight, we formulated solutions around 3 themes: leadership, education, and outcomes. Examples of our creative solutions include (1) consultation with our medical examiner to discuss refusals, (2) formalizing and defining the leadership role of the physician, (3) automatic surgical critical care consults on all consented organ donors, (4) organ donation workshops developed for critical care nurses by critical nurses to enhance the knowledge of predonor care, (5) development of a team to review and address compassionate end-of-life care for donors, (6) reviewing, updating, and implementing our donation after cardiac death protocols, and (7) prompt after action reviews of all donors to identify potential problems and solutions. **Evaluation/Outcomes:** Since the creative solutions have been implemented, we have seen a dramatic increase in our number of organs transplanted per donor or yield increase. Our overall goal was 3.75 organs transplanted per donor. To date, our expanded criteria donor organ transplants have increased from 2.0 to 3.67. Our overall standard criteria donor organ transplants have increased from 3.17 to 3.82. We continue to identify opportunities for improvement as our success is measured by each life we save. ickellyw@prodigy.net