

Nursing Connection!

New Jersey Edition

June 2013

Issue 1

What is Nursing Connection?



Nursing Connection is a newsletter developed by members of the St. Luke's University Health Network Nurse Educator group. The purpose is to communicate key pieces of information that are required annually by a variety of accrediting organizations for clinical staff.

This is the first issue...we hope you like it!

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Anticoagulation Medications are High Risk!

In 2008, The Joint Commission published the National Patient Safety Goal (NPSG) to address high risk anticoagulation drugs. Implemented January 2009, this goal requires organizations to implement standardized practices in order to reduce harm. Anticoagulation therapy can be used as therapeutic treatment for a number of conditions, the most common of which are atrial fibrillation, deep vein thrombosis, pulmonary embolism, and mechanical heart valve implants. These medications are more likely than others to cause harm due to complex dosing, insufficient monitoring, and inconsistent patient compliance. Nurses play a key role ensuring that patients receive the full benefit of anticoagulation therapy while acting to minimize potential harm.

Anticoagulant	Monitor	Lab test	RN Provides Patient Education <i>Use materials approved by Pt. Ed. Advisory Committee and/or Krames On-Demand (KOD)</i>
(IV) Heparin Prevent/Treat all types of thrombosis and emboli (i.e. DVT, PE, associated with a fib, DIC)	<ul style="list-style-type: none"> - Requires close monitoring due to narrow therapeutic index, increased risk for bleeding and potential for heparin induced thrombocytopenia (HIT) - Bleeding is the most common side effect (i.e. epistaxis, gum bleeding, hemoptysis, hematuria, melena, or hemorrhage) 	aPTT	Increased risk of bleeding, monitor for bleeding, manage bleeding: <ul style="list-style-type: none"> - report tarry stools - report episodes of bleeding & apply local pressure if indicated - use electric razor - use soft toothbrush
(SQ) Low Molecular Weight Heparin (Lovenox/Arixtra) Treat/Prevent VTE	- Ecchymosis	Platelets	Correct subcutaneous self-administration technique
(PO) Warfarin (Coumadin) Preferred for long term anticoagulation	<ul style="list-style-type: none"> - Bleeding is the most common side effect most frequently in the GI tract - Drugs that may increase INR- acetaminophen, metronidazole, sulfamethoxalone, omeprazole 	INR	<ul style="list-style-type: none"> - Medication adherence, INR target, laboratory monitoring, diet education. - Foods containing Vit K decrease anticoagulation and INR. Vit K foods should remain consistent to avoid altering anticoagulation effects. - Use KOD: <i>Coumadin Teaching</i>
(IV) Argatroban Treat HIT or history of HIT	- Bleeding is the most common side effect (i.e. epistaxis, gum bleeding, hemoptysis, hematuria, melena, or hemorrhage).	aPTT	Increase risk of bleeding – see heparin.
(PO) Rivaroxaban (Xarelto) Prevent/Treat all types of thrombosis and emboli (i.e. DVT, PE, associated with afib, DIC)	<ul style="list-style-type: none"> - Unusual bleeding - Avoid invasive procedures - Monitor for neurological compromise - Grapefruit juice may increase levels/effects 	Not Required	<ul style="list-style-type: none"> - Increase risk of bleeding – see heparin - Report neurological compromise (i.e. severe headache, dizziness)

Ethics Consultation Committee

- The Ethics Consultation Committee is to facilitate communication and shared decision making.
- The Committee is an interdisciplinary team with at least one physician member.
- The committee serves in an advisory capacity only. Ultimately, the decision-making responsibility lies with the patient/physician.
- Referral can be initiated by anyone calling the chairperson of the committee.

At the Warren Hospital please see: Administrative Directive Manual (#AD-PT91/03)



St. Luke's Warren Campus – Domestic Violence, Elder Abuse, Child Abuse

Abuse - Domestic/Family Violence (Administrative Policy #20 Warren Campus AD-PT94/23)

Domestic violence is the physical, psychological, economical and/or sexual abuse of a social partner, usually by a spouse or dating partner. It is characterized by a pattern of coercive control over key aspects of the victim's life including food, sexuality, physical appearance, social life, transportation, work, religion, finances, or access to help and isolation from friends/family.

Risk Factors:

- ❖ Adolescent girls
- ❖ Women over age 60
- ❖ Pregnant women
- ❖ Single, separate or divorced women
- ❖ Males in homosexual relationships

Indicators of Domestic Violence may include:

- ❖ Multiple and/or bilateral injuries particularly involving the head, neck, chest, breasts, back and abdomen, often at different stages of healing.
- ❖ Fractures that are a result of significant force or that rarely occur by accident
- ❖ Contusions, abrasions, or burns leaving imprint of object used to inflict injury
- ❖ Chronic pain
- ❖ Repeated visits to doctor's office, clinic, hospital; "accident prone"
- ❖ Non-specific pain complaints, persistent gynecological complaints, sleep disorders, anxiety, dysphasia, or hyperventilation in context to normal physical exam.
- ❖ Substance abuse, suicidal thoughts, depression.
- ❖ Injuries during pregnancy, miscarriage, or premature birth.



Now What Do You Do...

- ❖ No legal liability can be incurred by recording the medical facts of a case – this is a professional's responsibility
- ❖ Referrals for counseling, shelter or other supportive assistance include:
 - Domestic House Sexual Assault Crisis Center (908)453-4181
 - Domestic Abuse Prevention (DAP) - (908)813-8820
 - Domestic Violence (24-hr hotline) - 1-800-572-SAFE
- ❖ Upon identification of domestic violence and the patient is seeking help, the HCW should:
 - Treat the medical problem
 - Care for the emotional needs of patients
 - Document the offer of a referral to the above agencies and whether it was accepted

In cases of serious bodily injury (self-inflicted or inflicted by another), injuries inflicted by means of a deadly weapon, or death, the hospital **must** report the case to the police

Abuse – Elder (Administrative Policy #19 Warren Campus AD-PT94/25)

The Older Adults Protective Services Act (Act 79) addresses “older adults” (those 60 and older) who are in need of protective services to detect, prevent, reduce or eliminate abuse, neglect, exploitation or abandonment.

One sign does not necessarily indicate abuse. Some tell-tale signs that there could be a problem are:

- ❖ Bruises, pressure marks, broken bones, abrasions, and burns may be an indication of physical abuse, neglect, or mistreatment.
- ❖ Unexplained withdrawal from normal activities, a sudden change in alertness, and unusual depression may be indicators of emotional abuse.
- ❖ Bruises around the breasts or genital area can occur from sexual abuse. Sudden changes in financial situations may be the result of exploitation. Bedsores, unattended medical needs, poor hygiene, and unusual weight loss are indicators of possible neglect.
- ❖ Behavior such as belittling, threats and other uses of power and control by spouses are indicators of verbal or emotional abuse.

Strained or tense relationships, frequent arguments between the caregiver and elderly person are also signs



Reporting Elder Abuse

Warren Hospital staff suspecting elder abuse or neglect can report such directly to the appropriate adult protective service office where the patient resides:

- Warren County Adult Protective Services - (908)475-6591 (8:30AM-4:30 PM, Monday through Friday) *
- Hunterdon County Adult Protection Services - (908)788-1300 (8:30 a.m. – 4:30 p.m. Monday through Friday) *
- Northampton County Crisis - (610)252-9060

* Neither Warren or Hunterdon Counties have 24-hour response staff available. If the situation is an emergency and/or the patient’s life is in danger, call the appropriate police department.

- ❖ If abuse of a patient age 60 and over is suspected and the patient resides in a long-term facility (nursing home, mental health facility), the staff should call:
 - Ombudsman Office for the Institutionalized Elderly: New Jersey: 1-877-582-6995
 - Pennsylvania (Northampton County): 1-610-559-3245
- ❖ For further information or consultation on a referred abuse victim, call Warren Hospital Department of Geriatric Services at extension 6722.

New Jersey State law maintains voluntary reporting and offers immunity to the reporter who makes a referral in good faith.

In cases where competent patients choose to return to at-risk situations, it is important to address patient capacity to understand the implications of their decision, options presented to resolve the problems, and patient’s response to options presented.

Abuse – Child (Administrative Policy #18 Warren Campus AD-PT 94/24)

Child abuse encompasses a range of abusive actions or acts of commission, including physical and sexual abuse, and lack of actions or acts of omission including neglect and abandonment, that result in injury or death. Any injury in a child for which there is no logical explanation or injury that is incompatible with the history given or the child's developmental age indicate the potential for child abuse and should be investigated.

Physical Signs of Child Abuse:

- ❖ Welts and bruises in various stages of healing
- ❖ Fingernail marks
- ❖ Human bite marks
- ❖ Burns, lacerations, and abrasions in the pattern of an instrument
- ❖ Missing, loose, or broken teeth

Did you know...?

- ❖ Newborns identified as being affected by illegal substance abuse at their time of birth or who exhibit withdrawal symptoms from prenatal drug exposure are reportable events under recent legislation.
- ❖ The Pennsylvania Crimes Code has defined pregnancy as a form of abuse under certain circumstances related to the age of the pregnant child and the age of the father of the baby and as such is reportable to jurisdictional police.



Mandatory Reporting!!!

It is the responsibility of all hospital personnel and medical staff who in the course of their employment, occupation or practice have contact with children to report suspected child abuse as per the Child Protective Services Law (DYFS (908)689-7000. After hours (877)652-2873).

- ❖ If a physician has determined that a child has suffered serious physical injury due to the actions of a person or guardian based on the guidelines provided within policy, he or she may invoke the protective custody law exercising the 72-hour hold. This protective custody gives temporary custody of the child to the hospital or physician.
- ❖ Notify the social worker in the Quality Management Department (extension 6749) and Security Department (extension 2329) of the 72 hour hold.

Preventing MDROs

What is MDRO?

Multi-drug resistant organisms.

What does it mean?

Organisms have become resistant to the drugs normally used to treat them (antibiotics).

Preventing MDROs can be achieved by using a variety of interventions including:

- diligent hand hygiene
- use of Contact Precautions for all MDRO patients
- environmental cleaning

Handwashing is the single most effective way to prevent the spread of germs. Healthcare workers should wash their hands before and after treating a patient and/or after touching any environmental surface in patients' rooms.

Personal protective equipment, like gowns and gloves, also helps to reduce the risk of spreading MDROs from the patients and the surfaces they may have touched in the room.

Cleaning and disinfecting both patient care items and room surfaces also help to prevent the spread of MDROs.

Patient and family education specific to MDRO's should be addressed and documented to help reduce the risk of transmission.

Print it out!

Go to: Krames > Browse > National Patient Safety Goals > Healthcare Associated Infections > Multi-drug resistant organisms.



HCAHPS and VBP: What does it all mean?

*(John Marcantonio, Network Director
Patient Experience)*

HCAHPS is an acronym for **H**ospital **C**onsumer **A**ssessment for **H**ealthcare **P**roviders and **S**ystems. The assessment represents the first national, standardized, publicly reported survey of patients' perspectives of hospital care. It was developed in 2006 by CMS (Centers for Medicare and Medicaid Services) to compare hospitals to each other for a public website (www.hospitalcompare.hhs.gov).

With fiscal year 2013, the scores of these surveys now partially determine its reimbursement rate to hospitals. Value-based-purchasing designates the pay-for-performance method by which the CMS retains 1% (increasing gradually to 3%) of its payments for hospitals to either earn back or lose to better performing hospital. In its first year, reimbursements were determined through a formula that weighted patient experience 30% and clinical measures 70%. The patient experience contains eight (8) "domains" (Nurse Communication, Doctor Communication, Hospital Staff Responsiveness, Pain Management, Medicine Communication, Environment- Cleanliness & Quietness, Discharge Information and Overall Rating).

HCAHPS uses "top box" rather than an average score of rating numbers; this means that the score is the percentage of the best possible answers. For most of the survey items, HCAHPS uses a frequency scale; participants' choice of responses is: never, sometimes, usually, and always. Only the "always" responses are counted for the score. Three questions are asked for nurse communication (identical questions are asked of doctors): *During your stay, did the nurses (1) treat you with courtesy and respect, (2) listen carefully to you, and (3) explain things in a way that you can understand?* If 90% of the responses were "usually" to any of these questions, and 10% were "always," the score would be 10%.

Cultural Competency

Cultural competency refers to the process by which individuals and systems respond respectfully and effectively to people of all cultures, languages, classes, races, ethnic backgrounds, religions and other diversity factors in a manner that recognizes, affirms and values the worth of individuals, families and communities and protects and preserves the dignity of each.

Understanding Cultural Differences

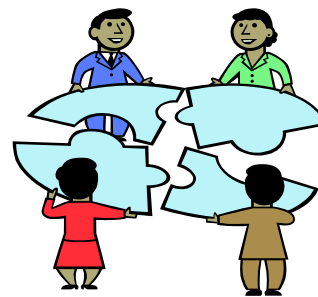
- As cultures and societies move geographically, they bring with them the aspects of their lives with which they identify themselves and find comfort
- Culture is linked to the way emotions, mental distress, social problems, and physical illness are perceived, experienced, and expressed
- The patient must be allowed to rely on his or her own source of support, and health care providers must be mindful of verbal expressions and body language that convey personal bias and disagreement
- Professionals do not have to accept patients beliefs, however professionals must treat each individual as a unique being who is worthy of medical care
- Professionals must be conscious of their own perceptions and potential differences

Example of Cultural Differences

A Vietnamese woman, after giving birth to a son, refuses to cuddle him but she willingly provided minimal care such as feeding and changing his diaper. The nurse feeling sorry for the baby, picked him up, cuddled him and stroked the top of his head. Both the mother and the husband became visibly upset.

This apparent neglectful behavior does not reflect poor bonding, but instead indicates a cultural belief and tradition. Many people in rural areas of Vietnam believe in spirits. They believe these spirits are attracted to infants and are likely to steal them (by inducing death). The parents do everything possible not to attract attention to their new born, for this reasons infants are not cuddled or fussed over.

This apparent lack of interest reflects an intense love and concern for the child, not neglect.



Communication and Cultural Competence

- Through cultural conversations and understanding, professionals can implement culturally sensitive medical care
- Recognize your own behavior and communication styles and be willing to adjust
- Be aware of body language, gestures and nonverbal cues
- Speak clearly, be supportive and respectful

Conclusion

Rather than attempt to learn an encyclopedia of culture-specific issues, a more practical approach is to recognize a set of common problems that occur in cross-cultural medical encounters.

Five core cross-cultural issues that should be taken into account are:

- styles of communication
- mistrust and prejudice
- decision-making and family dynamics
- traditions, customs, and spirituality
- sexual and gender issues

Once a potential core issue is recognized, it can be explored further by inquiring about the patient's own belief or preference, which may be quite different than the "cultural norm."

For additional information:

Robert, D., Moussa, M., & Sherrod, D. (2011). Foster cultural responsiveness on your unit. *Nursing Management*, 52-54. Retrieved from www.nursingmanagement.com.

NASW (2001). NASW standards for cultural competence in social work practice. *National Association of Social Workers*. Retrieved from <http://www.socialworkers.org>

Brach, C. and Fraserirector, I. (2000). Can cultural competency reduce racial and ethnic health disparities? A review and conceptual model. *Medical Care Research and Review*, 57, 181-217.

Spencer, C. & Burke, P. (2011). The impact of culture on pain management. *Academy of Medical Surgical Nurses*, 20 (4), 1, 13-15.

Betancourt, J., Green, A. and Carrillo, J. E. (2012). Cross-Cultural Care and Communication. Retrieved from <http://www.uptodate.com>

Pain Management

(K. Cunningham, P. Trapani, M. Kipila)

No one could ever begin to know or judge the pain experience of another individual... The overall goal of pain management is to keep the patient's pain score low enough to enhance the quality of life, allow for recovery, and reduce complications.

Practice Reminders

Assessment:

- Assess personal, cultural, spiritual, and/or ethnic beliefs that may impact a patient's perception of pain.
- SLUHN uses a numeric pain rating scale of 0 -10. An assessment tool, appropriate to the patient's age and ability to communicate, is used to characterize pain location, intensity, and effectiveness of interventions.
- Assess the patient's response to pain intervention(s) within an appropriate timeframe. *If sleeping, the patient will be assessed for comfort, e.g. normal respirations, relaxed positioning, lack of restlessness, no grimacing. If the patient meets these criteria which indicate that the patient is comfortable, it is appropriate to document "sleeping" as a post medication pain assessment. If the patient does not meet these criteria, the nurse should awaken the patient to assess the need for additional pain relief interventions.*

Interventions:

- Pharmacologic
- Complimentary – repositioning, distraction, massage, imagery, music, play, etc.

Documentation:

- Presence/absence of pain on admission, patient's past experience with pain, reassessments, interventions, effectiveness of interventions, patient/family education, discharge planning

- Pre and post intervention pain rating using the appropriate pain scale/assessment tool
- Pain Care Plan to ensure pain goals are being met

Keep in mind... It is important to communicate to the patient that it may not be possible to completely relieve his/her pain. Changing the patient's perception of having pain "under control" and clearly defining what that means to him/her is vital. Therefore, the pattern of pain relief, not the pain severity, may be the critical determinant of satisfaction.

SLUHN Resources:

Pain Management Policy (D-23)

- Nursing Policy & Procedure Manual Programs on MyNet (Learning Page)
- Pain Management PowerPoint (0.5 CE)
- Pain Management Video (1.25 CE)



Organ and Tissue Donation

Did you know the nursing staff and all members of the team work together to support the family through this process?

- ❖ Remember the donation process is a family driven process. Every effort is made to ensure they are supported and their unique needs are met.
- ❖ Ensure that families are receiving constant and simple updates regarding the gravity of their loved one's condition.
- ❖ Allow time for bedside prayers, body cleansing, and support for large groups.
- ❖ Coordination of diagnostic studies, etc. should be planned by the health care team to limit the time the family is kept from the bedside.
- ❖ Remember to consider any particular belief system a family maintains. If the family requires special prayers, or practice, support that being carried out.
- ❖ Hospital chaplains often work in partnership with the families own clergy. Sometimes, the chaplain is the only source of spiritual support. Connections to community leaders of particular faiths are sometimes sought if the donor/donor family is not from the area.
- ❖ For those experiencing loss, case managers often partner with the organ and tissue team in a variety of tasks, including locating next of kin, finding resources for funeral homes, and support for families who may be far from home.
- ❖ Communication and collaboration are extremely important during these cases. The organ and tissue team depends on the nursing staff to keep them updated on the patient as well as the family.

Consult the Appropriate Organ & Tissue Group (Gift of Life, Sharing Network, Lions Eye Bank) for more information

To preserve the organ donation option for patients/families, follow the following criteria: (*regardless of age, medical history, current hospital course, hemodynamic status*)

1. At the first indication the patient has suffered a non-recoverable neuro injury/illness (patient begins to lose some neuro reflexes)
2. Prior to the first formal brain death examination
3. Prior to family discussion of DNR or withdrawal of support
4. Patient has suffered: Head Trauma, Anoxia, CVA

In collaboration with the care team, the appropriate organ and tissue group will initiate the first mention of organ donation (after it has been determined that the patient is a medically suitable candidate for donation)

For more information:

Donation of Organs/Tissue/Eyes – APPM #11

Warren Campus AD-PT 91/07

Patient Safety and Quality

Performance Improvement and Quality:

- Our *goal* is to achieve optimal outcomes with continuous, incremental improvements which consistently represent best practice standards, minimize risks to the patient and organization, improve customer satisfaction, and are cost-effective.
- St Luke's monitors performance through data collection and analysis. Relevant information is then integrated into Performance Improvement initiatives.
- An important aspect of improving Network performance is effectively reducing factors that contribute to unanticipated adverse events and/or outcomes.

Patient Safety and Event Reporting:

- Any healthcare worker or physician who suspects, discovers, witnesses or to whom any type of patient related event is reported is responsible for completing an Event Report.
- **Event reports are submitted on-line via the Patient Safety Event Reporting System located on MyNet.**
- This process is intended to document and report unusual occurrences, including but not limited to, Adverse Outcomes, Errors, Near Misses, Medication Errors and Adverse Drug Reactions.
 - [Click here for specific event types](#)

Efficient reporting serves to facilitate the timely identification, analysis, resolution, and documentation of actual and potential risks. Event Reporting directly enhances the quality and safety of patient care throughout our organization.

- In order to facilitate prompt reporting, our staff is expected to report events involving actual or suspected patient harm via the Patient Safety Hotline. This hotline is a 24/7 voice mailbox, messages are retrieved during normal business hours (Monday-Friday) and a completed Event Report is still required.
- It is important that the report provides a complete description of the facts and circumstances as they occurred; avoid opinion, admission of fault or assignment of blame.
- In addition to the event report, all patient safety events should be documented in the medical record. The medical record should include the following:
 - A brief factual description of the event
 - Immediate effect on the patient, if known
 - Name of the physician, or designee, notified and time
 - Any immediate physician orders, if applicable
 - The medical record should **not** include documentation that an Event Report was completed or submitted.
- Upon submission, the Event Report should be reviewed by the manager, or their designee, of the departments involved and Clinical Risk Management.

Creating a Culture of Safety instead of a culture of blame is the key to our success with event reporting.

“To Err is Human” established and written in 1999 determined that as many as 98,000 people die every year in hospitals as the result of medical errors that could have been prevented. These errors lead to loss of trust in the healthcare system, decreased satisfaction by patients and health care professionals as well as loss of morale and frustration. We are getting closer to a culture of “why” errors occur and not “who” made the error when reviewing these event reports and providing feedback and strategies to prevent them from reoccurring.

UNIVERSAL SKIN CARE/PRESSURE ULCER PREVENTION

UNIVERSAL PRACTICES	Positioning Guidelines	Interventions for Incontinent Patients
Inspect the skin, paying particular attention to the bony prominences	Use pillows and proper positioning of patients to provide support, separate skin surfaces, and prevent skin breakdown	Ordinarily adult incontinence garments are used when incontinent patients are out of bed or are transported off the unit
Check skin folds of patients, especially obese patients where skin touches skin	Relieve pressure under heels by using pillows or heel suspension devices	For incontinent pads normally use 1 at a time
Use moisturizing products on dry skin & feet but not in between toes	Turn and/or reposition the patient at least every 2 hours, as patient condition permits	Clean the patient's skin with mild soap or incontinent cleaners to remove urine or feces and dry after each incontinent episode
Use powder sparingly especially in skin folds or creases	Do not place the patient directly on the trochanter when side-lying	Use moisture barriers to prevent irritation caused by drainage and/or incontinence
Avoid massage over reddened areas or bony prominences; consider the use of protective ointment over bony prominences to reduce friction injury	Do not position patient head of bed >30° in side-lying position	Consider a noninvasive pouching system or collection device to contain urine or stool to protect the skin
Powder the rim of the bedpan to minimize friction	Do not slide the patient across the bed surface to avoid pulling or dragging, which can cause friction injuries	All invasive collection devices require a physician's order
Encourage activity and mobility as patient condition permits	Consider a trapeze if the patient has upper body strength to help with movement	
Remove antiembolism stockings daily to provide skin care	Do not allow patient to remain in high fowler's position for extended period of time unless medically necessary	
Report presence of any red or broken skin areas	When seated, position chair-bound patients with attention to anatomy, postural alignment, distribution of weight, and support of feet. Chair bound patients should be repositioned to shift points that are under pressure at least every 2 hours. Consider using pressure reducing (devices) for chairs.	
Offer ordered nutritional supplements		

RAPID RESPONSE TEAM

To Activate CAT (Collaborative Assessment Team) Dial “0”



Criteria for CAT Call

Are you worried about your patient?
Are you seeing signs that your patient's condition may be deteriorating?

- ❖ Acute change in heart rate
- ❖ Acute change in blood pressure
- ❖ Cool, clammy skin with poor pulses
- ❖ Acute change in respiratory rate, respiratory distress, changes in oxygenation despite supplemental oxygen?
- ❖ Acute mental status change and or displaying acute stroke symptoms, seizures
- ❖ Urinary output less than 50 ml in 4 hrs
- ❖ Uncontrolled bleeding, chest pain

70% of patients show evidence of respiratory deterioration within 8 hours of cardiopulmonary arrest. 66% show abnormal signs and symptoms within 6 hours of arrest.

Early identification, assessment and stabilization before condition deteriorates will reduce morbidity and mortality.

You CARE so you CALL

C: You are concerned

A: Anxious

R: Resources are needed

E: Empowering Teamwork

Goals of the Rapid Response Team

Rapid response teams were designed to assist acute care staff and patients in need before the situation leads to arrest.

The CAT team:

- Will provide assistance with patient assessment
- Implement necessary interventions based on developed protocols
- Provide support and just in time education as needed for staff
- Improved collegiality between departments and areas
- Reduce Code Blue calls by early intervention
- Help Save Lives

What are staff responsibilities when the CAT team comes to your unit??

- Utilize SBAR format to communicate with team
- Have available the following:
 - Patient's medical record
 - Current medications, allergies
 - Recent vital signs
 - Reported lab /diagnostic results
 - Code status
- Initiate and complete the RRT record.
- Place original in patient's medical record
- A copy goes to the ICU Manager



Surgical Care Improvement Project

Specifications Manual for National Hospital Inpatient Quality Measures (applicable 1/1/2013 through 12/31/2013). The SCIP (Surgical Care Improvement Project) focuses on reducing surgical complications through performance measurement and quality improvement efforts. These efforts are based on evidence and research. SCIP measures with rationale include:

MEASURE	RATIONALE
Antibiotic received within 1 hour prior to surgical incision (2 hours for vancomycin and flouroquinolones)	The lowest incidence of post-operative infection is associated with antibiotic administration during the one hour prior to surgery. The risk of infection increases progressively with greater time intervals between administration and skin incision.
Prophylactic antibiotic selection for surgical patients	A goal of prophylaxis with antibiotics is to use an agent that is safe, cost-effective, and has a spectrum of action that covers most of the probable intraoperative contaminants for the operation.
Prophylactic antibiotic discontinued within 24 hours after surgery end time	Administration of antibiotics for more than a few hours after the incision is closed offers no additional benefit to the surgical patient. Prolonged administration does increase the risk of Clostridium difficile infection and the development of antimicrobial resistant pathogens.
Cardiac surgery patients with controlled 6am postoperative blood glucose	A study conducted in Leuven, Belgium (Van den Berghe, 2001), demonstrated that intensive insulin therapy not only reduced overall in-hospital mortality but also decreased blood stream infections, acute renal failure, red cell transfusions, ventilator support, and intensive care.
Appropriate hair removal - clippers, not razors	In a randomized study of 1,980 adult patients undergoing cardiopulmonary bypass surgeries, Ko, et al (1992), reported a significantly higher rate of infection among patients who were shaved with a razor than those who had hair removal by electric clippers before skin incision.
Foley removed on post-op day 1 or post-op day 2.	The risk of catheter-associated urinary tract infection (UTI) increases with increasing duration of indwelling urinary catheterization.
Patients with a temperature of 96.8°F or 36°C within 30 minutes prior to end of anesthesia or 15 minutes immediately after anesthesia end time.	A study by Kurtz, et al (1996), found that incidence of culture-positive surgical site infections among those with mild perioperative hypothermia was three times higher than the normothermic perioperative patients. In this study, mild perioperative hypothermia was associated with delayed wound closure and prolonged hospitalization.
Patients on Beta Blockers prior to arrival received BB during perioperative period – day prior, through post-op day 2.	Current studies suggest that appropriately administered beta-blockers reduce perioperative ischemia, especially in patients considered to be at risk (Eagle 1997). It has been found that nearly half of the fatal cardiac events could be preventable with beta-blocker therapy (Lindenauer 2004).
Surgery patients with venous thromboembolism (VTE) prophylaxis ordered. (Athrombic Pumps)	According to Heit, et al, 2000, surgery was associated with over a twenty-fold increase in the odds of being diagnosed with VTE. Studies have shown that appropriately used thrombo-prophylaxis has a positive risk/benefit ratio and is cost effective. Prophylaxis recommendations for this measure are based on selected surgical procedures from the 2004 American College of Chest Physicians guidelines.
Surgery Patients Who Received Appropriate Venous Thromboembolism Prophylaxis Within 24 Hours Prior to Surgery to 24 Hours After Surgery	Timing of prophylaxis is based on the type of procedure, prophylaxis selection, and clinical judgment regarding the impact of patient risk factors. The optimal start of pharmacologic prophylaxis in surgical patients varies and must be balanced with the efficacy-versus-bleeding potential. Prophylaxis recommendations for this measure are based on selected surgical procedures from the 2008 American College of Chest Physicians guidelines.

Strategies and Tools to Enhance Performance and Patient Safety

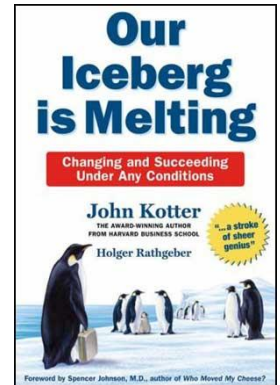
Team STEPPS™ is an evidenced-based framework to optimize team performance across the health care delivery system.

Team STEPPS™ is composed of four teachable-learnable skills:

- Leadership
- Mutual Support
- Situation Monitoring
- Communication

Communication is the core of the team STEPPS™ framework!

Team STEPPS™ focuses on specific skills supporting team performance principles. This system is unique in that it includes training requirements, behavioral methods, human factors, cultural change – all designed to improve quality and patient safety.



BARRIERS	TOOLS & STRATEGIES	OUTCOMES
<ul style="list-style-type: none">• Inconsistency in Team Membership• Lack of time• Lack of Information Sharing• Hierarchy• Defensiveness• Conventional Thinking• Complacency• Varying Communication Styles• Conflict• Lack of Coordination and Follow-Up with Co-Workers• Distractions• Fatigue• Workload• Misinterpretation of Cues• Lack of Role Clarity	<ul style="list-style-type: none">• Brief• Huddle• Debrief• STEP• Cross Monitoring• Feedback• Advocacy and Assertion• Two-Challenge Rule• CUS• DESC Script• Collaboration• SBAR• Call-Out• Check-Back• Handoff	<ul style="list-style-type: none">• Shared Mental Model• Adaptability• Team Orientation• Mutual Trust• Team Performance• <i>Patient Safety!!</i>

Key communication strategies used in various departments across SLUHN include:

Ticket – to – Ride

This paper form is completed by the nurse and placed on the patient's chart before transport. It is used to convey key information between the nursing unit and testing departments about the patient.

SBAR

Format for report giving at time of patient hand off between caregivers (oral or written);

S = Situation; B= Background; A = Assessment; R = Recommendations

Procedure Time Out

Prior to any invasive procedure, entire team stops to ensure patient identity, procedure, site, etc. before starting anything invasive

Questions about how TeamSTEPPS™ can benefit your unit or department?

Discuss with your manager or supervisor.

AccuChek Tips

JANUARY AND JULY are RUN YOUR CONTROLS month
You must run controls once every 6 months or your number will be removed from the AccuChek system.

Meter Cleaning

- ✓ Meters should be cleaned between each patient use with alcohol.
- ✓ Cover meters prior to entering an isolation room

Patient identification must take place at the bedside. Scanning barcode information from any source other than the wrist ID is prohibited.

Glucose Control Solutions

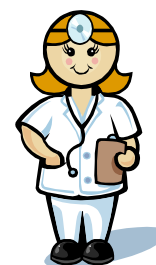
- ❖ Mark with expiration date.
- ❖ Good for 3 months after opened or manufacturer's expiration date whichever comes first.

Quality Controls Hi and Lo controls must be performed:

- ❖ Every **24 hours**
- ❖ Every time a new vial of strips is opened
- ❖ Whenever a vial of strips is left uncapped

Critical Blood Sugar Results

- ❖ If **BS < 45 mg/dL** **repeat AccuChek immediately at bedside.** If BS remains <45 then treat the hypoglycemia.
- ❖ If **BS > 485 mg/dL** **confirm result by lab draw.** If lab results are >485 call the physician.
- ❖ Critical **BS** value for neonate is **<40 mg/dL**, repeat BS in Lab



Special Considerations:

- ❖ For any critical value obtained by the RN, the RN should enter the code "MD Notified".
- ❖ The NA/PCA should always enter "RN Notified".
- ❖ You must enter a minimum of one code but may select more than one code as appropriate up to a total of three.
- ❖ The letters "**HI**" on the AccuChek Inform display indicates the blood glucose value is over 600 mg/dL or there has been a technique error.
- ❖ The letters "**LO**" on the AccuChek Inform display indicates the blood glucose value is below 10 mg/dL or there has been a technique error.
- ❖ Values shown as **LO** or **HI** on the meter must have a lab draw.
- ❖ AccuChek Inform should always be turned off and returned to appropriate charging base when not in use.

For further information regarding AccuChek performance please refer to the Glucose monitoring Policy in the Patient Care Standards and Procedure Manual

The New Jersey Patient Safety Act

Recognizing a Serious Preventable Adverse Event, Other Adverse Event, or Near Miss

What are the definitions of these Events?

- “**Serious preventable adverse event**” means an adverse event that is a preventable event and results in death or loss of a body part, or disability or loss of bodily function lasting more than seven days or still present at the time of discharge from a health care facility.
- “**Adverse event**” means an event that is a negative consequence of care that results in unintended injury or illness, which may or may not have been preventable.
- “**Near-miss**” means an occurrence that could have resulted in an adverse event, but the adverse event was prevented.

What are the types of serious preventable adverse events that need to be recognized and reported to the Patient Safety Committee?

There are 5 categories:

- Patient Care Management related events
- Environmental events
- Product or Medical Device related events
- Surgery related events
- Patient Protection events

All of these events **must be reported to the Patient Safety Committee as soon as possible** after they occur. The hospital can be fined up to \$1000 a day for a delay in reporting an event to the Department of Health within the law’s required time frame.

How do I contact the Patient Safety Committee?

If the adverse event is one of the above, the event must be reported to the Quality Management Department as soon as it is identified at extension 6749. If the event does not meet the above definitions, we are still very interested in knowing about it. Lori Carlton is the hospital’s Patient Safety Officer and she chairs the committee. You can contact her in the Quality Management Department with any patient safety concerns you have. You can also document the concern on a Concern Reporting Form, all of which are screened for patient safety concerns and are also aggregated and reported to the committee each quarter.

The NJ Patient Safety Act (P.L. 2004, C.9.) and the Patient Safety Regulations (NJAC 8:43E-10.8) require an anonymous, voluntary and confidential reporting system designed to allow employees and health care professionals practicing at a health care facility to submit anonymous reports to the Department of Health regarding preventable adverse events and near misses. The Joint Commission also recognizes and requires the hospital to allow you to “Speak Up” without fear of retribution.

- It is your right as an employee working at this hospital to file a report.
- The NJ Department of Health anonymous reporting system can be accessed at: <http://nj.gov/health/ps/>
- Joint Commission Website: <http://www.jointcommission.org/> or call 800-994-6610