SUMMER IS COMING

HOW CAN WE LAYER PROTECTION TO PREVENT HARM?

OVERVIEW

LAYERS OF PROTECTION

- OPIOID STEWARDSHIP
- ADVERSE DRUG EVENTS (ADEs)
- CENTRAL LINE ASSOCIATED BLOODSTREAM INFECTIONS (CLABSI)
- READMISSIONS
- SEPSIS
- HOSPITAL ACQUIRED PRESSURE INJURIES (HAPI)
- CATHETER ASSOCIATED URINARY TRACT INFECTION (CAUTI)

PATIENT FAMILY ENGAGEMENT PROTECTION
HOW CAN WE LAYER PROTECTION ON PATIENTS TO PREVENT HARM?

Unprecedented surges of hospitalizations, staffing shortages, and limited family visitation have increased the risk for harm during a hospitalization. *Summer is Coming* is a compilation of practical, tactical advice from subject matter experts and frontline providers across U.S. hospitals to help you layer on protections to avoid patient harm.
LAYER WITH OPIOID STEWARDSHIP PROTECTION

1. REACHABLE & TEACHABLE
   Hospitalization is a reachable and teachable moment for ALL patients and families on the risks associated with long term opioid use and treatment options.

2. ENGAGE PATIENTS
   Engage patients in understanding their pain goals and expectations. Together, weigh the pros and cons of whether and how much opioids should be used for pain management.

3. LESS IS MORE
   Continue to prevent new opioid starts by leveraging alternatives to opioids for pain management wherever possible and through evidence based discharge prescribing guidelines.

4. PATH TO RECOVERY
   Connect patients to treatment and harm reduction services in your hospital and community – naloxone, inpatient recovery, etc.

5. WEAVE IN OPIOID SAFETY
   Patients with opioid use disorder (OUD) may also have behavioral health issues and other chronic diseases where they are frequently re-admitted to your hospital so weave opioid safety into the work you are already doing.
WARFARIN MANAGEMENT

Collaborate with pharmacists for daily dosing. Pharmacists are really good at tracking and trending warfarin doses and can be helpful suggesting adjustments to providers to make predictive corrections rather than reactive corrections. Pharmacists can also remind us that we need an INR upon admission, even if the INR is stable.

GLYCEMIC CONTROL

 Avoid sliding scale insulin. Decrease insulin dosing by 10% if glucose drops below 70 even once. Use insulin drips in obese, hard to control COVID-19 patients. Ask diabetic patients what blood glucose level makes them start to feel symptoms of hypoglycemia, and how they treat those symptoms at home. Use the whiteboard to communicate the patient’s hypoglycemia plan to the care team.

OPIOID SAFETY

Use an opioid sedation assessment tool, such as the Pasero Opioid Induced Sedation Scale (POSS), before every parenteral opioid dose, 15 minutes after each dose and hourly thereafter until the effect has worn off or until next dose. Then, repeat POSS before next dose, 15 minutes after, and then hourly.
**Layer with Central Line Associated Bloodstream Infection (CLABSI) Protection**

1. **Assess for Optimal Insertion Site**
   
   Assess for the optimal insertion site to avoid groin and sutures. Identify a physician champion who will promote optimal site selection and non-suture securement devices.

2. **Blood Culture Stewardship**
   
   Avoid central line draws. Assess current blood culture practices to minimize contamination and discourage blood cultures at end of life (i.e., when it is unlikely that the results will be acted upon).

3. **Care & Maintenance**
   
   Preserve and protect the insertion site, and remove when no longer clinically indicated and document site inspection. Consider Chlorhexidine Gluconate (CHG) treatments. Actively assess continued need/track device days on white board.
**USE YOUR DATA**

Use your data as your guide – which patient population is readmitted most often, from where, with what diagnosis?

**SMALL ACTS OF CHANGE**

For example, if your hospital’s data tells you that patients with COPD over the age of 75 that are discharged to home are most commonly readmitted, what small step can be taken to assist just that patient population?

**INTERVIEW PATIENTS**

Interview readmitted patients to better understand the real reasons for readmission and how to improve future care transitions.

**EDUCATE PATIENTS**

Consider low-resource, high-value interventions that help patients and caregivers better understand how to care for themselves following discharge – low fidelity simulation rooms, additional post-discharge phone calls, or a subscription to a text service with patient level information on a regular basis.

**HIGH UTILIZER PATIENTS**

Consider low-resource, high-value interventions to meet social and medical needs, such as weekly or monthly virtual touchpoints with a physician, nurse, pharmacist or physical therapist.
EARLY WARNING SIGNS

Use the electronic medical record or other automated processes to identify early warning signs of sepsis. While an automated process may result in more sepsis alerts, it will also increase the early identification of sepsis.

RELIABLE IMPLEMENTATION OF HOUR 1 BUNDLE

Focus on the reliable implementation of the Hour 1 Bundle for those patients in which a positive sepsis screen has occurred. Are automated alerts managed as reliably in Medical/Surgical/General units as the Emergency Department or ICU?

SEPSIS TRANSFER PROCESS

In smaller hospitals that generally transfer sepsis patients to larger receiving centers, the elements of the Hour 1 bundle should be followed prior to transfer. Does your staff have a standardized mechanism for ensuring the bundle elements are readily available, reviewed, and followed?

ESCALATE CARE

Develop a standardized process to escalate care for positive sepsis screens that includes notification of physicians, activation of rapid response teams, and/or overhead alerts.
1. **CARE PARTNERS**

Engage a family caregiver as a care partner to assist with early detection, nutrition intake, basic skin hygiene and repositioning. Narrate your care and use a family involvement menu to help family members at the bedside learn to assist the patient so they are prepared to help provide care at home.

2. **PROTECTIVE DRESSINGS**

Use soft multilayered protective dressings on sacrum and heels for non-proned patients.

3. **SKIN ASSESSMENTS**

Use four eyes, ears and hands when assessing for early warning signs of skin breakdown. Conduct visual and tactile skin assessments at shift handoff and listen to your patient about where discomfort is on or around bony prominence. Do not position the patient on an area of skin discomfort, redness, or texture changes.

4. **MEDICAL DEVICES**

Inspect skin under devices and reposition devices regularly. Use protective dressings under devices before skin breakdown occurs.

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A void insertion when feasible

Consider external devices and/or frequent toileting opportunities. Challenge old habits, such as the use of urinary catheters for “strict I&O”.

B e careful with insertion, care & timely removal

Find a buddy to promote ‘two-person insertion technique’ for patients that truly need a urinary catheter. Track device days on the white board, during shift report, and safety huddles.

C ulture only when it makes clinical sense

Avoid ‘pan-culturing’ unless source is unclear. Avoid culturing urine in absence of UTI symptoms. Assess current practices (e.g., specimen collection, transportation time to the lab, utilization of ‘urinalysis reflex to culture’).
HOW CAN WE LAYER PROTECTION ON PATIENTS TO PREVENT HARM?

- READMISSIONS
- SEPSIS
- ADEs
- OPIOID STEWARDSHIP
- HAPI
- CAUTI
- “SEAS” MEANINGFUL ENGAGEMENT
- CLABSII

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“SEAS” THE DAY WITH PATIENT FAMILY ENGAGEMENT (PFE)

CREATING A SAFE ENVIRONMENT FOR PFE

At the core of our mission are our patients and their caregivers. Care that is patient and family centered is a critical component of improved outcomes for patients, and improved environments in which care is provided. Below are some of the key components, developed directly by Patient Family Partners with lived experiences, to ensure the hospital environment is ready during the upcoming months.

- Have caregivers/patients observe and when feasible, assist with wound care, so they can watch for signs after transitioning home.
- Use simple drawings and illustrations to accompany discharge instructions to reinforce the message.
- Use plain language when explaining medical care and treatments to patients and family members.
- Ask the patient specifically “what is unique about you that I should know as your caregiver”.
- Use Teach Back and have your patient or family caregiver repeat back instructions.
- Stress the importance of adhering to [new or modified] medications.
- When risk assessments are completed for falls, readmissions, or other potential safety concerns, share the findings with patients to convey the importance of their physical safety.
- Encourage patients and/or family members to speak up – it may be the key to healing.

** Learn more on the next page. Ensure all components are added to secure protection in the room. **
## Keys to Creating an Environment That Encourages Patients & Families to Speak Up

### Signs to Watch for
Pull back the ‘curtains’ – make sure patients and family are aware of the signs to watch for to avoid readmissions.

### Speak Up
If patients ‘shelf’ a concern, encourage them to speak up – reinforce with them that they are a partner in their care and their concerns matter.

### Alert Staff
Help patients see the ‘big picture’, so they can alert staff when something seems just not right with safety or care.

### Engagement
‘Shine a light’ on a patient’s willingness to engage. It can be daunting, so they need encouragement & empowerment.

### Pay Attention
Don’t ‘couch’ any issue. If patients feel underserved or misunderstood or dismissed, you won’t be able to flesh out these issues.

### Participation
Make patients and family caregivers feel like a ‘co-chair’ in their loved ones’ care.

### Post-Discharge
Don’t allow patients to feel like the ‘rug’ is pulled out from under them, once they are discharged.

### Stay Connected
Stay ‘connected’ so patients and family caregivers gain your trust, and realize nothing is taboo.

### Patient Involvement
‘Fire Up’ patient involvement, from the very beginning of care.