CA P T U R E Falls

Collaboration and Proactive Teamwork Used to Reduce

Quarterly Collaborative Call #36
August 11th, 2020 2:00 – 2:30 p.m. CDT

Getting Back to Basics: Linking Bedside Interventions to Patient Risk Factors
AGENDA

1. Housekeeping
2. Linking Bedside Interventions to Patient Risk Factors
1. Event Reporting
   • Quarterly data reports (Q2 2020) were sent mid-July 2020 to hospitals that reported at least one fall in Know Falls in 2020.
   • Reporting of all falls is encouraged—including outpatient, ER, ambulatory care, LTC, etc.
   • Contact Anne at askinner@unmc.edu with REDCap issues (add users, password resets) and special report requests.
Housekeeping #2

2. Edits on the horizon to fall documentation forms and Know Falls
   • Fall event reporting, post-fall huddle, system learning forms
   • Goal: streamline your process (i.e. shorten the forms); share draft with you for further feedback before implementing changes
   • Contact Anne if you have suggested edits. askinner@unmc.edu
3. Look for new additions to the CAPTURE Falls website this fall!
   • New roadmap and tool inventory sections
   • Goal: streamline content to match key activities for your fall risk reduction program, link to additional education and tools from other fall toolkits and relevant content
   • Contact Vicki victoria.kennel@unmc.edu with:
     • Feedback and ideas for improvement
     • Tools, resources, success stories you would like to share on our website
   • https://www.unmc.edu/patient-safety/capturefalls/index.html
Interventions for Fall Risk and Fall Injury Risk Reduction
What’s on the Menu? A LOT!

- Assistive devices/equipment
- Bed/Chair alarms
- Bed in low position
- Bedside floor mats
- Call light in reach
- Declutter environment
- Delirium prevention or mitigation
- Documentation of mobility/ADL assistance
- Floor clean and dry
- Gait belt
- Handoff tool
- Handrails in bathroom, hallway, etc.
- Hearing aids
- Hip protectors
- Lighting
- Locked wheels on bed, wheelchair
- Medication review by pharmacy
- Nonslip footwear
Interventions for Fall Risk and Fall Injury Risk Reduction
What’s on the Menu? A LOT!

- Orthostatic blood pressure checks
- OT evaluation
- Pain management
- Patient close to nurses' station
- Patient/family education
- PT evaluation
- Purposeful hourly rounding
- Seating assessment
- Sitter
- Supervised mobility and ADLs
- Supervised toileting
- Top bedrails up
- Video monitoring
- Visible identification of risk
- Vision correction
Interventions for Fall Risk and Fall Injury Risk Reduction – What to Do?

- Throw everything but the kitchen sink at the patient? (No!)

- Be more selective in your choices of interventions? (Yes!)
Are there times we want to do the same thing for every patient? Yes!

- **Universal Interventions**: common sense interventions for every patient all the time, regardless of risk status
- Rationale: ANYONE can fall, given the right circumstances
- Can also reduce risk for visitors and staff
- Focus largely on the physical environment, but also on how patients and staff interact
Common Universal Interventions

- Bed in low position
- Call light and personal belongings within reach
- Declutter environment
- Floor clean and dry
- Handrails in bathroom, hallways, etc.
- Locked wheels on hospital bed and wheelchair
- Night lights/supplemental lighting
- Nonslip, well-fitting footwear
- Patient/family education
- Purposeful hourly rounding
- Top bedrails up
Linking Targeted Interventions to Risk Factors

- Cognitive or Emotional Impairments
- Difficulty with Mobility or Activities of Daily Living (ADLs)
- Medications
- Risk of Injury
- Sensory Impairment
- Toileting Needs
Linking Targeted Interventions to Risk Factors

- Bed and/or chair alarm
- Delirium prevention or mitigation
- Medication review by pharmacy
- Patient/family education
- Patient placed close to nurses’ station
- Purposeful hourly rounding
- Sitter
- Supervised mobility and/or activities of daily living
- Supervised toileting
- Video monitoring

Cognitive or Emotional Impairments
Linking Targeted Interventions to Risk Factors

- Assistive devices/equipment
- Documentation of mobility/ADL assistance
- Gait/transfer belt
- Medication review by pharmacy
- Nonslip, well-fitting footwear
- Occupational therapy evaluation
- Pain management
- Patient/family education
- Physical therapy evaluation
- Seating assessment
- Supervised mobility and/or ADLs
- Supervised toileting
Linking Targeted Interventions to Risk Factors

- Medication review by pharmacy
- Orthostatic blood pressure monitoring

Medications
Linking Targeted Interventions to Risk Factors

- Bed in low position
- Bedside floor mats
- Hip protectors
- Medication review by pharmacy
- Supervised toileting
Linking Targeted Interventions to Risk Factors

- Patient/family education
- Hearing aids
- Interventions to address difficulty with mobility or activities of daily living
- Night lights/supplemental lighting
- Occupational therapy evaluation
- Physical therapy evaluation
- Vision correction
Linking Targeted Interventions to Risk Factors

- Assistive devices/equipment
- Call light and personal belongings within reach
- Interventions to address difficulty with mobility or activities of daily living
- Medication review by pharmacy
- Occupational therapy evaluation
- Physical therapy evaluation
- Purposeful hourly rounding
- Supervised toileting
Other common (and common-sense) interventions for patients identified at risk for falls:

- Visual identification (e.g. bracelet, signage, sock color)
- Handoff tool to use between staff
What does the research say about the efficacy of our interventions for hospitalized patients?

- Mostly inconclusive and/or weak evidence for several:
  - Exercise
  - Medication review
  - ID bracelets
  - Low beds
  - Multifactorial interventions (evidence stronger for subacute vs. acute)
  - Patient education
  - Sitters
  - Rounding
  - Non-slip socks


Why is the research inconclusive and/or weak for so many of our interventions for hospitalized patients?

- Quality of study design (randomized controlled trials vs. quality improvement case reports)
- Ethics of control groups
- Confounding variables (patient factors, staff factors, organizational factors, etc.)

Should we stop these interventions in the absence of strong research? Not necessarily....

Keep an eye out for new strong evidence that something doesn’t work (or is even harmful). Be willing to change!

Remember that **Evidence-Based Practice** includes the integration of:

- the best available evidence
- clinical expertise
- and patient values and preferences
to support decisions related to patient and policy decision-making.
Collaborative Member Sharing and Discussion

1. What are you currently doing to link interventions to patient risk factors?
2. What is working well?
3. Are there things you have tried that didn’t work well? What did you learn?
Assistance is an email away!

- Fall risk reduction best practices: Dawn (dvenema@unmc.edu)
- KNOW Falls and organizational learning (RedCAP): Anne (askinner@unmc.edu)
- Team performance, implementation challenges: Vicki (victoria.kennel@unmc.edu)
- General questions or not sure?: CAPTURE.Falls@unmc.edu
1. Future Collaborative Calls/Educational Opportunities:
   - October 27, 2020; 2:00-2:30pm CST
   - Topic – TBA

2. Looking for fall risk reduction resources?
   Click here: https://www.unmc.edu/patient-safety/capturefalls/index.html
   Still can’t find what you are looking for? Let us know what we are missing!