Influence of Standard Work Process on Fall Risk Interventions in the Emergency Department

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BACKGROUND / INTRODUCTION

- During FY ’15 there were 37 falls in the Cedar Crest Emergency Department.
- Currently, there is little evidence on fall prevention specifically in Emergency Departments.
- Falls are the most common adverse events reported in hospitals and more than 1/3 of falls result in one or more injuries (Terrell, Weaver, Gales, & Ross, 2009).
- Patients should be visibly and tactfully labeled as a fall risk (Terrell et al., 2009).
- There is limited evidence to suggest that multifactorial fall prevention programs in emergency department settings are effective in decreasing the number of falls or fall related injuries. (Gates, Fisher, Cooke, Carter, & Lamb, 2008).
- The most prevalent factors to falls include confusion, male, benzodiazepines, altered mobility, and altered elimination. (Terrell et al., 2009).
- A fall risk screening should be implemented in triage. Once a fall risk patient is identified interventions should be put in place (Alexander, Kinsley, & Waszinski, 2013).

PURPOSE

- Increase the communication of and the use of fall risk interventions for fall risk patients in the Emergency Department
- “For adult Emergency Department patients, does the use of a Standard Work Process Algorithm for the Identification and Communication of the Fall Risk Patient, compared with the current practice increase the compliance of fall risk interventions?”

METHODS

- Implementation of Algorithm December 2015
  - Copies of Algorithm posted throughout the Emergency Department as reminder to staff
- Fifty chart reviews with corresponding patient room checks both pre and post intervention were completed. Patient room checks confirmed if fall risks were communicated and interventions were in place
- Are interventions documented?
- Does patient have non-skid socks/fall-band/call bell?
- Is the litter in lowest position with side rails up?
- Pre-Intervention survey to Nurses and Technical Partners to assess knowledge, feelings, and recommendations about current practice
  - Opinion on current fall prevention
  - Number of falls under staffs watch
  - When to complete a fall risk screening
  - Recommendations
- TLC module on new Standard Work Process Algorithm assigned during November 2015
- Notification of proposed interventions to Emergency Department staff
- Triage RNs made aware of project
- 1:1 education with staff
- CRS incorporated evidence-based project into ‘Question of the Week’
- Intervention of Algorithm December 2015
  - Copies of Algorithm posted throughout the Emergency Department as reminder to staff
- Fifty chart reviews with corresponding patient room checks both pre and post intervention were completed. Patient room checks confirmed if fall risks were communicated and interventions were in place
  - Are interventions documented?
  - Does patient have non-skid socks/fall-band/call bell?
  - Is the litter in lowest position with side rails up?

RESULTS

- Progress of the intervention was seen with an improvement evident from statistics gathered from chart reviews and room checks
- Significant increase in documentation of bands and socks as well as implementation of all three interventions.
- Communication boards however are not being utilized
- Information on bed checks being sent out due to staff requests

CONCLUSIONS

- Increase the communication of and the use of fall risk interventions for fall risk patients in the Emergency Department
- “For adult Emergency Department patients, does the use of a Standard Work Process Algorithm for the Identification and Communication of the Fall Risk Patient, compared with the current practice increase the compliance of fall risk interventions?”

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