A Targeted Discharge Planning for High-Risk Readmissions: Focus on Patients and Caregivers

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Introduction

- Racial/ethnic minorities with socioeconomic disadvantages are vulnerable to 30-day hospital readmissions, widening the health disparity gap.
- Having a higher propensity to live with many chronic diseases and a lower treatment compliance rate increases readmission vulnerability.
- Seventy-five percent of patients the hospital serves come from 16 ZIP codes. Majority patients coming from 5 ZIP codes includes 43-89% Blacks & 30-44% of the population living below the Federal Poverty Level.

Purpose & AIMS

- To determine if using the 25-item checklist for targeted high-risk readmissions increases patients’ health knowledge, skills, and willingness for self-care and decreases their 30-day hospital readmissions.

Study Aims:

- To reduce 30-day hospital readmissions
- To improve patients’ health knowledge, skills, and willingness for self-care management

Methods

- Design: Casual comparative & Pre-Post intervention study design.
- Population & Setting: Medicare & General Medicine Unit patients discharged home from an inner-city hospital in Mid-Atlantic Region, USA.
- Intervention: Administered pre-survey, intervention, & post-survey 30 days after discharge.
- Analysis: Fisher’s Exact test for readmissions; Paired t-test to compare mean of pre & post survey scores; Wilcoxon Signed-Rank test to compare mean of pre & post survey levels.

Survey & Intervention

- Before-Intervention Group n=58 (5/1/21-8/31/21) - usual care.
- After-Intervention Group n=39 (8/1/21-11/30/21) - Thirty patients & their caregivers received the intervention after completing the pre-Patient Activation Measure (PAM-10) survey questionnaires. Thirty days after home discharge, 23 patients from this group completed post-survey questionnaires.

A 25-item checklist

To provide tailored education & care coordination to patients and caregivers to balance between care needs and care capacities.

Patient Activation Measure (PAM-10)

To evaluate high-risk patients’ health knowledge, skills, willingness for self-care via pre- & post-survey.

Results

- Aim 1-Readmission was decreased from 11 (19%) to 1 (4%) after intervention (Fisher’s Exact test p=.038).

- Aim 2-Patients’ health knowledge, skills, & willingness for self-care were improved after receiving interventions (Paired t-test for survey scores t (22)=2.67, p=.014; Wilcoxon Signed-Rank test for survey levels, p=.01).

Conclusion

- A targeted discharge planning process offered an intervention to patients vulnerable to readmissions.
- Accurate evaluation of how patients and caregivers manage self-health was essential to tailor their discharge need.
- Tailored discharge process improved patients’ self-activation functions.
- The checklist was statistically and clinically effective in decreasing 30-day hospital readmissions of vulnerable patient populations.