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2-2019

A Nurse Navigator-Driven Program to Increase Palliative Care Referrals for Advanced Heart Failure Patients

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Recommended Citation

Richter, Margaret; DeSitter, Linda; Mizgajski, Adam; and Strohecker, Deborah, "A Nurse Navigator-Driven Program to Increase Palliative Care Referrals for Advanced Heart Failure Patients" (2019). *Articles, Abstracts, and Reports*. 3476.

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Background

- Palliative care (PC) interventions in patients with advanced heart failure (HF) can improve symptoms and quality of life, while providing an extra layer of support to patients and families¹.
- Palliative care is significantly underutilized in the heart failure patient population, and when patients do get referred to palliative care it is often late in the disease process².
- Current ACC/AHA Heart Failure Guidelines recommend palliative care as a class I recommendation for patients with symptomatic advanced HF³.

Objective

- We sought to increase PC referrals among patients hospitalized for advanced HF by integrating a HF RN Navigator into the referral process.

Methods

- An internally developed readmission risk assessment tool (Providence Vulnerability Index (PVI)) was utilized to identify high risk HF patients during their inpatient admission (Figure 1).
- As part of the process for navigating high risk advanced HF patients to appropriate care, a PC provider/HF navigator participated in weekly meetings to assess the HF team's knowledge and comfort level around PC/hospice and patient identification for referral.
- Education about the PVI tool was provided to cardiologists, hospitalists, bedside nurses, case management, and pharmacists.
- A pathway was created to help HF navigator make decisions on PC referrals (Figure 2).
- Face-to-face and Electronic Medical Record (EMR)-based requests for PC referrals were sent to providers for patients meeting defined criteria.
- Data was collected to identify how frequently PC referrals were placed. Discharge plan was collected during Phase 1 only.

Phase 1 (June 2017- August 2017)

- Focused on all patients admitted with a PVI score 5 or 6 admitted with any diagnosis.
- HF navigator reviewed charts of high risk HF patients meeting referral criteria and placed an EMR message to the primary inpatient team requesting placement of a PC referral (Figure 3).

Phase 2 (July 2018-Oct 2018)

- Focused on patients admitted with a PVI score 5 or 6 admitted with acute decompensated HF who were not undergoing cardiac surgery.
- Dedicated education was provided by key stakeholders (PC provider, HF hospitalist champion, and HF navigator) to cardiologists, hospitalists, nursing staff, and case management about the PVI/PC referral process for HF patients.
- The PC team adjusted its staffing to accommodate increased in-hospital referrals for HF patients.
- Education and scripting was provided to bedside nurses and RN care management to start PC discussions and encourage ordering of PC when high risk patients were encountered.
- Increased attention was given by the HF navigator to place EMR messages and PC requests during multidisciplinary and cardiology rounds.
- EMR message were customized based on the patient's status and PC needs.

Figure 1: PVI Readmission Risk Assessment Variables

Providence Vulnerability Index Variables Used to Assess 30-Day Risk of Readmission (Score range 1-6)*

- Chronic health score (Charlson Index)
- Medical history
- History of behavioral health problems
- History of substance use
- Number of hospitalizations within the past 90 days

*1 = low risk, 6 = very high risk (>40% risk of readmission)

Figure 2: Sample EMR-based Message Sent to Providers

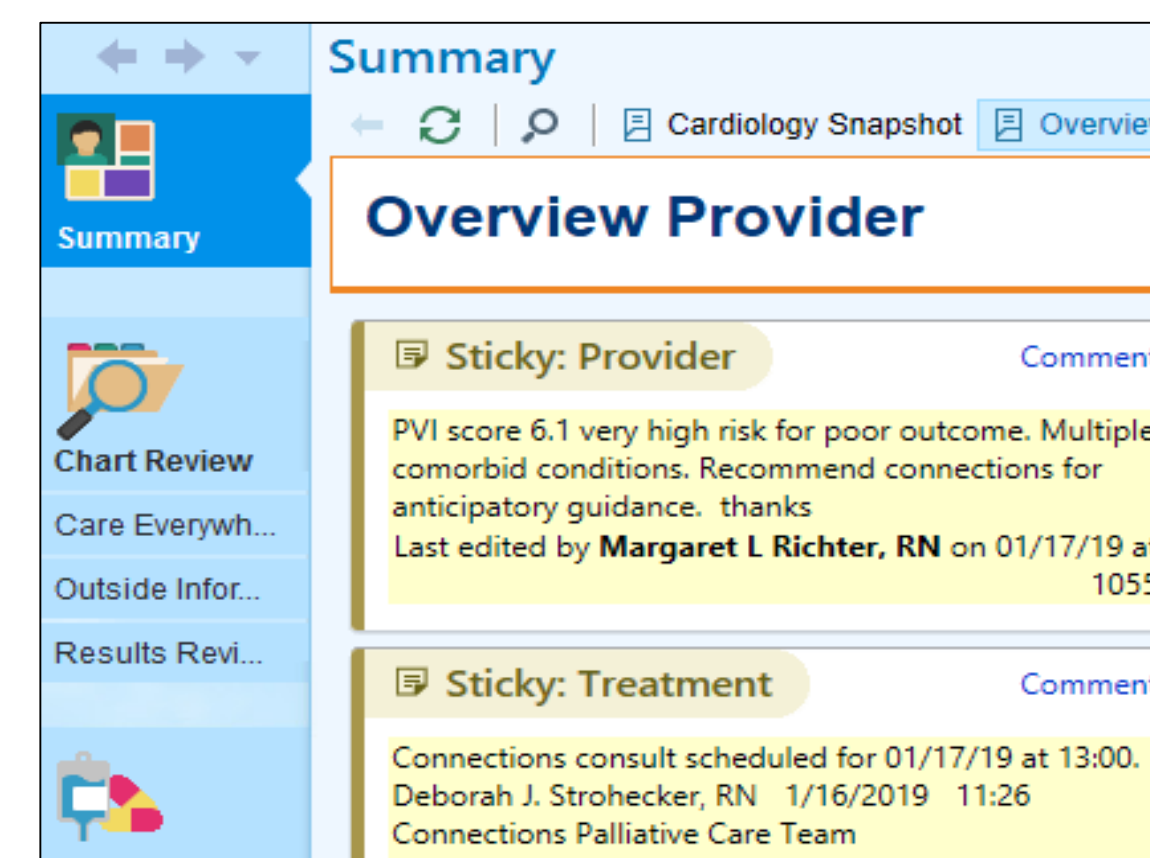
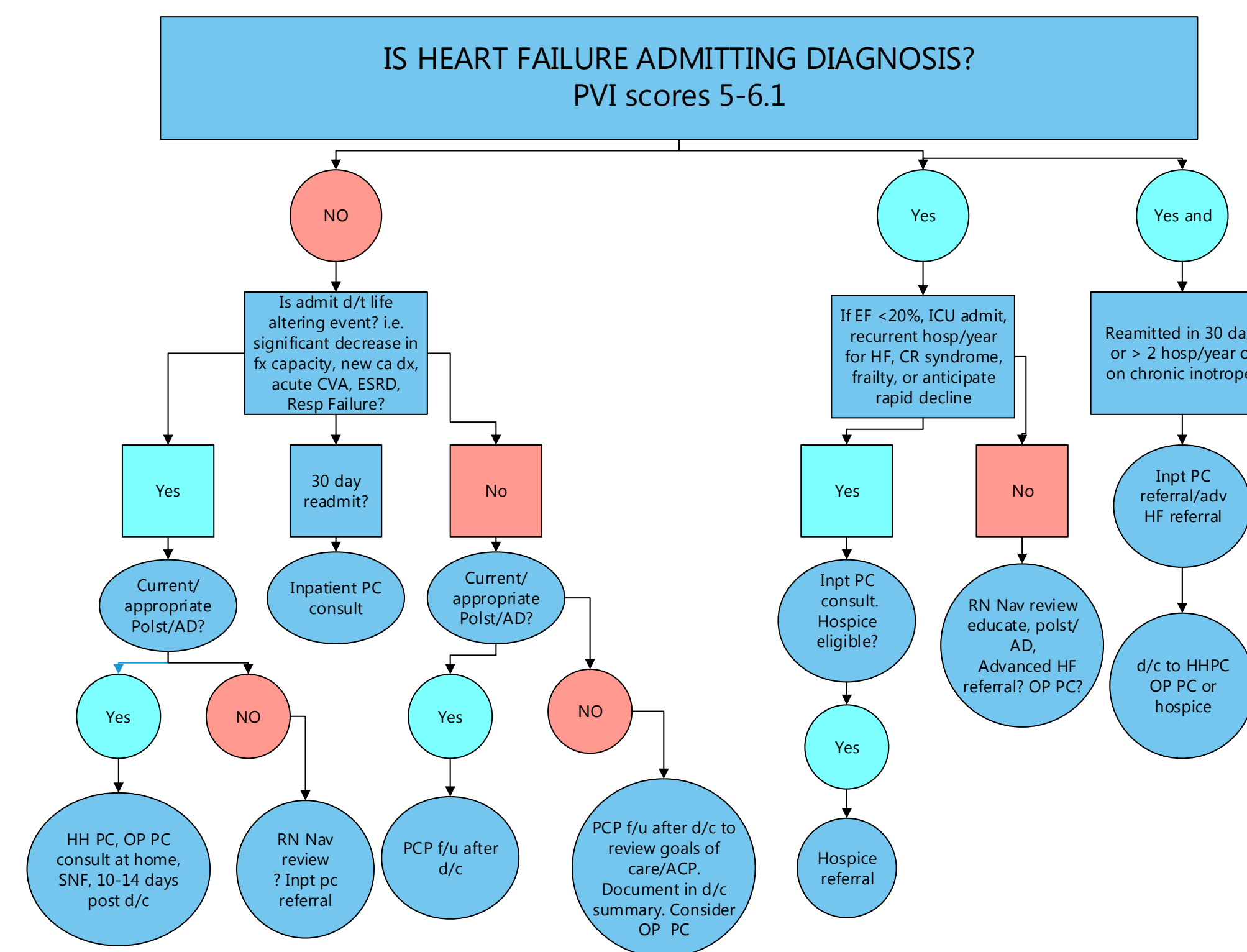


Figure 3: Palliative Care Referral Pathway



Results

- Patients who had an EMR message sent by the HF Navigator had a higher rate of PC orders (Figure 4).
- Patients who had PC consult vs no consult had a appropriate discharge plan (Figure 5).
- Comparing Phase 1 to Phase 2, we saw an overall 27% increase in referrals to inpatient and outpatient PC (Figure 6).
- Identified barriers included gaps in knowledge about PC, comfort in initiating conversations, and lack of time for PC discussions.
- Notable increases in PC referral rates were observed following focused education to providers and clinical staff.

Figure 4: Impact of HF Navigator-Initiated EMR Messages to Refer Patients to Palliative Care

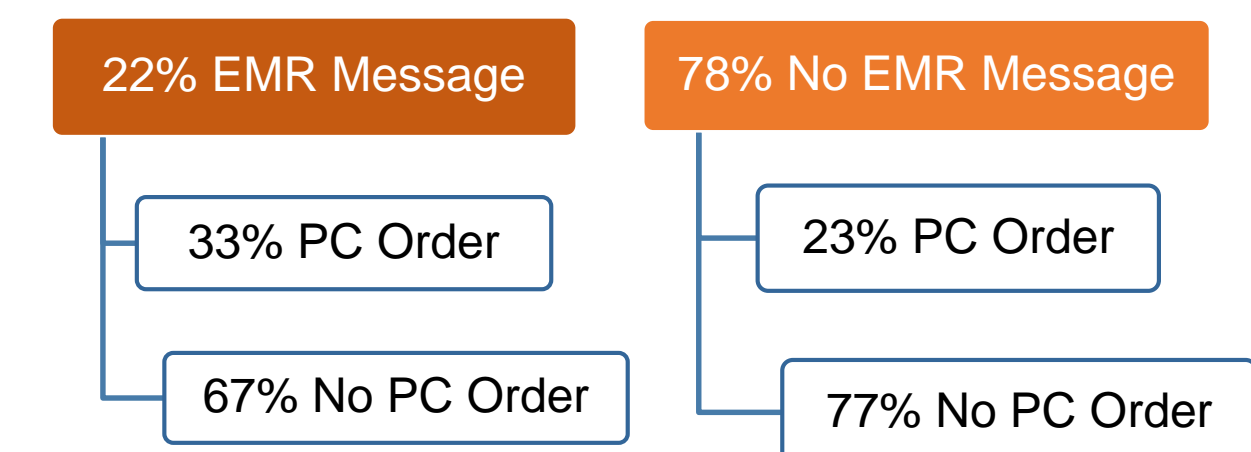


Figure 5: Discharge Disposition of Patients With and Without a Palliative Care Consult

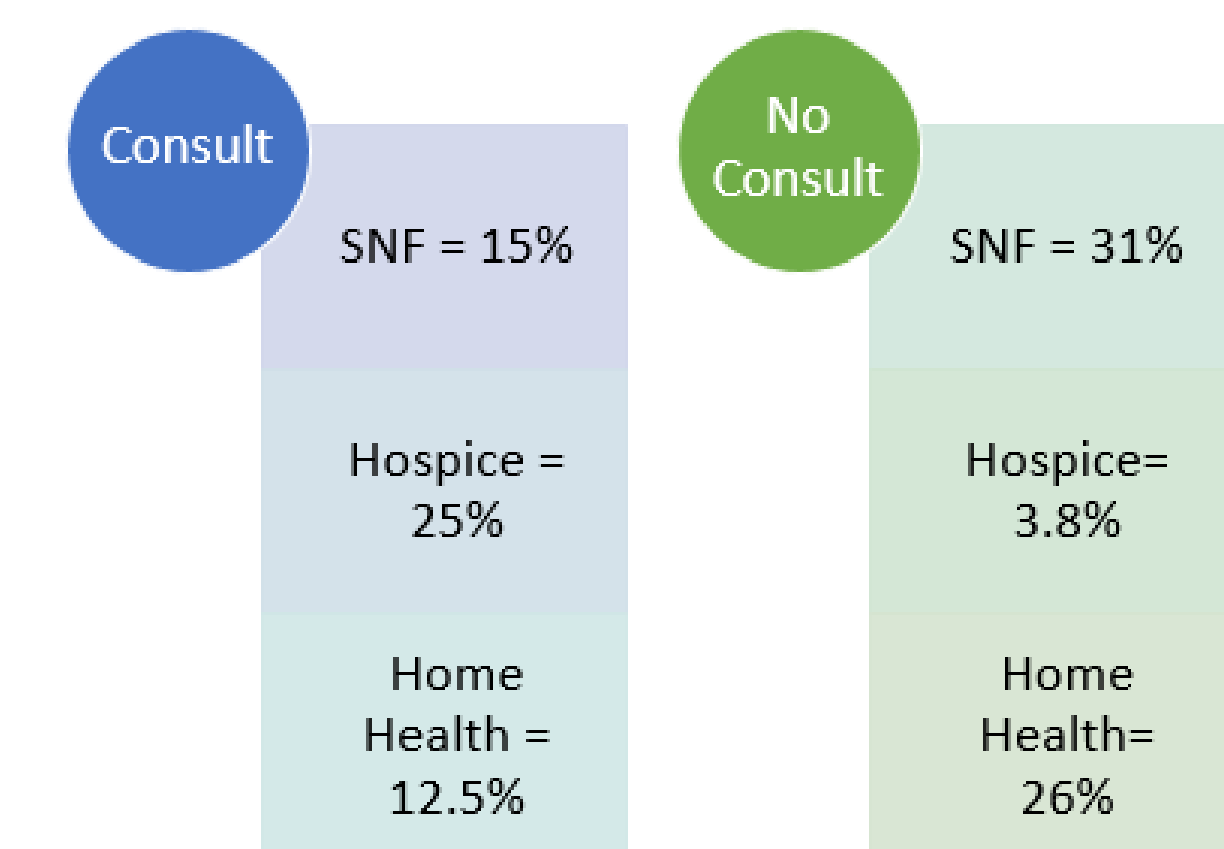
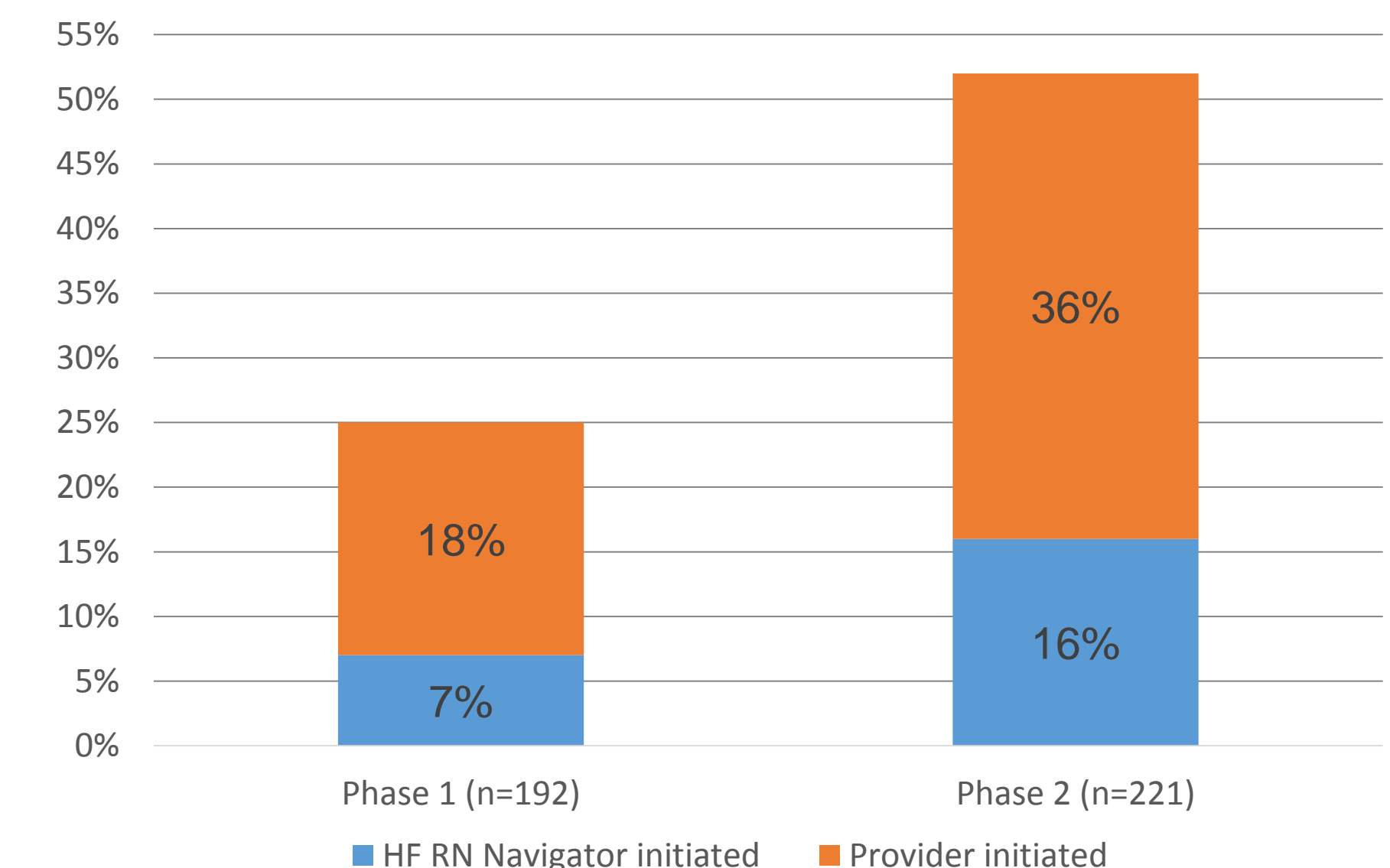


Figure 6: Increase in PC Referral from Phase 1 to Phase 2. Percent of cases with PC referral increased, for both HF RN navigator initiated- and provider-initiated referrals.



Conclusions

- Integrating patient navigators into care processes for HF patients led to improved education about PC and appreciable increases in referrals.
- Education to staff and providers has improved knowledge and culture change around referrals to palliative care. Discussions with patients initiated by the PC team assisted with provider time constraints.