## CentraCare Health DigitalCommons@CentraCare Health

**Nursing Posters** 

Posters and Scholarly Works

2015

### Heart Failure and Depression: Reducing Readmission Rates

Janelle Maciej

CentraCare Health, maciejj@centracare.com

Follow this and additional works at: https://digitalcommons.centracare.com/nursing\_posters
Part of the Other Nursing Commons

### Recommended Citation

Maciej, Janelle, "Heart Failure and Depression: Reducing Readmission Rates" (2015). *Nursing Posters*. 42. https://digitalcommons.centracare.com/nursing\_posters/42

This Book is brought to you for free and open access by the Posters and Scholarly Works at DigitalCommons@CentraCare Health. It has been accepted for inclusion in Nursing Posters by an authorized administrator of DigitalCommons@CentraCare Health. For more information, please contact schlepers@centracare.com.



CENTRACARE

★ St. Cloud Hospital



### **Purpose Statement**

Reduce heart failure readmissions through implementation of a depression assessment in the acute care setting.

### **Synthesis of Evidence**

Reviewed over 40 articles

- Patients with major depression were readmitted twice as often as nondepressed patients. Grade A.
- Major depression in hospitalized patients was associated with an increased mortality at 3 months and at 1 year. Grade B.
- There is a strong association between depression and the severity of heart failure. Grade B.
- SCH readmission rate cost is about \$10,697 per readmitted patient.
- •PHQ-2 depression screen has high specificity (0.91), has high negative predictive value(0.87) and low sensitivity(0.52). Grade B.

### **Team Members**

Angie Lieser RN
Telemetry Charge Nurse
Mary Schiminich RN
Heart Failure Specialist
Ryan Zinken RN
Behavioral Health Case Manager
Daren Hendrickson RN
Behavioral Health Case Manager

# **Heart Failure and Depression: Reducing Readmission Rates**





Janelle Maciej, RN, BSN, BC

### **EBP Practice Change** •MD will order Heart Failure order set. Other Nursing Orders (Through next 24h) 11/04/14 1646 Nursing to administer the PHQ-2 depression screening tool. [139410101] FYI Complete Discontinue Order Set: Adult Admission Orders (23) •The Patient Health Questionnair-2(PHQ-2) will automatically populate on the Physical Assessment flow PHQ-2 Depression Screening. Over the last 2 weeks, how often have you been bothered by any of the following problems? 'Complete once during admission" Little interest or pleasure in doing Feeling down, depressed or Total PHQ-2 Score •Depression screen will populate on the Work List Complete PHQ 2 Routine Doc Skip •If positive, a Best Practice Advisory (BPA) will fire for a Behavioral Health Case Manager (BHCM) consult. BestPractice Advisory - Tele, Adam 🕦 Positive PHQ-2 depression screen - Please place a Behavioral Health Case Manager Consult and include reason for consult Accept Cancel

•The BHCM will interview the patient and then recommend the best next steps. Follow up with Primary MD, a Psychiatrist consult, Psychology consult etc.

## Holmgren, Leah A, MD Specialty: Internal Medicine Appointments/Instructions: Heart Failure hospitalization and positive depression screen

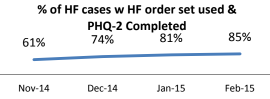
•There may be "Depression Screening" in the epic problem

list. Hospital Problem List
Depression screen

**Follow Up Appointments** 

ICD-9-CM: V79.0 ICD-10-CM: Z13.89 Institution, St. Cloud, Minnesota

#### **Pre/Post Measures** Cases w HF Order Set & PHQ-2 Completed ■ Negative PHQ-2 ■ Positive PHQ-2 1 consult 0 consults 3 confusion (7 confusion) 0 consults 1 consult (BPA not 51 2 confusion firing) 37 14 30 52 37 33 27 Nov-14 Dec-14 Jan-15 Feb-15 % of HF cases w HF order set used & PHQ-2 Completed 81% 85% 74%



### References

Elderon, Smolderen, et al (2011). Accuracy and Prognostic value of American Heart Association-Recommended Depression Screening in Patients with CoronaryHeart Disease: Data From The Heart and Soul Study. *Journal* of the American Heart Association 4, 533-540.

Freeland, Rich et al (2003). Prevalence of Depression in Hospitalized Patients with Congestive Heart Failure *Psychosomatic Medicine* 65, 119-128.

Jiang, Kuchibhatla et al (2007). Relationship between depressive symptoms and long-term mortality in patients with heart failure. American Heart Journal 154(1), 102-108.

Jiang, Alexander et al (2001). Relationship of Depression to Increased risk of Mortality and Rehospitalization in Patients with Congestive Heart Failure. Arch Intern Med, 161, 1849-1856.

Rollman, Belnap et al (2012). A positive phq-2 depression screen among hospitalized heart failure patients is associated with elevated 12- month mortality j card fail/18(3), 238-245.

Rutledge, Reis et al (2006). Depression in Hear Failure a Meta analytic review of prevalence, intervention effects and associated with clinical outcomes. Journal of the American College of Cardiology 48(8),1527-1537.

Sowden, Mastromauro et al (2010). Detection of depression in cardiac inpatients: Feasibility and results of systematic screening American Heart Journal 159(5), 780-787.