

## Poet's Seat Pulmonary Rehabilitation Program

### Executive Summary of Outcomes

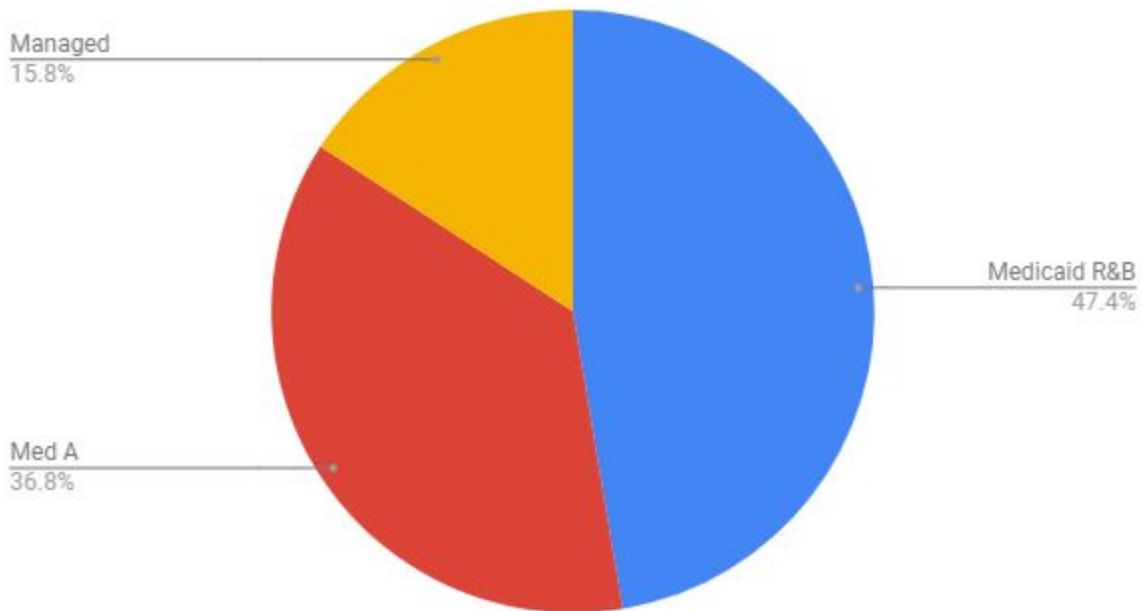
September 2, 2018 - November 30, 2018

During this period ( 3 months), 21 patients have received services from the PRP program at Poet's Seat.

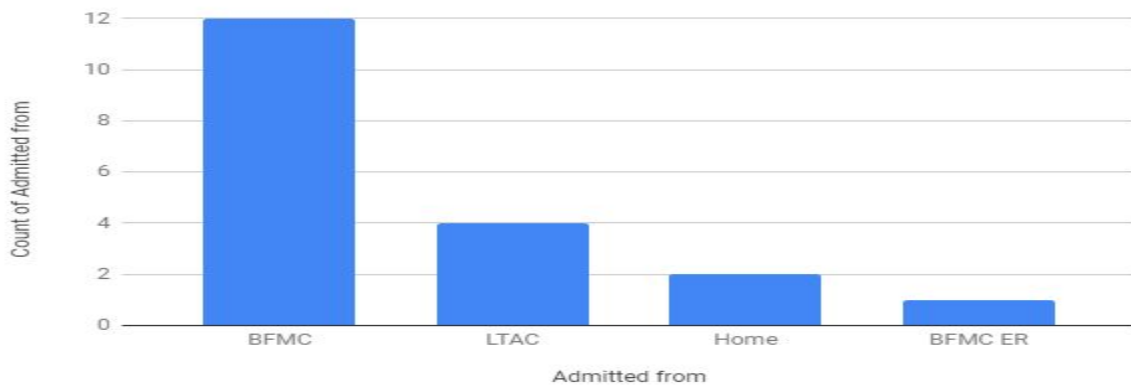
The average length of stay for the short term patients was 13 days versus 27 days national average. The average program length of stay was 14 days.

During the period 33% Of Medicare A patients had Ultra High RUG compared to the national average of 67% and 66% of Medicare had RVA.

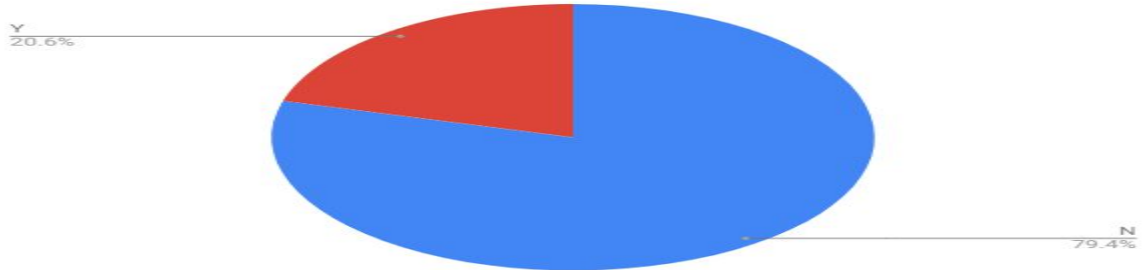
Count of Insurance Provider



Count of Admitted from



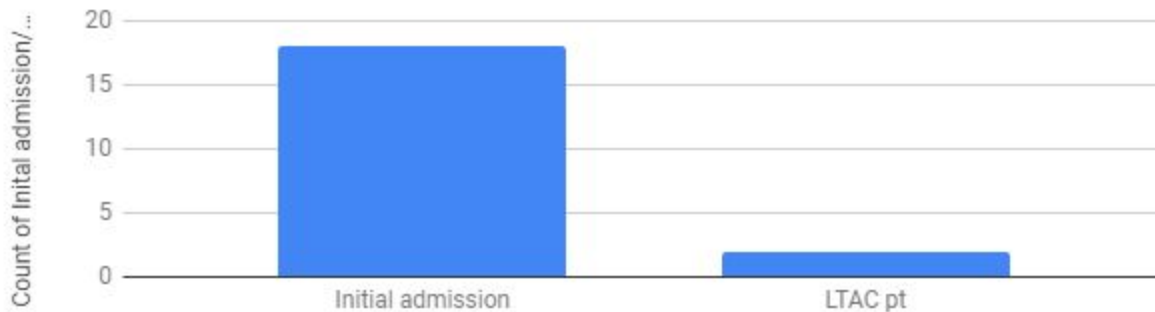
Count of ACO Y/N



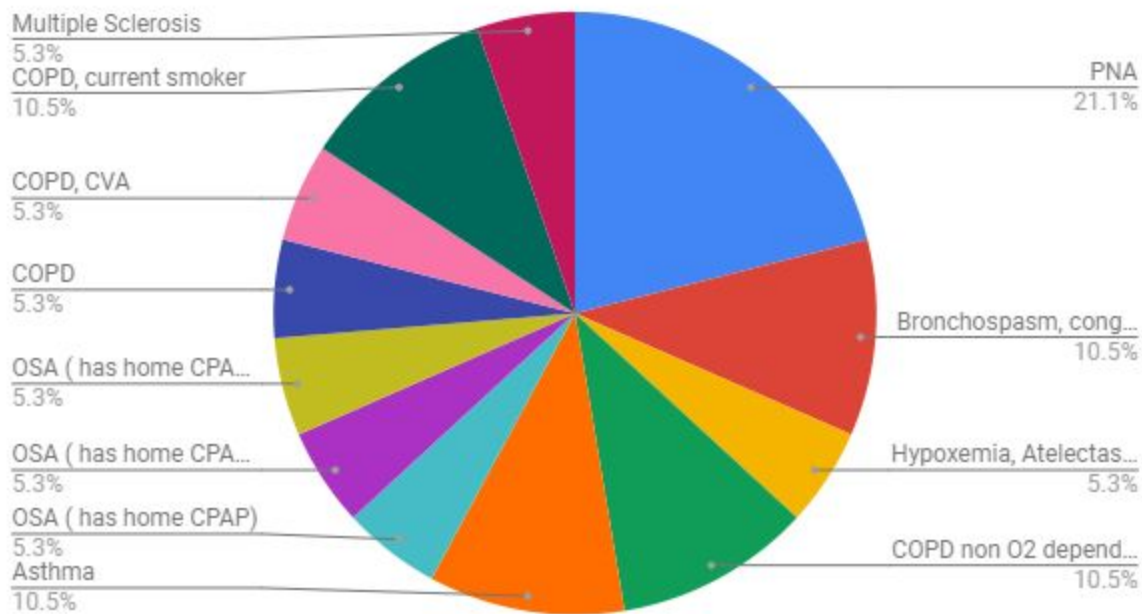
## **Referral Sources**

The largest referral source for Poet's Seat is BFMC, representing 57% of all admissions.

Count of Inital admission/ LTAC pt returning/SNF pt returning



Count of Pulmonary Diagnosis/History



**Clinical Outcomes - All Patients**

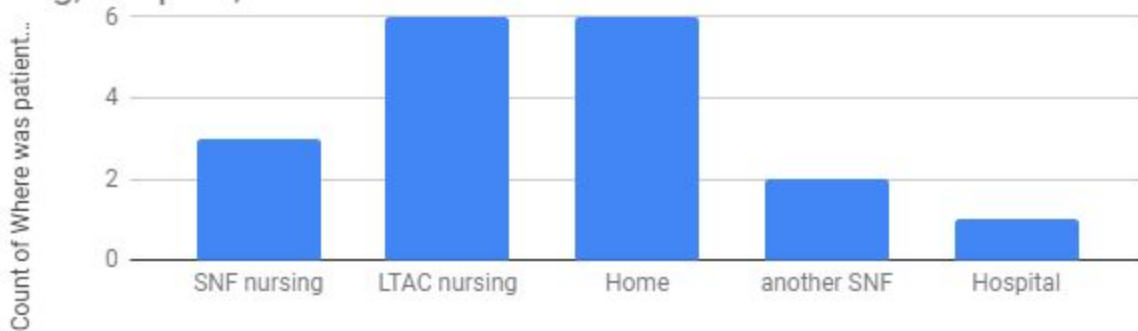
Of all the pulmonary patients discharged from the program , 33% went home, ( Industry Average is 30%) and 33% prevented hospital admissions and remained at facility. Positive outcome 66%. Transfer to another facility 20%. Readmission to hospital less

than 30 days on admission to Poet's Seat 10%. Less than the pulmonary patient industry weighted average of 20%.

### **Patient Satisfaction**

Of the patients and/or family members discharged 77% were satisfied with the improvement with their respiratory health. Not satisfied 23%.

Count of Where was patient discharged to? Home, SNF/ LTAC nsg, hospital, another SNF



Where was patient discharged to? Home, SNF/ LTAC nsg, hospital, another SNF

### **Appointment made with pulmonologist**

Count of Was appointment made with pulmonologist? Y/N



Was appointment made with pulmonologist? Y/N

### **Appointments Set Up with Pulmonologist Prior to SNF Discharge**

Of the 18 patients discharged from the program only 16% patients needed pulmonary follow up. 55% pulmonary recommended primary MD only due to their respiratory medical history being well managed. 33% were LTAC patients and resumed their normal baseline.

**Patient seen by Primary within 10 days of Discharge**

Upon discharge from SNF to home all 6 patients made their appointments with their primary care provider.