Cardio-Pulmonary Program Objectives:

- . Reduce 30-Day Re-hospitalizations
- . Early identification of change in condition
- . Includes patients in program within calendar month



In partnership with PEL/VIP

PEL VIP Corporation

Cardio-Pulmonary Participant Report
March 2023

National Average for Re-Hospitalization Rates*:

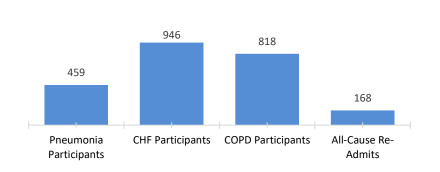
All-cause: 15%
CHF: 21.3%
COPD: 19.8%

. Pneumonia: 16.7% (current rate not available)

*medicare.gov

Results Summary: 1758 Total Participants

Diagnosis Summary: Pneumonia - 447 High Risk, 12 Low Risk; CHF - 927 High Risk, 19 Low Risk; COPD - 807 High Risk, 11 Low Risk; Respiratory Complex - 421 *Patients may qualify for more than one program



Program vs. 30-Day National Average

- → 9.1% rate of readmission for any reason
- 2.16% of short stay participants were re-hospitalized for a cardio-pulmonary reason
- → 27.42% rate of successful discharge to community
- → 17.69% successfully completed 30-day program

^{*421} patients were identified who needed Respiratory support separate from the Cardio-Pulmonary Program