Re-hospitalization Intervention Program Objectives:

- . Reduce 30-Day Re-hospitalizations for Pneumonia, CHF & COPD
- Initiate Respiratory Therapy into the Plan of Care
- . Utilize Prevention Strategies



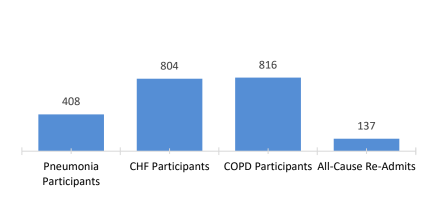
PEL Corporation Cardio-Pulmonary Participant Report October 2022 The U.S. Average for 30-Day Re-Hospitalization Rates*:

- . 16.7% for Pneumonia
- . 21.7% for CHF
- . 19.6% for COPD

*medicare.gov/hospitalcompare

Results Summary: 1676 Total Participants

Participant Breakdown: Pneumonia - 401 High Risk, 7 Low Risk; CHF - 795 High Risk, 9 Low Risk; COPD - 809 High Risk, 7 Low Risk



30-Day Nursing Home CMS Quality Measures

- 22.61% of short stay participants were successfully discharged to the community
- 0% of short stay participants had an outpatient emergency department visit
- 7.82% of short stay participants were re-hospitalized for any reason
- 2.03% of short stay participants were re-hospitalized for a cardio-pulmonary reason

*336 other participants were able to benefit from the use of Respiratory Services outside of the Cardio-Pulmonary Program