# Chronic Obstructive Pulmonary Disease (COPD) Acute Exacerbation Episode Executive Summary

## Episode Design

- Trigger: COPD treatment
- Quarterback type: facility (COPD treatment site)
- **Care included:** all COPD-related care including imaging and testing, evaluation and management, and medications

#### Sources of Value

- Reduce avoidable ED visits (value captured by medical home)
- Reduce avoidable inpatient admissions
- Treat with appropriate medication
- Encourage appropriate length of stay
- Prescribe appropriate follow-up care & increase compliance (e.g., medications, education counseling)
- Reduce avoidable re-encounters / complications

## **Episode Duration**



## **Quality Metrics**

#### Tied to Gain-Sharing

• Follow-up care within the post-trigger window (higher rate is better)

#### Informational Only

- Repeat acute exacerbation within the post-trigger window
- Inpatient setting of acute exacerbation
- Smoking cessation counseling

## **Making Fair Comparisons**

### Exclusions

- Business exclusions: inconsistent enrollment, third-party liability, dual eligibility, FQHC/RHC, no PAP ID, incomplete episodes, overlapping episodes
- Clinical exclusions: different care pathway (e.g., COVID-19, active cancer management, active cancer management, blood clotting disorders such as hemophilia, bronchiectasis, cystic fibrosis, end stage renal disease (ESRD), HIV, intubation, lung cancer, DCS custody)
- Patient exclusions: age (less than 18 or greater than 64 years), death, left against medical advice
- High-cost outlier: episodes with risk-adjusted spend greater than three standard deviations above the average risk-adjusted episode spend for valid episodes are excluded.

Risk adjustment is used to ensure appropriate comparisons between patients.

**To learn more about the episode's design**, please reference the Detailed Business Requirements (DBR) and Configuration File on our website at <u>https://www.tn.gov/tenncare/health-care-innovation/episodes-of-care/searchable-episodes-table.html.</u>