By the Numbers – COPD in Oregon

5.1% of adults have been diagnosed with COPD (prevalence)²
175,300 adults have been diagnosed with COPD (incidence)²
39.4 people out of every 100,000 die per year³
$330 million is the annual cost for treatment⁴

Vaccinations⁵
- 39.5% have had the flu shot
- 70.8% have had the pneumonia shot

Hospitalizations
- 2,109 Medicare hospitalizations⁵
- $3,090 per Medicare beneficiary with COPD⁴
- 20.9% 30-day COPD readmission rate⁶

COPD and Chronic Diseases
- Asthma, cardiovascular disease, depression and diabetes all have high prevalence rates in the COPD population, making earlier diagnosis, education and optimal treatment even more important.²

Individuals in Oregon with incomes less than $15,000 are 4.8x more likely to have COPD than those with incomes greater than $50,000⁶

Higher Proportions of Women than Men have COPD²
- 5.7% of women have COPD
- 4.4% of men have COPD

OREGON has lower than average COPD prevalence, death, hospitalization and readmission rates and a higher than average overall smoking rate. It has a lower than average influenza vaccination rate and a higher than average pneumonia vaccination rate for people with COPD.

Oregon has a lower burden of COPD but there is still room for improvement.

A Look at COPD by State: 10 Key Metrics¹
States grouped based on performance in 10 key areas, 5 being worst and 1 being best.

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