By the Numbers – COPD in Ohio

7.2% of adults have been diagnosed with COPD (prevalence)²

720,400 adults have been diagnosed with COPD (incidence)²

47.1 people out of every 100,000 die per year³

$1.34 billion is the annual cost for treatment⁴

Vaccinations⁵

Have had the flu shot

50.5%

Have had the pneumonia shot

62.8%

Higher Proportions of Women than Men have COPD²

8.0%

6.3%

By the Numbers – COPD in Ohio

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

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.

OHIO

Ohio has a higher burden of COPD indicating there is significant room for improvement.

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

Vaccinations⁵

50.5% have had the flu shot

62.8% have had the pneumonia shot

Hospitalizations

16,803 Medicare hospitalizations⁵

$3,200 per Medicare beneficiary with COPD⁴

23.2% 30-day COPD readmission rate⁶

Individuals in Ohio with incomes less than $15,000 are 6.3x more likely to have COPD than those with incomes greater than $50,000⁰

Higher Proportions of Women than Men have COPD²

8.0%

6.3%

Change starts with empowering individuals, families and the healthcare community to prevent the disease, diagnose it early and treat it appropriately. Find out more and get involved at www.copdfoundation.org.

OHIO

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