

Silver Simple Breathe Easy COPD Plan

Meet the plan designed for easier breathing

Asthma and chronic obstructive pulmonary disease (COPD) require special care. We've designed a plan that makes getting the right care easier and more affordable.



Available in Oklahoma and Tennessee, benefits include:

SILVER SIMPLE BREATHE EASY COPD BENEFITS

- \$0 PCP visits, \$0 pulmonologist visits & \$0 pulmonary rehab
- \$0 oxygen
- \$0 COPD prescriptions¹
- \$0 Chantix generic & \$0 nicotine replacement

GET REWARDED FOR TAKING CARE OF YOURSELF

The Silver Simple Breathe Easy plan rewards you for treating yourself right. Plan members can earn²:

- \$10 for completing a pulmonary function test
- \$25 for getting flu and pneumonia vaccines
- Up to \$25 for reaching step goals within the Oscar app
- \$30 for switching a qualifying brand name drug from 30-day to 90-day refill, including inhalers



Choose the Silver Simple Breathe Easy plan for 2025 and save up to 25% on annual healthcare costs.³

Want to find out more? Learn more at hioscar.com/asthma-copd

Oscar Medical coverage is underwritten by Oscar Insurance Company located in New York, New York. Administrative Services for all plans provided by Oscar Management Corporation. All insurance policies and group benefit plans contain exclusions and limitations. For availability, costs, and complete details of coverage, contact a licensed agent or Oscar sales representative.

¹This plan operates under a 6-tier formulary. Full prescription costs can be found [here](#).

²Benefits and rewards can vary by Plan, and certain restrictions apply. Members must complete the flu vaccine and pneumonia vaccine in the same calendar year to earn the \$25 reward. Further information can be found at hioscar.com/asthma-copd.

³Source: 2024 Oscar internal analysis of average course of treatment for pulmonary related conditions. 25% savings is an average annual savings amount based on members on a base level COPD plan. Savings vary for members on Silver Cost Share reduction plans.

oscar