

FreeStyle® Comfort®

A helpful guide to selecting a portable oxygen concentrator*



1.5 million

1.5 million Americans use home oxygen therapy as supplemental treatment for advanced lung disease.

In a recent independent bench-test study, six portable oxygen concentrators were evaluated in a simulated COPD patient model.

Included in the comparison were Inogen One G5, Inogen One G4, Philips SimplyGo Mini, GCE Zen-O Lite, Drive iGo2.

6

7 out of the 8 scenarios

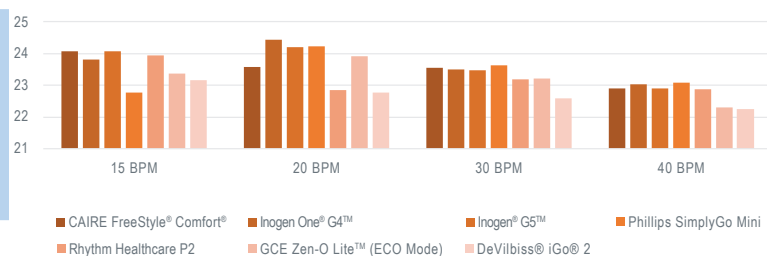
FreeStyle Comfort achieved a higher concentration of oxygen inhaled (FiO2) compared to all other POCs in 7 out of the 8 breathing scenarios.

Support an active lifestyle with the FreeStyle Comfort's

Smart O2 technologies

that help ensure consistent FiO2 no matter the breath rate.

Comparison of Measured Inspired Oxygen, Setting 2



Clinically Similar

CAIRE FreeStyle Comfort Setting 5 achieves 26.13 FiO2 vs. Inogen G5 Setting 6 achieves 26.80 FiO2.

*Portable oxygen concentrators bench tested utilizing simulated COPD scenario, as reported in the study "Comparison of portable oxygen concentrators using a COPD patient simulation model" by Rachel Culbreth, PhD, MPH, RRT; Robert Murray, MS, RRT; Kyle Brandenberger, PhD; Douglas S. Gardenhire, EdD, RRT, RRT-NPS, FAARC Department of Respiratory Therapy, Byrdine F. Lewis College of Nursing and Health Professions, Georgia State University, Atlanta, GA, USA.

SEE PRODUCT WARRANTY STATEMENT FOR COMPLETE INFORMATION. Please consult the applicable product instructions for use for product indications, contraindications, warnings, precautions, and detailed safety information.