



AirLife™ Open Clinical Use Survey*

AirLife™ Open is a novel open O₂ mask offering a single solution of dependable high-concentration O₂ flow delivery at 1 to 15LPM with reduced risk of rebreathing while allowing such normal patient activities as consuming medicines, drinking, eating, and talking. AirLife Open is appropriate for hospital floor patients, as well as those treated in ICUs or for post-anesthesia care.

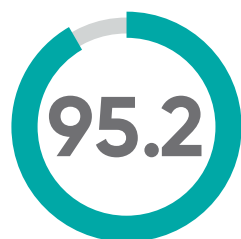
A majority of HCPs Strongly Agreed:



Nearly 3 in 4 recommend AirLife Open for clinical use



9 out of 10 would use AirLife Open instead of a venti-mask, simple mask, simple oxygen mask or non-rebreather



95.2% Agreed or Strongly Agreed AirLife Open improved workflow during oxygen therapy



97.6% would use AirLife Open during transport

A majority of HCPs:



9 out of 10

Agreed or Strongly Agreed AirLife Open allowed a patient to communicate, eat, and drink during use



67% feel comfortable using AirLife™ Open on patients requiring O₂ therapy and O₂ flow above 6LPM

AirLife™ [Open] allowed the nurse to administer meds better through mouth opening without disrupting the delivery of oxygen and noticed less shift of the mask.

Impressed with access to be able to suction and clean patient's mouth, along with continued oxygen delivery while eating/drinking. Love adjustability.

I like the mask [and] was able to give my patient breathing treatments and a sip of water.

About the Survey

Vyaire Medical collected the data for this survey using an online survey tool from March 23, 2021, to June 24, 2021. The 42 responses are U.S. hospital-based health care professionals, including respiratory therapists and nurses, who would use AirLife Open with their patients. Respondents answered questions using a five-point Likert rating scale of responses from strongly agree to strongly disagree, in addition to questions collecting device use, anonymized patient data and open-ended feedback. At the time of AirLife Open use, 51.2% of the respondents' patients received care in an ICU and 48.8% in post-anesthesia care. Also, 31.7% of the respondents' patients experienced respiratory discomfort just prior to AirLife Open use. Patient comorbidities reported by respondents included congestive heart failure, COPD, COVID-19+, and diabetes.