

Please take a few minutes to fill out this survey on the utility and efficacy of our AirLife™ Open oxygen mask. We welcome your feedback and your answers will be kept confidential. AirLife™ Open is a novel oxygen mask that delivers 1 – 15LPM of flow and is designed to provide an FiO<sub>2</sub> between 24 – >81% and reduce rebreathing of CO<sub>2</sub>. In addition, its open design allows for improved convenience and therapy tolerance. Opportunities for use include: oxygen therapy for hospital floors, intensive care unit (ICU), and post anesthesia care unit (PACU). Your evaluation and feedback are vital to the value analysis process. **Thank you for your participation.**

## General Clinician and Patient Information

**Name:** \_\_\_\_\_ **Title:** \_\_\_\_\_ **Date:** \_\_\_\_\_

Was the patient on the floor, in the ICU, or in PACU? **Floor** **ICU** **PACU**

Was the patient in respiratory distress? **Yes** **No**

Please use the space below to write in additional comorbidities or patient characteristics.

## AirLife Open Use

The AirLife Open oxygen mask was comfortable for the patient  
(ie: allowed the patient to communicate, eat, and drink):

The AirLife Open oxygen mask reduced the overall number of oxygen therapy devices used by the patient:

The AirLife Open oxygen mask reduced disruptions in oxygen therapy  
(ie; patient didn't have to remove)?

**Strongly Disagree** **Disagree** **Neutral** **Agree** **Strongly Agree**

## AirLife Open Application

I would feel comfortable using this device on all patients that require oxygen therapy.

I would recommend the AirLife Open oxygen mask to be purchased at our institution.

Would you use this device instead of a nasal cannula, oxygen facemask, and non-rebreather? **Yes** **No**

Would you use this device during transport or postoperatively in PACU/ICU? **Yes** **No**

**Strongly Disagree** **Disagree** **Neutral** **Agree** **Strongly Agree**

## Additional Feedback

Thank you for taking the time to fill out our survey. We rely on your feedback to help us improve our services. Your input is greatly appreciated.