

# AIRLIFE® ANESTHESIA CIRCUIT AND MASK IMPLEMENTATION

AirLife® is proud to offer a comprehensive anesthesia portfolio, including disposable anesthesia circuits, masks, heat and moisture exchangers (HMEs), bacterial/viral (B/V) filters, and breathing bags, with solutions for patients of all ages—infant, pediatric, and adult. This partnership ensures access to high-quality, reliable products while helping to alleviate backorders and support best practices in patient care. With a focus on seamless implementation, AirLife will also provide on-site support to enhance the customer experience and optimize clinical outcomes.



## BENEFITS OF USING THE AIRLIFE® SINGLE-LIMB CIRCUIT

The AirLife® Uni-Limb and Limb-O anesthesia circuit comes prepackaged with a fully disposable manifold. This added feature should help reduce the risk of cross-contamination and potential mold build-up that is occasionally seen with re-usable circuit manifolds.



#### **Disposable Manifold**

### **IMPORTANT:**

Prior to connecting an AirLife® circuit for the first time, please confirm that no re-usable manifold is attached to the anesthesia machine. If one is found, please remove and discard. If unsure, seek support from an AirLife® representative. An example of what this manifold may look like is shown below.





# **INSERVICE TOOL**



# **OVERVIEW OF AIRLIFE® DISPOSABLE ANESTHESIA PRODUCTS**

An overview of the major products within the AirLife Anesthesia Circuit Portfolio is shown below.



#### **Anesthesia Circuits**

Latex free and one-time use circuits with a wide variety of lengths and configurations.



### Flexible Anesthesia Masks

Latex free and DEHP free with a teardrop shape. Many sizes available for adults to infants.



### **Gas Sampling Lines**

For CO2 and anesthetic agent measurements.



# **Heat Moisture Exchangers and B/V Filters**

HMEs provide high humidification for anesthetized patients. The bacterial/viral filters help prevent the spread of contaminants or disease.



### **Breathing Bags**

Latex free single-use patient breathing bags.

FOR ADDITIONAL RESOURCES VISIT CONNECT.MYAIRLIFE.COM

