



## **AirSim Child Bronchi X**

Product Code: AC50006X

Weight: 2.8kg

Dimensions: 40 x 24 x 22cm

***An innovative and durable solution for realistic airway management training***

**“The incredible realism and anatomically correct details provide our pediatric anesthesiology and critical care learners an experience similar to a real clinical scenario”**

*-Patrick Ross, Los Angeles Children’s Hospital*

**“Having seen over 300 providers so far, there is no difference from the product new and the way it is a year later”**

*-Christopher Graham, Albuquerque Ambulance*

**“I wanted to restate that in my 42 years of practicing Respiratory Therapy- I have never seen a more complete line of airway manikins”**

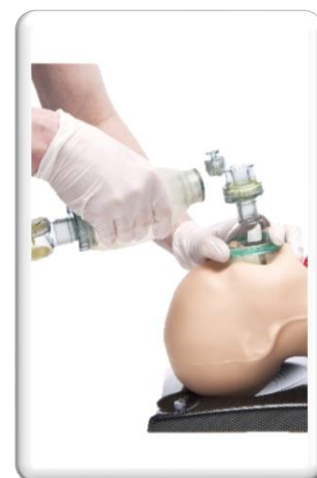
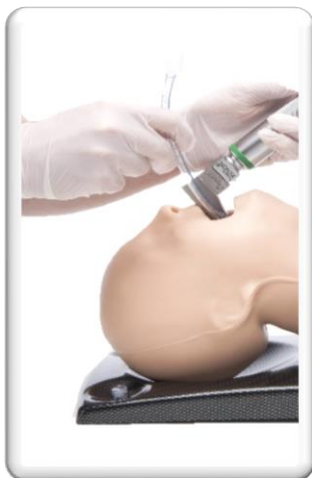
*-John T. Murphy, Franciscan St Francis Health*

### ***Ideal for training in...***

- Oral and nasal intubation
- Bag/mask ventilation
- Laryngeal Mask Airway (LMA) and supraglottic device insertion
- Combitube insertion
- Double lumen endotracheal tube insertion
- Diagnostic bronchoscopy
- Lung isolation techniques using left and right endobronchial tubes and bronchial blockers
- Lung suctioning techniques

### ***Features and benefits...***

- AirSim X airway is certified to practice 20,000+ intubation cycles without fail and is supported by a 5-year airway guarantee
- Features bronchi which provides internal anatomically correct features down to the fourth generation
- Inflatable tongue bulb to create tongue edema providing a variance during training
- User feedback through the visualization of stomach inflation and lung expansion
- Missing front tooth to illustrate realistic dentals of a 6-year old
- Modular design allowing for all parts to be changed within your organization (if required)
- Delivered ready to use in a durable carry case for easy transportation and safe storage



***Package Contents...***

- 1 AirSim Child Bronchi X (assembled and ready to use)
- 1 TruCorp carry case
- 1 USB pen drive containing product user manual
- 1 bottle of TruCorp lubrication (100ml)

