### MICROCUFF<sup>®</sup> PEDIATRIC ENDOTRACHEAL TUBE

### COMMON CONCERNS WITH CONVENTIONAL PEDIATRIC ENDOTRACHEAL TUBES

- · Short, sensitive pediatric airways
- Laryngeal and tracheal damage due to inappropriate tube size
- · Selecting the correct tube size, risk of repeated re-intubation
- Ensuring correct tube placement
- Accidental tube dislocation
- · Ineffective ventilation due to excessive air leak
- · Inadequate airway seal for ventilation
- Cuff pressure-induced laryngeal and tracheal trauma





"In the hospital setting, a cuffed endotracheal tube is as safe as an uncuffed tube for infants (except the newborn) and children... Evidence has accumulated that cuffed tubes can be safely used in children"  $^6-2005$  American Heart Association Guidelines for CPR and ECC



#### **MICROCUFF® BENEFITS**

- Seals with a cuff membrane in the trachea instead of rigid tube shaft in the cricoid
- Low rate of re-intubation<sup>1</sup> which reduces patient trauma, procedural time, and material costs
- Reduces need to replace oversized tracheal tubes
- · Sealed airway allows for use of minimal and low flow anesthesia
- Sealing with a cuff compensates for different size and shaped airways

#### **IMPROVES PATIENT CARE**

- Positive pressure ventilation with a sealed airway provides constant and efficient minute ventilation
- Sealed airway ensures reliable end-tidal CO<sub>2</sub> lung function and oxygenation consumption monitoring

### ALLOWS FOR SAFE TRACHEAL INTUBATION AND SEALING IN CHILDREN

- In a 500 patient study<sup>1</sup>
  - Only 1.6% of patients had to be re-intubated due to incorrect size selection.
  - Only 0.4% of patients experienced post-extubation croup requiring short-term therapy

# AirLife



### MICROCUFF® TUBE IS DESIGNED FOR THE PEDIATRIC AIRWAY

- Short, cylindrical cuff placed near the tracheal tube tip secures cuff placement in the trachea, not in the pressure-sensitive larynx
- Anatomically based intubation depth mark results in correct placement and a cuff-free subglottic zone<sup>5</sup>
- Four precision bands to facilitate and confirm optimal tube placement

"The intubation depth marks of the Microcuff pediatric tracheal tube allowed the safe placement of a cuffed tracheal tube in children from a wide age range"<sup>5</sup>— Weiss,et al. BrJ Anaesthesia 2005



Microcuff

#### ADVANCED MICROTHIN POLYURETHANE CUFF MEMBRANE SEALS THE AIRWAY AT ULTRA-LOW PRESSURE

- Micro-thin material (10 microns) permits a true high volume, low pressure (HVLP) cuff to reduce cuff pressure
- Microcuff pediatric tubes effectively seal at an average cuff pressure of 11 cm  $H_2O^1$ , about half the pressure of conventional tubes
- Microcuff pediatric tubes seal below the commonly presumed capillary perfusion pressure of the pediatric population, diminishing the risk to mucosal tissue<sup>2</sup>
- Ultra-low cuff pressure can reduce the risk of airway trauma
- Micro-thin polyurethane cuff membrane can withstand burst pressures over 800 cm  $H_2O^3$  and has a puncture strength almost double compared to conventional cuffs^3

 Dullenkopf A, Gerber AC, Weiss M. Fit and seal characteristics of a new pediatric tracheal tube with a high volume-low pressure polyurethane cuff. Acta Anaesthesiol Scand. 2005;49:232-237.
Seegobin RD, van Hasselt GL. Endotrached rult pressure and tracheal mucosal blood flow: endoscopic

study of effects of four large volume cuffs. British Medical Journal. 1984 March;228:965-968. 3 Data on file. Roswell, GA. 4 Dullenkopf A, Schmitz A, Gerber A, Weiss, M. Tracheal sealing characteristics of pediatric cuffed tracheal

4 Dullenkopf A, Schmitz A, Gerber A, Weiss, M. Tracheal sealing characteristics of pediatric cuffed tracheal tubes. Pediatric Anesthesia. 2004; 14:825-830

5 Weiss M, Gerber AC, Dullenkopf A. Appropriate placement of intubation depth marks in a new cuffed pediatric tracheal tube. British Journal of Anaesthesia. 2004;94:80-7

6 American Heart Association Guidelines for CPR and ECC. 2005;16(4):24

## MICROCUFF® TUBE SEALS AT A LOWER PRESSURE THAN CONVENTIONAL PEDIATRIC TUBES<sup>4</sup>



Median cuff pressure to seal the trachea in children aged 2 – 4 (n= 4 x 20 patients, ID 4.0 mm). Sealing pressure assessed by ascultation within 5 minutes after intubation.

Capillary perfusion pressure in adults is 27 – 40 cm  $H_2O^{,12}_{,1}$  considered lower in pediatrics.

