NEONATAL AND PAEDIATRIC RANGE SPECIFICALLY DESIGNED FOR THEIR ANATOMY



AVANOS* NEONATAL AND PAEDIA

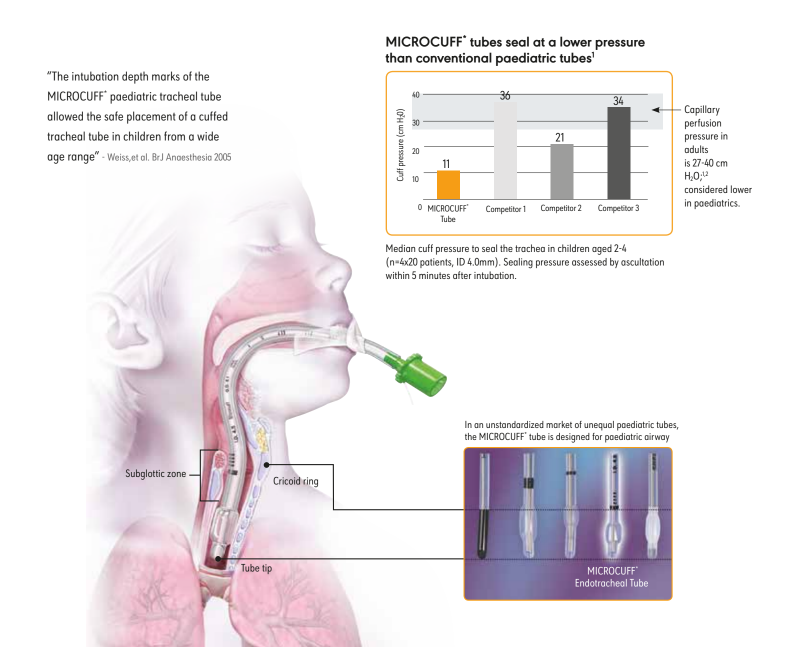
AT AVANOS WE UNDER-STAND THE NEONATAL AND PAEDIATRIC NEEDS. OUR SOLUTIONS BRING YOUR PATIENT SAFETY AND COMFORT WITH A FIRM COMMITMENT TO INFECTION CONTROL

AVANOS* MICROCUFF* PAEDIATRIC ENDOTRACHEAL TUBES

A NEW STANDARD FOR PAEDIATRIC AIRWAY MANAGEMENT

THE PERFECT FIT FOR PAEDIATRIC ANATOMY

- Cuff placement in the trachea and not in the pressure-sensitive larynx
- Intubation depth markings to ensure optimal tube placement
- Microthin cuff material to seal at lower pressures¹ than conventional tubes reducing the risk to mucosal tissue²
- Withstand burst pressures of >800 cm H₂O³



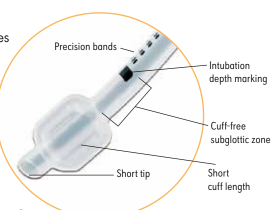
ATRIC SOLUTIONS

Low dead-space adapter on sizes 3.0 - 4.5mm



CONFIDENCE IN A SEALED AIRWAY

- Low rate of re-intubation⁴
- Reduces need to replace oversized tracheal tubes
- Less patient trauma, time and material costs
- Sealed airway allows for use of minimal and low flow anesthesia
- Sealing with a cuff compensates for different sized and shaped airways



IMPROVED PATIENT CARE AND COMFORT

- Positive pressure ventilation with a sealed airway, providing constant and efficient minute ventilation
- Sealed airway ensures reliable end-tidal CO₂ lung function and oxygen consumption monitoring
- Reduced risk of aspiration of blood and secretions

AVANOS* CLOSED SUCTION SYSTEMS FOR NEONATES/PAEDIATRICS

GOLD STANDARD IN CLOSED SUCTION SYSTEMS

Closed suctioning has been extensively studied and has evident advantages over open suctioning for both patients and their caregivers.

- Smaller degree of oxygen saturation fall and fewer incidences of desaturation⁵
- Reduced incidences of bradycardia and hypoxia associated with suctioning⁶
- Standardize the level of care within a ward
- Safely used by one person, reducing the need for two or more caregivers often required for open suctioning procedures⁷
- Perceivably easier, less time-consuming, and better tolerated⁷ by small premature infants requiring mechanical ventilation for one or more weeks





Compared to open suctioning, no increase in the rate of⁷:

- bacterial airway colonization,
- frequency of endotracheal suctioning and reintubation,
- duration of mechanical ventilation,
- length of hospitalization,
- incidence of nosocomial pneumonia, nosocomial BSI, severity of BPD, and neonatal mortality.⁷

The unique AVANOS* Multi-Access Catheter is specially designed to

- Access the neonatal airway
- Deliver surfactant without disconnection from the ventilator leading to better distribution of surfactant and almost no wastage

Key features:

- Numerous universal colour stripes
- Sizes 5 to 12 French
 More flexibility for matching the appropriate sized suction catheter to a size 3.5 endotracheal tube
- Noticeably softer catheter
- DEHP-free All neonatal and paediatric catheters are DEHP-free

AVANOS* ORAL CARE SOLUTIONS FOR NEONATES/PAEDIATRICS

Avanos also offers a Neonatal and Paediatric Oral Care range of small, soft, atraumatic catheters, designed to clean the oral cavity effectively in smaller patients whilst keeping the system closed.



AVANOS* MICROCUFF* PAEDIATRIC ENDOTRACHEAL TUBES

AVANOS* MICROCUFF*

Endotracheal Tube, Paediatric Oral/Nasal Magill

REFERENCE	TUBE SIZE (INNER I	DIAMETER)
35111	3.0 mm	
35112	3.5 mm	
35113	4.0 mm	
35114	4.5 mm	The same of the sa
35115	5.0 mm	
35116	5.5 mm	
35117	6.0 mm	
35118	6.5 mm	
35119	7.0 mm	Packaging of each item: 10/dispenser

AVANOS* MICROCUFF*
Endotracheal Tube, Paediatric Oral Curved

REFERENCE	TUBE SIZE (INNER	DIAMETER)
35161	3.0 mm	
35162	3.5 mm	
35163	4.0 mm	
35164	4.5 mm	· • 0 /
35165	5.0 mm	
35166	5.5 mm	
35167	6.0 mm	
35168	6.5 mm	
35169	7.0 mm	Packaging of each item: 10/dispenser

AVANOS* CLOSED SUCTION SYSTEMS FOR NEONATES/PAEDIATRICS

AVANOS* Closed Suction Systems for Neonates/Paediatrics - "Y"

REFERENCE	OUTER DIAMETER	LENGTH		
195-5	5 Fr/1.6mm	30.5cm	1	-
196-5	6 Fr/2mm	30.5cm		1
197-5	7 Fr/2.3mm	30.5cm		1
198-5	8 Fr/2.6mm	30.5cm		
1910-5	10 Fr/3.3mm	40.5cm		
1912-5	12 Fr/4mm	40.5cm		
Packaging	of each item: 20/ca	ase		

AVANOS* Closed Suction Systems for Neonates/Paediatrics - Elbows

REFERENCE	OUTER DIAMETER	LENGTH
206-5	6 Fr/2mm	30.5cm
207-5	7 Fr/2.3mm	35.5cm
208-5	8 Fr/2.6mm	35.5cm
210-5	10 Fr/3.3mm	40.5cm
Packaging of each item: 20/case		



Multi-Access Catheter

FERENCE	OUTER DIAMETER	LENGTH	DESCRIPTION
1900	5 Fr/1.6mm	30.5cm	MAC catheter adapter: 2.5 mm, 3 mm, 3.5 mm
1920	5 Fr/1.6mm	30.5cm	MAC catheter adapter: 2 mm
1940	5 Fr/1.6mm	30.5cm	MAC catheter adapter: 4 mm
Packaging	of each item: 5/cas	se	



REFERENCE DESCRIPTION				
1221	5 oral care suction catheters: 6 Fr - 2 mm			
1222	5 oral care suction catheters: 8 Fr - 2.6 mm			
1223	5 oral care suction catheters: 10 Fr - 3.3 mm			
Packaging	g of each item: 250/case			

All codes in **bold** indicate a **sterile** product.

References 1. Dullenkopf A, Schmitz A, Gerber A, Weiss, M. Tracheal sealing characteristics of paediatric cuffed tracheal tubes. Paediatric Anesthesia. 2004; 14:825-830. 2. Seegobin RD, van Hasselt GL. Endotracheal cuff 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, KCWW. 4. Dullenkopf A, Gerber AC, Weiss M. Fit and seal characteristics of a new paediatric vacheal tube with a high volumelow pressure polyurethane cuff. Acta Anaesthesiol Scand. 2005;49:232-237. 5. Tan, A.M., Gomez, J.M., Matthews, J., Williams, M., Paratz, J., Rojadurai VS. (2005). Closed versus partially ventilated endotracheal suction in extremely preterm neonates: Physiologic consequences. 6. Wright, J. & Fraser Askin, D. (1996). Closed-suctioning procedure in neonates. 7. Cordero, L., Sanones, M. and Avers, L.W. (2000). Comparison of a closed (Trach Care MAC) with an open endotracheal suction system in small premature infants.

For more information, please contact your Avanos Customer Service Team:

From UK & IE:

tel: 0800 917 65 85 - fax: 0800 169 02 35 customerservice.uk.ie@avanos.com

From other countries:

tel: +32 2 700 68 51 - fax: +32 2 711 26 91 customerservice.export@avanos.com

www.avanos.co.uk

ΔVΔNOS