### **INSERVICE TOOL**





# PREMIER ENDOTRACHEAL TUBES

CONTRACTED VENDOR: #PP-OR-2490

### FLEX-TIP®



A unique, patented design that helps avoid airway collisions, providing a smooth and easy intubation.

Sizes: Neonatal, Pediatric, Child, Adult

### Item Numbers\*:

H-PFHV-xx-x	H-PFOC-xx-x	H-PFEC-xx-x
H-PFST-xx-x	H-PFOL-xx-x	H-PFUO-xx-x
H-PFLP-xx-x	H-PFNC-xx-x	H-PFOU-xx-x
H-PFOL-xx-x	H-PFRC-xx-x	H-PFNU-xx-x
H-PTCY-xx-x	H-PMLT-xx-x	H-SFTVVC-xx-x
H-PTCL-xx-x	H-PFRU-xx-x	H-SFTVPU-xx-x

### **SUNMED®**



Crafted from clear, flexible PVC material, allowing clinicians to easily monitor condensation or blockages inside the tube.

Sizes: Neonatal, Pediatric, Child, Adult

### Item Numbers\*:

1-7333-xx	1-7343-xx	1-7321-xx
1-7323-xx	1-7363-xx	1-7330-xx
1-7320-xx	1-7322-xx	

### **MICROCUFF®**



A polyurethane cuffed ETT designed and clinically proven by anesthesiologists for the special needs of children.

Sizes: Neonatal, Pediatric, Child, Adult

### Item Numbers\*:

3521x 3511x 3516x

\* Codes listed are not full SKUs but the starting format for each code. See back page for a full list of contract SKUs

### PREPARATION -

#### 1. Choose the right tube:

- Select the correct size for the patient
- · Flex-Tip tubes are ideal for smooth intubation due to their tapered tip, which is shown to improve first pass success

#### 2. Inspect and prepare:

- · Check the tube for damage and confirm cuff functionality
- · Gather necessary tools: laryngoscope, syringe, lubricant, and suction

#### 3. Prepare the patient:

· Position the patient and pre-oxygenate with 100% oxygen

### INTUBATION

#### 4. Lubricate and insert:

- · Apply lubricant to the tube's tip
- · Gently guide the tube through the vocal cords
- The Flex-Tip's soft, curved tip **reduces** trauma and makes navigation easier

#### 5. Confirm placement:

· Use auscultation and CO<sub>2</sub> monitoring to verify correct placement

# **SECURING THE TUBE**

### 6. Inflate and secure:

- · Inflate the cuff (if applicable) to create a seal and stabilize the tube with tape or a holder
- · The Flex-Tip's advanced design ensures secure placement with minimal risk of airway irritation, speeding up intubation

#### 7. Monitor and document:

· Regularly check placement and document key details (size, depth, and placement confirmation)



### **INSERVICE TOOL**





# PREMIER ENDOTRACHEAL TUBES

CONTRACTED VENDOR: #PP-OR-2490

### WHERE ARE ETTS USED IN THE HOSPITAL?

Endotracheal tubes are critical in virtually every department where airway management is required:



**Operating Room (OR)** Routine intubations

during surgeries.



**Intensive Care Unit** (ICU)

Ventilatory support for critically ill patients.



Pediatric ICU (PICU) & Neonatal ICU (NICU)

Specialized intubation for pediatric and neonatal patients.



**Emergency** Department (ED)

Airway stabilization during trauma and emergencies.



### **Emergency Medical** Services (EMS)

Pre-hospital intubations for critical patients.

### HOW DO ETTS WORK WITH OTHER AIRLIFE PRODUCTS?

AirLife ETTs are designed to integrate seamlessly with a range of complementary products to ensure effective airway management:



### Laryngoscopes

Used to lift the tongue and visualize the vocal cords, creating a clear pathway for inserting the ETT.



### Circuits

Connects the ETT to a ventilator, enabling consistent oxygen delivery and carbon dioxide removal.



#### **Resuscitation Bags**

Attached to the ETT to manually provide positive pressure ventilation in emergency situations.



### **Filters**

Placed between the ETT and the circuit or resuscitation bag to prevent crosscontamination and trap airborne particles.



### **Suction Devices**

Passed through the lumen of the ETT or alongside it to remove secretions from the airway.



### Air-Q

Provides temporary ventilation and facilitates smooth endotracheal tube placement.

Ask your customer about their airway needs—LMA usage, laryngoscopes, and more—then highlight AirLife's full range of anesthesia and respiratory disposables.



# **INSERVICE TOOL**





# PREMIER ENDOTRACHEAL TUBES

CONTRACTED VENDOR: #PP-OR-2490

## FLEX-TIP® ENDOTRACHEAL TUBES

Reference	Description	Size Range
H-PFST-xx-x	Flex-Tip Cuffed Oral/Nasal with Preloaded Stylet	4.0 mm – 9.5 mm
H-PFHV-xx-x	Flex-Tip Cuffed Standard Oral/ Nasal	4.0 mm – 9.5 mm
H-PFEC-xx-x	Flex-Tip Cuffed Oral/Nasal Easy Curve Articulating	5.0 mm - 8.0 mm
H-PFUO-xx-x	Flex-Tip Uncuffed Oral/Nasal	2.5 mm – 7.0 mm
H-PFLP-xx-x	Flex-Tip Low Profile Cuffed Oral/ Nasal	3.0 mm - 9.0 mm
H-PFOC-xx-x	Flex-Tip Cuffed Oral Curved	4.0 mm – 9.0 mm
H-PFOL-xx-x	Flex-Tip Low Profile Cuffed Oral Curved	3.0 mm – 9.0 mm
H-PFOU-xx-x	Flex-Tip Uncuffed Oral Curved	3.0 mm – 9.0 mm
H-PFNC-xx-x	Flex-Tip Cuffed Nasal Curved	4.0 mm - 9.0 mm
H-PFNU-xx-x	Flex-Tip Uncuffed Nasal Curved	3.0 mm - 7.0 mm
H-PFRC-xx-x	Flex-Tip Cuffed Reinforced Oral/Nasal	5.5 mm – 9.5 mm
H-PFRU-xx-x	Flex-Tip Uncuffed Reinforced Oral/Nasal	3.0 mm – 5.0 mm
H-PTCL-xx-x	Flex-Tip Polyurethane Cuffed Pediatric Oral/Nasal	3.0 mm – 7.0 mm
H-PTCY-xx-x	Flex-Tip Polyurethane Cuffed Adult Oral/Nasal	6.0 mm – 9.5 mm
H-PMLT-xx-x	Flex-Tip Cuffed MicroLaryngeal	4.0 mm – 6.0 mm
H-SFTVVC-xx-x	Flex-Tip PVC Cuffed Trach-Vac Subglottic Suction	6.0 mm – 9.0 mm
H-SFTVPU-xx-x	Flex-Tip Polyurethane Cuffed Trach-Vac Subglottic Suction	6.0 mm - 9.0 mm

# **SUNMED® ENDOTRACHEAL TUBES**

Reference	Description	Size Range
1-7363-xx	SunMed Cuffed Reinforced Oral/Nasal	3.5 mm – 10 mm
1-7343-xx	SunMed Cuffed Standard Oral/Nasal Preloaded with Stylet	3.0 mm – 10 mm
1-7333-xx	SunMed Cuffed Standard Oral/Nasal	2.5 mm – 9.5 mm
1-7330-xx	SunMed Uncuffed Oral/Nasal	2.0 mm – 7.0 mm
1-7323-xx	SunMed Cuffed Nasal Curved	4.0 mm - 8.0 mm
1-7322-xx	SunMed Uncuffed Nasal Curved	3.0 mm - 5.5 mm
1-7321-xx	SunMed Cuffed Oral Curved	4.0 mm – 9.0 mm
1-7320-xx	SunMed Uncuffed Oral Curved	3.0 mm - 5.5 mm

## MICROCUFF® ENDOTRACHEAL TUBES

Reference	Description	Size Range
35161x	Microcuff Cuffed Pediatric Oral Curved	3.0 mm – 7.0 mm
35111x	Microcuff Cuffed Pediatric Oral/Nasal Magill	3.0 mm – 7.0 mm
35210x	Microcuff Cuffed Adult Oral/Nasal Murphy	5.0 mm – 10 mm

