ENDOTRACHEAL TUBE GUIDE
We provide Rusch quality.
VENTILATOR-ASSOCIATED PNEUMONIA (VAP) is a nosocomial pneumonia that develops more than 48-72 hours after endotracheal intubation. It is the most common infection acquired by adults and children in intensive care units (ICUs) and is a cause of significant patient morbidity and mortality, increased utilization of healthcare resources and excess cost. During mechanical ventilation, secretions from the upper respiratory tract accumulate above the endotracheal tube cuff. Studies have shown that these secretions can seep past the cuff into the lower tract. Drainage of the subglottic secretions has been proven as an effective strategy in preventing early-onset VAP.

THE CLINICAL CHALLENGE.

The endotracheal tube chosen for initial intubation doesn’t always allow for easy access to this valuable practice — until now. That is why we created the new Teleflex ISIS HVT with a separate suction line. The versatile design eliminates the need to be selective during initial intubation, increasing the number of patients who can be viable candidates for post-operative subglottic suctioning, a clinically proven strategy for VAP reduction.

THE NEWEST ADDITION TO THE TELEFLEX FAMILY OF ENDOTRACHEAL TUBES

Teleflex ISIS® HVT™, The First Convertible Endotracheal Tube

The unique convertible nature of the Teleflex ISIS HVT frees clinicians from the uncertainty of choosing which tube is best for the patient at the time of intubation. ISIS features an integrated suction port and separate suction line, allowing for subglottic secretion removal, on-demand. When needed, the suction line attaches to the ISIS HVT via a secure locking connection. Both connection ports can be sealed upon disconnection, reducing the risk of cross-contamination when not in use. This versatile design allows you to make the right choice, every time.

THE ISIS ADVANTAGE

• Convertible design
• Simplifies tube selection at initial intubation
• Consolidates inventory
• Use (and pay for) the suction line only when you need it

The Suction Lumen:

• Allows for removal of accumulated secretions
• Custom design reduces the likelihood of mucous obstruction

The Pilot Balloon:

• Tactile feedback allows for a visual gauge of cuff inflation

The Integrated Suction Port:

• Design allows for easy connection to the suction line
• Strategically designed for placement outside the patient’s mouth
• Caps seal suction port when not in use

The Placement Ring:

• Provides a visual indication of when the tube has passed the vocal chords to aid in placement

The Thin Walled, Low Pressure Tapered Cuff:

• Effective seal at low pressures

The Integrated Suction Port Caps:

• Design allows for easy connection to the suction port
• Easy handling when connecting suction tubing
• Caps seal suction line when not in use
• Sold separately

Also available with a preloaded stylet: Ideal for crash carts and emergency rooms

VISIT ISISHVTT.COM FOR MORE INFORMATION
BASIC INTUBATION

SAFETY CLEAR®
- Ruschelit™ PVC technology provides the right degree of stiffness, flexibility, and kink resistance
- Features a high-volume, low pressure cuff
- Distal tip is rounded and smooth to facilitate safe insertion
- Wide black positioning ring above cuff provides a visual indication of when the tube has passed the vocal chords to aid in placement
- Recommended for both oral and nasal intubation
- For short or long term intubation
- Single-use, sterile

FLEXI-SET™ UNCUFFED
- Features the Safety Clear Murphy eye endotracheal tube, preloaded with the Flexi-Slip stylet
- Stylet has a low-friction coating to facilitate smooth withdrawal; Soft distal tip
- Preassembled and ready to use, saving time and space
- Single-use, sterile

SUPER SAFETY™
- Ruschelit PVC technology provides the right degree of stiffness, flexibility, and kink resistance
- Features a low pressure cuff
- Distal tip is rounded and smooth to facilitate safe insertion
- Wide black positioning ring above cuff provides a visual indication of when the tube has passed the vocal chords to aid in placement
- Recommended for both oral and nasal intubation
- For short term intubation
- Single-use, sterile

SLICK SET® UNCUFFED
- Safety Clear Murphy eye endotracheal tube, preloaded with Slick Stylette®
- Preassembled and ready to use, saving time and space
- Cork-style stopper helps maintain stylet position
- Single-use, sterile

FLEXI-SET™ CUFFED
- Features the Safety Clear Murphy eye endotracheal tube, preloaded with the Flexi-Slip™ stylet
- Stylet has a low-friction coating to facilitate smooth withdrawal; Soft distal tip
- Preassembled and ready to use, saving time and space
- Single-use, sterile

RED RUBBER
- Soft red rubber construction
- Silkolatex-coated technology provides constant thin layer of silicone
- Silkolatex cuff
- Reusable; contains latex

SEE PAGE 10 FOR ORDERING INFORMATION
SPECIALTY INTUBATION

AGT ORAL PREFORMED CUFFED
- Incorporates a preformed curvature designed to reduce tube kinking
- Preformed shape directs tube downward, to rest on patient’s chin
- Thin-walled, large-volume low pressure cuff
- Thermosensitive Ruschelit PVC adapts to the anatomy at body temperature
- Single-use, sterile

AGT NASAL PREFORMED CUFFED
- Designed to improve surgical access
- Preformed shape directs tube over patient’s forehead, reducing pressure on nares
- Incorporates a preformed curvature designed to reduce tube kinking
- Thin-walled, large-volume low pressure cuff
- Thermosensitive Ruschelit PVC adapts to the anatomy at body temperature
- Single-use, sterile

AGT NASAL PREFORMED UNCUFFED
- Designed to improve surgical access
- Preformed shape directs tube over patient’s forehead, reducing pressure on nares
- Incorporates a preformed curvature designed to reduce tube kinking
- Thermosensitive Ruschelit PVC adapts to the anatomy at body temperature
- Single-use, sterile

AGT ORAL PREFORMED UNCUFFED
- Incorporates a preformed curvature designed to reduce tube kinking
- Preformed shape directs tube downward, to rest on patient’s chin without kinking
- Thermosensitive Ruschelit PVC adapts to the anatomy at body temperature
- Two staggered Murphy eyes
- Single-use, sterile

CURVED REINFORCED
- Ruschelit PVC technology provides the right degree of stiffness, flexibility, and kink resistance
- Tubes are fitted with a reinforced stainless steel spiral core
- Completely flexible with a thin, strong wall
- Premium soft high-volume / low pressure cuff
- Single-use, does not contain latex, sterile

SUPER SAFETY REINFORCED
- Ruschelit PVC technology provides the right degree of stiffness, flexibility, and kink resistance
- Straight tube, fitted with a reinforced stainless steel spiral core
- Completely flexible with a thin, strong wall
- Premium soft high-volume / low pressure cuff
- Single-use, sterile

PEDIATRIC REINFORCED
- Ruschelit PVC technology provides the right degree of stiffness, flexibility, and kink resistance
- Straight tube, fitted with a reinforced stainless steel spiral core
- Completely flexible with a thin, strong wall
- Single-use, sterile

LASERTUBUS™
- Laser-resistant endotracheal tube made of soft white rubber
- Reinforced with corrugated copper foil and an absorbent sponge
- Offers resistance to medical lasers, such as Ar(632.8nm), Nd/YAG (1.064um) and CO₂ (10.6um) types
- Double cuff design offers maximum protection
- Single-use, contains latex, sterile

SEE PAGE 10 FOR ORDERING INFORMATION
ENDOBRONCHIAL TUBES AND DIFFICULT INTUBATION TOOLS

EASYTUBE® DOUBLE LUMEN TUBE
- Allows for placement in either the esophagus or the trachea
- Soft, pharyngeal cuff
- Color-coded stems and pilot balloons make it easier to identify the esophageal and tracheal lumens
- Placement ring to line up with the teeth or alveolar ridge helps to assure proper placement
- Single-use, sterile

ROBERT SHAW ENDOBRONCHIAL TUBE
- Ruschelit PVC technology provides the right degree of stiffness, flexibility, and kink resistance
- High-volume / low pressure cuffs
- Color-coded for easy port identification, balloons, and 15 mm connectors
- Double swivel connections with double caps
- Anatomically-correct curvatures facilitate proper placement
- Single-use, sterile

CARLENS ENDOBRONCHIAL TUBE
- Ruschelit PVC technology provides the right degree of stiffness, flexibility, and kink resistance
- Color-coded for easy port identification, balloons, and 15 mm connectors
- Features a carinal hook
- High-volume / low pressure cuffs
- Double swivel connections with double caps
- Anatomically-correct curvatures facilitate proper placement
- Single-use, sterile

DR. WHITE ENDOBRONCHIAL TUBE
- Ruschelit PVC technology provides the right degree of stiffness, flexibility, and kink resistance
- Color-coded for easy port identification, balloons, and 15 mm connectors
- Features a carinal hook
- High-volume / low pressure cuffs
- Double swivel connections with double caps
- Anatomically-correct curvatures facilitate proper placement
- Single-use, sterile

STYLETS

FLEXI-SLIP™ STYLET
- Plastic coated malleable metal core
- Soft, retracted metal tip
- Coated for easy insertion and withdrawal
- Color-coded
- Single-use, sterile

SLICK STYLETTE®
- Made of malleable nylon-coated wire that holds its shape to facilitate intubation
- Specially formulated coating does not crack or peel, while allowing for smooth tube insertion
- Stopper helps maintain desired stylet position within endotracheal tube
- Available in three color-coded sizes for easy identification
- Single-use, sterile

METAL STYLET
- Malleable, copper construction
- Infant version features a stop
- Reusable

ACCESSORIES

ENDOTEST™
- One-handed operation
- Accurate, easy-to-read gauge
- Simple finger switch for adjustment
- Convenient suspension hook
- Extension tube with luer fittings available

DOUBLE SWIVEL CONNECTOR
- Transparent plastic
- Sealing cap for the insertion of suction catheters

15 MM CONNECTORS
- Plastic
- 15 mm connector
- Non-sterile
### ENDOTRACHEAL TUBES

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### DIFFICULT TRACHEAL OR ESOPHAGEAL INTUBATION

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### SPECIALTY CONNECTORS

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### ENDOTEST

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### LISTS

- Laryngoscopes
- Oral Airways
- Nasal Airways
- Anesthesia Face Masks
- Breathing Bags
Teleflex is a global provider of medical products designed to enable healthcare providers to protect against infections and improve patient and provider safety. The company specializes in products and services for vascular access, respiratory, general and regional anesthesia, cardiac care, urology and surgery. Teleflex also provides specialty products for device manufacturers.

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