SPECIALTY INTUBATION

Teleflex offers a comprehensive line of Rusch® and Sheridan® Specialty Intubation Products designed to improve surgical access, including oral and nasal preformed endotracheal tubes, cuffed or uncuffed, as well as a range of reinforced tubes, so you have the right airway device for every patient.

**RUSCH® AGT NASAL PREFORMED CUFFED ETT**
The Rusch® AGT Nasal Preformed Cuffed Endotracheal Tube (ETT) features:
- Incorporates a preformed curvature designed to improve surgical access by directing the tube toward the patient’s forehead
- Preformed shape directs tube over patient’s forehead, reducing pressure on nares
- Thermosensitive Ruschelit™ PVC adapts to the anatomical situation at body temperature

**RUSCH® AGT NASAL PREFORMED UNCUFFED ETT**
The Rusch® AGT Nasal Preformed Uncuffed Endotracheal Tube (ETT) features:
- Incorporates a preformed curvature designed to improve surgical access by directing the tube toward the patient’s forehead
- Preformed shape directs tube over patient’s forehead, reducing pressure on nares
- Thermosensitive Ruschelit™ PVC adapts to the anatomical situation at body temperature

**SHERIDAN PREFORMED™ NASAL CUFFED ETT**
The Sheridan Preformed™ Nasal Cuffed Endotracheal Tube (ETT) features:
- Preformed shape directs tube over patient’s forehead, reducing pressure on nares
- Bold mark at center of bend indicates distance to distal tip
- Uncuffed tubes have two Murphy eyes for enhanced patient safety

**SHERIDAN PREFORMED™ NASAL UNCUFFED ETT**
The Sheridan Preformed™ Nasal Uncuffed Endotracheal Tube (ETT) features:
- Preformed shape directs tube over patient’s forehead, reducing pressure on nares
- Bold mark at center of bend indicates distance to distal tip
- Uncuffed tubes have two Murphy eyes for enhanced patient safety

**RUSCH® AGT ORAL PREFORMED CUFFED ETT**
The Rusch® AGT Oral Preformed Cuffed Endotracheal Tube (ETT) features:
- Incorporates a preformed curvature designed to reduce tube kinking and improve surgical access by directing the tube toward the patient’s chin
- Thermosensitive Ruschelit™ PVC adapts to the anatomical situation at body temperature

**RUSCH® AGT ORAL PREFORMED UNCUFFED ETT**
The Rusch® AGT Oral Preformed Uncuffed Endotracheal Tube (ETT) features:
- Incorporates a preformed curvature designed to reduce tube kinking and improve surgical access by directing the tube toward the patient’s chin
- Thermosensitive Ruschelit™ PVC adapts to the anatomical situation at body temperature

**SHERIDAN PREFORMED™ ORAL CUFFED ETT**
The Sheridan Prefomed™ Oral Cuffed Endotracheal Tube (ETT) features:
- Preformed shape directs tube downward to rest on patient’s chin without kinking
- Bold mark at center of bend indicates distance to distal tip

**SHERIDAN PREFORMED™ ORAL UNCUFFED ETT**
The Sheridan Prefomed™ Oral Uncuffed Endotracheal Tube (ETT) features:
- Preformed shape directs tube downward to rest on patient’s chin without kinking
- Bold mark at center of bend indicates distance to distal tip

**RUSCH® CURVED REINFORCED MURPHY CUFFED ETT**
The Rusch® Curved Reinforced Murphy Cuffed Endotracheal Tube (ETT) features:
- Ruschelit™ PVC technology provides the right degree of stiffness, flexibility and kink resistance
- Tubes are fitted with a reinforced stainless steel spiral core for kink resistance

**SHERIDAN® LTS™ MICROLARYNGEAL ETT**
The Sheridan® LTS™ Microlaryngeal Endotracheal Tube (ETT) features:
- Small diameter (4, 5 or 6 mm) provides better visualization and access to surgical site
- Cuff diameter and tube length is that of standard 8 mm tube
- Designed for microlaryngeal or tracheal surgery

**SHERIDAN® SPIRAL-FLEX® ORAL ETT**
The Sheridan® Spiral-Flex® Oral Endotracheal Tube (ETT) features:
- Spiral steel reinforcing wire in tube wall reduces risk of kinking or compression
- Available with a high-volume, tapered, low pressure, blue cuff
- Cuffed oral tube includes preloaded stylet

**SHERIDAN® SPIRAL-FLEX® CUFFED ETT**
The Sheridan® Spiral-Flex® Cuffed Endotracheal Tube (ETT) features:
- Spiral steel reinforcing wire in tube wall reduces risk of kinking or compression
- Available with a high-volume, tapered, low pressure, blue cuff
- Cuffed oral tube includes preloaded stylet

**SHERIDAN® SPIRAL-FLEX® MURPHY UNCUFFED ETT**
The Sheridan® Spiral-Flex® Murphy Uncuffed Endotracheal Tube (ETT) features:
- Spiral steel reinforcing wire in tube wall reduces risk of kinking or compression
- Available with a high-volume, tapered, low pressure, blue cuff
- Cuffed oral tube includes preloaded stylet

RUSCH® LARYNGOFLEX® LARYNGECTOMY TUBE
The Rusch® Laryngoflex® Reinforced Laryngectomy Tube features:
- Anatomically shaped laryngectomy tube constructed with Ruschelit™ PVC which provides the right degree of stiffness, flexibility and kink resistance
- Tubes are fitted with a reinforced stainless steel spiral core for kink resistance

RUSCH® LASERTUBUS™ MAGILL CUFFED ETT
The Rusch® LaserTubus™ Magill Cuffed Laser Resistant Endotracheal Tube (ETT) features:
- Made of soft white rubber reinforced with corrugated copper foil and an absorbent sponge

RUSCH® REINFORCED UNCUFFED ETT

© 2019 Teleflex Incorporated. All rights reserved.

The listed Teleflex® item(s) are not in every case completely identical to the item illustrated but are the closest match available. Not all products are available in all regions; contact customer service to confirm availability in your region.