

**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.

NO IMAGE  
AVAILABLE**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

[View Details](#)NO IMAGE  
AVAILABLE**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

[View Details](#)NO IMAGE  
AVAILABLE**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

[View Details](#)NO IMAGE  
AVAILABLE**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

[View Details](#)NO IMAGE  
AVAILABLE**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

[View Details](#)

NO IMAGE

**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

AVAILABLE

- surgical access by directing the tube toward the patient's chin
- Thermosensitive Ruschelit™ PVC adapts to the anatomical situation at body temperature

[View Details](#)

NO IMAGE AVAILABLE

### **SHERIDAN PREFORMED™ ORAL CUFFED ETT**

The Sheridan Preformed™ 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

[View Details](#)

NO IMAGE AVAILABLE

### **SHERIDAN PREFORMED™ ORAL UNCUFFED ETT**

The Sheridan Preformed™ 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

[View Details](#)

NO IMAGE AVAILABLE

### **RUSCH® FLEX REINFORCED MURPHY CUFFED ETT**

The Rusch® Flex 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

[View Details](#)

NO IMAGE AVAILABLE

### **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

[View Details](#)

NO IMAGE AVAILABLE

### **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

[View Details](#)

NO IMAGE AVAILABLE

### **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

[View Details](#)

### **SHERIDAN® SPIRAL-FLEX® MURPHY UNCUFFED ETT**

NO IMAGE  
AVAILABLE

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

[View Details](#)

NO IMAGE  
AVAILABLE

### **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

[View Details](#)

NO IMAGE  
AVAILABLE

### **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

[View Details](#)

NO IMAGE  
AVAILABLE

### **RUSCH® REINFORCED UNCUFFED ETT**

[View Details](#)

© 2026 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.