RUSCH® EZ-BLOCKER™ ENDOBRONCHIAL BLOCKER
The next generation in one-lung ventilation.

EZ-Blocker Endobronchial Blocker is the next generation of one-lung ventilation products designed to enhance patient outcomes during selective procedures.

INNOVATIVE

The EZ-Blocker Endobronchial Blocker was developed by an anesthesiologist for use by anesthesiologists to provide an improved device for lung isolation. The EZ-Blocker Endobronchial Blocker has a unique Y-shaped distal end that mirrors the bifurcation of the trachea.

INTUITIVE

The unique bifurcated distal end of the EZ-Blocker Endobronchial Blocker allows for the intuitive placement of the cuffs in the right or left bronchus. Once the EZ-Blocker Endobronchial Blocker is advanced through the distal end of a single-lumen endotracheal tube, the bifurcated cuffs separate and are naturally directed into the left and right main stem bronchi.

SECURE

The EZ-Blocker Endobronchial Blocker is securely placed at the carina without the need for navigation of the cuff into either of the bronchi. With the EZ-Blocker Endobronchial Blocker, cuff inflation can be performed just before lung isolation, which minimizes the need to manipulate the catheter after placement and reduces the potential for the cuffs to become dislodged.1

BIFURCATED DISTAL EXTENSIONS (Y-SHAPED)
- Distal ends are color-coded, allowing easy identification with corresponding colors on the pilot balloons
- Polyurethane cuff is designed to provide an optimal seal for surgical procedures
- The unique bifurcated distal end of the EZ-Blocker Endobronchial Blocker allows for the intuitive placement of the cuffs in the right or left bronchus

CENTRAL LUMENS
- Allow oxygen to be administered (CPAP) to the isolated lung during procedures using the CPAP adapter (pictured below)
- Allow CO₂ flow check to ensure cuff is providing a full seal

DEPTH MARKERS
Indicate the depth of insertion by providing distance to the distal tip of the EZ-Blocker Endobronchial Blocker

RADIOPAQUE SHAFT

Two distinct proximal balloons
- Colors of the markings on the pilot balloons match color of the distal lumens
- Provides indication of blocker orientation after placement

RADIOPAQUE SHAFT

CPAP ADAPTER
For the administration of CPAP through either distal lumen

To request a product demonstration, scan this code with your mobile device, or visit EZ-BLOCKER.COM
STANDARD INTUBATION

HIGH-VOLUME, LOW-PRESSURE CUFFED ENDOTRACHEAL TUBES
Ideal for Short or Long-Term Intubations

SHERIDAN/HVT®
HIGH-VOLUME, TAPERED, LOW-PRESSURE CUFF
• HVT Cuff design facilitates tracheal wall seal at low sealing pressures
• Tapered cuff increases visualization of the vocal chords during intubation
• Single-use, sterile

RUSCH® SAFETY CLEAR®
CYLINDRICAL HIGH-VOLUME, LOW-PRESSURE CUFF
• Ruschelit™ PVC technology provides the right degree of stiffness, flexibility and kink resistance
• Distal tip is rounded to ease insertion
• Wide black positioning ring above cuff to help gauge depth upon insertion
• For both oral and nasal intubations
• Single-use, sterile

TELEFLEX® ISIS® HVT™
CONVERTIBLE SUBGLOTTIC SECRETION SUCTION ENDOTRACHEAL TUBE
• Endotracheal tube with integrated suction lumen and port that allows for connection with a subglottic secretion suction line (sold separately) when needed
• Available with or without a preloaded stylet
• For oral intubation
• Available with a Murphy eye
• Single-use, sterile
• Visit www.isishvt.com for more information

STANDARD INTUBATION

LOW-VOLUME, LOW-PRESSURE CUFFED ENDOTRACHEAL TUBES
Ideal for Short-Term Surgical Intubations

RUSCH® SUPER SAFETY™
LOW-VOLUME, CYLINDRICAL CUFF
• Ruschelit™ PVC technology provides the right degree of stiffness, flexibility and kink resistance
• Distal tip is rounded to ease insertion
• Wide black positioning ring above cuff to help gauge depth upon insertion
• For both oral and nasal intubation
• Single-use, sterile

RUSCH® RED RUBBER
REUSABLE ENDOTRACHEAL TUBE WITH CUFF
• Soft red rubber construction
• Reusable Endotracheal Tube with Cuff
• Silikolatex-coated technology provides a thin layer of silicone for the tube and cuff
• Manufactured with natural rubber latex
• Available in Magill style

SEE PAGE 18 FOR ORDERING INFORMATION
### STANDARD INTUBATION

**Sheridan® Sher-I-Slip® Intubating Stylet**
- Designed to retain desired curve during oral intubation
  - Special material reduces stylet-to-tube friction
  - Single-use, sterile

**Rusch® Flexi-Slip™ Intubating Stylet**
- Plastic-coated malleable metal core
  - Coated for easy insertion and withdrawal
  - Single-use, sterile

**Sheridan® Soft Tip™ Intubating Stylet**
- Soft tip is created by the retracted metal core
  - Slippery outer finish
  - Single-use, sterile

**Rusch® Slick Stylette® Intubating Stylet**
- 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

**Rusch® Uncuffed™ Tracheal Tubes**
- Ruschein™ PVC technology provides the right degree of stiffness, flexibility and kink resistance
  - Distal tip is rounded and smooth to facilitate safe insertion
  - Wide black positioning ring at distal end provides a visual indication of when the tube has passed the vocal cords to aid in placement
  - For oral and nasal intubation
  - Available with a Murphy eye or Magill style
  - Single-use, sterile

**Sheridan® Ped-Soft™ Uncuffed Tracheal Tubes**
- Special soft PVC formulation enhances compliance to the anatomy
  - Additional depth marks assist in placement during nasal intubation
  - Distinct black tip aids visualization during intubation
  - Ideal for long-term pediatric intubation
  - For oral or nasal intubation
  - Available with a Murphy eye or Magill style
  - Single-use, sterile

**Sheridan® Uncuffed™ Endotracheal Tubes**
- Tube softens at body temperature to conform to airway anatomy
  - Smooth, molded, gently cupped tip eases insertion during intubation
  - Special depth lines at distal tip reference depth of intubation
  - For oral or nasal intubation
  - Available with a Murphy eye or Magill style
  - Single-use, sterile

---

SEE PAGE 18 FOR ORDERING INFORMATION
STANDARD INTUBATION

RUSCH® FLEXI-SET®
CUFFED AND UNCUFFED TUBES WITH PRELOADED STYLET
• Available with the Rusch® Safety Clear™ or the Rusch Uncuffed™ Murphy Eye Endotracheal Tube, preloaded with the Flexi-Slip™ Stylet
• Stylet has a low-friction coating to facilitate smooth withdrawal
• Preassembled and ready to use, saving time and space
• Single-use, sterile

RUSCH® SLICK SET®
CUFFED AND UNCUFFED TUBES WITH PRELOADED STYLET
• Available with the Rusch® Super Safety™ Clear or Rusch Uncuffed™ Murphy Eye Endotracheal Tube, preloaded with Slick Stylet® Device
• Preassembled and ready to use, saving time and space
• Cork-style stopper helps maintain stylet position
• Single-use, sterile

SHERIDAN® EZ-ENDO®
CUFFED AND UNCUFFED TUBES WITH PRELOADED STYLET
• Sheridan/HVT Cuffed or Sheridan Uncuffed Murphy tube preloaded with stylet
• Styler’s easy-grip handle facilitates removal after intubation
• Ideal for crash carts, emergency rooms, clinics and offices
• Single-use, sterile

SPECIALTY INTUBATION

NASAL PREFORMED ENDOTRACHEAL TUBES
Curved to Improve Surgical Access by Directing the Tube Toward the Patient’s Forehead

RUSCH® AGT NASAL PREFORMED
CUFFED AND UNCUFFED ENDOTRACHEAL TUBES
• Incorporates a preformed curvature designed to improve surgical access
• Preformed shape directs tube over patient’s forehead, reducing pressure on nares
• Thermosensitive Ruschelit™ PVC adapts to the anatomical situation at body temperature
• Single-use, sterile

SHERIDAN PREFORMED™
CUFFED AND UNCUFFED ENDOTRACHEAL TUBES
• 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
• Single-use, sterile

ORAL PREFORMED ENDOTRACHEAL TUBES
Curved to Improve Surgical Access by Directing the Tube Toward the Patient’s Chin

RUSCH® AGT ORAL PREFORMED
CUFFED AND UNCUFFED ENDOTRACHEAL TUBES
• Incorporates a preformed curvature designed to reduce tube kinking and improve surgical access
• Thermosensitive Ruschelit™ PVC adapts to the anatomical situation at body temperature
• Single-use, sterile

SHERIDAN PREFORMED™
CUFFED AND UNCUFFED ENDOTRACHEAL TUBES
• Preformed shape directs tube downward to rest on patient’s chin without kinking
• Bold mark at center of bend indicates distance to distal tip
• Single-use, sterile

NASAL PREFORMED ENDOTRACHEAL TUBES
Curved to Improve Surgical Access by Directing the Tube Toward the Patient’s Forehead

RUSCH® AGT NASAL PREFORMED
CUFFED AND UNCUFFED ENDOTRACHEAL TUBES
• Incorporates a preformed curvature designed to improve surgical access
• Preformed shape directs tube over patient’s forehead, reducing pressure on nares
• Thermosensitive Ruschelit™ PVC adapts to the anatomical situation at body temperature
• Single-use, sterile

SHERIDAN PREFORMED™
CUFFED AND UNCUFFED ENDOTRACHEAL TUBES
• 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
• Single-use, sterile

ORAL PREFORMED ENDOTRACHEAL TUBES
Curved to Improve Surgical Access by Directing the Tube Toward the Patient’s Chin

RUSCH® AGT ORAL PREFORMED
CUFFED AND UNCUFFED ENDOTRACHEAL TUBES
• Incorporates a preformed curvature designed to reduce tube kinking and improve surgical access
• Thermosensitive Ruschelit™ PVC adapts to the anatomical situation at body temperature
• Single-use, sterile

SHERIDAN PREFORMED™
CUFFED AND UNCUFFED ENDOTRACHEAL TUBES
• Preformed shape directs tube downward to rest on patient’s chin without kinking
• Bold mark at center of bend indicates distance to distal tip
• Single-use, sterile

SEE PAGE 18 FOR ORDERING INFORMATION
SPECIALTY INTUBATION

REINFORCED TUBES
Stainless Steel Reinforced to Prevent Bending or Compression of the Tube

**RUSCH® CURVED REINFORCED CUFFED ENDOTRACHEAL TUBE**
- 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
- Completely flexible with a thin, strong wall
- Premium soft high-volume low-pressure cuff
- Single-use, sterile

**RUSCH® SUPER SAFETY™ REINFORCED CUFFED AND UNCUFFED ENDOTRACHEAL TUBES**
- Ruschelit™ PVC technology provides the right degree of stiffness, flexibility and kink resistance
- Straight tube fitted with a reinforced stainless steel spiral core
- Increased flexibility with a thin, strong wall
- Available with a premium soft high-volume low-pressure cuff and uncuffed
- Available in Magill style
- Single-use, sterile

**SHERIDAN® SPIRAL-FLEX® CUFFED AND UNCUFFED ENDOTRACHEAL TUBES**
- 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
- Single-use, sterile

**RUSCH® 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+0.488 um/ Nd/YAG (1.064 um) and CO2 (10.6 um) types
- Double cuff design offers maximum protection
- Manufactured with natural rubber latex

**RUSCH® LARYNGOFLEX® REINFORCED LARYNGECTOMY TUBE**
- 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
- Flexible with a thin, strong wall
- Premium thin walled low-pressure cuff
- Single-use, sterile

**SHERIDAN® LAR-A-JECT™ REINFORCED LARYNGECTOMY TUBE**
- Special “J” shape facilitates placement into tracheostomy stoma
- Allows external part of the tube to be directed away from procedural area
- Spiral stainless steel reinforced wire within tube wall reduces risk of kinking
- Single-use, sterile

SEE PAGE 18 FOR ORDERING INFORMATION
SPECIALTY INTUBATION

SHERIDAN® LTS™
MICROLARYNGEAL ENDOTRACHEAL TUBE
• 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
• May also be useful for patients whose airways have been narrowed, preventing the use of a larger tube
• Single-use, sterile

SHERIDAN® LITA™
MEDICATION INSTILLATION ENDOTRACHEAL TUBE
• Sheridan/HVT Cuff facilitates tracheal wall seal at low sealing pressure
• Additional lumen allows for spray application of topical anesthetic above and below the cuff
• Black reference bar indicates position of uppermost opening
• Ideal when laryngospasm is anticipated during extubation
• Single-use, sterile

AIRWAY RESCUE DEVICES

RUSCH® QUICKTRACH®
EMERGENCY CRICOThYROTOMY KIT
• Rescue device for failed airways
• Preassembled and ready to use
• Conical plastic cannula with fixation flange and 15 mm connector
• Removable stainless steel cricothyrotomy needle
• Removable safety stopper
• Sterile, single-use

SEE PAGE 18 FOR ORDERING INFORMATION
DOUBLE LUMEN ENDOBRONCHIAL TUBES

RUSCH® BRONCHOPART™
LEFT-SIDED AND RIGHT-SIDED ENDOBRONCHIAL TUBES WITH OR WITHOUT CARINA HOOK
- Ruschelit™ PVC technology provides the right degree of stiffness, flexibility and kink resistance
- Uniquely shaped bronchial cuff helps prevent accidental right upper lobe occlusion
- High-volume/low-pressure cuffs
- Color-coded for easy port identification, balloons and 35 mm connectors
- Double swivel connections with double caps
- Anatomically-correct curvatures help ensure proper placement
- Single-use, sterile

SHERIDAN® SHER-I-BRONCH®
LEFT-AND RIGHT-SIDED ENDOBRONCHIAL TUBES
- Double-lumen endobronchial tubes designed for selective one-lung ventilation, allowing for quiet surgical field on opposite side
- Right-sided tube’s unique double cuff facilitates positioning of tube in right main stem bronchus
- Double-thick tracheal cuff helps to reduce inadvertent tearing upon insertion
- Single-use, sterile

RUSCH® DOUBLE SWIVEL CONNECTOR
- Designed with a sealing cap to facilitate the insertion of suction catheters or fiberoptic bronchoscopes
- Non-sterile

SHERIDAN® SHER-I-SWIV/FO™
DOUBLE SWIVEL CONNECTOR FOR USE WITH FIBEROPTICS
- Special orifice allows easy passage of fiberoptic scope
- Maintains seal around scope during bronchoscopy procedure
- Swivel feature reduces breathing circuit torque on the tracheal tube
- Designed to facilitate introduction of fiberoptic bronchoscope during mechanical ventilation

SHERIDAN® SHER-I-SWIV™
DOUBLE SWIVEL CONNECTOR
- For use with tracheostomy and tracheal tubes
- Reduces breathing circuit torque on tracheal tube
- Allows easy suction catheter passage with secure closure

SHERIDAN® FLEX-C-PAP®
A SYSTEM FOR USE WITH SHER-I-BRONCH ENDOBRONCHIAL TUBES
- Facilitates one-lung ventilation when using endobronchial tube
- Provides for the addition of oxygen at patient elbow connector
- Allows clinician to dial in desired amount of CPAP

SHERIDAN® E.T.X.™
ENDOBRONCHIAL TUBE EXCHANGER
- 100 cc length allows easy exchange of endobronchial tube with standard tube
- For use with .35 Fr. – .41 Fr. Sher-I-Bronch® Endobronchial Tubes

SEE PAGE 18 FOR ORDERING INFORMATION
**INTUBATION ACCESSORIES**

**RUSCH® ENDOTEST™**
- One-handed operation
- Accurate, easy-to-read gauge
- Simple finger switch for adjustment
- Convenient suspension hook
- Supplied with an extension tube with luer fittings

**RUSCH® 15 MM CONNECTORS**
- 15 mm connector for replacing standard ET Tube connectors
- Non-sterile

**RUSCH® SILKOSPRAY™**
*UNIVERSAL SILICONE SPRAY*
- Reduces friction on the surface of devices made of rubber, latex and PVC
- CFC-free
- Not intended for devices made of silicone

**SHERIDAN® T.T.X.™**
*TRACHEAL TUBE EXCHANGER*
- Flexible material, frosted surface and depth marks aid precise placement and minimize drag
- Facilitates quick, efficient endotracheal tube exchange/replacement

**HUDSON RCI®**
*ENDOTRACHEAL TUBE HOLDER*
- Keeps the endotracheal tube in place without applying tape to the patient’s face
- Supplied with cloth tie for securing the holder and soft foam mouth cushion
- Replacement mouth cushions sold separately

SEE PAGE 19 FOR ORDERING INFORMATION
### ORDERING INFORMATION

**ENDOTRACHEAL TUBES**

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Qty.</th>
<th>Box Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>2.5</td>
<td>3.0</td>
<td>3.5</td>
</tr>
</tbody>
</table>

#### STANDARD INTUBATION

- **Sheridan/HVT™ Murphy Eye**
  - Size: 2.0 to 10.0
  - Box Sizes: 5-10300 to 5-10320
- **Rusch® Safety Clear® Murphy Eye Cuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 112082030 to 112082090
- **Rusch® Safety Clear® Magill Cuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 112080000 to 112080060
- **Rusch® Safety Clear® Magill Uncuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 112080000 to 112080060
- **Rusch® Safety Clear® Murphy Eye Cuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 5-10300 to 5-10320
- **Rusch® Safety Clear® Murphy Eye Uncuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 5-10300 to 5-10320
- **Rusch® Super Safety® Magill Cuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 112480025 to 112480070
- **Teleflex® ISIS® HVT™ Murphy Eye**
  - Size: 2.0 to 10.0
  - Box Sizes: 5-13010 to 5-13018
- **Teleflex® ISIS® HVT™ Murphy Eye with Stylet**
  - Size: 2.0 to 10.0
  - Box Sizes: 5-14010 to 5-14018
- **Teleflex® ISIS® Accessory Pack (one size)**
  - Size: 5
  - Box Sizes: 5-23000

#### SPECIALTY INTUBATION

- **Sheridan® AGT Nasal Preformed Cuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 111780035 to 111780080
- **Sheridan® AGT Nasal Preformed Uncuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 100180030 to 100180080
- **Sheridan® Preformed™ Cuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 5-22300 to 5-22310
- **Sheridan® Preformed™ Uncuffed**
  - Size: 2.0 to 10.0
  - Box Sizes: 5-22000 to 5-22010
- **Rusch® Curved Reinforced Murphy Cuffed**
  - Size: 5
  - Box Sizes: 103902035 to 103902080
- **Rusch® QuickTrach®**
  - Size: 1
  - Box Sizes: 120900080 to 120900095

#### SHERIDAN® LITE®

- **Sheridan® LITE®**
  - Size: 5
  - Box Sizes: 5-11100 to 5-11120
- **Sheridan® Spiral-Flex® Oral with Integrated Bite Block and Stylet**
  - Size: 5
  - Box Sizes: 5-12400 to 5-12410
- **Sheridan® Spiral-Flex®**
  - Size: 5
  - Box Sizes: 5-12000 to 5-12010
- **Sheridan® LaserTubus™ Magill Cuffed**
  - Size: 2
  - Box Sizes: 102004040 to 102004090
- **Sheridan® QuickTrach®**
  - Size: 1
  - Box Sizes: 120900080 to 120900095
**ACCESSORIES**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>BOX</th>
<th>SIZE (French)</th>
<th>PRODUCT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheridan® II T.X.*</td>
<td>10</td>
<td>2.5 MM - 6.0 MM I.D.</td>
<td>64 CM</td>
<td>5-26000</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>4.0 MM - 6.0 MM I.D.</td>
<td>87 CM</td>
<td>5-26002</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>6.0 MM - 8.5 MM I.D.</td>
<td>87 CM</td>
<td>5-26004</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>7.5 MM - 10.0 MM I.D.</td>
<td>81 CM</td>
<td>5-26006a</td>
</tr>
<tr>
<td>Sheridan® E.T.X.*</td>
<td>10</td>
<td>35 FR. - 41 FR.</td>
<td>100 CM</td>
<td>5-24105</td>
</tr>
<tr>
<td>Sheridan® Sher-I-SWIV™ Double Swivel Connector</td>
<td>25</td>
<td>5-15901</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheridan® Sher-I-SWIV/F® Double Swivel Connector</td>
<td>25</td>
<td>5-15901</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheridan® Flex-C-PAP™ System</td>
<td>10</td>
<td>5-16000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hudson RC® Endotracheal Tube Holder</td>
<td>10</td>
<td>1046</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hudson RC® Mouth Cushion for ET Tube Holder</td>
<td>50</td>
<td>1086</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rusch® Double Swivel Connectors</td>
<td>10</td>
<td>15 MM</td>
<td>518000000</td>
<td></td>
</tr>
<tr>
<td>Rusch® Slikospay™</td>
<td>1</td>
<td>502500000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rusch® EndoFlex™</td>
<td>1</td>
<td>112700000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rusch® EndoXert™ Extension Tubing</td>
<td>1</td>
<td>290100000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STYLETS**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>BOX</th>
<th>FOR TUBE SIZES (mm)</th>
<th>LENGTH</th>
<th>PRODUCT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheridan® Soft-Tip™</td>
<td>20</td>
<td>14</td>
<td>4.0 - 10.0</td>
<td>31 CM</td>
<td>5-15100</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>10</td>
<td>4.5 - 6.5</td>
<td>33 CM</td>
<td>5-15110</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>6</td>
<td>2.5 - 6.5</td>
<td>27 CM</td>
<td>5-15120</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>6</td>
<td>2.5 - 3.5</td>
<td>30 CM</td>
<td>5029001</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>10</td>
<td>3.5 - 6.5</td>
<td>44 CM</td>
<td>5029003</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>12</td>
<td>5.0 - 10.0</td>
<td>45 CM</td>
<td>5029005</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>14</td>
<td>7.0 - 10.0</td>
<td>45 CM</td>
<td>5029007</td>
</tr>
<tr>
<td>Sheridan® Sher-I-Slip™</td>
<td>25</td>
<td>10</td>
<td>5.0 - 10.0</td>
<td>34 CM</td>
<td>5-15112</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>5</td>
<td>2.0 - 6.5</td>
<td>25 CM</td>
<td>5-15112</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>10</td>
<td>5.0 - 10.0</td>
<td>31 CM</td>
<td>5-15113</td>
</tr>
<tr>
<td>Rusch® Slik Styllet™</td>
<td>25</td>
<td>6</td>
<td>2.0 - 3.5</td>
<td>31 CM</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>8</td>
<td>4.0 - 6.5</td>
<td>42 CM</td>
<td>750</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>10</td>
<td>7.0 - 10.0</td>
<td>45 CM</td>
<td>10008</td>
</tr>
</tbody>
</table>

**ENDOBRONCHIAL TUBES**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>SIZE (French)</th>
<th>PRODUCT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert Shaw - Left Bronchus</td>
<td>1</td>
<td>116100260</td>
<td>116100280</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>116100350</td>
<td>116100370</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>116100390</td>
<td>116100410</td>
</tr>
<tr>
<td>Robert Shaw - Right Bronchus</td>
<td>1</td>
<td>116200240</td>
<td>116200280</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>116200350</td>
<td>116200370</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>116200390</td>
<td>116200410</td>
</tr>
<tr>
<td>Carlens - Left Bronchus</td>
<td>1</td>
<td>116101350</td>
<td>116101370</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>116101390</td>
<td>116101410</td>
</tr>
<tr>
<td>Dr. White - Right Bronchus</td>
<td>1</td>
<td>116201350</td>
<td>116201370</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>116201390</td>
<td>116201410</td>
</tr>
<tr>
<td>Sheridan® Sher-I-Bronch® Left Sided</td>
<td>1</td>
<td>5-162126</td>
<td>5-162327</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5-162329</td>
<td>5-162421</td>
</tr>
<tr>
<td>Sheridan® Sher-I-Bronch® Right Sided</td>
<td>1</td>
<td>5-162128</td>
<td>5-162329</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5-162327</td>
<td>5-162421</td>
</tr>
</tbody>
</table>

**ENDOBRONCHIAL BLOCKER**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>BOX</th>
<th>SIZE (French)</th>
<th>PRODUCT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rusch® EZ-Blocker™</td>
<td>½</td>
<td>7 FR</td>
<td>75 MM</td>
<td>MU-02770-002</td>
</tr>
<tr>
<td>Umblocker</td>
<td>5 FR</td>
<td>400 MM</td>
<td>1202010</td>
<td></td>
</tr>
<tr>
<td>Umblocker</td>
<td>9 FR</td>
<td>645 MM</td>
<td>1202015</td>
<td></td>
</tr>
</tbody>
</table>

**15 MM CONNECTORS**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>BOX</th>
<th>SIZE (French)</th>
<th>PRODUCT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fits Tube I.D.: 2.0 mm</td>
<td>10</td>
<td>501000020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 2.5 mm</td>
<td>10</td>
<td>501000021</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 3.0 mm</td>
<td>10</td>
<td>501000030</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 3.5 mm</td>
<td>10</td>
<td>501000031</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 4.0 mm</td>
<td>10</td>
<td>501000040</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 4.5 mm</td>
<td>10</td>
<td>501000045</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 5.0 mm</td>
<td>10</td>
<td>501000050</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 5.5 mm</td>
<td>10</td>
<td>501000060</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 6.0 mm</td>
<td>10</td>
<td>501000065</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 6.5 mm</td>
<td>10</td>
<td>501000065</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 7.0 mm</td>
<td>10</td>
<td>501000070</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 7.5 mm</td>
<td>10</td>
<td>501000075</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 8.0 mm</td>
<td>10</td>
<td>501000080</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 8.5 mm</td>
<td>10</td>
<td>501000085</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 9.0 mm</td>
<td>10</td>
<td>501000090</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 9.5 mm</td>
<td>10</td>
<td>501000095</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 10.0 mm</td>
<td>10</td>
<td>501000100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 10.5 mm</td>
<td>10</td>
<td>501000105</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fits Tube I.D.: 11.0 mm</td>
<td>10</td>
<td>501000110</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NEED ADDITIONAL OPTIONS?**

Ask about our Rusch® Line of Endotracheal Tubes or visit us online at www.myrusch.com to learn about the Rusch® Line of:

- Endotracheal Tubes & Accessories
- Endobronchial Tubes & Accessories
- Airways & Bite Blocks
- Anesthesia Face Masks
- Anesthesia Circuits
- Laryngoscopes
- Oral Airways
- Nasal Airways
- Anesthesia Face Masks
- Breathing Bags
REFERENCES