Merit Endotek offers an integrated suite of products designed to give clinicians the tools they need to achieve better patient outcomes during complex procedures. By listening to and understanding the needs of our customers, our products have become a benchmark of quality and innovation. Assembled with scrupulous attention to detail, Endotek products benefit from our cutting edge technology and extensive expertise. In addition, each individual product undergoes stringent examination and testing, epitomizing the values that have made the Endotek brand world famous.
Fully covered, laser-cut Nitinol design
Virtually no foreshortening or elongation
Hydrophilic coating
Proprietary anti-migration struts
Low profile delivery catheter
Wide range of available stent sizes
DYNAMIC. ACCURATE. RELIABLE.

The fully covered laser-cut design, controllable dynamic expansion and unique anti-migration struts of the AERO tracheobronchial stent separate it from the competition. AERO delivery systems provide the option to deploy under direct visualization or fluoroscopic guidance. The novel design of the AEROSIZER accurately measures lumen diameter and stricture length, minimizing stent-related complications while reducing patient exposure to radiation. Endotek’s line of pulmonary products offer the accuracy needed to keep focus on what really matters – the best care for your patient.

AEROSIZER®
TRACHEOBRONCHIAL STENT SIZING DEVICE
STENT FEATURES

8 mm diameter stents expand the options for difficult strictures

15 mm length provides an additional option for stenting short segments

Suture eyelets aid stent repositioning and removal

Laser cut stent design ensures virtually no foreshortening or elongation—resulting in an accurate stent placement

Improved anti-migration struts are designed to reduce stent migration without the potential complications associated with tissue ingrowth
UNIQUE. PATENT. SECURE.

The AEROmini fully covered tracheobronchial stent system offers an evolution in the delivery of Endotek’s market leading airway stent platform. AEROmini’s low profile delivery system is designed to provide unparalleled flexibility to aid in the accurate placement of stents in difficult anatomy.

DELIVERY SYSTEM FEATURES

- Ergonomic handle and trigger provide accurate single handed deployment of the preloaded stent
- Low profile 12F & 16F delivery system for crossing tight strictures
- Increased working length for ease of deployment into distal anatomy
- Distal Catheter Flex Zone designed to increase trackability of the stent deployment system into tortuous anatomy
- Tapered tip may reduce possibility of trauma

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Nominal Stent Diameter (mm)</th>
<th>Expanded Stent Length (mm)</th>
<th>Working Diameter (F)</th>
<th>Working Length (cm)</th>
<th>Packaged</th>
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<tbody>
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AERO DV®
DIRECT VISUALIZATION TRACHEOBRONCHIAL STENT SYSTEM

- Designed for accurate placement
- 5.3 mm or smaller scope passes through delivery system
- Visualize proximal and distal ends of stenosis during deployment
- Eliminates the need for fluoroscopy
- Procedure can be performed bedside
The novel design of AERO DV promotes accurate stent placement under direct bronchoscopic visualization. With AERO DV, the clinician can perform stent placement bedside, under moderate sedation, without the use of fluoroscopic guidance. Another example of how Endotek expands the possibilities for the clinicians we serve.
Enhanced proprietary anti-migration struts
Metal proximal & distal repositioning suture
Fully covered with silicone
Increased flexibility & luminal patency
Soft flared ends with a firm mid-body
ADVANCED. DEPENDABLE. UNRIVALED.

The EndoMAXX fully covered esophageal stent defines the next era in esophageal stenting. Designed from years of clinical experience and feedback, the EndoMAXX incorporates advanced features that help alleviate common adverse events associated with esophageal stenting.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Stent Diameter (mm)</th>
<th>Stent Length (mm)</th>
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<td>MAXX-2312</td>
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<td>1 unit</td>
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<tr>
<td>MAXX-2315</td>
<td>23</td>
<td>150</td>
<td>24</td>
<td>90</td>
<td>1 unit</td>
</tr>
</tbody>
</table>
ALIMAXX-ES™
FULLY COVERED ESOPHAGEAL STENT

- Proprietary anti-migration struts
- Unique small diameter sizes
- Virtually no foreshortening or elongation
- Easy and accurate one-handed delivery
- Soft flared ends with a firm mid-body
Merit Endotek offers a large and diverse product offering of esophageal stents. The ALIMAXX was the first self-expanding metal, fully-covered esophageal stent in the US market. The introduction of the smaller diameter sizes – 12 mm, 14 mm, and 16 mm – have continued to set the ALIMAXX-ES apart from the competition.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Stent Diameter (mm)</th>
<th>Stent Length (mm)</th>
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<th>Working Length (cm)</th>
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<td>62</td>
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</table>
**ALIMAXX-B®**

BILARY STENT SYSTEM

- Virtually no foreshortening or elongation
- Open cell design
- Easy and accurate one handed delivery
- Proprietary anti-migration struts
- Fluoro and endoscopic visibility
The AliMAXX-B Biliary Stent System with its unique design and easy to use deployment system expands the possibilities in the treatment of malignant biliary strictures.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Stent Diameter</th>
<th>Stent Length</th>
<th>Delivery System Length</th>
<th>Delivery System Diameter</th>
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<tr>
<td>70129-204</td>
<td>8mm</td>
<td>40mm</td>
<td>190cm</td>
<td>6.5F</td>
</tr>
<tr>
<td>70129-205</td>
<td>8mm</td>
<td>60mm</td>
<td>192cm</td>
<td>6.5F</td>
</tr>
<tr>
<td>70129-206</td>
<td>8mm</td>
<td>80mm</td>
<td>194cm</td>
<td>6.5F</td>
</tr>
<tr>
<td>70129-208</td>
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<td>40mm</td>
<td>190cm</td>
<td>6.5F</td>
</tr>
<tr>
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<td>192cm</td>
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<td>70129-210</td>
<td>10mm</td>
<td>80mm</td>
<td>194cm</td>
<td>6.5F</td>
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Convenient all-in-one design
- Completely disposable
- Lock release handle
- Angled pressure gauge
- High pressure flexible tubing
Merit Endotek continues to find ways to meet the changing needs of our customers by pairing our market-leading inflation device experience with our nonvascular stent technology. The BIG60 Inflation Device is an ergonomically designed 60 mL inflation device developed with the user in mind. The BIG60 accurately monitors and displays crucial inflation pressures, while simplifying balloon dilation procedures.

### QUICK. COMPLETE. INFLATION.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Pressure Gauge</th>
<th>Pressure Rating</th>
<th>Size (mL)</th>
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<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Pressure Gauge</th>
<th>Pressure Rating</th>
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<tbody>
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Merit Medical Endotek’s Elation fixed wire and wireguided balloon dilators provide a controlled, precise, three stage dilation and crystal clear visualization of tight strictures during balloon endoscopy.
## Specifications (Packaged 1 Unit)

**ELATION SINGLE-USE FIXED WIRE BALLOON DILATOR**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Inflated O.D. (mm)</th>
<th>Balloon Length (cm)</th>
<th>Min. Working Channel (mm)</th>
<th>Catheter Size (F)</th>
<th>Working Length (cm)</th>
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<tbody>
<tr>
<td>E6</td>
<td>6-7-8</td>
<td>8</td>
<td>2.8</td>
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<tr>
<td>E8</td>
<td>8-9-10</td>
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<td>12-13.5-15</td>
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<td>180</td>
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**ELATION SINGLE-USE WIREGUIDED BALLOON DILATOR**

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<td>7.5</td>
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<tr>
<td>EB18</td>
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<td>2.8</td>
<td>7.5</td>
<td>180</td>
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<tr>
<td>EPCB6</td>
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<tr>
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<td>2.8</td>
<td>7.5</td>
<td>240</td>
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</tbody>
</table>
**BAL CONVENIENCE KIT™**

BAL Convenience Kits are designed to save time, enhance procedure safety, and improve specimen quality when bronchoalveolar lavage procedures are performed on intubated patients.

- Go-Case ready
- Pre-labeled, color coded syringes
- Anti-reflux tubing prevents fluid leakage
- Compliant scope transport drape

**Catalog Number**
- BRC-BAL-INT-FL
- BRC-BAL-INT-SL
- K08-03014

**Syringe Tip**
- 60 mL
- Slip Tip

**Collection Method**
- Luer Lock Anti-Relfux Tubing
- 80 mL Trap w/Securement Tape
- Anti-reflux tubing
TRAP CAPtain™
Specimen Collection Trap

CONVENIENT. SECURE. COMPLIANT.

Bronchoscope and suction securement clips
Angled tubing for vertical position
Wide, stable specimen bottle
Leak proof lid

<table>
<thead>
<tr>
<th>Catalog Number</th>
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<td>TC80</td>
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</table>
Merit Endotek’s coagulation probe incorporates a unique hydrophilic tip that is designed to prevent tissue adherence during coagulation. This facilitates improved tissue coagulation and may shorten procedure time by reducing the number of passes of the probe through the endoscope.

**REACH. IRRIGATE. CAUTERIZE.**

Incorporates a silver spiral electrode design to promote precise burn from various angles

Unique catheter material to facilitate passage through the endoscope

350 cm catheter length to provide improved reach by physician and staff

---

**Brighton®**

**BIPOLAR COAGULATION PROBE**

**TIO**

**THREE IN ONE**

**ORAL AIRWAY, BITE BLOCK, O2 PORT**

The TIO (Three-In-One) is a combination product that incorporates the benefits of an oropharyngeal airway, a bite block and an oxygen administration port. The TIO enhances procedural efficiency and improves patient care in a multitude of endoscopic procedures that require deep conscious sedation and patients with oropharyngeal obstructions such as sleep apnea.

**SAFE. SECURE. ACCESS.**

Offered in multiple blade lengths to meet anatomical requirements

Easy and safe insertion of a wide array of endoscopes and flexible bronchoscopes

Designed to deliver supplemental oxygen up to 6.0L/min

---

**Brighton**

<table>
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<tr>
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<td>BP-7F-SP-350</td>
<td>Single Plug</td>
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<td>350</td>
<td>1 unit</td>
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<tr>
<td>BP-10F-DP-350</td>
<td>Dual Plug</td>
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<td>350</td>
<td>1 unit</td>
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**TIO**

<table>
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<tr>
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<tr>
<td>TIO60-110</td>
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</tbody>
</table>
**VacLok**

**VACUUM PRESSURE SYRINGE**

Merit Endotek’s VacLok Vacuum Pressure Syringe is the perfect tool for creating vacuum pressure. With the VacLok, Merit Endotek continues to support clinicians by turning negative pressure into a positive experience.

**DIAGNOSE. SAMPLE. STAGE.**

Polycarbonate barrel creates a “smooth as glass” feel and ensures visual clarity of its contents

Plunger design holds negative pressure with ease, and won’t inadvertently disengage

Available in 20 mL, 30 mL, 60 mL

Can be used as negative pressure syringe or as standard syringe

Four or six negative pressure settings (Dependent on syringe size)

---

**MAXXwire**

**SUPER STIFF GUIDE WIRE**

Endotek has developed guide wires specifically designed for interventional procedures. MAXXwire facilitates the tracking of stent delivery systems through difficult anatomy with ease. Its atraumatic floppy tip ensures safe catheter guidance in the most challenging cases.

**ACCESS. NAVIGATE. TRACK.**

Super stiff 0.035” design facilitates placement during interventional procedures

Strong enough to pass through tight lesions and navigate through tortuous anatomy

Straight floppy tip designed to promote safety

PTFE coated for added lubricity

Offered in 180 cm and 260 cm lengths

---

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Negative Pressure Settings</th>
<th>Size (mL)</th>
<th>Package</th>
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<tr>
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<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>O.D. (in)</th>
<th>Length (cm)</th>
<th>Shaft</th>
<th>Package</th>
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<tbody>
<tr>
<td>80129-404</td>
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<tr>
<td>80129-406</td>
<td>0.035</td>
<td>260</td>
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![VacLok Syringe](image1)

![MAXXwire Guide Wire](image2)
<table>
<thead>
<tr>
<th>Country</th>
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<tr>
<td>Austria</td>
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<td>Belgium</td>
<td>0800 72 906 [Dutch]</td>
<td>0800 73 172 [French]</td>
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<td>Denmark</td>
<td>80 88 00 24</td>
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<td>France</td>
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<td>Finland</td>
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<tr>
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<tr>
<td>Switzerland</td>
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<tr>
<td>UK</td>
<td>0800 973 115</td>
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</table>

Please consult the product labels and inserts for any indications, contraindications, potential complications, warnings, precautions and directions for use.