EndoMAXX™
Fully Covered Esophageal Stent

EXPANDING THE POSSIBILITIES™
The EndoMAXX Fully Covered Esophageal Stent begins a new era in esophageal stenting. Based upon years of clinical experience and feedback, the EndoMAXX incorporates advanced features designed to alleviate common adverse events associated with esophageal stenting.

The new proprietary design of the EndoMAXX allows for variations in radial force along the stent body that are designed to reduce tissue irritation and damage to healthy esophageal mucosa.

The unique design helps facilitate soft and atraumatic interaction with healthy tissue while maintaining luminal patency and stent integrity.
**ESOPHAGEAL STENT**

**REDESIGNED ANTI-MIGRATION STRUTS**
Provide increased mucosal wall contact and friction, while remaining fully covered.

**SILICONE COVERING**
Designed to inhibit tissue ingrowth.

**DISTAL METAL SUTURE**
Provides a means for distal repositioning of the stent immediately post stent placement.

**PROXIMAL METAL SUTURE**
Provides increased resistance to gastric fluid and increases suture integrity for immediate stent repositioning or removal.

**THE LASER CUT STENT DESIGN PROVIDES FOR VIRTUALLY NO FORESHORTENING NOR ELONGATION OF THE STENT RESULTING IN:**
- Increased deployment accuracy with no need to compensate for stent foreshortening
- Reduction in stent movement “inch worming” as a result of the stent elongating and shortening from changes in compression force
EndoMAXX™ Fully Covered Esophageal Stent

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Stent Size Options</th>
<th>Delivery Device</th>
<th>Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nominal Body Diameter (mm)</td>
<td>Expanded Stent Length (mm)</td>
<td>Nominal Stent Flare Diameter (mm)</td>
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Also Available

- ALIMAXX-B® Metal Biliary Stent
- Brighton® Bipolar Probe
- BIG60® Inflation Device
- Negative Pressure Syringe

KEY FEATURES

- Coupled with the non-foreshortening stent design, the ergonomic deployment handle and trigger provide unmatched ease of use and accuracy in stent deployment
- Designed for one-handed deployment
- Incorporates a pliable and tapered tip to facilitate placement through tight strictures
- Featuring a low profile, flexible and preloaded design