ALIMAXX-B®
BILIARY STENT SYSTEM

Anatomy Specific
High conformability aids in stent placement within tortuous anatomies and in the Hilar region

Stabilizing Sheath
Assists in accurate deployment

Laser Cut Nitinol Construction
Virtually no foreshortening during deployment

Anti-Migration Struts
Unique feature designed to reduce stent migration
Advanced Clinical Solutions
Optimal space between stent strut rows allows for Y-stenting while providing luminal patency

Deployment System
• One-handed delivery mechanism
• Added precision with better control
• Low force required for deployment
Clear outer catheter provides increased endoscopic visibility of proximal end of stent during deployment

Proximal end of stent is confirmed by orange endoscopic/fluoroscopic marker

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Stent Diameter (mm)</th>
<th>Stent Length (mm)</th>
<th>Delivery System Length (cm)</th>
<th>Delivery System Diameter (F)</th>
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Before using, refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.