Access redefined.

Acrobat™ 2
CALIBRATED TIP WIRE GUIDE

AT LEAST 35% GREATER TIP FLEXIBILITY THAN MAJOR COMPETITORS*
Balancing pushability and flexibility.

Your procedural goals are the same every single day: Simple reliable access in all your ERCP procedures. Whether you are facing a routine ERCP or the most challenging, complex procedures, the Acrobat 2 Wire Guide is the go-to wire that redefines access by providing the optimal combination of tip flexibility and enhanced pushability for everyday, reliable performance.

**Atraumatic tip design**
Flexible, calibrated spring-coil tip engineered for gentle contact with the delicate tissue of the pancreaticobiliary anatomy

**Smooth access**
5.8 cm hydrophilic coating reduces friction for trackability and negotiation of challenging anatomy

**Platinum spring coil for fluoroscopic visibility**
4 cm platinum spring coil tip to aid in fluoroscopic visualization throughout the procedure
1:1 Torqueability

The Acrobat 2—available in both straight and angled tip versions—gives you 1:1 torqueability for precise wire guide rotation when needed for selective cannulation and navigation of the ducts.

29% greater pushability
Larger nitinol core for a 29% improvement in wire guide pushability over the original Acrobat .035" wire guide.

Visualize position and movement
Mark V System® provides high-contrast visualization of movement and depth of insertion.
Inspiring confidence every day.

Everything about the Acrobat 2 is designed to deliver confident performance. From its flexible, platinum spring-coil tip and enhanced pushability to its 1:1 torqueability and innovative Mark V System, it all adds up to a wire guide that can give you confidence during all your ERCP procedures.
Applying IR access technology to an ERCP wire guide.

Tip flexibility is key to achieving access. That’s why we took our cue from Cook’s pioneering role in interventional radiology (IR). By tailoring that expertise specifically for ERCP, we created one of the most flexible tipped wire guides on the market. That means that you get the same access performance that interventional radiologists have relied on for over fifty years. In fact, the Acrobat 2 has at least 35% greater tip flexibility than the 8 major wire guides tested.*

Acrobat 2 tip-load test

At least 35% greater tip flexibility

This test measures the resistance of a wire guide tip as it begins to bend against a plate.

*Benchtop test data on file at Cook Medical.
**Product Specifications**

Used to assist in cannulation of the biliary and pancreatic ducts and to aid in bridging difficult strictures during ERCP. Supplied sterile and is disposable – intended for single use only.

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Wire Guide Diameter inch</th>
<th>Wire Guide Length cm</th>
<th>Radiopaque Tip Length cm</th>
<th>Hydrophilic Coating Length cm</th>
<th>Tip Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>G47608</td>
<td>AWG2-25-260</td>
<td>0.025</td>
<td>260</td>
<td>4</td>
<td>5.8</td>
<td>Straight</td>
</tr>
<tr>
<td>G47609</td>
<td>AWG2-25-260-A</td>
<td>0.025</td>
<td>260</td>
<td>4</td>
<td>5.8</td>
<td>Angled</td>
</tr>
<tr>
<td>G47610</td>
<td>AWG2-25-450</td>
<td>0.025</td>
<td>450</td>
<td>4</td>
<td>5.8</td>
<td>Straight</td>
</tr>
<tr>
<td>G47611</td>
<td>AWG2-25-450-A</td>
<td>0.025</td>
<td>450</td>
<td>4</td>
<td>5.8</td>
<td>Angled</td>
</tr>
<tr>
<td>G47612</td>
<td>AWG2-35-205</td>
<td>0.035</td>
<td>205</td>
<td>4</td>
<td>5.8</td>
<td>Straight</td>
</tr>
<tr>
<td>G47613</td>
<td>AWG2-35-205-A</td>
<td>0.035</td>
<td>205</td>
<td>4</td>
<td>5.8</td>
<td>Angled</td>
</tr>
<tr>
<td>G47614</td>
<td>AWG2-35-260</td>
<td>0.035</td>
<td>260</td>
<td>4</td>
<td>5.8</td>
<td>Straight</td>
</tr>
<tr>
<td>G47615</td>
<td>AWG2-35-260-A</td>
<td>0.035</td>
<td>260</td>
<td>4</td>
<td>5.8</td>
<td>Angled</td>
</tr>
<tr>
<td>G47616</td>
<td>AWG2-35-450</td>
<td>0.035</td>
<td>450</td>
<td>4</td>
<td>5.8</td>
<td>Straight</td>
</tr>
<tr>
<td>G47617</td>
<td>AWG2-35-450-A</td>
<td>0.035</td>
<td>450</td>
<td>4</td>
<td>5.8</td>
<td>Angled</td>
</tr>
</tbody>
</table>

*May be left in place during sphincterotomy. Caution: Not for use with metal tip devices.*

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

---

Fluoroscopic image courtesy of Giuseppe Aliperti, MD
St. Louis, Missouri.

Endoscopic image courtesy of Dr. Stan Branch
Duke University Hospital, Durham, NC.