THE ENVOY® GUIDING CATHETER YOU COUNT ON
NOW FOR DISTAL ACCESS

Available with Extra Back-up Support

Distal Flexibility with the Stability You Need
**DISTAL ACCESS FOR STABLE INTERVENTIONS**

**Soft Distal Tip with Enhanced Visibility**
Metal marker combined with the same proprietary BRITE TIP® Technology used in ENVOY Catheters provides enhanced visibility while maintaining a soft distal tip.

**Flexible Distal Segment**
Allows for navigation to petrocavernous internal carotid artery (ICA) while maintaining excellent kink resistance; additional 5-cm usable length enables access to more distal anatomy.

**Large .071" Lumen Diameter**
Allows for multiple indwelling devices.

**Hydrophilic Coating**
Distal 10-cm coating facilitates navigation through tortuous intracranial anatomy.

**Enhanced Back-Up Support**
The ENVOY DA XB Guiding Catheter configurations are designed to provide additional back-up support for when more stability is required.

**End-to-End Braided Construction**
Provides proximal and distal support required for a stable intervention; preferential placement of metal braid and 7 polymer segments deliver support and flexibility where required.
Improved Back-up Support
Test results demonstrate the ENVOY DA Catheter has improved back-up support compared to Neuron™ .070™. ENVOY DA XB Catheter can provide additional support for challenging interventions.

Soft Distal Tip with Enhanced Visibility
ENVOY DA Catheter provides enhanced visibility while maintaining a softer distal tip than competitive distal access guiding catheters.

Large .071" Lumen Diameter
Allows for multiple indwelling devices.

Distal Segment Flexibility
ENVOY DA Catheter has similar distal segment flexibility to the leading distal access guiding catheter.

EXCELLENT STABILITY FOR CHALLENGING INTERVENTIONS

ENVOY DA XB Catheter is designed to provide additional proximal support compared to the ENVOY DA Catheter. Same 8cm distal flexible segment as ENVOY DA Catheter allows for navigation to the target vessel.

The average plot for each catheter was obtained (average of 5 samples per trace). Estimated ranges based on average anatomy.

Lateral Stiffness Profile (n=5)²

ENVOY DA XB Catheter
ENVOY DA Catheter
Neuron™ .070
Navien™ .072
Chaperon® Guiding Catheter
iDAC® Catheter

Fluoroscopic Image of Competitive Catheters

6F ENVOY Guiding Catheter
ENVOY DA Guiding Catheter
Neuron™ .070
Navien™ .072
Chaperon® Guiding Catheter
iDAC® Catheter
Shown are PROWLER® 27 and PROWLER® SELECT® LP ES Microcatheters

Source: Test report and data on file at Codman Neuro

WARNING: In the USA, this product has labeling limitations. See package insert for complete information.
CAUTION: USA Law restricts these devices to sale by or on the order of a physician.
Not all products are currently available in all markets.

CODMAN NEURO
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