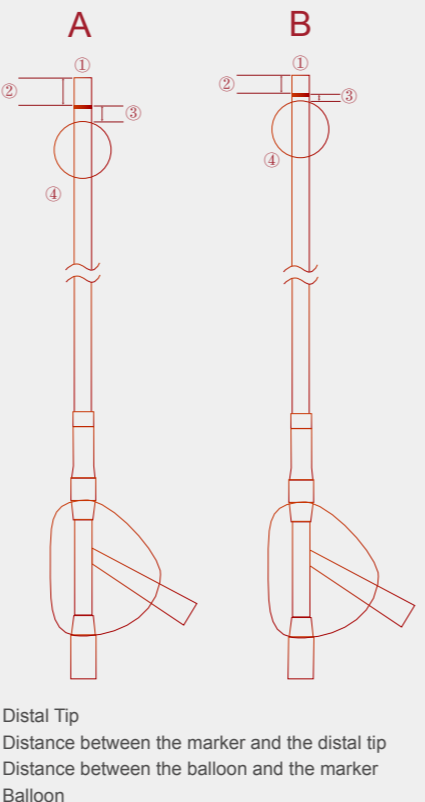


## Ordering Information

Specification	Outer Diameter (mm/inch)	Internal Diameter (mm/inch)	Usable Length (cm)	Rated Balloon Inflation Volume (mL)	Balloon Length (mm)	Balloon Diameter (mm)
BGC6085A/B	6.0F(2.00/0.079)	1.39/0.055	85			
BGC6090A/B	6.0F(2.00/0.079)	1.39/0.055	90			
BGC6095A/B	6.0F(2.00/0.079)	1.39/0.055	95			
BGC6385A/B	6.3F(2.20/0.087)	1.50/0.059	85			
BGC6390A/B	6.3F(2.20/0.087)	1.50/0.059	90			
BGC6395A/B	6.3F(2.20/0.087)	1.50/0.059	95			
BGC7085A/B	7.0F(2.43/0.096)	1.78/0.070	85			
BGC7090A/B	7.0F(2.43/0.096)	1.78/0.070	90			
BGC7095A/B	7.0F(2.43/0.096)	1.78/0.070	95			
BGC7385A/B	7.3F(2.50/0.098)	1.90/0.075	85			
BGC7390A/B	7.3F(2.50/0.098)	1.90/0.075	90			
BGC7395A/B	7.3F(2.50/0.098)	1.90/0.075	95			
BGC8085A/B	8.0F(2.76/0.109)	2.24/0.088	85			
BGC8090A/B	8.0F(2.76/0.109)	2.24/0.088	90			
BGC8095A/B	8.0F(2.76/0.109)	2.24/0.088	95			
BGC8385A/B	8.3F(2.80/0.110)	2.31/0.091	85			
BGC8390A/B	8.3F(2.80/0.110)	2.31/0.091	90			
BGC8395A/B	8.3F(2.80/0.110)	2.31/0.091	95			
BGC9085A/B	9.0F(3.00/0.118)	2.44/0.096	85			
BGC9090A/B	9.0F(3.00/0.118)	2.44/0.096	90			
BGC9095A/B	9.0F(3.00/0.118)	2.44/0.096	95			



## BADDASS is the standard technique.

**BA**lloon guide with large bore **D**istal access catheter with **D**ual **A**spiration with **S**tent-retriever as **S**tandard approach.



### Key Steps:

- Establish a triaxial system (balloon guide catheter, large-bore intermediate catheter, microcatheter)
- Deploy the long stent retriever in the distal vessel ( M2 branch of the MCA inferior trunk)
- Release the stent retriever
- Withdraw the microcatheter
- Advance the intermediate catheter over the stent retriever wire
- Release the tension on the stent retriever wire
- Inflate the balloon guide catheter and perform simultaneous aspiration at both proximal and distal sites
- Retrieve the stent-intermediate catheter ensemble as a unit

zyZRD-91002 Rev.01

Compared to standalone stent retriever thrombectomy or initial aspiration alone, the BADDASS technique offers the most effective strategy for achieving first-pass complete reperfusion. [1]

Higher reperfusion rates are associated with better clinical outcomes. By combining a balloon guide catheter (BGC), a large-bore intermediate catheter, and a long stent retriever, the BADDASS approach consistently achieves eTICI 2b – 3 grade recanalization, even in tandem occlusions and distal vessel occlusions. [1]

[1] Optimization of Endovascular Therapy in the Neuroangiography Suite to Achieve Fast and Complete (Expanded Treatment in Cerebral Ischemia 2c-3) Reperfusion. DOI: 10.1161/STROKEAHA.119.026736

The Dayv™ Balloon Guide Catheter is not available in markets requiring FDA clearance and CE certification.

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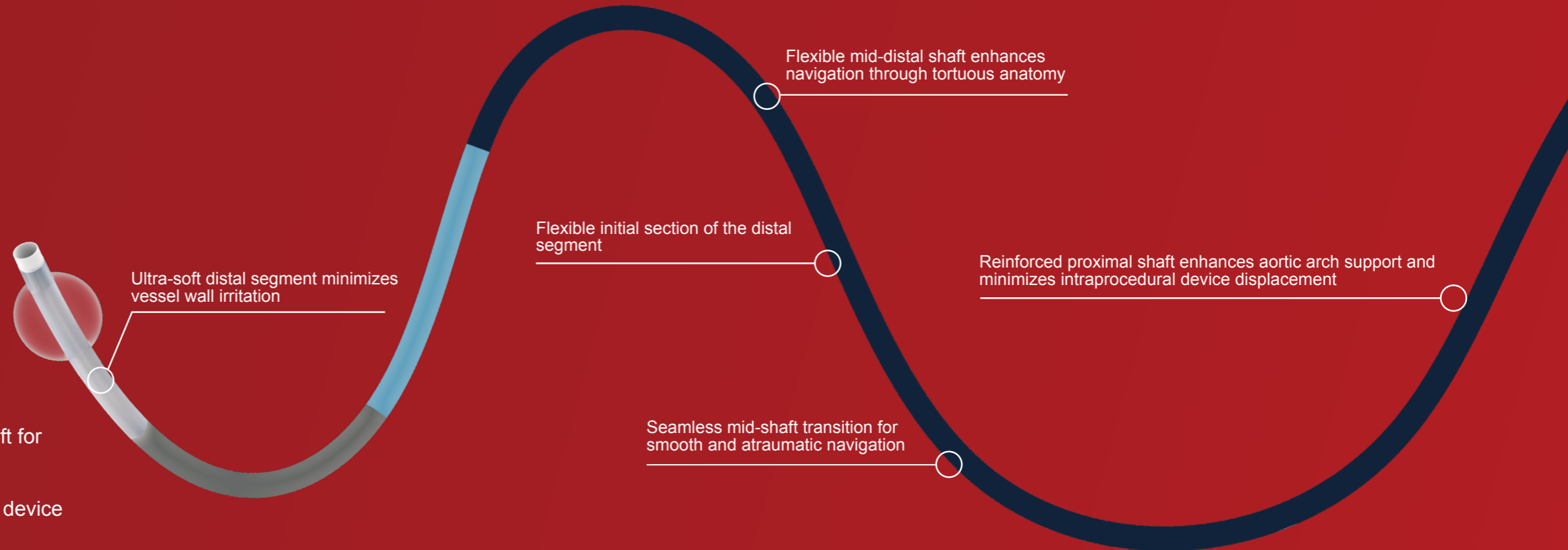
# Dayv™

## Balloon Guide Catheter



## Dayv BGC – Design Highlights

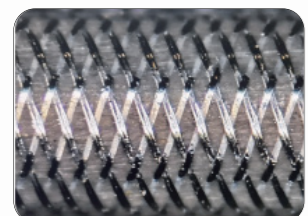
- Features a stainless steel hybrid braided shaft for enhanced support and structural integrity
- Designed to establish a stable, large-lumen vascular access pathway, facilitating efficient device delivery and proximal flow control



## Optimized catheter design for improved performance

### Integrated hybrid braided reinforcement design.

Gradient braid density, ensuring a smooth transition from the supportive segment to the flexible segment.

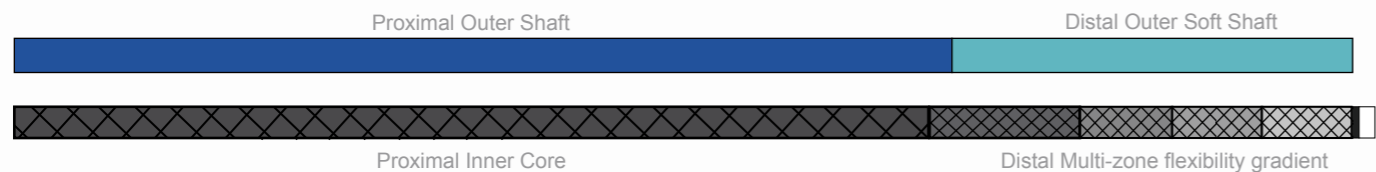


#### Stainless steel hybrid braided design:

Balancing kink resistance while providing a larger inner lumen.  
Large and consistent inner lumen, excellent shape retention, and superior support.

### Multi-zone stiffness gradient design

balances distal flexibility with proximal support



## Large-lumen balloon guide catheter

### Enhanced device compatibility and improved clot retrieval capacity

