



**GO DISTAL...  
MORE TRACKABILITY  
FOR MORE SUPPORT<sup>1</sup>**



**CERENOVUS**

PART OF THE **Johnson & Johnson** FAMILY OF COMPANIES

**CEREBASE™ DA**  
guide sheath

# ENGINEERED TO SECURE DISTAL ACCESS FOR GEOMETRIC ANCHORING<sup>2</sup>

8F Short Sheath Compatible

Available in 80, 90, and 95cm lengths

## MORE SUPPORT<sup>1</sup>

ENGINEERED TO SECURE DISTAL ACCESS FOR GEOMETRIC ANCHORING, RESULTING IN MORE PROCEDURAL SUPPORT<sup>2</sup>.

### FEATURES:

- More proximal shaft stiffness designed for arch support<sup>3</sup>
- More procedural support<sup>2</sup>

Dexterous (DEX) Tip facilitates tight turns



Large Inner Diameter ID (.090") for more clearance

## MORE TRACKABILITY<sup>1</sup>

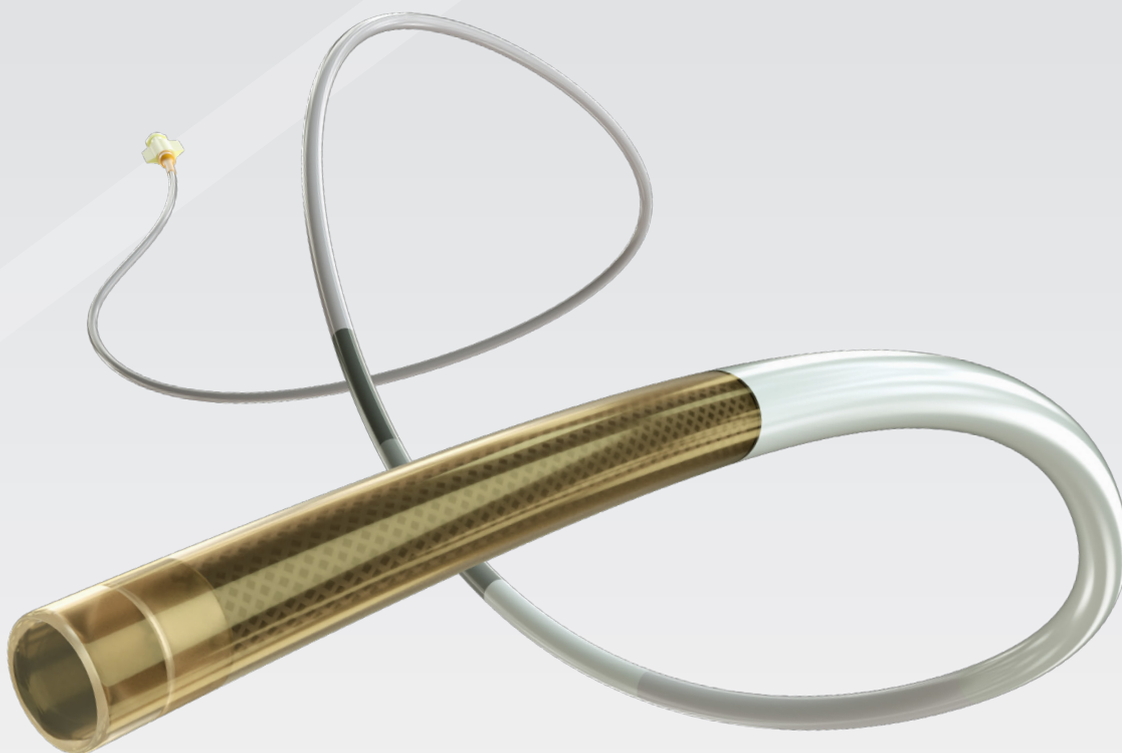
DEX TIP FACILITATES TIGHT TURNS FOR ENHANCED TRACKING THROUGH CHALLENGING ANATOMY

### FEATURES:

- DEX Tip - short, flexible and soft<sup>4</sup>
- Soft and compliant, rounded distal edges
- Flexibility of the CEREBASE™ DEX Tip is similar to the flexibility of an aspiration catheter
- Smooth transition zones for pushability
- Excellent<sup>5</sup> kink resistance

# CEREBASE™ DA

## guide sheath



### 1 pozicija

#### CEREBASE™ DA Guide Sheath

Product Code	ID	OD (compatible short sheath)	Usable Length
GS9080SD	0.090 <sup>1</sup>	8F	80cm
GS9090SD	0.090 <sup>1</sup>	8F	90cm
GS9095SD	0.090 <sup>1</sup>	8F	95cm

<sup>1</sup> More trackability and more support than NeuronMax™, Infinity™, Shuttle™ and Fubuki™. More support than Ballast™.

<sup>2</sup> More support than Neuron™ MAX, Infinity™, Shuttle™, Fubuki™ and Ballast™ when placed in a distal cervical position.

<sup>3</sup> More shaft stiffness than Neuron™ MAX, Infinity™, Shuttle™, Fubuki™ and Ballast™

<sup>4</sup> Short flexible and softer than Neuron™ MAX, Infinity™, Shuttle™, Fubuki™ and Ballast™.

<sup>5</sup> More kink resistance than Neuron™ MAX, Infinity™, Shuttle™, Fubuki™, Ballast™.

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Competitive Test Report #103618595 Rev.2, April 2020

Competitive Test Report #10364599 Rev.1, April 2020

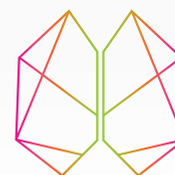
Competitive Test Report #103628641 October 2019 (Aspiration Catheter)

Türk A, Manzoor MU, Nyberg EM, et al. Initial experience with distal guide catheter placement in the treatment of cerebrovascular disease: clinical safety and efficacy. J Neurointerv Surg. 2013 May;5(3):247-52. doi: 10.1136/neurintsurg-2011-010256. Epub 2012 Mar 13

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