NTI

CEREBASE™ DA Guide Sheath

Go Distal... More Trackability for More Support 1,2,i

The Cerebase DA Guide Sheath is indicated for the introduction of interventional devices into the neurovasculature. It is designed for atraumatic vessel interaction with soft, compliant and rounded distal edges, and a highly flexible Dexterous (DEX) tip that can minimize direct vessel wall contact.1,ii

Contact Us

Instructions for Use



Features & Benefits

Dexterous (DEX) Tip. DEX Tip facilitates tight turns for enhanced tracking through challenging anatomy, gets closer to the target site. 1,2,3,iii,iv

More proximal shaft stiffness designed for arch support.2,vi

Engineered to secure distal access for geometric anchoring, resulting in more procedural support. 1,2,4,v

Excellent^{vii} kink resistance in a thin wall design.2

Designed for atraumatic vessel interaction with soft, compliant, and rounded distal edges and a highly flexible Dexterous (DEX) tip that can minimize direct vessel wall contact.2,ii

Smooth dilator to catheter tip transition (minimal gap).2

Large inner diameter ID (.090").2,5

8F short sheath compatible.2

Helpful Links



Request Sales Rep

If you wish to learn more about this product, submit a request and a representative of CERENOVUS will be in touch shortly.

Request Sales/Clinical Support >



Request Brochure

If you require a printed or digital brochure or surgical technique for this product, submit your request and we will send it to you.

Request Brochures/Documentation >



Other Requests

Have a different kind of query? Simply fill out the details of your request and we will get back to you as soon as possible.

Other Enquiries >

References

- i. CEREBASE™ has demonstrated more trackability and more support when compared to the four leading selling competitor long guide sheaths. CEREBASE™ has demonstrated more support when compared to one
- leading selling competitor long guide sheath. ii. CEREBASE™ Guide Sheath has demonstrated a softer and more compliant distal tip when compared to the five leading selling competitor long guide sheath.
- iii. Short, flexible and softer than NeuronMax™, Infinity™, Shuttle™, Fubuki™ and Ballast™.
- iv. Tracked better than NeuronMax™, Infinity™, Shuttle™ and Fubuki™.
- v. CEREBASE ™ has demonstrated more support when compared to the five leading selling competitor long guide sheaths, when placed in a distal cervical position.
- vi. CEREBASE ™ has demonstrated more shaft stiffness when compared to the five leading selling competitor long guide sheaths.
- vii. CEREBASE ™ has demonstrated more kink resistance when compared to the five leading selling competitor long guide sheaths.
- 1. Competitive Test Report #103618595, Rev 2, April 2020.
- 2. Competitive Test Report 10364599, Rev 1, April 2020.
- 3. Competitive Test Report 103628641, Oct 2019 (aspiration catheter).
- 4. Turk A, Manzoor MU, Nyberg EM, et al. J NeuroIntervent Surg (2012). doi:10.1136/neurintsurg-2011-010256 (1 of 6).
- 5. Competitive Test Report 103628641, Oct 2019 (EmboVac/LBC).

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For product details such as indications, contraindications, warnings, and precautions, please consult the IFU.

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Please refer always to the Instructions for Use / Package Insert that come with the device for the most current and complete instructions.



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