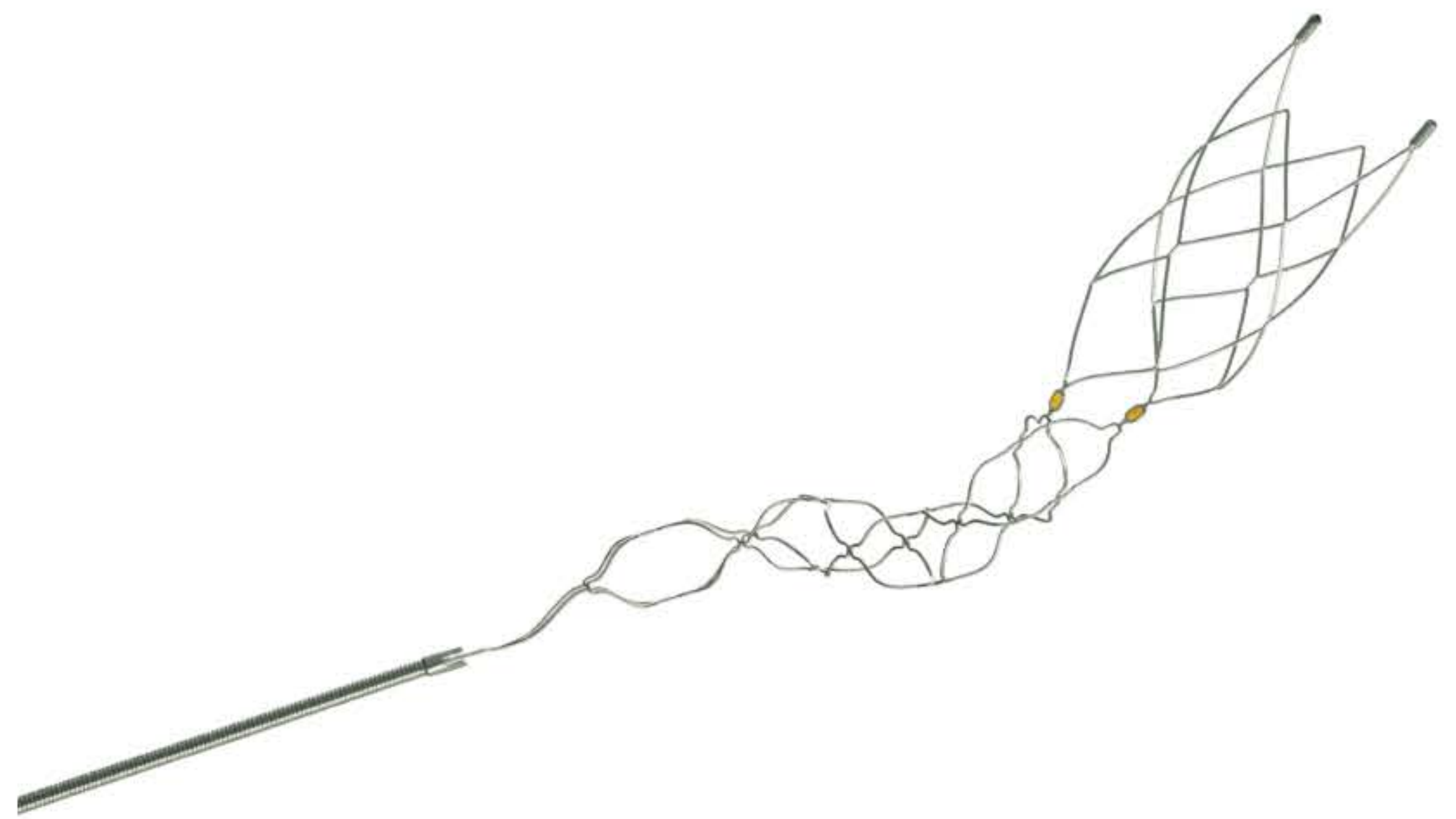


## CERENOVUS NIMBUS™ geometric clot extractor

- CERENOVUS NIMBUS™ is designed to remove tough clots to restore blood flow.
- CERENOVUS NIMBUS™ has 5 radiopaque markers to facilitate device positioning.
- 0.021" microcatheter compatible.

(\* ) A tough clot is an adherent, durable thrombus, that has a high stiffness making it resistant to endovascular thrombectomy.

General characteristics of these clots are that they are fibrous and consist of few RBCs. In vitro thrombectomy simulation with tough clots result in inferior revascularization rates compared to the full population of clots.



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### 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.

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### 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](#) →

## Specifications

Product Code	Indicated Vessel Diameter	Distal Barrel Section Outer Cage Diameter	Working Length	Proximal Spiral Section Outer Cage Diameter	Microcatheter Compatibility	Proximal Coil Length	Overall Length
GCE4528	1.5-5.0mm	4.5mm	28mm	2.25mm	0.021"	20mm	1927mm

### References

1. CERENOVUS, TR422, NIMBUS Evidence Generation - Performance Evaluations, Rev 1, Oct 2020, Data on file.
2. Nimbus IFU, CS071-01 Rev 06 Attachment 01
3. CERENOVUS, TR426, Tough Clot Definition, Sept 2020, Data on file.

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.