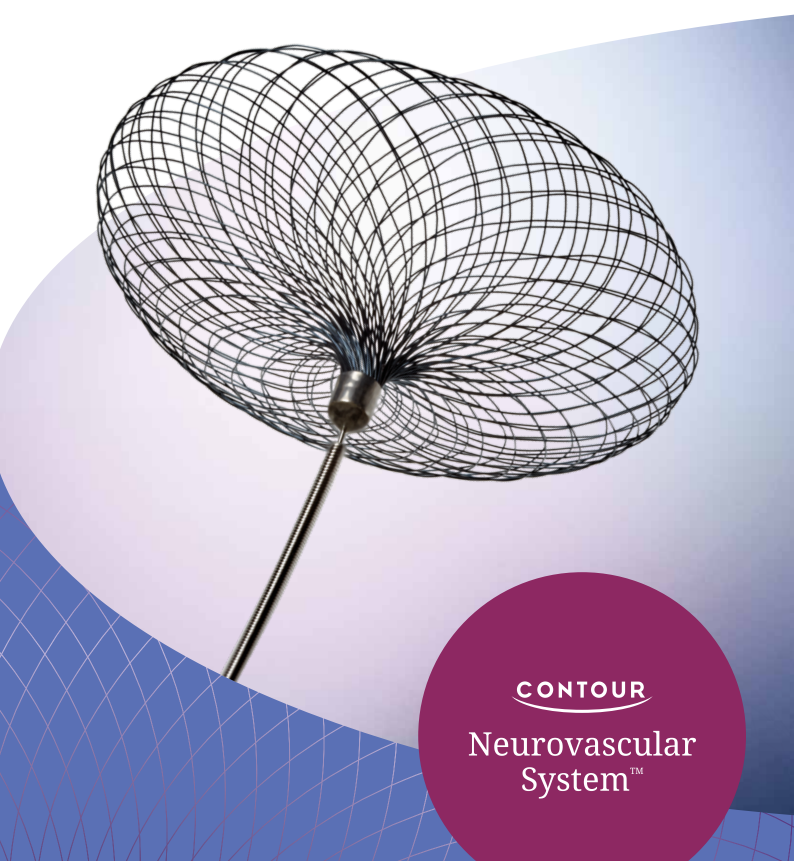


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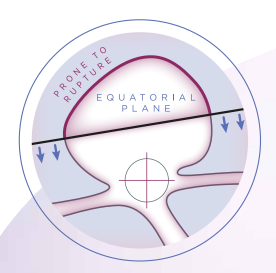




Neurovascular System[™]

Designed specifically for the embolization of intracranial aneurysms focusing on treatment at the neck

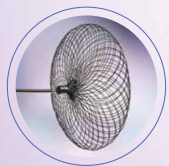


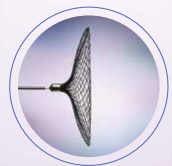


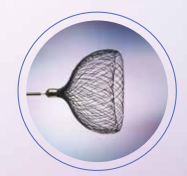
TARGET TREATMENT

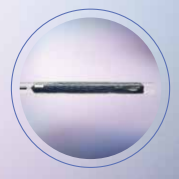
Equatorial Plane Defines the Largest Measured Aneurysm Diameter

- The Contour device is a Nitinol micro-braided mesh implant containing a platinum core wire for visualization
- The device is available in a range of four sizes allowing for the treatment of small to medium aneurysms
- Contour is compatible with an 0.021 & 0.027 microcatheter









Product Code	MC	Diameter (mm)	Aneurysm Neck (mm)	Aneurysm Width (mm)
CNS21005-15	0.021"	5.0	2.0 - 3.0	2.0 - 3.5
CNS21007-15	0.021"	7.0	3.0 - 5.0	3.0 - 5.5
CNS21009-15	0.021"	9.0	4.0 - 6.0	5.0 - 7.5
CNS011-15	0.027"	11.0	5.0 - 8.0	7.0 - 8.5
CNS014-15	0.027"	14.0	7.0 - 10.0	8.0 - 10.5

Contour Neurovascular System[™] is a registered trademark of Cerus Endovascular Ltd.
Prior to use, refer to the Instructions for Use supplied with products for indications,
contraindications, warnings, precautions, and suggested procedure.
The Contour Neurovascular System[™], Models CNS0005-XX, CNS0007-XX, CNS0009XX
and CNS0011-XX, meet the essential requirements referred to in Article 3 of the
MDD 93/42/EEC and are labelled with the CE Marking of conformity.

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