THE SOLITAIRE™ PLATINUM 6x40 DEVICE

Indications, contraindications, warnings and instructions for use can be found on the product labeling supplied with each device. CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

The Solitaire™ Revascularization Device is indicated for use to restore blood flow in the neurovasculature by removing thrombus for the treatment of acute ischemic stroke to reduce disability in patients with a persistent, proximal anterior circulation, large vessel occlusion, and smaller core infarcts who have first received intravenous tissue plasminogen activator (IV t-PA). Endovascular therapy with the device should be started within 6 hours of symptom onset.

The Solitaire™ Revascularization Device is indicated to restore blood flow by removing thrombus from a large intracranial vessel in patients experiencing ischemic stroke within 8 hours of symptom onset. Patients who are ineligible for IV t-PA or who fail IV t-PA therapy are candidates for treatment.

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Solitaire™ Platinum 6x40 Revascularization Device

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ALIGN IT!
Visualize optimal working length of the Solitaire™ Platinum device for accurate stent alignment.

VISUALIZE IT!
Visualize both expansion and compression of the Solitaire™ Platinum device upon deployment with unique, evenly spaced Platinum markers for real-time procedural feedback.

RETRIEVE IT!
Visualize stent behavior during retrieval for optimal revascularization and clot capture success.

Solitaire™ Platinum 6x40
Revascularization Device
- Complete visualization and coverage from M2 to ICA
- Differentiated radial outward force
- Unique Parametric™ design for dynamic clot integration
- Lower delivery force

Parametric Design
Differentiated Radial Outward Force

Lower Delivery Force

6mm devices are recommended for use in vessels with a diameter of 3.0 – 5.5mm. Bench testing has been performed to demonstrate the overlapping design of the device that occurs while constrained in vessels with differing diameters.
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Image courtesy of Dr. Dennis Rivet.
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