

ReStore™ Thrombectomy Microcatheter

Restore Flow with
CONTROL IN MIND™

One Device, Multiple Therapeutic Options

Visualize the Blockage

- Targeted Contrast Infusion

Local Medical Therapy

- Super-selective Infusion

Restore Blood Flow

- Controlled Deployment

Capture and Remove Clot

- Predictable Clot Retrieval



ReStore™ Thrombectomy Microcatheter

A versatile design that puts localized control in your hands

The ReStore Thrombectomy Microcatheter combines the ease of microcatheter deliverability with versatile therapeutic options to revascularize acute ischemic stroke patients. The Microcatheter distal infusion holes enable localized contrast delivery for enhanced clot visualization and superselective infusions while the Retrieval Element is expanded. The controllable distal Retrieval Element can be expanded and retracted to the degree you choose, for immediate flow restoration and thrombectomy.

REVERSE MEDICAL™

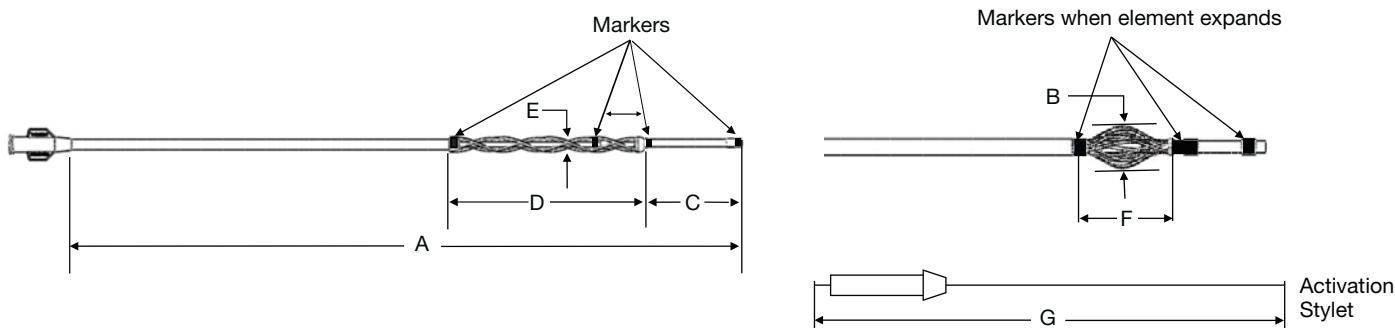
Expanding neurovascular options

ReStore™ Thrombectomy Microcatheter

The ReStore Thrombectomy Microcatheter is designed with **CONTROL IN MIND** to provide quick revascularization with gentle vessel contact. **It's about time!**

Functionality

- Visualize clots clearly with a single localized contrast injection. The microcatheter design with side holes provides identification of the distal and proximal ends of the blockage, to help ensure optimal device placement and more certain clot retrieval.
- Restore distal blood flow by deploying the Retrieval Element and compressing or disrupting the clot.
- Infuse directly into the blockage, by taking advantage of the unique microcatheter design with multiple side holes.
- The Retrieval Element is designed for capture and removal of clots and emboli. The expansion of the Retrieval element is completely in your hands – the Retrieval element can be expanded radially or retracted as needed, to capture and remove the blockage. The available radial force is greater than existing self-expanding neurovascular stents.*



COMPATIBILITY AND PRODUCT SPECIFICATIONS:

| Model | Navigation Guidewire | Activation Stylet or Guidewire | Minimum Guide Catheter ID | A (cm) | B (mm) | C (mm) | D (mm) | E (mm) | F (mm) | G (cm) |
|---------------|----------------------|--------------------------------|---------------------------|--------|--------|--------|--------|--------|--------|--------|
| RST114-3.0x15 | 0.014" | 0.016" | 0.052" | 160 | 3.0 | 8 | 15 | 1 | 10 | 180 |
| RST114-3.5x20 | 0.014" | 0.016" | 0.052" | 160 | 3.5 | 8 | 20 | 1 | 15 | 180 |
| RST114-4.0x25 | 0.014" | 0.016" | 0.052" | 160 | 4.0 | 8 | 25 | 1 | 20 | 180 |

For more information, please visit www.reversemed.com

*Data on file.

This product has not been approved for marketing in the United States, and is not available for commercial sale in the United States. Indication, contraindication, warnings and instructions for use can be found in the product labeling supplied with each device.

The ReStore™ Thrombectomy Microcatheter is intended to restore blood flow in the neurovasculature by removing thrombus in patients experiencing ischemic stroke. Patients who are ineligible for intravenous tissue plasminogen activator (IV t-PA) or who fail IV t-PA therapy are candidates for treatment. ReStore™ microcatheters are also indicated for use in the retrieval of foreign bodies misplaced during interventional radiological procedures in the neuro, peripheral and coronary vasculature.



Patents pending.

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