STREAM Dynamic Neuro-Thrombectomy Net

Perfecting Perfusion

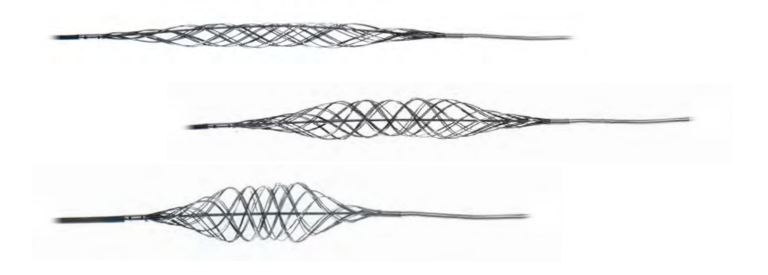




The Stream™ Net empowers physicians with full device control and excellent visibility to make real-time adjustments during a thrombectomy procedure.

Innovative tools for neurovascular interventions

The Stream device is the first product to feature CEREBRAL NET™ technology, an adjustable braided net configuration that allows device manipulation for complex neurovascular conditions.



TAKE CONTROL
Real-time adjustments
of net diameter, length, and radial force

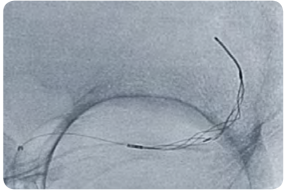
EXPAND YOUR OPTIONS

Physician-refined compliance
provides the best fit for the vessel

Apply Your Expertise in Real-time

Clinical adjustments that make a difference





Prevent Collapse in Tortuous Anatomy

Dynamic wall apposition with the ideal balance of flexibility and rigidity.

See the Complete Picture

Braided net with excellent visibility under fluoroscopy.

Secure the Thrombus

Efficient Clot Retention

The braided net employs three methods to securely anchor and capture the clot during retrieval.







Radial Force generates friction between the clot and the device grip.

Pinching Effect created by diameter adjustments that change the angle between net wires.

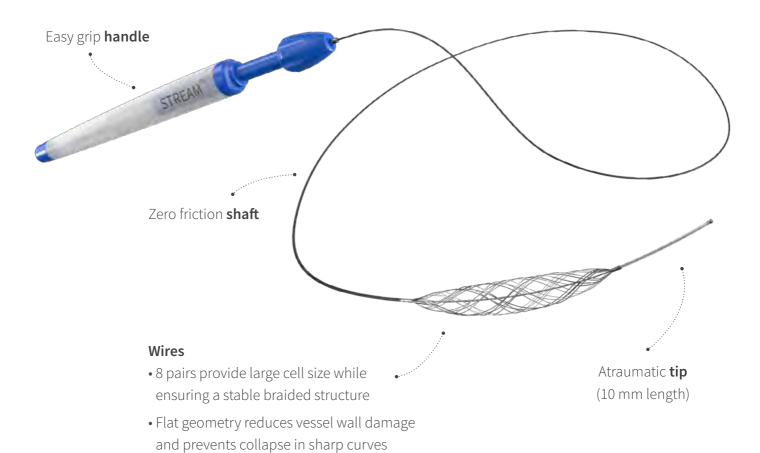
Cross-Wire Entanglement within overlapping braided wires ensnares the clot.

Precise Manipulation

The Stream's unique handle uses an intuitive and ergonomic design to translate forces while providing optimized tensile feedback.

- Free mode allows continuous adjustments.
- Auto-lock mode allows incremental adjustments.

The Stream devices are intended for use in vessel diameters of 1.5 – 6.0 mm



A perfect fit, every time

Device	Catalog number	Maximal braid length	Actuation shaft length	Effective braid diameter	Recommended vessel diameter	Microcatheter Min ID
Stream	FG0002	31 mm	193 cm	0.5-4.5 mm	1.5-4.5 mm	0.021"
Stream XL	FG0001	36 mm		0.5-6.0 mm	4.0-6.0 mm	



Empowering Physicians. Caring for Patients.

4 Hatzoran St., Netanya, Israel 4250604 +972-3-6544011 www.perflow.com



Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions and instructions for use. © 2019 Perflow Medical All Rights Reserved.

Perflow products are not available for sale in the United States.