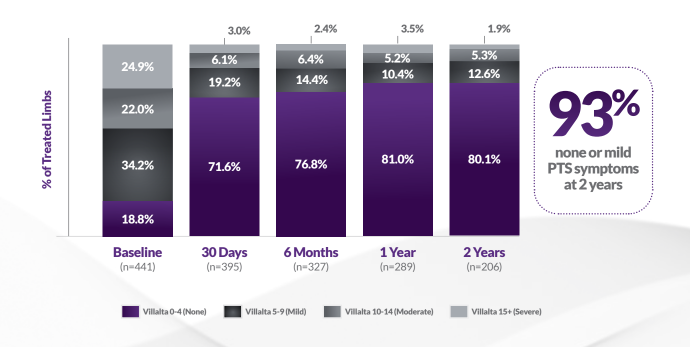
ClotTriever® System: Safety. Effectiveness. Evidence.



Interim outcomes from the largest mechanical thrombectomy study for **DVT**

Excellent long-term outcomes demonstrate the safety and effectiveness of wall-to-wall clot removal with ClotTriever. 1,2,3

PTS Symptom severity, by Villalta Score



Flow, by duplex ultrasound

(P < 0.0001)



Compressibility, by duplex ultrasound

(P < 0.0001)



References:

- 1. Bisharat, et al. One-Year Clinical Outcomes Following Mechanical Thrombectomy for Deep Vein Thrombosis: A CLOUT Registry Analysis. JSCAI. 2024.
- 2. Shaikh, et al. Six-Month Outcomes of Mechanical Thrombectomy for Treating Deep Vein Thrombosis: Analysis from the 500-Patient CLOUT Registry. Cardiovasc Int Rad. 2023.
- $3.\ Dexter, D.\ Interim\ two\ year\ outcomes\ from\ the\ fully\ enrolled\ CLOUT\ registry.\ Presented\ at\ AVF\ 2024\ (Tampa, FL).$

Indications for Use:

The ClotTriever thrombectomy system is indicated for (1) the non-surgical removal of thrombi and emboli from blood vessels; and (2) injection, infusion and/or aspiration of contrast media and other fluids into or from a blood vessel. The ClotTriever thrombectomy system is intended for use in the peripheral vasculature, including deep vein thrombosis (DVT).

Refer to IFU for complete indications for use, contraindications, warnings, and precautions.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician.

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