



Remove Clot. Restore Flow.

ClotTriever[®] System

Treat the Full Range of Deep Vein Thrombosis (DVT) Chronicity



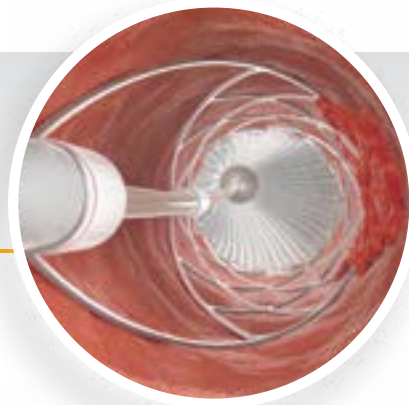
Mechanical Thrombectomy Designed for DVT

The **ClotTriever** catheter gains complete wall apposition in vessels 6-16 mm for the collection and removal of acute to chronic deep vein thrombosis (DVT) in a single-session procedure.

ClotTriever catheter



Collection bag for the **collection and extraction** of thrombus



Atraumatic nitinol coring element engages and removes **a full range of thrombus** from acute to chronic

Minimize **Blood Loss**

The **ClotTriever** sheath is specifically designed for optimal clot removal with minimal blood loss.

ClotTriever sheath



Self-expanding nitinol funnel designed for **360° wall apposition** for optimal clot extraction

Single-hand operation hemostasis valve to **minimize blood loss** during insertion and removal of devices

The Clinical Advantage of the **ClotTriever** System

Treat real-world DVT patients regardless of symptom duration in a single-session with minimal blood loss. Procedure outcomes from the fully-enrolled CLOUT registry (N=500).

99.4%

Single-session
Treatment

n=499

>90%

Complete or near
complete thrombus
removal*

n=486

40 mL

Median Estimated
Blood Loss

n=446

0 valve/vessel damage | **0 acute kidney injury** | **0.2% device-related SAEs**

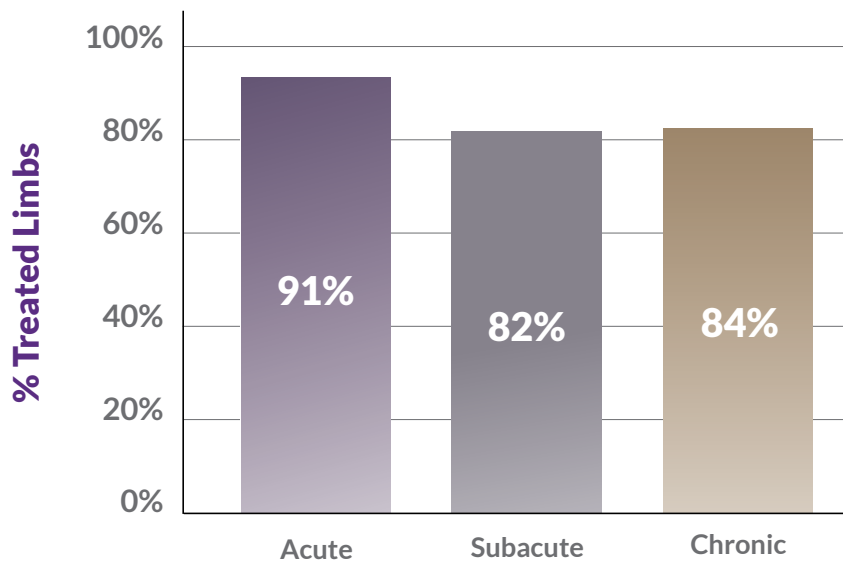
*≥ 75% thrombus removal assessed by independent core laboratory

Eliminate the **Guesswork**

~50% of clot extracted with the ClotTriever system was more chronic than symptom duration suggested³

DVT can be asymptomatic for days to weeks resulting in a thrombus that is more chronic than expected.² **ClotTriever** is a lytic-free approach to the removal of acute to chronic DVT.

Treat a Range of DVT Chronicity³



*Based on clinical history and symptom duration.
Acute <2 weeks, Subacute 2 to 6 weeks, Chronic >6 weeks

ClotTriever®



ClotTriever sheath specifications

Model (Fig 1)	Deployed Funnel Diameter	Sheath Inner Diameter	Guidewire Compatibility	Effective Length
50-101	14 mm	13 Fr (4.6 mm)	0.035"	15 cm
51-101	14 mm	16 Fr (5.4 mm)	0.035"	15 cm

ClotTriever catheter specifications

Model (Fig 2)	Guidewire Compatibility	Outer Diameter	Effective Length	Deployed Length (A)	Collapse collection Bag Length (B)	Coring Element Diameter	Coring Element Length (C)	Open Collection Bag Length (D)
40-102	0.035"	11 Fr (3.67 mm)	80 cm	31 cm	24 cm	16 mm	45 mm	19 cm

To learn more about ClotTriever system visit InariMedical.com

References:

1. In-hospital and 30-day outcomes from the fully-enrolled multicenter prospective CLOUT registry presented by Dr. David Dexter at VEINS 2022.
2. Czaplicki C., Albadawi H., Partovi S., Gandhi R.T., Quencer K., Deipolyi A.R., Oklu R. Can thrombus age guide thrombolytic therapy? *Cardiovasc Diagn Ther.* 2017 Dec;7(Suppl 3):S186-S196. doi: 10.21037/cdt.2017.11.05. PMID: 29399522; PMCID: PMC5778517.
3. Maldonado, T.S., et al. CLOUT Registry Investigators. Outcomes from the ClotTriever Outcomes Registry show symptom duration may underestimate deep vein thrombus chronicity. *J Vasc Surg Venous Lymphat Disord.* 2022 Nov;10(6):1251-1259.

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).

See Instructions for Use 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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