

CASE REPORT

- ✓ Pounce™ Venous Thrombectomy System
- ✓ Pounce™ Sheath



Treating Organized Venous Clot with the Pounce™ Venous Thrombectomy System



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PATIENT PRESENTATION

69-year-old male with acute leg swelling. Initially treated with apixaban two weeks prior to procedure.

DIAGNOSTIC FINDINGS

Venography showed organized thrombus in the popliteal and femoral veins (Figure 1).

TREATMENT

- The 10 Fr Pounce™ Venous Thrombectomy System was introduced through the 12 Fr Pounce™ Sheath using an 0.018 guidewire.
- The Pounce Venous System removed organized clot (Figure 2), restoring venous flow (Figure 3).

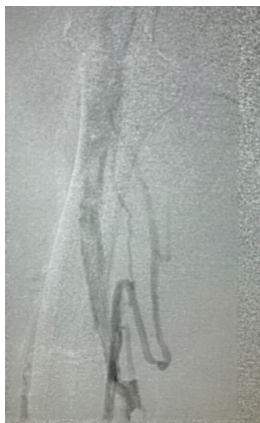


Figure 1. Organized thrombus in popliteal and femoral veins.



Figure 2. Organized clot removed with Pounce™ Venous System.



Figure 3. Final venogram showing venous flow in the treated veins.

PHYSICIAN OBSERVATIONS

The Pounce Venous System's spring-tensioned basket self-adjusts to vessel diameter, allowing for passage through tightly stenosed vessels.

Watch **Dr. Sameh Sayfo** present this case at ISET



To schedule a product demonstration, call **888-626-8501** or visit **pouncevenous.com**.

Dr. Sayfo is a consultant for Surmodics

Caution: Federal (US) law restricts these device(s) to sale by or on the order of a physician. Please refer to Instructions for Use for indications, contraindications, warnings, and precautions.

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