

# CASE REPORT

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



## Removal of mixed-morphology clot in lower extremity veins



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### PATIENT PRESENTATION

32-year-old male with symptomatic left lower extremity venous clot.

### DIAGNOSTIC FINDINGS

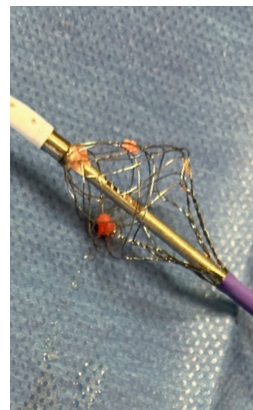
Venous ultrasound showed extensive occlusive clot from the popliteal vein up to the common femoral vein. (Figure 1)

### 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 was deployed for a total of 3 passes. Infusion holes on catheter allowed for imaging between passes.
- The Pounce Venous System removed both acute and organized clot. (Figure 2).
- Final venogram showed restoration of venous flow throughout the treated veins. (Figure 3)



**Figure 1.** Initial Venogram revealed occlusive clot within fem-pop veins



**Figure 2.** Clot Removal: mixed-morphology thrombus removed from veins



**Figure 3.** Final Venogram confirmed restoration of blood flow

### PHYSICIAN OBSERVATIONS

Pounce Venous System is an excellent solution to remove both acute and organized peripheral venous thrombus.

Watch **Dr. Nachiket Patel** present this case at VEINS



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

Dr. Patel 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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