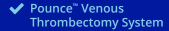
CASE REPORT







Removal of mixed-morphology clot in lower extremity veins



Nachiket Patel, MD, FACC, FACP, FSCAI Interventional Cardiologist Honor Health

Mesa, Arizona

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.

SURMODICS, POUNCE, and the SURMODICS and POUNCE logos are trademarks of Surmodics Inc. and/or its affiliates. Third-party trademarks are the property of their respective owners.

All images used with permission of author.

© 2025 Surmodics, Inc. All rights reserved. SRDX-PTS-1174 A

