\\CLINICAL TECHNIQUE

Clotted Left Brachiobasilic Arteriovenous (AVG) Graft

Access obtained with 7F vascular sheath. Venous thrombus aspiration conducted without tissue plasminogen activator (TPA). Aspiration technique included multiple pulsed aspiration cycles with no hand fatigue. Total case time 32 minutes.



Above: ASPIRE Aspirator connected to aspiration catheter and drain bag. Drain bag fills with thick, viscous, fresh, and soft thrombi and emboli after successive pulsed aspiration. Clinician noted the Aspirator allowed one hand to create and pulse aspiration and one hand to simultaneously direct catheter position. No hand fatigue.



Above: Post venous thrombus aspiration followed arterial thrombus aspiration. Numerous thrombi and emboli observed inside the drain bag. Technique included pulsed aspiration with simultaneous catheter proximal, distal, and lateral manipulation.



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