

**American College of Physicians - Internal Medicine Meeting 2024
Boston, MA**

POCUS for DVT Diagnosis

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

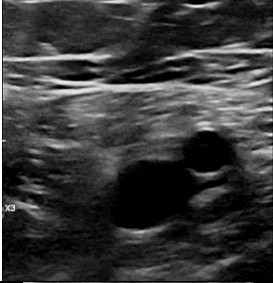
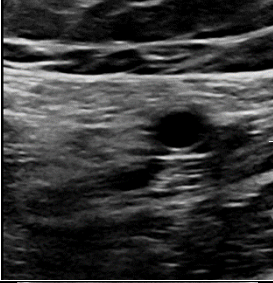

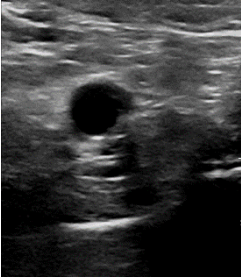
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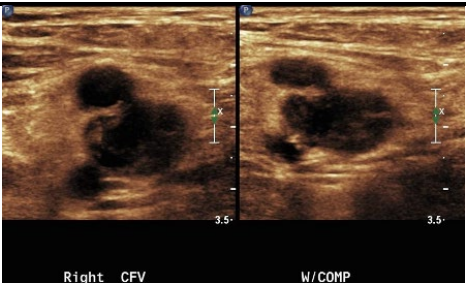
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CLINICAL SKILLS CENTER - POCUS FOR DVT DIAGNOSIS 2024

		3 Point Protocol – Lower Extremity Venous Ultrasound Examination	
		Non-compressed	Compressed
Common Femoral Vein			
Femoral Vein			
Popliteal Vein			

*images above are from left leg

3-Point protocol: patient supine, hip externally rotated, knee flexed, 5-12 MHz linear transducer, begin at inguinal ligament, identify CFV, SFA, PFA, and GSV, compress CFV 1-2 cm increments, down leg through femoral vein until dives deep, then scan into posterior distal thigh compressing distal femoral and popliteal vein in 1-2 cm increments until reaching tibioperoneal trunk.

<p>Non-compressible vein is consistent with deep vein thrombosis</p>	
<p>*image of right common femoral vein acute DVT</p>	