Procedure Competency Form:	
Bedside DVT Ultrasound	

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Patient Addressograph

□Resident: □Faculty observing: □Date:				
	Informs patient/family of procedure including risks and benefits and obtains verbal consent as appropriate			
	Enters patient name and MR number into ultrasound machine			
	Places patient in proper position			
	Explains steps of procedure to patient throughout the examination			
	Chooses appropriate ultrasound transducer			
	Resident cleans the transducer before use			
	Identifies the great saphenous vein, common femoral vein and common femoral			
	artery			
۵	Observes complete collapse of the great saphenous vein and femoral vein with the			
	artery remaining uncompressed or identifies the absence of compressibility			
۵	Resident continues by moving the transducer distally approximately 1-2 cm at a			
	time, compressing the femoral vein down to the superficial femoral and deep			
	femoral veins, identifying the presence or absence of compressibility			
۵	The transducer is positioned behind the knee in the popliteal fossa and the			
	resident identifies the popliteal vein located on top of the popliteal artery			

	The popliteal vein is compressed down to the trifurcation of the popliteal vein			
	and the resident identifies the presence or absence of compressibility			
	Documents each area of interest with either a representative still image or			
	video clip			
	Relays the findings to the patient and the team involved in the care of the patient			
	Prepares the machine for the next user			
	Procedure note written			
Assessment:				
	Unsatisfactory			
	Proficient			
	Mastered			
Comments:				
Faculty signature:				
I would digitalize.				