

APPLIC	REQUIRED IMAGES	INTERPRETATIONS
Cardiac - movies	<ol style="list-style-type: none"> ANY 3 of 4 standard views Subxyphoid, parasternal long, parasternal short, apical 4 chamber 	<ol style="list-style-type: none"> Effusion? EF (normal, low)
Aorta - PICS	<ol style="list-style-type: none"> 4 views: <ul style="list-style-type: none"> Proximal short axis Distal short axis Bifurcation Long axis Measure the anterior-posterior (AP) diameter of all images (outer wall to outer wall) 	<ol style="list-style-type: none"> AAA?
Renal - PICS	<ol style="list-style-type: none"> 5 views: <ul style="list-style-type: none"> Right kidney – long axis (through midline) Right kidney – short axis Left kidney - long axis (through midline) Left kidney – short axis Bladder 	<ol style="list-style-type: none"> Hydro? Stones?
Biliary - movie and PICS	<ol style="list-style-type: none"> 6 sec clip panning through the entire GB Measure anterior GB wall Specific, labeled view of the neck Comment on Sonographic Murphy sign Try to measure CBD (not required) 	<ol style="list-style-type: none"> Cholelithiasis? Cholecystitis? CBD dilated? SonoMurphy?
EFAST - movie and PICS	<ol style="list-style-type: none"> RUQ (show diaphragm, Morison’s, and lower pole of kidney) LUQ (show diaphragm, splenorenal, and lower pole of kidney) Cardiac (movie) Bladder - short and long axis Lung sliding (bilateral) 	<ol style="list-style-type: none"> Hemoperitoneum? Hemopericardium ? Pneumothorax? Hemothorax?
PELVIC - PICS	<ol style="list-style-type: none"> 2 views: <ul style="list-style-type: none"> Uterus long Uterus short Show FHR in M-mode (NEVER USE DOPPLER) Try to find ovaries (not required) 	<ol style="list-style-type: none"> IUP?
DVT - movies	<ol style="list-style-type: none"> 2 movies (15-20 sec each): <ul style="list-style-type: none"> Start at CFV-saphenous vein junction and compress every cm going distal for 15 cm. Start at popliteal in proximal popliteal fossa and compress every cm going distal until you compress through the trifurcation. 	<ol style="list-style-type: none"> DVT?

PLEASE LABEL images as needed, including LEFT, RIGHT, GB NECK, etc.